Open Source Used In CBD probe 2.5.x for Raspbian bullseye

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: 78EE117C99-1356763649
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 contact us at external-opensource-requests@cisco.com.

In your requests please include the following reference number 78EE117C99-1356763649

Contents

1.1 rxjs 6.4.0
   1.1.1 Available under license

1.2 libxml 2.2.9.10+dfsg-6.7+deb11u2
   1.2.1 Available under license

1.3 llpd 1.0.11-1+deb11u1
   1.3.1 Available under license

1.4 nextjs 0.9.0
   1.4.1 Available under license

1.5 boost 1.67.0-13+deb10u1
   1.5.1 Available under license

1.6 json-c 0.15-2
   1.6.1 Available under license

1.7 libssh 0.9.5-1+deb11u1
   1.7.1 Available under license

1.8 tiny-xml 2.6.2
   1.8.1 Available under license

1.9 ejdb 1.2.12
   1.9.1 Available under license

1.10 libnetconf 0.10
   1.10.1 Available under license

1.11 openssl 1.1.1n-0+deb11u3+rpt1
   1.11.1 Available under license

1.12 zlib 1.2.11
   1.12.1 Available under license

1.13 libwebsockets 4.0.20-2
   1.13.1 Available under license
1.14 avahi 0.8-5
   1.14.1 Available under license
1.15 ngx-cookie-service 1.0.10
1.16 ngx-translate-core 11.0.1
1.17 angular 8.0.1
   1.17.1 Available under license
1.18 bootstrap 4.3.1
   1.18.1 Available under license
1.19 net-snmp 5.9+dfsg-3+b1
   1.19.1 Available under license
1.20 curl 7.74.0-1.3
   1.20.1 Available under license
1.21 arctext 1
   1.21.1 Available under license
1.22 ngx-translate-http-loader 4.0.0
   1.22.1 Available under license
1.23 font-awesome 4.7.0
   1.23.1 Available under license
1.24 libmicrohttpd 0.9.72-2
   1.24.1 Available under license
1.25 minizip 1.01
   1.25.1 Available under license
1.26 ng-bootstrap 4.2.1
   1.26.1 Available under license
1.27 nginx 1.18.0-6.1
   1.27.1 Available under license

1.1 rxjs 6.4.0
1.1.1 Available under license:

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

   TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

   1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright (c) 2015-2018 Google, Inc., Netflix, Inc., Microsoft Corp. and contributors

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

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

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.2 libxml 2_2.9.10+dfsg-6.7+deb11u2

1.2.1 Available under license:
Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. 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.

1.3 lldpd 1.0.11-1+deb11u1

1.3.1 Available under license:
CMake - Cross Platform Makefile Generator
Copyright 2000-2013 Kitware, Inc.
Copyright 2000-2011 Insight Software Consortium
All rights reserved.

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

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

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the names of Kitware, Inc., the Insight Software Consortium, nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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

------------------------------------------------------------------------------
The above copyright and license notice applies to distributions of CMake in source and binary form. Some source files contain additional notices of original copyright by their contributors; see each source for details. Third-party software packages supplied with CMake under compatible licenses provide their own copyright notices documented in corresponding subdirectories.

------------------------------------------------------------------------------
CMake was initially developed by Kitware with the following sponsorship:

* National Library of Medicine at the National Institutes of Health as part of the Insight Segmentation and Registration Toolkit (ITK).

* US National Labs (Los Alamos, Livermore, Sandia) ASC Parallel Visualization Initiative.

* National Alliance for Medical Image Computing (NAMIC) is funded by the National Institutes of Health through the NIH Roadmap for Medical Research, Grant U54 EB005149.

* Kitware, Inc.

Libevent is available for use under the following license, commonly known as the 3-clause (or "modified") BSD license:

=================================
Copyright (c) 2000-2007 Niels Provos <provos@citi.umich.edu>
Copyright (c) 2007-2012 Niels Provos and Nick Mathewson
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

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

Portions of Libevent are based on works by others, also made available by them under the three-clause BSD license above. The copyright notices are available in the corresponding source files; the license is as above. Here's a list:

log.c:
  Copyright (c) 2000 Dug Song <dugsong@monkey.org>
  Copyright (c) 1993 The Regents of the University of California.

strlcpy.c:
  Copyright (c) 1998 Todd C. Miller <Todd.Miller@courtesan.com>

win32select.c:
  Copyright (c) 2003 Michael A. Davis <mike@datanerds.net>

evport.c:
  Copyright (c) 2007 Sun Microsystems

ht-internal.h:
  Copyright (c) 2002 Christopher Clark

minheap-internal.h:
  Copyright (c) 2006 Maxim Yegorushkin <maxim.yegorushkin@gmail.com>

========================================
The arc4module is available under the following, sometimes called the "OpenBSD" license:

Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

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

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

==============================

The Windows timer code is based on code from libutp, which is distributed under this license, sometimes called the "MIT" license.

Copyright (c) 2010 BitTorrent, Inc.

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

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

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

The license below applies to most, but not all content in this project.
Files with different licensing and authorship terms are marked as such.
That information must be considered when ensuring licensing compliance.
ISC License

Copyright (c) 2008-2017, Vincent Bernat <vincent@bernat.im>

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

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

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 copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

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

1.4 nextjs 0.9.0

1.4.1 Available under license:

TERMS OF USE - EASING EQUATIONS

Open source under the BSD License.

Copyright 2001 Robert Penner
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

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

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

Copyright (c) 2010, SimpleGeo and Stamen Design
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 SimpleGeo 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 SIMPLEGEO BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2011, Jason Davies
All rights reserved.

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

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

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

* The name Jason Davies may not be used to endorse or promote products derived from this software without specific prior written permission.

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

Copyright (C) 2010-2013 Raymond Hill
https://github.com/gorhill/Javascript-Voronoi

Licensed under The MIT License
http://en.wikipedia.org/wiki/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,
Copyright (c) 2008-2012, Charles Karney

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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) 2010-2015, Michael Bostock
All rights reserved.

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

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

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

* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

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

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

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

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

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

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

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

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

2. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes color specifications and designs developed by Cynthia Brewer (http://colorbrewer.org/)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The name "ColorBrewer" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact Cynthia Brewer at cbrewer@psu.edu.

5. Products derived from this software may not be called "ColorBrewer", nor may "ColorBrewer" appear in their name, without prior written permission of Cynthia Brewer.

Copyright (c) 2010, Stanford Visualization Group
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 Stanford University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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

1.5 boost 1.67.0-13+deb10u1
1.5.1 Available under license:

HOW TO GENERATE THE COPYRIGHT FILE
-------------------------------------

The debian/copyright file for Boost is very complicated, because the library has accumulated a huge number of files and contributors over the years. It would be intractable to fill it by hand, and FTP masters do not like the previous choice to just generically indicate the Boost Software License and see each individual file for the differences.

Fortunately Boost itself already contains a small program, called bcp, that searches for common regular expressions in each file to find the file's license and copyright holders. The program has some deficiencies, but is overall a good foundation to automatically generate a debian/copyright file.

A patched fork of the bcp program is maintained by Giovanni Mascellani in the repository [1].

[1] https://salsa.debian.org/gio/boost-copyright
It can be compiled with qmake and make. Then you change dir to where you have unpacked the Boost tarball and run something like:

```
find -type f | grep -v ^./debian/ | grep -v ^./.pc/ | bcp --report-debian --read-from-stdin debian/copyright
```

This will erase and regenerate the debian/copyright file. The boost-copyright repository already contains a skeleton of the copyright file (called manual_copyright), which is automatically included at the beginning of the generated file.

Since bcp cannot identify the copyright status for each single file, because some of them do not actually contain such information, the manual_copyright file contains some blanket stanzas for the main Boost directories, so that the copyright for each not better identified file is (reasonably) assigned to the people responsible for that subdirectory. The subdirectories loosely correspond to the individual Boost libraries. Also, a public domain dedication is presumed for the few and very simple files that are neither recognized by the program, neither contained in one of the well-known subdirectories.

The script generator.py, in the boost-copyright repository, can be used to manually regenerate most of manual_copyright based on the meta/repositories.json files available in the Boost distribution. However it is recommended to carefully check its output, because there will be some inaccuracies.

Format: https://www.debian.org/doc/packaging-manuals/copyright-format/1.0/

Upstream-Name: Boost
Upstream-Contact: https://www.boost.org/
Files-Excluded:

  *.o
  *.js
  *.rc
  *.chm
  *.vcproj
  *.vcxproj
  *.vcxproj.filters
  */resource.h
  */.gitignore
  */.gitattributes
  */.gitmodules
  libs/beast/test/extern/zlib-1.2.11/contrib/*
  libs/beast/test/extern/zlib-1.2.11/doc/*
  libs/gil/doc/html/*
  libs/locale/doc/html/*
  libs/sort/doc/doxygen/html/*
  doc/images/valid-html401.png
  tools/build/src/engine/boehm_gc/config.guess
Files: *
Copyright: Boost project contributors
License: BSL-1.0
Comment:
For a few files it is difficult or impossible to establish an actual
copyright holder; most of such files carry little to no creative
content, so the mere fact that they are covered by copyright
protection is not obvious. Most probably all such files can safely be
considered under the Boost Software License.

Files:
debian/*
Copyright:
2001 Raphael Bossek <bossekr@debian.org>
2002-2018 Steve M. Robbins <smr@debian.org>
2004-2008 Domenico Andreoli <cavok@debian.org>
2013-2018 Canonical Ltd
2018 Giovanni Mascellani <gio@debian.org>
License: BSL-1.0

Files:
libs/phoenix/*
Copyright:
Joel de Guzman
Dan Marsden
Thomas Heller
John Fletcher
License: BSL-1.0

Files:
libs/polygon/*
Copyright:
Lucanus Simonson
Andrii Sydorchuk
License: BSL-1.0

Files:
libs/tuple/*
Copyright:
Jaakko Jrvi
License: BSL-1.0

Files:
libs/asio/*
Copyright:
Chris Kohlhoff
License: BSL-1.0

Files:
libs/hof/*
Copyright:
Paul Fultz II
License: BSL-1.0

Files:
libs/typeof/*
Copyright:
Arkadiy Vertleyb
Peder Holt
License: BSL-1.0

Files:
libs/vmd/*
Copyright:
Edward Diener
License: BSL-1.0

Files:
libs/detail/*
Copyright:
David Abrahams
Beman Dawes
Eric Friedman
Ronald Garcia
Howard Hinnant
Daniel James
Bryce Lelbach
Joaquin M Lopez Munoz
Jeremy Siek
Matthias Troyer
License: BSL-1.0

Files:
libs/utility/*
Copyright:
Dave Abrahams and others
License: BSL-1.0

Files:
libs/multi_index/*
Copyright:
Joaquin M Lopez Munoz
License: BSL-1.0
Files: 
libs/ratio/*
Copyright:
Howard Hinnant
Beman Dawes
Vicente J. Botet Escriba
License: BSL-1.0

Files: 
libs/property_tree/*
Copyright:
Marcin Kalicinski
Sebastian Redl
License: BSL-1.0

Files: 
libs/graph/*
Copyright:
Jeremy Siek
License: BSL-1.0

Files: 
libs/stacktrace/*
Copyright:
Antony Polukhin
License: BSL-1.0

Files: 
libs/spirit/*
Copyright:
Joel de Guzman
Hartmut Kaiser
Dan Nuffer
License: BSL-1.0

Files: 
libs/io/*
Copyright:
Daryle Walker
License: BSL-1.0

Files: 
libs/context/*
Copyright:
Oliver Kowalke
License: BSL-1.0

Files:
libs/config/*
Copyright:
John Maddock
License: BSL-1.0

Files:
libs/convert/*
Copyright:
Vladimir Batov
License: BSL-1.0

Files:
libs/log/*
Copyright:
Andrey Semashev
License: BSL-1.0

Files:
libs/random/*
Copyright:
Jens Maurer
License: BSL-1.0

Files:
libs/exception/*
Copyright:
Emil Dotchevski
License: BSL-1.0

Files:
libs/conversion/*
Copyright:
Dave Abrahams
Kevlin Henney
License: BSL-1.0

Files:
libs/mp11/*
Copyright:
Peter Dimov
License: BSL-1.0

Files:
libs/qvm/*
Copyright:
Emil Dotchevski
License: BSL-1.0
Files:
libs/sort/*
Copyright:
Steven Ross
License: BSL-1.0

Files:
libs/parameter/*
Copyright:
David Abrahams
Daniel Wallin
License: BSL-1.0

Files:
libs/serialization/*
Copyright:
Robert Ramey
License: BSL-1.0

Files:
libs/dynamic_bitset/*
Copyright:
Jeremy Siek
Chuck Allison
License: BSL-1.0

Files:
libs/foreach/*
Copyright:
Eric Niebler
License: BSL-1.0

Files:
libs/endian/*
Copyright:
Beman Dawes
License: BSL-1.0

Files:
libs/array/*
Copyright:
Nicolai Josuttis
License: BSL-1.0

Files:
libs/heap/*
Copyright:
Tim Blechmann
License: BSL-1.0

Files:
libs/range/*
Copyright:
Niel Groves
Thorsten Ottosen
License: BSL-1.0

Files:
libs/predef/*
Copyright:
Rene Rivera
License: BSL-1.0

Files:
libs/any/*
Copyright:
Kevlin Henney
License: BSL-1.0

Files:
libs/icl/*
Copyright:
Joachim Faulhaber
License: BSL-1.0

Files:
libs/uuid/*
Copyright:
Andy Tompkins
License: BSL-1.0

Files:
libs/iostreams/*
Copyright:
Jonathan Turkanis
License: BSL-1.0

Files:
libs/unordered/*
Copyright:
Daniel James
License: BSL-1.0

Files:
libs/concept_check/*
Copyright:
Jeremy Siek  
License: BSL-1.0  

Files:  
libs/function_types/*  
Copyright:  
Tobias Schwinger  
License: BSL-1.0  

Files:  
libs/rational/*  
Copyright:  
Paul Moore  
License: BSL-1.0  

Files:  
libs/python/*  
Copyright:  
Dave Abrahams  
License: BSL-1.0  

Files:  
libs/dll/*  
Copyright:  
Antony Polukhin  
Renato Tegon Forti  
License: BSL-1.0  

Files:  
libs/multi_array/*  
Copyright:  
Ron Garcia  
License: BSL-1.0  

Files:  
libs/type_traits/*  
Copyright:  
John Maddock  
Steve Cleary  
License: BSL-1.0  

Files:  
libs/timer/*  
Copyright:  
Beman Dawes  
License: BSL-1.0  

Files:
libs/type_ereasure/*
Copyright:
Steven Watanabe
License: BSL-1.0
Files:
libs/smart_ptr/*
Copyright:
Greg Colvin
Beman Dawes
Peter Dimov
Darin Adler
Glen Fernandes
License: BSL-1.0
Files:
libs/multiprecision/*
Copyright:
John Maddock
Christopher Kormanyos
License: BSL-1.0
Files:
libs/signals/*
Copyright:
Doug Gregor
License: BSL-1.0
Files:
libs/geometry/*
Copyright:
Barend Gehrels
Bruno Lalande
Mateusz Loskot
Adam Wulkiewicz
Menelaos Karavelas
License: BSL-1.0
Files:
libs/tokenizer/*
Copyright:
John Bandela
License: BSL-1.0
Files:
libs/core/*
Copyright:
Peter Dimov
Glen Fernandes
Andrey Semashev
License: BSL-1.0

Files:
libs/graph_parallel/*
Copyright:
Jeremy Siek
Doug Gregor
License: BSL-1.0

Files:
libs/lockfree/*
Copyright:
Tim Blechmann
License: BSL-1.0

Files:
libs/tti/*
Copyright:
Edward Diener
License: BSL-1.0

Files:
libs/thread/*
Copyright:
Anthony Williams
Vicente J. Botet Escriba
License: BSL-1.0

Files:
libs/program_options/*
Copyright:
Vladimir Prus
License: BSL-1.0

Files:
libs/contract/*
Copyright:
Lorenzo Caminiti
License: BSL-1.0

Files:
libs/gil/*
Copyright:
Lubomir Bourdev
Hailin Jin
License: BSL-1.0
Files:
libs/assign/*
Copyright:
Thorsten Ottosen
License: BSL-1.0

Files:
libs/date_time/*
Copyright:
Jeff Garland
License: BSL-1.0

Files:
libs/container_hash/*
Copyright:
Daniel James
License: BSL-1.0

Files:
libs/regex/*
Copyright:
John Maddock
License: BSL-1.0

Files:
libs/scope_exit/*
Copyright:
Alexander Nasonov
License: BSL-1.0

Files:
libs/integer/*
Copyright:
Daryle Walker
License: BSL-1.0

Files:
libs/coroutine2/*
Copyright:
Oliver Kowalke
License: BSL-1.0

Files:
libs/flyweight/*
Copyright:
Joaquin M Lpez Muoz
License: BSL-1.0
Files:
libs/process/*
Copyright:
Merino Vidal
Ilya Sokolov
Felipe Tanus
Jeff Flinn
Thomas Jarosch
Boris Schaeling
Klemens D. Morgenstern
License: BSL-1.0

Files:
libs/signals2/*
Copyright:
Frank Mori Hess
License: BSL-1.0

Files:
libs/poly_collection/*
Copyright:
Joaquin M Lpez Muoz
License: BSL-1.0

Files:
libs/math/*
Copyright:
Hubert Holin
John Maddock
License: BSL-1.0

Files:
libs/math/*octonion*
libs/math/*quaternion*
Copyright:
Hubert Holin
License: BSL-1.0

Files:
libs/math/*special_functions*
Copyright:
John Maddock
Paul Bristow
Hubert Holin
Xiaogang Zhang
License: BSL-1.0
Files:
libs/math/*dist*
Copyright:
John Maddock
Paul Bristow
License: BSL-1.0

Files:
libs/function/*
Copyright:
Doug Gregor
License: BSL-1.0

Files:
libs/filesystem/*
Copyright:
Beman Dawes
License: BSL-1.0

Files:
libs/test/*
Copyright:
Gennadiy Rozental
Raffi Enficiaud
License: BSL-1.0

Files:
libs/preprocessor/*
Copyright:
Vesa Karvonen
Paul Mensonides
License: BSL-1.0

Files:
libs/intrusive/*
Copyright:
Ion Gaztaaga
License: BSL-1.0

Files:
libs/lambda/*
Copyright:
Jaakko Jrvi
Gary Powell
License: BSL-1.0

Files:
libs/property_map/*
Copyright:
Jeremy Siek
License: BSL-1.0

Files:
libs/mpl/**
Copyright:
Aleksey Gurtovoy
License: BSL-1.0

Files:
libs/throw_exception/**
Copyright:
Emil Dotchevski
License: BSL-1.0

Files:
libs/circular_buffer/**
Copyright:
Jan Gaspar
License: BSL-1.0

Files:
libs/msm/**
Copyright:
Christophe Henry
License: BSL-1.0

Files:
libs/ptr_container/**
Copyright:
Thorsten Ottosen
License: BSL-1.0

Files:
libs/format/**
Copyright:
Samuel Krempp
License: BSL-1.0

Files:
libs/compatibility/**
Copyright:
Ralf Grosse-Kunstleve
Jens Maurer
License: BSL-1.0

Files:
libs/variant/*
Copyright:
Eric Friedman
Itay Maman
License: BSL-1.0

Files:
libs/assert/*
Copyright:
Peter Dimov
License: BSL-1.0

Files:
libs/fiber/*
Copyright:
Oliver Kowalke
License: BSL-1.0

Files:
libs/units/*
Copyright:
Matthias Schabel
Steven Watanabe
License: BSL-1.0

Files:
libs/container/*
Copyright:
Ion Gaztaaga
License: BSL-1.0

Files:
libs/beast/*
Copyright:
Vinnie Falco
License: BSL-1.0

Files:
libs/local_function/*
Copyright:
Lorenzo Caminiti
License: BSL-1.0

Files:
libs/iterator/*
Copyright:
Dave Abrahams
Jeremy Siek
Thomas Witt
License: BSL-1.0

Files:
libs/compute/*
Copyright:
Kyle Lutz
License: BSL-1.0

Files:
libs/statechart/*
Copyright:
Andreas Huber Dnni
License: BSL-1.0

Files:
libs/algorithm/*
Copyright:
Marshall Clow
License: BSL-1.0

Files:
libs/logic/*
Copyright:
Doug Gregor
License: BSL-1.0

Files:
libs/bind/*
Copyright:
Peter Dimov
License: BSL-1.0

Files:
libs/functional/*
Copyright:
Mark Rodgers
License: BSL-1.0

Files:
libs/callable_traits/*
Copyright:
Barrett Adair
License: BSL-1.0

Files:
libs/accumulators/*
Copyright:
Eric Niebler
License: BSL-1.0

Files:
libs/metaparse/*
Copyright:
Abel Sinkovics
License: BSL-1.0

Files:
libs/align/*
Copyright:
Glen Fernandes
License: BSL-1.0

Files:
libs/system/*
Copyright:
Beman Dawes
License: BSL-1.0

Files:
libs/lexical_cast/*
Copyright:
Kevlin Henney
License: BSL-1.0

Files:
libs/wave/*
Copyright:
Hartmut Kaiser
License: BSL-1.0

Files:
libs/static_assert/*
Copyright:
John Maddock
License: BSL-1.0

Files:
libs/move/*
Copyright:
Ion Gaztaaga
License: BSL-1.0

Files:
libs/mpi/*
Copyright:
Douglas Gregor
Matthias Troyer
License: BSL-1.0

Files:
libs/numeric/ublas/*
Copyright:
Joerg Walter
Mathias Koch
License: BSL-1.0

Files:
libs/numeric/conversion/*
Copyright:
Fernando Cacciola
License: BSL-1.0

Files:
libs/numeric/interval/*
Copyright:
Guillaume Melquiond
Herv Brinnimann
Sylvain Pion
License: BSL-1.0

Files:
libs/numeric/odeint/*
Copyright:
Karsten Ahnert
Mario Mulansky
License: BSL-1.0

Files:
libs/xpressive/*
Copyright:
Eric Niebler
License: BSL-1.0

Files:
libs/chrono/*
Copyright:
Howard Hinnant
Beman Dawes
Vicente J. Botet Escriba
License: BSL-1.0

Files:
libs/interprocess/*
Copyright:
Ion Gaztaaga
License: BSL-1.0

Files:
libs/winapi/*
Copyright:
Peter Dimov
Vicente J. Botet Escriba
Andrey Semashev
License: BSL-1.0

Files:
libs/bimap/*
Copyright:
Matias Capeletto
License: BSL-1.0

Files:
libs/fusion/*
Copyright:
Joel de Guzman
Dan Marsden
Tobias Schwinger
License: BSL-1.0

Files:
libs/type_index/*
Copyright:
Antony Polukhin
License: BSL-1.0

Files:
libs/pool/*
Copyright:
Steve Cleary
License: BSL-1.0

Files:
libs/coroutine/*
Copyright:
Oliver Kowalke
License: BSL-1.0

Files:
libs/locale/*
Copyright:
Artyom Beilis
License: BSL-1.0

Files:
libs/optional/*
Copyright:
Fernando Cacciola
License: BSL-1.0

Files:
libs/atomic/*
Copyright:
Helge Bahmann
Tim Blechmann
Andrey Semashev
License: BSL-1.0

Files:
libs/hana/*
Copyright:
Louis Dionne
License: BSL-1.0

Files:
tools/build/*
Copyright:
Vladimir Prus
License: BSL-1.0

Files:
tools/quickbook/*
Copyright:
Joel de Guzman
Eric Niebler
Daniel James
License: BSL-1.0

Files:
tools/boostbook/*
Copyright:
Douglas Gregor
License: BSL-1.0

Files:
tools/inspect/*
Copyright:
Beman Dawes
License: BSL-1.0
Files:
etools/auto_index/*
Copyright:
John Maddock
Paul A Bristow
License: BSL-1.0

Files:
etools/boostdep/*
etools/check_build/*
Copyright:
Peter Dimov
License: BSL-1.0

Files:
etools/litre/*
Copyright:
David Abrahams
Daniel Wallin
License: BSL-1.0

Files:
doc/*
Copyright:
Douglas Gregor
Joel de Guzman
Niall Douglas
Paul A Bristow
Tom Westerhout
Beman Dawes
David Goodger
License: BSL-1.0

Files:
libs/beast/test/extern/zlib-1.2.11/*
Copyright:
Jean-loup Gailly
Mark Adler
License: Zlib
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.

Files:
tools/build/src/engine/boehm_gc/*
Copyright:
Hans-J Boehm
Alan J Demers
Xerox Corporation
Silicon Graphics
Hewlett-Packard
Free Software Foundation Inc
Red Hat Inc
License: boehm_gc
THIS MATERIAL IS PROVIDED AS IS, WITH ABSOLUTELY NO WARRANTY EXPRESSED
OR IMPLIED. ANY USE IS AT YOUR OWN RISK.

Permission is hereby granted to use or copy this program
for any purpose, provided the above notices are retained on all copies.
Permission to modify the code and to distribute modified code is granted,
provided the above notices are retained, and a notice that the code was
modified is included with the above copyright notice.

Files:
boost.png
Copyright:
Zoltan Juhasz
License: BSL-1.0

Files:
libs/math/include/boost/math/special_functions/detail/airy_ai_bi_zero.hpp
libs/math/include/boost/math/special_functions/detail/bessel_jy_zero.hpp
Copyright:
ACM
Christopher Kormanyos
License: BSL-1.0

Files:
libs/math/test/float128/log1p_expm1_test.cpp
libs/math/test/float128/powm1_sqrtplm1_test.cpp
libs/math/test/float128/test_bessel_i.cpp
libs/math/test/float128/test_bessel_j.cpp
libs/math/test/float128/test_bessel_k.cpp
libs/math/test/float128/test_bessel_y.cpp
Nikhar Agrawal  
License: BSL-1.0  

Files:  
libs/iostreams/test/write_failure_test.cpp  
Copyright:  
ARM Limited  
License: BSL-1.0  

Files:  
libs/iostreams/test/lzma_test.cpp  
Copyright:  
ARM Limited  
CodeRage LLC  
Jonathan Turkanis  
License: BSL-1.0  

Files:  
tools/build/test/cli_property_expansion.py  
Copyright:  
Aaron Boman  
License: BSL-1.0  

Files:  
libs/spirit/include/boost/spirit/repository/home/qi/primitive/advance.hpp  
libs/spirit/include/boost/spirit/repository/include/qi_advance.hpp  
libs/spirit/repository/example/qi/advance.cpp  
Copyright:  
Aaron Graham  
License: BSL-1.0  

Files:  
libs/spirit/repository/doc/qi/advance.qbk  
libs/spirit/repository/test/qi/advance.cpp  
Copyright:  
Aaron Graham  
Hartmut Kaiser  
Joel de Guzman  
License: BSL-1.0  

Files:  
libs/thread/src/win32/tss_pe.cpp  
Copyright:  
Aaron W LaFramboise  
Anthony Williams  
David Deakins  
Michael Glassford  
Roland Schwarz
libs/graph/test/parallel_edges_loops_test.cpp
libs/graph/test/random_matching_test.cpp
Copyright:  
Aaron Windsor
License: BSL-1.0

Files:
libs/metaparse/doc/metaparse.qbk
libs/metaparse/example/binary_number/main.cpp
libs/metaparse/example/calculator/main.cpp
libs/metaparse/example/calculator_with_paren/main.cpp
libs/metaparse/example/calculator_with_paren_and_unary_ops/main.cpp
libs/metaparse/example/compile_to_native_code/main.cpp
libs/metaparse/example/constexpr_parser/main.cpp
libs/metaparse/example/grammar_calculator/main.cpp
libs/metaparse/example/meta_hs/ast.hpp
libs/metaparse/example/meta_hs/bind.hpp
libs/metaparse/example/meta_hs/builder.hpp
libs/metaparse/example/meta_hs/crry.hpp
libs/metaparse/example/meta_hs/double_number.hpp
libs/metaparse/example/meta_hs/example_handcrafted.hpp
libs/metaparse/example/meta_hs/example_in_haskell.hpp
libs/metaparse/example/meta_hs/except_keywords.hpp
libs/metaparse/example/meta_hs/grammar.hpp
libs/metaparse/example/meta_hs/lazy.hpp
libs/metaparse/example/meta_hs/main_handcrafted.cpp
libs/metaparse/example/meta_hs/main_in_haskell.cpp
libs/metaparse/example/meta_hs/semantic.hpp
libs/metaparse/example/meta_hs/token.hpp
libs/metaparse/example/meta_lambda/main.cpp
libs/metaparse/example/meta_metaparse/main.cpp
libs/metaparse/example/minimal_rational/main.cpp
libs/metaparse/example/parsing_error/main.cpp
libs/metaparse/example/rational/main.cpp
libs/metaparse/example/regexp/main.cpp
libs/metaparse/include/boost/metaparse.hpp
libs/metaparse/include/boost/metaparse/accept.hpp
libs/metaparse/include/boost/metaparse/accept_tag.hpp
libs/metaparse/include/boost/metaparse/accept_when.hpp
libs/metaparse/include/boost/metaparse/alpha.hpp
libs/metaparse/include/boost/metaparse/always.hpp
libs/metaparse/include/boost/metaparse/always__c.hpp
libs/metaparse/include/boost/metaparse/build_parser.hpp
libs/metaparse/include/boost/metaparse/change_error_message.hpp
libs/metaparse/include/boost/metaparse/config.hpp
libs/metaparse/include/boost/metaparse/debug_parsing_error.hpp
libs/metaparse/include/boost/metaparse/define_error.hpp
libs/metaparse/test/back_inserter.cpp
libs/metaparse/test/BOOST_METAPARSE_STRING.cpp
libs/metaparse/test/build_parser.cpp
libs/metaparse/test/change_error_message.cpp
libs/metaparse/test/common.hpp
libs/metaparse/test/concat.cpp
libs/metaparse/test/define_error.cpp
libs/metaparse/test/digit.cpp
libs/metaparse/test/digit_to_int.cpp
libs/metaparse/test/digit_val.cpp
libs/metaparse/test/empty.cpp
libs/metaparse/test/empty_string.cpp
libs/metaparse/test/entire_input.cpp
libs/metaparse/test/except.cpp
libs/metaparse/test/except.cpp
libs/metaparse/test/fail.cpp
libs/metaparse/test/fail_at_first_char_expected.cpp
libs/metaparse/test/fail_at_first_char_expected.cpp
libs/metaparse/test/fail.cpp
libs/metaparse/test/fail_at_first_char_expected.cpp
libs/metaparse/test/fail.cpp
libs/metaparse/test/fail_tag.cpp
libs/metaparse/test/first_of.cpp
libs/metaparse/test/fold.cpp
libs/metaparse/test/fold1.cpp
libs/metaparse/test/foldl.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldl_reject_incomplete.cpp
libs/metaparse/test/foldl_reject_incomplete1.cpp
libs/metaparse/test/foldr.cpp
libs/metaparse/test/foldr1.cpp
libs/metaparse/test/foldr_reject_incomplete.cpp
libs/metaparse/test/foldr_reject_incomplete1.cpp
libs/metaparse/test/foldr_reject_incomplete.cpp
libs/metaparse/test/foldr_reject_incomplete1.cpp
libs/metaparse/test/foldr_reject_incomplete.cpp
libs/metaparse/test/foldr_reject_incomplete1.cpp
libs/metaparse/test/foldr_reject_incomplete.cpp
libs/metaparse/test/foldr_reject_incomplete1.cpp
libs/metaparse/test/front_inserter.cpp
libs/metaparse/test/grammar.cpp
libs/metaparse/test/has_type.cpp
libs/metaparse/test/if_.cpp
libs/metaparse/test/in_range.cpp
libs/metaparse/test/iterate.cpp
libs/metaparse/test/iterate_c.cpp
libs/metaparse/test/keyword.cpp
libs/metaparse/test/is_char_c.cpp
libs/metaparse/test/is_digit.cpp
libs/metaparse/test/is_error.cpp
libs/metaparse/test/is_lcase_letter.cpp
libs/metaparse/test/is_letter.cpp
libs/metaparse/test/is_ucase_letter.cpp
libs/metaparse/test/is_whitespace.cpp
libs/metaparse/test/iterate.cpp
libs/metaparse/test/iterate_c.cpp
libs/metaparse/test/keyword.cpp
libs/metaparse/test/last_of.cpp
libs/metaparse/test/token.cpp
libs/metaparse/test/too_long_string.cpp
libs/metaparse/test/transform.cpp
libs/metaparse/test/transform_error.cpp
libs/metaparse/test/transform_error_message.cpp
libs/metaparse/test/unless_error.cpp
libs/metaparse/test/unpaired.cpp
libs/metaparse/test/update_c.cpp
libs/metaparse/test/version.cpp
libs/metaparse/tools/benchmark/benchmark.py
libs/metaparse/tools/benchmark/char_stat.py
libs/metaparse/tools/benchmark/generate.py
libs/metaparse/tools/benchmark/src/length128.cpp
libs/metaparse/tools/benchmark/src/max_length.cpp
libs/metaparse/tools/benchmark/src/number.cpp
libs/metaparse/tools/build_environment.py
libs/metaparse/tools/generate_all.py
libs/metaparse/tools/string_headers.py
libs/wave/test/testwave/testfiles/t_7_002.cpp
libs/wave/test/testwave/testfiles/t_7_003.cpp
libs/wave/test/testwave/testfiles/t_7_004.cpp
libs/wave/test/testwave/testfiles/t_7_005.cpp
libs/wave/test/testwave/testfiles/t_7_006.cpp
libs/wave/test/testwave/testfiles/t_7_006.hpp

Copyright:
Abel Sinkovics
License: BSL-1.0

Files:
libs/metaparse/tools/benchmark/include/benchmark_util.hpp
Copyright:
Abel Sinkovics
Szabolcs Toth
License: BSL-1.0

Files:
libs/range/include/boost/range/mfc_map.hpp
Copyright:
Adam D Walling
License: BSL-1.0

Files:
libs/core/doc/ignore_unused.qbk
libs/core/include/boost/core/ignore_unused.hpp
libs/core/test/ignore_unused_test.cpp
libs/geometry/doc/index/imports.qbk
libs/geometry/doc/index/index.qbk
libs/geometry/doc/index/introduction.qbk
Adam Wulkiewicz
Antony Polukhin
License: BSL-1.0

Files:
libs/geometry/doc/index/make_qbk.py
libs/geometry/doc/reference/io/read_wkt.qbk
libs/geometry/doc/reference/io/wkt_format.qbk
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/configuration.hpp
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/doxygen_elements.hpp
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/doxygen_xml2qbk.cpp
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/doxygen_xml_parser.hpp
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/file_to_string.hpp
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/parameter_predicates.hpp
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/rapidxml_util.hpp
libs/geometry/doc/src/examples/geometries/adapted/boost_polygon_box.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_polygon_point.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_polygon_polygon.cpp
libs/geometry/doc/src/examples/geometries/box.cpp
libs/geometry/doc/src/examples/geometries/linestring.cpp
libs/geometry/doc/src/examples/geometries/multi_linestring.cpp
libs/geometry/doc/src/examples/geometries/multi_point.cpp
libs/geometry/doc/src/examples/geometries/multi_polygon.cpp
libs/geometry/doc/src/examples/geometries/polygon.cpp
libs/geometry/doc/src/examples/geometries/ring.cpp
libs/geometry/doc/src/examples/geometries/segment.cpp
libs/geometry/include/boost/geometry/algorithms/detail/overlay/do_reverse.hpp
libs/geometry/include/boost/geometry/algorithms/detail/overlay/handle_self_turns.hpp
libs/geometry/include/boost/geometry/algorithms/detail/overlay/is_self_turn.hpp
libs/geometry/include/boost/geometry/algorithms/area/test_area.hpp
Copyright:
Adam Wulkiewicz
Barend Gehrels
License: BSL-1.0

Files:
libs/geometry/test/concepts/function_requiring_a_point.hpp
Copyright:
Adam Wulkiewicz
Barend Gehrels
Bruno Lalande
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/reverse.hpp
libs/geometry/include/boost/geometry/algorithms/transform.hpp
libs/geometry/include/boost/geometry/algorithms/unique.hpp
libs/geometry/include/boost/geometry/geometry/linestring.hpp
libs/geometry/include/boost/geometry/geometry/multi_linestring.hpp
libs/geometry/include/boost/geometry/geometry/multi_point.hpp
libs/geometry/include/boost/geometry/geometry/multi_polygon.hpp
libs/geometry/include/boost/geometry/geometry/polygon.hpp
libs/geometry/include/boost/geometry/geometry/ring.hpp
libs/geometry/include/boost/geometry/io/dsv/write.hpp
libs/geometry/include/boost/geometry/strategies/area.hpp
libs/geometry/include/boost/geometry/strategies/concepts/area_concept.hpp
libs/geometry/include/boost/geometry/strategies/default_area_result.hpp
libs/geometry/test/algorithms/centroid_multi.cpp

Copyright:
Adam Wulkiewicz
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
License: BSL-1.0

Files:
libs/geometry/doc/release_notes.qbk
libs/geometry/include/boost/geometry/algorithms/area.hpp
libs/geometry/include/boost/geometry/algorithms/centroid.hpp
libs/geometry/include/boost/geometry/algorithms/convert.hpp
libs/geometry/include/boost/geometry/algorithms/correct.hpp
libs/geometry/include/boost/geometry/algorithms/detail/calculate_sum.hpp
libs/geometry/include/boost/geometry/algorithms/detail/counting.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/areal_areal.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/box_box.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/implementation.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/interface.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/linear_areal.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/linear_linear.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/linear_segment_or_box.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/point_box.hpp
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/point_point.hpp
libs/geometry/include/boost/geometry/algorithms/detail/equals/collect_vectors.hpp
libs/geometry/include/boost/geometry/algorithms/detail/equals/implementation.hpp
libs/geometry/include/boost/geometry/algorithms/detail/equals/interface.hpp
libs/geometry/include/boost/geometry/algorithms/detail/equals/point_point.hpp
libs/geometry/include/boost/geometry/algorithms/detail/sections/sectionalize.hpp
libs/geometry/include/boost/geometry/algorithms/detail/touches/implementation.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye

Copyright:
Adam Wulkiewicz
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/detail/distance/interface.hpp
libs/geometry/include/boost/geometry/algorithms-strategies/distance_result.hpp
Copyright:
Adam Wulkiewicz
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
Oracle and/or its affiliates
Samuel Debionne
License: BSL-1.0

Files:
libs/geometry/doc/reference/geometries/adapted/boost_polygon/point_data.qbk
Copyright:
Adam Wulkiewicz
Barend Gehrels
Bruno Lalande
Mateusz Loskot
License: BSL-1.0

Files:
libs/geometry/doc/reference.qbk
libs/geometry/doc/make_qbk.py
libs/geometry/doc/quickref.xml
libs/geometry/doc/reference.qbk
libs/geometry/include/boost/geometry/algorithms/detail/centroid/translating_transformer.hpp
libs/geometry/include/boost/geometry/algorithms/detail/point_is_spike_or_equal.hpp
libs/geometry/include/boost/geometry/algorithms/detail/throw_on_empty_input.hpp
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/index/detail/rtree/utilities/statistics.hpp
libs/geometry/test/arithmetic/cross_product.cpp
Copyright:
Adam Wulkiewicz
Mateusz Loskot
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/detail/disjoint/multipoint_geometry.hpp
libs/geometry/include/boost/geometry/algorithms/detail/is_valid/polygon.hpp
libs/geometry/include/boost/geometry/algorithms/detail/is_valid/ring.hpp
libs/geometry/include/boost/geometry/algorithms/detail/overlay/follow_linear_linear.hpp
libs/geometry/include/boost/geometry/algorithms/detail/overlay/pointlike_linear.hpp
libs/geometry/include/boost/geometry/formulas/andoyer_inverse.hpp
libs/geometry/include/boost/geometry/strategies/geographic/area.hpp
libs/geometry/include/boost/geometry/strategies/geographic/intersection.hpp
libs/geometry/include/boost/geometry/strategies/spherical/area.hpp
libs/geometry/include/boost/geometry/strategies/spherical/get_radius.hpp
libs/geometry/include/boost/geometry/strategies/spherical/intersection.hpp
libs/geometry/include/boost/geometry/util/normalize_spheroidal_coordinates.hpp
libs/geometry/test/algorithms/is_valid_geo.cpp
libs/geometry/test/algorithms/set_operations/union/union_aa_geo.cpp
libs/geometry/test/core/assert.cpp
libs/geometry/test/iterators/point_iterator.cpp
libs/geometry/test/iterators/segment_iterator.cpp
libs/geometry/test/strategies/segment_intersection_geo.hpp
Copyright:
Adam Wulkiewicz
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/multiprecision/doc/multiprecision.qbk
Copyright:
Addison-Wesley Longman Inc
Christopher Kormanyos
John Maddock
Paul A Bristow
License: BSL-1.0

Files:
libs/algorithm/include/boost/algorithm/gather.hpp
libs/gil/example/affine.cpp
libs/gil/example/convolution.cpp
libs/gil/example/dynamic_image.cpp
libs/gil/example/histogram.cpp
libs/gil/example/interleaved_ptr.cpp
libs/gil/example/interleaved_ptr.hpp
libs/gil/example/interleaved_ref.cpp
libs/gil/example/interleaved_ref.hpp
libs/gil/example/mandelbrot.cpp
libs/gil/example/packed_pixel.cpp
libs/gil/example/resize.cpp
libs/gil/example/x_gradient.cpp
libs/gil/include/boost/gil/algorithm.hpp
libs/gil/include/boost/gil/bit_aligned_pixel_iterator.hpp
libs/gil/include/boost/gil/bit_aligned_pixel_reference.hpp
libs/gil/include/boost/gil/channel.hpp
libs/gil/include/boost/gil/channel_algorithm.hpp
libs/gil/include/boost/gil/cmyk.hpp
libs/gil/include/boost/gil/color_base.hpp
libs/gil/include/boost/gil/color_base_algorithm.hpp
libs/gil/include/boost/gil/color_convert.hpp
libs/gil/include/boost/gil/deprecated.hpp
libs/gil/include/boost/gil/device_n.hpp
libs/gil/include/boost/gil/extension/dynamic_image/algorithm.hpp
libs/gil/include/boost/gil/extension/dynamic_image/any_image.hpp
libs/gil/include/boost/gil/extension/dynamic_image/any_image_view.hpp
libs/gil/include/boost/gil/extension/dynamic_image/apply_operation.hpp
libs/gil/include/boost/gil/extension/dynamic_image/apply_operation_base.hpp
libs/gil/include/boost/gil/extension/dynamic_image/dynamic_at_c.hpp
libs/gil/include/boost/gil/extension/dynamic_image/dynamic_image_all.hpp
libs/gil/include/boost/gil/extension/dynamic_image/image_view_factory.hpp
libs/gil/include/boost/gil/extension/dynamic_image/reduce.hpp
libs/gil/include/boost/gil/extension/dynamic_image/variant.hpp
libs/gil/include/boost/gil/extension/io/dynamic_io.hpp
libs/gil/include/boost/gil/extension/io/io_error.hpp
libs/gil/include/boost/gil/extension/io/jpeg_dynamic_io.hpp
libs/gil/include/boost/gil/extension/io/jpeg_io.hpp
libs/gil/include/boost/gil/extension/io/jpeg_io_private.hpp
libs/gil/include/boost/gil/extension/io/png_dynamic_io.hpp
libs/gil/include/boost/gil/extension/io/png_io.hpp
libs/gil/include/boost/gil/extension/io/png_io_private.hpp
libs/gil/include/boost/gil/extension/io/tiff_dynamic_io.hpp
libs/gil/include/boost/gil/extension/io/tiff_io.hpp
libs/gil/include/boost/gil/extension/io/tiff_io_private.hpp
libs/gil/include/boost/gil/extension/gil_all.hpp
libs/gil/include/boost/gil/gil_concept.hpp
libs/gil/include/boost/gil/gil_config.hpp
libs/gil/include/boost/gil/gray.hpp
libs/gil/include/boost/gil/image.hpp
libs/gil/include/boost/gil/image_view.hpp
libs/gil/include/boost/gil/image_view_factory.hpp
libs/gil/include/boost/gil/iterator_from_2d.hpp
libs/gil/include/boost/gil/locator.hpp
libs/gil/include/boost/gil/metafunctions.hpp
libs/gil/include/boost/gil/packed_pixel.hpp
libs/gil/include/boost/gil/pixel.hpp
libs/gil/include/boost/gil/pixel_iterator.hpp
libs/gil/include/boost/gil/pixel_iterator_adaptor.hpp
libs/gil/include/boost/gil/planar_pixel_iterator.hpp
libs/gil/include/boost/gil/planar_pixel_reference.hpp
libs/gil/include/boost/gil/position_iterator.hpp
libs/gil/include/boost/gil/rgb.hpp
libs/gil/include/boost/gil/rgba.hpp
libs/gil/include/boost/gil/step_iterator.hpp
libs/gil/include/boost/gil/typedefs.hpp
libs/gil/include/boost/gil/utilities.hpp
libs/gil/include/boost/gil/virtual_locator.hpp
libs/gil/test/channel.cpp
libs/gil/test/image.cpp
libs/gil/test/image_io.cpp
libs/gil/test/main.cpp
libs/gil/test/performance.cpp
libs/gil/test/pixel.cpp
libs/gil/test/pixel_iterator.cpp
libs/gil/test/sample_image.cpp
Copyright:
Adobe Systems Inc
License: BSL-1.0

Files:
libs/type_traits/include/boost/type_traits/is_const.hpp
libs/type_traits/include/boost/type_traits/is_lvalue_reference.hpp
libs/type_traits/include/boost/type_traits/is_member_pointer.hpp
libs/type_traits/include/boost/type_traits/is_pointer.hpp
libs/type_traits/include/boost/type_traits/is_reference.hpp
libs/type_traits/include/boost/type_traits/is_same.hpp
libs/type_traits/include/boost/type_traits/is_volatile.hpp
Copyright:
Adobe Systems Inc
Beman Dawes
David Abrahams
Howard Hinnant
Jesse Jones
John Maddock
Mat Marcus
Steve Cleary
License: BSL-1.0

Files:
tools/build/src/tools/darwin.jam
Copyright:
libs/type_traits/doc/html/boost_typetraits/reference/extent.html
libs/type_traits/doc/html/boost_typetraits/reference/floating_point_promotion.html
libs/type_traits/doc/html/boost_typetraits/reference/function_traits.html
libs/type_traits/doc/html/boost_typetraits/reference/has_bit_and.html
libs/type_traits/doc/html/boost_typetraits/reference/has_bit_and_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_bit_or.html
libs/type_traits/doc/html/boost_typetraits/reference/has_bit_or_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_bit_xor.html
libs/type_traits/doc/html/boost_typetraits/reference/has_bit_xor_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_complement.html
libs/type_traits/doc/html/boost_typetraits/reference/has_complement.html
libs/type_traits/doc/html/boost_typetraits/reference/has_dereference.html
libs/type_traits/doc/html/boost_typetraits/reference/has_divides.html
libs/type_traits/doc/html/boost_typetraits/reference/has_divides_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_equal_to.html
libs/type_traits/doc/html/boost_typetraits/reference/has_greater.html
libs/type_traits/doc/html/boost_typetraits/reference/has_greater_equal.html
libs/type_traits/doc/html/boost_typetraits/reference/has_left_shift.html
libs/type_traits/doc/html/boost_typetraits/reference/has_left_shift_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_less.html
libs/type_traits/doc/html/boost_typetraits/reference/has_less_equal.html
libs/type_traits/doc/html/boost_typetraits/reference/has_logical_and.html
libs/type_traits/doc/html/boost_typetraits/reference/has_logical_not.html
libs/type_traits/doc/html/boost_typetraits/reference/has_logical_or.html
libs/type_traits/doc/html/boost_typetraits/reference/has_minus.html
libs/type_traits/doc/html/boost_typetraits/reference/has_minus_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_modulus.html
libs/type_traits/doc/html/boost_typetraits/reference/has_modulus_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_multiplies.html
libs/type_traits/doc/html/boost_typetraits/reference/has_multiplies_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_negate.html
libs/type_traits/doc/html/boost_typetraits/reference/has_new_operator.html
libs/type_traits/doc/html/boost_typetraits/reference/has_no_throw_def_cons.html
libs/type_traits/doc/html/boost_typetraits/reference/has_not_equal_to.html
libs/type_traits/doc/html/boost_typetraits/reference/has_nothrow_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_nothrow_constructor.html
libs/type_traits/doc/html/boost_typetraits/reference/has_nothrow_copy.html
libs/type_traits/doc/html/boost_typetraits/reference/has_nothrow_cp_cons.html
libs/type_traits/doc/html/boost_typetraits/reference/has_nothrow_destruct.html
libs/type_traits/doc/html/boost_typetraits/reference/has_plus.html
libs/type_traits/doc/html/boost_typetraits/reference/has_plus_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_post_decrement.html
libs/type_traits/doc/html/boost_typetraits/reference/has_post_increment.html
libs/type_traits/doc/html/boost_typetraits/reference/has_pre_decrement.html
libs/type_traits/doc/html/boost_typetraits/reference/has_pre_increment.html
libs/type_traits/doc/html/boost_typetraits/reference/has_right_shift.html
libs/type_traits/doc/html/boost_typetraits/reference/has_right_shift_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_constructor.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_copy.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_cp_cons.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_def_cons.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_destructor.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_move_assign.html
libs/type_traits/doc/html/boost_typetraits/reference/has_trivial_move_constructor.html
libs/type_traits/doc/html/boost_typetraits/reference/has_unary_minus.html
libs/type_traits/doc/html/boost_typetraits/reference/has_unary_plus.html
libs/type_traits/doc/html/boost_typetraits/reference/has_virtual_destructor.html
libs/type_traits/doc/html/boost_typetraits/reference/integral_constant.html
libs/type_traits/doc/html/boost_typetraits/reference/integral_promotion.html
libs/type_traits/doc/html/boost_typetraits/reference/is_abstract.html
libs/type_traits/doc/html/boost_typetraits/reference/is_arithmetic.html
libs/type_traits/doc/html/boost_typetraits/reference/is_array.html
libs/type_traits/doc/html/boost_typetraits/reference/is_assignable.html
libs/type_traits/doc/html/boost_typetraits/reference/is_base_of.html
libs/type_traits/doc/html/boost_typetraits/reference/is_class.html
libs/type_traits/doc/html/boost_typetraits/reference/is_complete.html
libs/type_traits/doc/html/boost_typetraits/reference/is_complex.html
libs/type_traits/doc/html/boost_typetraits/reference/is_compound.html
libs/type_traits/doc/html/boost_typetraits/reference/is_const.html
libs/type_traits/doc/html/boost_typetraits/reference/is_constructible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_convertible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_copy_assignable.html
libs/type_traits/doc/html/boost_typetraits/reference/is_copy_constructible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_default_constructible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_destructible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_detected.html
libs/type_traits/doc/html/boost_typetraits/reference/is_detected_convertible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_detected_exact.html
libs/type_traits/doc/html/boost_typetraits/reference/is_empty.html
libs/type_traits/doc/html/boost_typetraits/reference/is_enum.html
libs/type_traits/doc/html/boost_typetraits/reference/is_final.html
libs/type_traits/doc/html/boost_typetraits/reference/is_floating_point.html
libs/type_traits/doc/html/boost_typetraits/reference/is_function.html
libs/type_traits/doc/html/boost_typetraits/reference/is_fundamental.html
libs/type_traits/doc/html/boost_typetraits/reference/is_integral.html
libs/type_traits/doc/html/boost_typetraits/reference/is_list_constructible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_lvalue_reference.html
libs/type_traits/doc/html/boost_typetraits/reference/is_member_function_pointer.html
libs/type_traits/doc/html/boost_typetraits/reference/is_member_object_pointer.html
libs/type_traits/doc/html/boost_typetraits/reference/is_member_pointer.html
libs/type_traits/doc/html/boost_typetraits/reference/is_nothrow_move_assignable.html
libs/type_traits/doc/html/boost_typetraits/reference/is_nothrow_move_constructible.html
libs/type_traits/doc/html/boost_typetraits/reference/is_nothrow_swappable.html
libs/type_traits/doc/html/boost_typetraits/reference/is_object.html
libs/type_traits/doc/html/boost_typetraits/reference/is_pod.html
libs/type_traits/doc/html/boost_typetraits/reference/is_pointer.html
Files:
libs/spirit/example/x3/calc4c/calc4c.cpp
libs/spirit/example/x3/calc4c/grammar.cpp
libs/spirit/example/x3/calc4c/grammar.hpp
libs/spirit/include/boost/spirit/home/x3/auxiliary/any_parser.hpp
libs/spirit/include/boost/spirit/home/x3/core/parser.hpp
libs/spirit/include/boost/spirit/home/x3/directive/skip.hpp
libs/spirit/include/boost/spirit/home/x3/support/subcontext.hpp
libs/spirit/include/boost/spirit/home/x3/support/traits/attribute_of.hpp
libs/spirit/include/boost/spirit/home/x3/support/traits/has_attribute.hpp
libs/spirit/include/boost/spirit/home/x3/support/traits/is_parser.hpp
libs/spirit/include/boost/spirit/home/x3/support/traits/move_to.hpp
libs/spirit/include/boost/spirit/home/x3/support/utility/typeof.hpp
libs/spirit/test/x3/any_parser.cpp
libs/spirit/test/x3/no_skip.cpp
libs/spirit/test/x3/skip.cpp
Copyright:
Agustn Berg
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/test/boost_bind_compatibility/bind_void_dm_test.cpp
Copyright:
Agustn Berg
John Fletcher
Peter Dimov
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/support/detail/index_sequence.hpp
Copyright:
Agustn Berg
Kohei Takahashi
License: BSL-1.0

Files:
libs/bind/test/bind_void_dm_test.cpp
libs/bind/test/bind_void_mf_test.cpp
libs/bind/test/bind_void_test.cpp
libs/core/test/ref_rv_fail4.cpp
libs/core/test/ref_rv_fail5.cpp
libs/phoenix/test/boost_bind_compatibility/bind_void_mf_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_void_test.cpp
Copyright:
Agustn Berg
Peter Dimov
License: BSL-1.0
Riccardo Marcangelo
License: BSL-1.0

Files:
libs/spirit/example/x3/roman.cpp
Copyright:
Ahmed Charles
Joel de Guzman
License: BSL-1.0

Files:
libs/range/test/test_utils.hpp
Copyright:
Akira Takahashi
License: BSL-1.0

Files:
libs/geometry/example/c09_custom_fusion_example.cpp
libs/geometry/test/geometries/boost_fusion.cpp
Copyright:
Akira Takahashi
Barend Gehrels
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/geometries/adapted/boost_fusion.hpp
Copyright:
Akira Takahashi
Barend Gehrels
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/mpi/example/cartesian_communicator.cpp
libs/mpi/example/global_min.cpp
libs/mpi/example/in_place_global_min.cpp
libs/mpi/include/boost/mpi/cartesian_communicator.hpp
libs/mpi/include/boost/mpi/detail/antiques.hpp
libs/mpi/include/boost/mpi/detail/offsets.hpp
libs/mpi/include/boost/mpi/inplace.hpp
libs/mpi/src/cartesian_communicator.cpp
libs/mpi/src/offsets.cpp
libs/mpi/test/cartesian_topology_init_test.cpp
libs/mpi/test/cartesian_topology_test.cpp
libs/mpi/test/debugger.cpp
libs/mpi/test/debugger.hpp
libs/mpi/test/mt_init_test.cpp
libs/mpi/test/mt_level_test.cpp
libs/mpi/test/sendrecv_test.cpp
libs/mpi/test/version_test.cpp
Copyright:
Alain Miniussi
License: BSL-1.0

Files:
libs/variant/test/variant_rvalue_get_with_ampersand_test.cpp
Copyright:
Albert Sverdlov
License: BSL-1.0

Files:
libs/graph/test/rcsp_custom_vertex_id.cpp
Copyright:
Alberto Santini
License: BSL-1.0

Files:
libs/mpl/doc/src/build.py
libs/mpl/doc/src/docutils/parsers/rst/directives/htmlrefdoc.py
libs/mpl/doc/src/docutils/setup.py
libs/mpl/doc/src/docutils/tools/rst2htmlrefdoc.py
libs/mpl/doc/src/docutils/writers/html4_refdoc/__init__.py
libs/mpl/doc/src/docutils/writers/html4_refdoc/frames.css
libs/mpl/doc/src/refmanual/refmanual.py
libs/mpl/doc/tutorial/acknowledgements.html
libs/mpl/doc/tutorial/apply-lambda-semantics.html
libs/mpl/doc/tutorial/broken-integral-constant.html
libs/mpl/doc/tutorial/changelog-history.html
libs/mpl/doc/tutorial/changes-in-boost-1-32-0.html
libs/mpl/doc/tutorial/dependencies.html
libs/mpl/doc/tutorial/details.html
libs/mpl/doc/tutorial/dimensional-analysis.html
libs/mpl/doc/tutorial/eti.html
libs/mpl/doc/tutorial/exercises.html
libs/mpl/doc/tutorial/handling-placeholders.html
libs/mpl/doc/tutorial/higher-order.html
libs/mpl/doc/tutorial/implementing-addition-and.html
libs/mpl/doc/tutorial/implementing-division.html
libs/mpl/doc/tutorial/implementing.html
libs/mpl/doc/tutorial/incomplete-support-for.html
libs/mpl/doc/tutorial/iterator-protocol.html
libs/mpl/doc/tutorial/lambda-and-non.html
libs/mpl/doc/tutorial/lambda-details.html
libs/mpl/doc/tutorial/metafunction-composition.html
libs/mpl/doc/tutorial/miscellaneous.html
libs/mpl/doc/tutorial/more-lambda-capabilities.html
<table>
<thead>
<tr>
<th>File Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/set.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/set_c.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/template_arity.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/times.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/unpack_args.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/vector.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/vector_c.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/advance_backward.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/advance_forward.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/and.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/apply.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/apply_fwd.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/apply_wrap.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/bind_fwd.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/deque.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/divides.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/equal_to.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/fold_impl.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/full_lambda.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/greater.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/greater_equal.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/inherit.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/iter_fold_impl.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/lambda_no_ctps.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/less.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/less_equal.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/list.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/list_c.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/map.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/minus.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/modulus.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/not_equal_to.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/or.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/plus.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/quote.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/reverse_fold_impl.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/reverse_iter_fold_impl.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/set.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/set_c.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/template_arity.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/times.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/unpack_args.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/vector.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/vector_c.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/advance_backward.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/advance_forward.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/and.hpp</td>
</tr>
<tr>
<td>libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/apply.hpp</td>
</tr>
</tbody>
</table>
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/apply_fwd.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/apply_wrap.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/bind_fwd.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/deque.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/divides.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/equal_to.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/full_lambda.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/greater.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/greater_equal.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/inherit.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/iter_fold_impl.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/lambda_no_ctps.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/less.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/less_equal.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/list.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/list_c.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/map.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/modulus.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/not_equal_to.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/or.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/plus.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/quote.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/reverse_fold_impl.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/reverse_iter_fold_impl.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/set.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/set_c.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/template_arity.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/times.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/unpack_args.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/vector.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/vector_c.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/advance_backward.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/advance_forward.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/and.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/apply.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/apply_fwd.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/apply_wrap.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/bind_fwd.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/deque.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/divides.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/equal_to.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/fold_impl.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/full_lambda.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/greater.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/greater_equal.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/inherit.hpp
libs/mpl/include/boost/mpl/aux_/transform_iter.hpp
libs/mpl/include/boost/mpl/aux_/value wknd.hpp
libs/mpl/include/boost/mpl/aux_/yes no.hpp
libs/mpl/include/boost/mpl/back.hpp
libs/mpl/include/boost/mpl/back_fwd.hpp
libs/mpl/include/boost/mpl/base.hpp
libs/mpl/include/boost/mpl/begin.hpp
libs/mpl/include/boost/mpl/begin_end.hpp
libs/mpl/include/boost/mpl/begin_end_fwd.hpp
libs/mpl/include/boost/mpl/bind_fwd.hpp
libs/mpl/include/boost/mpl/bool.hpp
libs/mpl/include/boost/mpl/bool_fwd.hpp
libs/mpl/include/boost/mpl/clear.hpp
libs/mpl/include/boost/mpl/clear_fwd.hpp
libs/mpl/include/boost/mpl/comparison.hpp
libs/mpl/include/boost/mpl/count.hpp
libs/mpl/include/boost/mpl/count_fwd.hpp
libs/mpl/include/boost/mpl/count_if.hpp
libs/mpl/include/boost/mpl/deque.hpp
libs/mpl/include/boost/mpl/deref.hpp
libs/mpl/include/boost/mpl/distance.hpp
libs/mpl/include/boost/mpl/distance_fwd.hpp
libs/mpl/include/boost/mpl/divides.hpp
libs/mpl/include/boost/mpl/empty.hpp
libs/mpl/include/boost/mpl/empty_base.hpp
libs/mpl/include/boost/mpl/empty_fwd.hpp
libs/mpl/include/boost/mpl/end.hpp
libs/mpl/include/boost/mpl/equal.hpp
libs/mpl/include/boost/mpl/equal_to.hpp
libs/mpl/include/boost/mpl/erase.hpp
libs/mpl/include/boost/mpl/erase_fwd.hpp
libs/mpl/include/boost/mpl/erase_key.hpp
libs/mpl/include/boost/mpl/erase_key_fwd.hpp
libs/mpl/include/boost/mpl/eval_if.hpp
libs/mpl/include/boost/mpl/filter_view.hpp
libs/mpl/include/boost/mpl/find.hpp
libs/mpl/include/boost/mpl/find_if.hpp
libs/mpl/include/boost/mpl/for_each.hpp
libs/mpl/include/boost/mpl/front.hpp
libs/mpl/include/boost/mpl/front_fwd.hpp
libs/mpl/include/boost/mpl/greater.hpp
libs/mpl/include/boost/mpl/greater_equal.hpp
libs/mpl/include/boost/mpl/identity.hpp
libs/mpl/include/boost/mpl/if.hpp
libs/mpl/include/boost/mpl/inherit.hpp
libs/mpl/include/boost/mpl/inherit_linearly.hpp
libs/mpl/include/boost/mpl/insert.hpp
libs/mpl/include/boost/mpl/insert_fwd.hpp
libs/mpl/include/boost/mpl/vector/aux_numbered_c.hpp
libs/mpl/include/boost/mpl/vector/O1_size.hpp
libs/mpl/include/boost/mpl/vector/pop_back.hpp
libs/mpl/include/boost/mpl/vector/pop_front.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector10.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector10_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector20.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector20_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector30.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector30_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector40.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/no_ctps/vector40_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector10.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector10_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector20.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector20_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector30.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector30_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector40.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/plain/vector40_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector10.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector10_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector20.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector20_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector30.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector30_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector40.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector40_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector10.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector10_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector20.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector20_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector30.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector30_c.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector40.hpp
libs/mpl/include/boost/mpl/vector/preprocessed/typeof_based/vector40_c.hpp
libs/mpl/include/boost/mpl/vector/size.hpp
libs/mpl/include/boost/mpl/vector/tag.hpp
libs/mpl/include/boost/mpl/vector/vector0.hpp
libs/mpl/include/boost/mpl/vector/vector0_c.hpp
libs/mpl/include/boost/mpl/vector/vector10.hpp
libs/mpl/include/boost/mpl/vector/vector10_c.hpp
libs/mpl/include/boost/mpl/vector/vector20.hpp
libs/mpl/include/boost/mpl/vector/vector20_c.hpp
libs/mpl/include/boost/mpl/vector/vector30.hpp
libs/mpl/include/boost/mpl/vector/vector30_c.hpp
libs/mpl/include/boost/mpl/vector/vector40.hpp
libs/mpl/test/is_sequence.cpp
libs/mpl/test/iterator_tags.cpp
libs/mpl/test/joint_view.cpp
libs/mpl/test/lambda.cpp
libs/mpl/test/lambda_args.cpp
libs/mpl/test/list.cpp
libs/mpl/test/list_c.cpp
libs/mpl/test/logical.cpp
libs/mpl/test/lower_bound.cpp
libs/mpl/test/min_max.cpp
libs/mpl/test/multiset.cpp
libs/mpl/test/next.cpp
libs/mpl/test/numeric_ops.cpp
libs/mpl/test/partition.cpp
libs/mpl/test/pop_front.cpp
libs/mpl/test/print.cpp
libs/mpl/test/quote.cpp
libs/mpl/test/range_c.cpp
libs/mpl/test/reverse.cpp
libs/mpl/test/same_as.cpp
libs/mpl/test/set_c.cpp
libs/mpl/test/single_view.cpp
libs/mpl/test/size.cpp
libs/mpl/test/size_t.cpp
libs/mpl/test/sizeof.cpp
libs/mpl/test/transform_view.cpp
libs/mpl/test/unpack_args.cpp
libs/mpl/test/upper_bound.cpp
libs/mpl/test/vector.cpp
libs/mpl/test/vector_c.cpp
libs/mpl/test/zip_view.cpp
libs/type_traits/include/boost/type_traits/detail/bool_trait_def.hpp
libs/type_traits/include/boost/type_traits/detail/bool_trait_undef.hpp
libs/type_traits/include/boost/type_traits/detail/template_arity_spec.hpp
libs/utility/include/boost/utility.hpp

Copyright:
Aleksey Gurtovoy
License: BSL-1.0

Files:
libs/mpl/include/boost/mpl/empty_sequence.hpp
libs/mpl/test/empty_sequence.cpp

Copyright:
Aleksey Gurtovoy
Alexander Nasonov
License: BSL-1.0

Files:
Aleksey Gurtovoy
Boris Gubenko
David Abrahams
Jens Maurer
John Maddock
Toon Knapen
License: BSL-1.0

Files:
libs/mpl/test/has_xxx.cpp
Copyright:
Aleksey Gurtovoy
Daniel Walker
License: BSL-1.0

Files:
libs/mpl/doc/refmanual/cfg-no-has-xxx.html
libs/mpl/doc/refmanual/introspection.html
libs/mpl/include/boost/mpl/has_xxx.hpp
Copyright:
Aleksey Gurtovoy
Daniel Walker
David Abrahams
License: BSL-1.0

Files:
libs/core/test/ref_ct_test.cpp
libs/core/test/ref_test.cpp
libs/mpl/book/chapter1/binary.hpp
libs/mpl/doc/index.html
libs/mpl/doc/refmanual.html
libs/mpl/doc/refmanual/accumulate.html
libs/mpl/doc/refmanual/acknowledgements.html
libs/mpl/doc/refmanual/advance.html
libs/mpl/doc/refmanual/algorithms-concepts.html
libs/mpl/doc/refmanual/algorithms.html
libs/mpl/doc/refmanual/always.html
libs/mpl/doc/refmanual/and.html
libs/mpl/doc/refmanual/apply-wrap.html
libs/mpl/doc/refmanual/apply.html
libs/mpl/doc/refmanual/arg.html
libs/mpl/doc/refmanual/arithmetic-operations.html
libs/mpl/doc/refmanual/assert-msg.html
libs/mpl/doc/refmanual/assert-not.html
libs/mpl/doc/refmanual/assert-relation.html
libs/mpl/doc/refmanual/assert.html
libs/mpl/doc/refmanual/associative-sequence.html

---

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 100
libs/mpl/doc/src/refmanual/min.rst
libs/mpl/doc/src/refmanual/min_element.rst
libs/mpl/doc/src/refmanual/minus.rst
libs/mpl/doc/src/refmanual/modulus.rst
libs/mpl/doc/src/refmanual/multiplies.rst
libs/mpl/doc/src/refmanual/negate.rst
libs/mpl/doc/src/refmanual/next.rst
libs/mpl/doc/src/refmanual/not_.rst
libs/mpl/doc/src/refmanual/not_equal_to.rst
libs/mpl/doc/src/refmanual/numeric_cast.rst
libs/mpl/doc/src/refmanual/NumericMetafunction.rst
libs/mpl/doc/src/refmanual/or_.rst
libs/mpl/doc/src/refmanual/order.rst
libs/mpl/doc/src/refmanual/pair.rst
libs/mpl/doc/src/refmanual/partition.rst
libs/mpl/doc/src/refmanual/PlaceholderExpression.rst
libs/mpl/doc/src/refmanual/Placeholders.rst
libs/mpl/doc/src/refmanual/plus.rst
libs/mpl/doc/src/refmanual/pop_back.rst
libs/mpl/doc/src/refmanual/pop_front.rst
libs/mpl/doc/src/refmanual/prior.rst
libs/mpl/doc/src/refmanual/protect.rst
libs/mpl/doc/src/refmanual/push_back.rst
libs/mpl/doc/src/refmanual/push_front.rst
libs/mpl/doc/src/refmanual/quote.rst
libs/mpl/doc/src/refmanual/RandomAccessIterator.rst
libs/mpl/doc/src/refmanual/RandomAccessSequence.rst
libs/mpl/doc/src/refmanual/range_c.rst
libs/mpl/doc/src/refmanual/refmanual.rst
libs/mpl/doc/src/refmanual/remove.rst
libs/mpl/doc/src/refmanual/remove_if.rst
libs/mpl/doc/src/refmanual/replace.rst
libs/mpl/doc/src/refmanual/replace_if.rst
libs/mpl/doc/src/refmanual/reverse.rst
libs/mpl/doc/src/refmanual/reverse_copy.rst
libs/mpl/doc/src/refmanual/reverse_copy_if.rst
libs/mpl/doc/src/refmanual/reverse_fold.rst
libs/mpl/doc/src/refmanual/reverse_iter_fold.rst
libs/mpl/doc/src/refmanual/reverse_partition.rst
libs/mpl/doc/src/refmanual/reverse_remove.rst
libs/mpl/doc/src/refmanual/reverse_remove_if.rst
libs/mpl/doc/src/refmanual/reverse_replace.rst
libs/mpl/doc/src/refmanual/reverse_replace_if.rst
libs/mpl/doc/src/refmanual/reverse_stable_partition.rst
libs/mpl/doc/src/refmanual/reverse_transform.rst
libs/mpl/doc/src/refmanual/reverse_unique.rst
libs/mpl/doc/src/refmanual/ReversibleAlgorithm.rst
libs/mpl/doc/src/refmanual/sequence_tag.rst
libs/mpl/test/no_has_xxx.cpp
libs/mpl/test/pair_view.cpp
libs/mpl/test/remove.cpp
libs/mpl/test/remove_if.cpp
libs/mpl/test/replace.cpp
libs/mpl/test/set.cpp
libs/mpl/test/transform.cpp
libs/mpl/test/unique.cpp
Copyright:
Aleksey Gurtovoy
David Abrahams
License: BSL-1.0

Files:
libs/core/doc/ref.qbk
Copyright:
Aleksey Gurtovoy
David Abrahams
Douglas Gregor
Glen Joseph Fernandes
Peter Dimov
Ronald Garcia
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/common_edg.hpp
Copyright:
Aleksey Gurtovoy
David Abrahams
Jens Maurer
John Maddock
Markus Schoepflin
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/sunpro_cc.hpp
Copyright:
Aleksey Gurtovoy
David Abrahams
Jens Maurer
John Maddock
Peter Dimov
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/borland.hpp
libs/config/include/boost/config/compiler/codegear.hpp
libs/config/include/boost/config/compiler/kai.hpp
libs/mpl/test/bitwise.cpp
Copyright:
Aleksey Gurtovoy
Jaap Suter
License: BSL-1.0

Files:
tools/make-cputime-page.pl
Copyright:
Aleksey Gurtovoy
Jens Maurer
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/mpw.hpp
libs/config/test/boost_no_array_type_spec.ipp
libs/type_traits/include/boost/type_traits/detail/is_function_ptr_helper.hpp
libs/type_traits/include/boost/type_traits/is_function.hpp
Copyright:
Aleksey Gurtovoy
John Maddock
License: BSL-1.0

Files:
libs/mpl/include/boost/mpl/unique.hpp
Copyright:
Aleksey Gurtovoy
John R Bandela
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/adapted/struct/detail/preprocessor/is_seq.hpp
libs/mpl/include/boost/mpl/aux_/preprocessor/is_seq.hpp
libs/mpl/include/boost/mpl/aux_/preprocessor/token_equal.hpp
Copyright:
Aleksey Gurtovoy
Paul Mensonides
License: BSL-1.0

Files:
libs/mpl/doc/tutorial/tutorial-metafunctions.html
Copyright:
Aleksey Gurtovoy
Pearson Education Inc
License: BSL-1.0

Files:
libs/mpl/include/boost/mpl/arg.hpp
libs/mpl/include/boost/mpl/arg_fwd.hpp
libs/mpl/include/boost/mpl/aux_/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc551/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc551/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc551/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc_pre590/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc_pre590/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc_pre590/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc_pre590/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/bcc_pre590/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/dmc/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/dmc/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/dmc/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/dmc/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/gcc/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/gcc/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/gcc/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/gcc/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc60/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc60/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc60/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc60/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/msvc70/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/mwcw/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ctps/placeholders.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/no_ttp/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/plain/arg.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/plain/basic_bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/plain/bind.hpp
libs/mpl/include/boost/mpl/aux_/preprocessed/plain/placeholders.hpp
libs/mpl/include/boost/mpl/bind.hpp
Alex Raichev
Barend Gehrels
Oracle and/or its affiliates
Thomas Flemming
License: BSL-1.0

Files:
tools/build/src/tools/features/threadapi-feature.jam
Copyright:
Alexander Karzhenkov
License: BSL-1.0

Files:
libs/graph/test/strong_components_test.cpp
Copyright:
Alexander Lauser
License: BSL-1.0

Files:
libs/any/test/any_cast_cv_failed.cpp
libs/lexical_cast/test/lexical_cast_loopback_test.cpp
libs/lexical_cast/test/lexical_cast_noncopyable_test.cpp
libs/lexical_cast/test/lexical_cast_vc8_bug_test.cpp
libs/type_traits/include/boost/type_traits/float_point_promotion.hpp
libs/type_traits/include/boost/type_traits/integer_promotion.hpp
libs/type_traits/include/boost/type_traits/promote.hpp
libs/type_traits/test/promote_basic_test.cpp
libs/type_traits/test/promote_enum_msvc_bug_test.cpp
libs/type_traits/test/promote_enum_test.cpp
libs/type_traits/test/promote_mpl_test.cpp
libs/type_traits/test/promote_util.hpp
Copyright:
Alexander Nasonov
License: BSL-1.0

Files:
libs/lexical_cast/doc/lexical_cast.qbk
libs/lexical_cast/include/boost/lexical_cast.hpp
libs/lexical_cast/include/boost/lexical_cast/bad_lexical_cast.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/converter_lexical.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/converter_lexical_streams.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/converter_numeric.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/inf_nan.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/is_character.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/lcast_char_constants.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/lcast_unsigned_converters.hpp
libs/lexical_cast/include/boost/lexical_cast/detail/widest_char.hpp
libs/lexical_cast/include/boost/lexical_cast/lexical_cast_old.hpp
libs/scope_exit/test/native_this.cpp
libs/scope_exit/test/native_this_tpl.cpp
libs/scope_exit/test/native_tpl.cpp
libs/scope_exit/test/native_tu1.cpp
libs/scope_exit/test/native_tu2.cpp
libs/scope_exit/test/native_tu_test.cpp
libs/scope_exit/test/same_line.cpp
libs/scope_exit/test/same_line_seq.cpp
libs/scope_exit/test/tu_test.hpp
libs/scope_exit/test/world.cpp
libs/scope_exit/test/world_checkpoint.cpp
libs/scope_exit/test/world_checkpoint_all.cpp
libs/scope_exit/test/world_checkpoint_all_seq.cpp
libs/scope_exit/test/world_checkpoint_seq.cpp
libs/scope_exit/test/world_seq.cpp
libs/scope_exit/test/world_this.cpp
libs/scope_exit/test/world_this_seq.cpp
libs/scope_exit/test/world_tpl.cpp
libs/scope_exit/test/world_tpl_seq.cpp
libs/scope_exit/test/world_void.cpp
libs/scope_exit/test/world_void_nova.cpp
Copyright:
Alexander Nasonov
Lorenzo Caminiti
License: BSL-1.0

Files:
libs/lexical_cast/include/boost/detail/lcast_precision.hpp
Copyright:
Alexander Nasonov
Paul A Bristow
License: BSL-1.0

Files:
libs/uuid/include/boost/uuid/detail/md5.hpp
Copyright:
Alexander Peslyak
License: BSL-1.0

Files:
libs/algorithm/doc/is_palindrome.qbk
libs/algorithm/doc/is_partitioned_until.qbk
libs/algorithm/example/is_palindrome_example.cpp
libs/algorithm/example/is_partitioned_until_example.cpp
libs/algorithm/include/boost/algorithm/is_palindrome.hpp
libs/algorithm/include/boost/algorithm/is_partitioned_until.hpp
libs/algorithm/test/is_palindrome_test.cpp
Copyright:
Alexander Zaitsev
License: BSL-1.0

Files:
libs/container/include/boost/container/detail/function_detector.hpp
libs/intrusive/include/boost/intrusive/detail/function_detector.hpp
Copyright:
Alexandre Courpron
Ion Gaztaaga
License: BSL-1.0

Files:
libs/property_tree/include/boost/property_tree/detail/info_parser_writer_settings.hpp
libs/property_tree/include/boost/property_tree/detail/xml_parser_writer_settings.hpp
Copyright:
Alexey Baskakov
Marcin Kalicinski
License: BSL-1.0

Files:
tools/build/src/tools/mc.jam
tools/build/src/tools/midl.jam
Copyright:
Alexey Pakhunov
License: BSL-1.0

Files:
tools/build/src/tools/msvc.py
Copyright:
Alexey Pakhunov
Bojan Resnik
David Abrahams
Ilya Sokolov
Juraj Ivancic
Jurko Gospodnetic
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/tools/msvc.jam
Copyright:
Alexey Pakhunov
Bojan Resnik
David Abrahams
Ilya Sokolov
Jurko Gospodnetic
Microsoft Corporation
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/tools/mc.py
tools/build/src/tools/midl.py
Copyright:
Alexey Pakhunov
Juraj Ivancic
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/geometries/adapted/boost_array.hpp
libs/geometry/test/geometries/boost_array_as_point.cpp
Copyright:
Alfredo Correa
Barend Gehrels
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/geometries/adapted/std_array.hpp
Copyright:
Alfredo Correa
Barend Gehrels
Norbert Wenzel
License: BSL-1.0

Files:
libs/array/test/array0.cpp
libs/array/test/array6.cpp
libs/config/test/boost_no_two_phase_lookup.ipp
Copyright:
Alisdair Meredith
License: BSL-1.0

Files:
tools/build/src/tools/qt4.jam
tools/build/src/tools/qt5.jam
Copyright:
Alo Sarv
Jrgen Hunold
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/tools/rc.jam
Copyright:
Andre Hentz
Rene Rivera
License: BSL-1.0 and OldBoost1

Files:
tools/build/src/tools/rc.py
Copyright:
Andre Hentz
Rene Rivera
Steven Watanabe
License: BSL-1.0 and OldBoost1

Files:
libs/numeric/odeint/examples/stiff_system.cpp
libs/numeric/odeint/include/boost/numeric/odeint/external/matl4/implicit_euler_mtl4.hpp
libs/numeric/odeint/include/boost/numeric/odeint/external/matl4/mtl4_resize.hpp
Copyright:
Andreas Angelopoulos
Karsten Ahnert
Mario Mulansky
License: BSL-1.0

Files:
libs/spirit/doc/advanced/indepth.qbk
Copyright:
Andreas Haberstroh
Hartmut Kaiser
Joel de Guzman
License: BSL-1.0

Files:
libs/mpi/example/hello_world_groups.cpp
Copyright:
Andreas Hehn
Douglas Gregor
ETH Zurich
License: BSL-1.0

Files:
libs/mpi/test/groups_test.cpp
Copyright:
Andreas Hehn
ETH Zurich
License: BSL-1.0

Files:
libs/statechart/doc/acknowledgments.html
libs/statechart/doc/configuration.html
libs/statechart/test/TuTestMain.cpp
libs/statechart/test/TypeInfoTest.cpp
libs/statechart/test/UnconsumedResultTest.cpp
libs/statechart/test/UnsuppDeepHistoryTest.cpp
libs/xpressive/include/boost/xpressive/detail/utility/counted_base.hpp
Copyright:
Andreas Huber Dnni
License: BSL-1.0

Files:
libs/statechart/test/DeferralBug.cpp
Copyright:
Andreas Huber Dnni
Igor R
License: BSL-1.0

Files:
libs/mpi/test/python/nonblocking_test.py
Copyright:
Andreas Kloeckner
License: BSL-1.0

Files:
libs/mpi/src/python/py_nonblocking.cpp
libs/mpi/src/python/request_with_value.hpp
Copyright:
Andreas Kloeckner
Douglas Gregor
License: BSL-1.0

Files:
libs/spirit/test/lex/regression_less_8563.cpp
Copyright:
Andreas Pokorny
License: BSL-1.0

Files:
libs/graph/doc/stanford_graph.html
Copyright:
Andreas Scherer
Jeremy Siek
Lie-Quan Lee
License: BSL-1.0

Files:
libs/wave/include/boost/wave/util/flex_string.hpp
Copyright:
Andrei Alexandrescu
License: BSL-1.0

Files:
libs/variant/include/boost/variant/detail/move.hpp
Copyright:
Andrei Alexandrescu
Antony Polukhin
Eric Friedman
License: BSL-1.0

Files:
libs/container/bench/bench_static_vector.cpp
Copyright:
Andrew Hundt
Ion Gaztaaga
License: BSL-1.0

Files:
libs/graph/test/bfs.cpp
Copyright:
Andrew Janiszewski
Jeremy Siek
University of Notre Dame
License: BSL-1.0

Files:
libs/graph/include/boost/graph/graph_concepts.hpp
Copyright:
Andrew Lumsdaine
Andrew Sutton
Jeremy Siek
Lie-Quan Lee
University of Notre Dame
License: BSL-1.0

Files:
libs/graph_parallel/doc/connected_components_parallel_search.rst
libs/graph_parallel/doc/html/connected_components_parallel_search.html
Copyright:
Andrew Lumsdaine
Brian Barrett
Douglas Gregor
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/graph_parallel/doc/html/scalable_rmat_generator.html
libs/graph_parallel/doc/scalable_rmat_generator.rst
Andrew Lumsdaine
Jeremy Siek
Lie-Quan Lee
Michael Hansen
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/graph/example/incremental_components.cpp
libs/graph/include/boost/graph/dijkstra_shortest_paths_no_color_map.hpp
libs/graph/include/boost/graph/incremental_components.hpp
Copyright:
Andrew Lumsdaine
Jeremy Siek
Lie-Quan Lee
Michael Hansen
The Trustees of Indiana University
University of Notre Dame
License: BSL-1.0

Files:
libs/graph/example/dijkstra-no-color-map-example.cpp
Copyright:
Andrew Lumsdaine
Jeremy Siek
Lie-Quan Lee
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/graph/include/boost/graph/cuthill_mckee_ordering.hpp
libs/graph/include/boost/graph/detail/sparse_ordering.hpp
libs/graph/include/boost/graph/king_ordering.hpp
libs/graph/include/boost/graph/sequential_vertex_coloring.hpp
Copyright:
Andrew Lumsdaine
Jeremy Siek
Lie-Quan Lee
The Trustees of Indiana University
University of Notre Dame
License: BSL-1.0

Files:
libs/graph/include/boost/graph/adjacency_list.hpp
libs/graph/include/boost/graph/detail/adjacency_list.hpp
Copyright:
Andrew Lumsdaine
Jeremy Siek
Lie-Quan Lee
Thomas Claveirole
University of Notre Dame
License: BSL-1.0

Files:
libs/disjoint_sets/include/boost/pending/disjoint_sets.hpp
libs/graph/example/adjacency_list.cpp
libs/graph/example/bfs.cpp
libs/graph/example/bfs_neighbor.cpp
libs/graph/example/boost_web_graph.cpp
libs/graph/example/bucket_sorter.cpp
libs/graph/example/city_visitor.cpp
libs/graph/example/components_on_edgelist.cpp
libs/graph/example/connected_components.cpp
libs/graph/example/container_gen.cpp
libs/graph/example/cuthill_mckee_ordering.cpp
libs/graph/example/dag_shortest_paths.cpp
libs/graph/example/dave.cpp
libs/graph/example/dfs.cpp
libs/graph/example/dfs_parenthesis.cpp
libs/graph/example/edge Basics.cpp
libs/graph/example/edge_connectivity.cpp
libs/graph/example/edge_iterator_constructor.cpp
libs/graph/example/edge_property.cpp
libs/graph/example/exterior_properties.cpp
libs/graph/example/exterior_property_map.cpp
libs/graph/example/fibonacci_heap.cpp
libs/graph/example/file_dependencies.cpp
libs/graph/example/gerdemann.cpp
libs/graph/example/graph.cpp
libs/graph/example/in_edges.cpp
libs/graph/example/interior_property_map.cpp
libs/graph/example/king_ordering.cpp
libs/graph/example/max_flow.cpp
libs/graph/example/miles_span.cpp
libs/graph/example/min_max_paths.cpp
libs/graph/example/modify_graph.cpp
libs/graph/example/neighbor_bfs.cpp
libs/graph/example/ordered_out_edges.cpp
libs/graph/example/quick_tour.cpp
libs/graph/example/remove_edge_if_bidir.cpp
libs/graph/example/remove_edge_if_dir.cpp
libs/graph/example/remove_edge_if_undir.cpp
libs/graph/example/roget_components.cpp
libs/graph/example/strong_components.cpp
libs/graph/example/topo_sort.cpp
libs/graph/example/vertex_sort.cpp
libs/graph/example/visitor.cpp
libs/graph/include/boost/graph/bellman_ford_shortest_paths.hpp
libs/graph/include/boost/graph/breadth_first_search.hpp
libs/graph/include/boost/graph/connected_components.hpp
libs/graph/include/boost/graph/copy.hpp
libs/graph/include/boost/graph/detail/adj_list_edge_iterator.hpp
libs/graph/include/boost/graph/detail/array_binary_tree.hpp
libs/graph/include/boost/graph/detail/connected_components.hpp
libs/graph/include/boost/graph/detail/edge.hpp
libs/graph/include/boost/graph/detail/incidence_iterator.hpp
libs/graph/include/boost/graph/detail/self_avoiding_walk.hpp
libs/graph/include/boost/graph/dijkstra_shortest_paths.hpp
libs/graph/include/boost/graph/edge_connectivity.hpp
libs/graph/include/boost/graph/edge_list.hpp
libs/graph/include/boost/graph/edmonds_karp_max_flow.hpp
libs/graph/include/boost/graph/filtered_graph.hpp
libs/graph/include/boost/graph/graph_as_tree.hpp
libs/graph/include/boost/graph/graph_traits.hpp
libs/graph/include/boost/graph/graph_utility.hpp
libs/graph/include/boost/graph/johnson_all_pairs_shortest.hpp
libs/graph/include/boost/graph/kruskal_min_spanning_tree.hpp
libs/graph/include/boost/graph/matrix_as_graph.hpp
libs/graph/include/boost/graph/named_function_params.hpp
libs/graph/include/boost/graph/neighbor_bfs.hpp
libs/graph/include/boost/graph/prim_minimum_spanning_tree.hpp
libs/graph/include/boost/graph/properties.hpp
libs/graph/include/boost/graph/push_relabel_max_flow.hpp
libs/graph/include/boost/graph/read_dimacs.hpp
libs/graph/include/boost/graph/relax.hpp
libs/graph/include/boost/graph/smallest_last_ordering.hpp
libs/graph/include/boost/graph/standford_graph.hpp
libs/graph/include/boost/graph/strong_components.hpp
libs/graph/include/boost/graph/topological_sort.hpp
libs/graph/include/boost/graph/transpose_graph.hpp
libs/graph/include/boost/graph/undirected_dfs.hpp
libs/graph/include/boost/graph/visitors.hpp
libs/graph/include/boost/pending/bucket_sorter.hpp
libs/graph/include/boost/pending/indirect_cmp.hpp
libs/graph/include/boost/pending/is_heap.hpp
libs/graph/include/boost/pending/mutable_heap.hpp
libs/graph/include/boost/pending/mutable_queue.hpp
libs/graph/test/adj_list_cc.cpp
libs/graph/test/adj_matrix_cc.cpp
libs/graph/test/cuthill_mckee_ordering.cpp
libs/graph/test/edge_list_cc.cpp
libs/graph/test/filtered_graph_cc.cpp
libs/graph/test/graph_concepts.cpp
libs/graph/test/king_ordering.cpp
libs/graph_parallel/doc/mesh_generator.rst
libs/graph_parallel/doc/non_distributed_betweenness_centrality.rst
libs/graph_parallel/doc/rmat_generator.rst
libs/graph_parallel/doc/sorted_rmat_generator.rst
libs/graph_parallel/doc/sorted_unique_rmat_generator.rst
libs/graph_parallel/doc/ssca_generator.rst
libs/graph_parallel/doc/st_connected.rst
libs/graph_parallel/doc/unique_rmat_generator.rst

Copyright:
Andrew Lumsdaine
Nick Edmonds
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/polygon/include/boost/polygon/detail/polygon_simplify.hpp

Copyright:
Andrew Ross
License: BSL-1.0

Files:
libs/graph/example/bron_kerbosch_clique_number.cpp
libs/graph/example/bron_kerbosch_print_cliques.cpp
libs/graph/example/closeness_centrality.cpp
libs/graph/example/clustering_coefficient.cpp
libs/graph/example/degree_centrality.cpp
libs/graph/example/eccentricity.cpp
libs/graph/example/helper.hpp
libs/graph/example/inclusive_mean_geodesic.cpp
libs/graph/example/influence_prestige.cpp
libs/graph/example/Jamfile.v2
libs/graph/example/labeled_graph.cpp
libs/graph/example/mean_geodesic.cpp
libs/graph/example/scaled_closeness_centrality.cpp
libs/graph/example/tiernan_girth_circumference.cpp
libs/graph/example/tiernan_print_cycles.cpp
libs/graph/include/boost/graph/bron_kerbosch_all_cliques.hpp
libs/graph/include/boost/graph/closeness_centrality.hpp
libs/graph/include/boost/graph/clustering_coefficient.hpp
libs/graph/include/boost/graph/degree_centrality.hpp
libs/graph/include/boost/graph/detail/geodesic.hpp
libs/graph/include/boost/graph/detail/index.hpp
libs/graph/include/boost/graph/detail/labeled_graph_traits.hpp
libs/graph/include/boost/graph/directed_graph.hpp
libs/graph/include/boost/graph/eccentricity.hpp
libs/graph/include/boost/graph/exterior_property.hpp
libs/graph/include/boost/graph/geometry.hpp
libs/graph/include/boost/graph/graph_mutability_traits.hpp
libs/atomic/include/boost/atomic/detail/ops_emulated.hpp
libs/atomic/include/boost/atomic/detail/ops_extending_cas_based.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_atomic.hpp
libs/atomic/include/boost/atomic/detail/string_ops.hpp
libs/atomic/include/boost/atomic/detail/type_traits/conditional.hpp
libs/atomic/include/boost/atomic/detail/type_traits/integral_constant.hpp
libs/atomic/include/boost/atomic/detail/type_traits/is_floating_point.hpp
libs/atomic/include/boost/atomic/detail/type_traits/is_function.hpp
libs/atomic/include/boost/atomic/detail/type_traits/is_iec559.hpp
libs/atomic/include/boost/atomic/detail/type_traits/is_integral.hpp
libs/atomic/include/boost/atomic/detail/type_traits/is_signed.hpp
libs/atomic/include/boost/atomic/detail/type_traits/is_trivially_default_constructible.hpp
libs/atomic/include/boost/atomic/detail/type_traits/make_signed.hpp
libs/atomic/include/boost/atomic/detail/type_traits/make_unsigned.hpp
libs/atomic/test/c_implicit_ctor.cpp
libs/atomic/test/cf_arith_func_ptr.cpp
libs/atomic/test/cf_arith_mem_ptr.cpp
libs/atomic/test/cf_arith_void_ptr.cpp
libs/atomic/test/value_with_epsilon.hpp
libs/config/test/boost_no_cxx11_alignas.ipp
libs/config/test/boost_no_cxx11_inline_namespaces.ipp
libs/config/test/boost_no_cxx11_non_pub_def_fun.ipp
libs/config/test/boost_no_cxx11_trailing_result_types.ipp
libs/config/test/boost_no_cxx17_iterator_traits.ipp
libs/core/doc/explicit_operator_bool.qbk
libs/core/doc/null_deleter.qbk
libs/core/include/boost/core/explicit_operator_bool.hpp
libs/core/include/boost/core/null_deleter.hpp
libs/core/include/boost/detail/scoped_enum_emulation.hpp
libs/core/test/explicit_operator_bool.cpp
libs/core/test/explicit_operator_bool_compile_fail_conv_int.cpp
libs/core/test/explicit_operator_bool_compile_fail_conv_pvoid.cpp
libs/core/test/explicit_operator_bool_compile_fail_delete.cpp
libs/core/test/explicit_operator_bool_compile_fail_shift.cpp
libs/core/test/explicit_operator_bool_noexcept.cpp
libs/core/test/scoped_enum.cpp
libs/core/test/scoped_enum_compile_fail_conv_from_int.cpp
libs/core/test/scoped_enum_compile_fail_conv_to_int.cpp
libs/core/test/underlying_type.cpp
libs/iterator/include/boost/function_output_iterator.hpp
libs/iterator/test/minimum_category.cpp
libs/iterator/test/minimum_category_compile_fail.cpp
libs/log/build/Jamfile.v2
libs/log/build/log-platform-config.jam
libs/log/config/atomic-int32/atomic_int32.cpp
libs/log/config/atomic-int32/Jamfile.jam
libs/log/config/message-compiler/Jamfile.jam
libs/log/config/native-syslog/Jamfile.jam
libs/log/include/boost/log/keywords/format.hpp
libs/log/include/boost/log/keywords/ident.hpp
libs/log/include/boost/log/keywords/incomplete_marker.hpp
libs/log/include/boost/log/keywords/ip_version.hpp
libs/log/include/boost/log/keywords/iteration.hpp
libs/log/include/boost/log/keywords/log_name.hpp
libs/log/include/boost/log/keywords/log_source.hpp
libs/log/include/boost/log/keywords/max_files.hpp
libs/log/include/boost/log/keywords/max_size.hpp
libs/log/include/boost/log/keywords/message_file.hpp
libs/log/include/boost/log/keywords/min_free_space.hpp
libs/log/include/boost/log/keywords/name.hpp
libs/log/include/boost/log/keywords/open_mode.hpp
libs/log/include/boost/log/keywords/order.hpp
libs/log/include/boost/log/keywords/ordering_window.hpp
libs/log/include/boost/log/keywords/overflow_policy.hpp
libs/log/include/boost/log/keywords/permissions.hpp
libs/log/include/boost/log/keywords/registration.hpp
libs/log/include/boost/log/keywords/rotation_size.hpp
libs/log/include/boost/log/keywords/scan_method.hpp
libs/log/include/boost/log/keywords/severity.hpp
libs/log/include/boost/log/keywords/start_thread.hpp
libs/log/include/boost/log/keywords/target.hpp
libs/log/include/boost/log/keywords/time_based_rotation.hpp
libs/log/include/boost/log/keywords/use_impl.hpp
libs/log/include/boost/log/sinks.hpp
libs/log/include/boost/log/sinks/async_frontend.hpp
libs/log/include/boost/log/sinks/attribute_mapping.hpp
libs/log/include/boost/log/sinks/basic_sink_backend.hpp
libs/log/include/boost/log/sinks/basic_sink_frontend.hpp
libs/log/include/boost/log/sinks/block_on_overflow.hpp
libs/log/include/boost/log/sinks/bounded_fifo_queue.hpp
libs/log/include/boost/log/sinks/bounded_ordering_queue.hpp
libs/log/include/boost/log/sinks/debug_output_backend.hpp
libs/log/include/boost/log/sinks/drop_on_overflow.hpp
libs/log/include/boost/log/sinks/event_log_backend.hpp
libs/log/include/boost/log/sinks/event_log_constants.hpp
libs/log/include/boost/log/sinks/frontend_requirements.hpp
libs/log/include/boost/log/sinks/sink.hpp
libs/log/include/boost/log/sinks/sync_frontend.hpp
libs/log/include/boost/log/sinks/syslog_backend.hpp
libs/log/include/boost/log/sinks/syslog_constants.hpp
libs/log/include/boost/log/sinks/text_file_backend.hpp
libs/log/include/boost/log/sinks/text_multifile_backend.hpp
libs/log/include/boost/log/sinks/text_ostream_backend.hpp
libs/log/include/boost/log/sinks/unbounded_fifo_queue.hpp
libs/log/include/boost/log/sinks/unbounded_ordering_queue.hpp
libs/log/include/boost/log/sinks/unlocked_frontend.hpp
libs/log/include/boost/log/utility/setup/console.hpp
libs/log/include/boost/log/utility/setup/file.hpp
libs/log/include/boost/log/utility/setup/filter_parser.hpp
libs/log/include/boost/log/utility/setup/formatter_parser.hpp
libs/log/include/boost/log/utility/setup/from_settings.hpp
libs/log/include/boost/log/utility/setup/from_stream.hpp
libs/log/include/boost/log/utility/setup/settings.hpp
libs/log/include/boost/log/utility/setup/settings_parser.hpp
libs/log/include/boost/log/utility/strictest_lock.hpp
libs/log/include/boost/log/utility/string_literal.hpp
libs/log/include/boost/log/utility/string_literal_fwd.hpp
libs/log/include/boost/log/utility/type_dispatch/date_time_types.hpp
libs/log/include/boost/log/utility/type_dispatch/dynamic_type_dispatcher.hpp
libs/log/include/boost/log/utility/type_dispatch/standard_types.hpp
libs/log/include/boost/log/utility/type_dispatch/static_type_dispatcher.hpp
libs/log/include/boost/log/utility/type_dispatch/type_dispatcher.hpp
libs/log/include/boost/log/utility/unique_identifier_name.hpp
libs/log/include/boost/log/utility/unused_variable.hpp
libs/log/include/boost/log/utility/value_ref.hpp
libs/log/include/boost/log/utility/value_ref_fwd.hpp
libs/log/index.html
libs/log/src/alignment_gap_between.hpp
libs/log/src/attribute_name.cpp
libs/log/src/attribute_set.cpp
libs/log/src/attribute_set_impl.hpp
libs/log/src/attribute_value_set.cpp
libs/log/src/bit_tools.hpp
libs/log/src/code_conversion.cpp
libs/log/src/core.cpp
libs/log/src/date_time_format_parser.cpp
libs/log/src/default_attribute_names.cpp
libs/log/src/default_sink.cpp
libs/log/src/default_sink.hpp
libs/log/src/dump.cpp
libs/log/src/dump_avx2.cpp
libs/log/src/dump_ssse3.cpp
libs/log/src/event.cpp
libs/log/src/exceptions.cpp
libs/log/src/format_parser.cpp
libs/log/src/global_logger_storage.cpp
libs/log/src/id_formatting.hpp
libs/log/src/murmur3.hpp
libs/log/src/named_scope.cpp
libs/log/src/named_scope_format_parser.cpp
libs/log/src/once_block.cpp
libs/log/src/permissions.cpp
libs/log/src/posix/ipc_sync_wrappers.cpp
libs/log/src/posix/object_name.cpp
libs/log/test/compile/self_contained_header.cpp
libs/log/test/compile/src_loggerAssignable.cpp
libs/log/test/compile/src_logger_get_attributes.cpp
libs/log/test/compile/util_unique_identifier.cpp
libs/log/test/compile_fail/attr_functor_void_return.cpp
libs/log/test/Jamfile.v2
libs/log/test/performance/dump.cpp
libs/log/test/performance/Jamfile.v2
libs/log/test/performance/record_emission.cpp
libs/log/test/run/attr_attribute_set.cpp
libs/log/test/run/attr_attribute_set_ticket11106.cpp
libs/log/test/run/attr_attribute_value_impl.cpp
libs/log/test/run/attr_attribute_value_set.cpp
libs/log/test/run/attr_attribute_value_set_ticket11190.cpp
libs/log/test/run/attr_function.cpp
libs/log/test/run/attr_named_scope.cpp
libs/log/test/run/attr_sets_insertion_lookup.cpp
libs/log/test/run/attr_value_visitation.cpp
libs/log/test/run/core.cpp
libs/log/test/run/filt_attr.cpp
libs/log/test/run/filt_has_attr.cpp
libs/log/test/run/filt_matches_boost_regex.cpp
libs/log/test/run/filt_matches_spirit_classic.cpp
libs/log/test/run/filt_matches_spirit_qi.cpp
libs/log/test/run/filt_matches_std_regex.cpp
libs/log/test/run/filt_matches_xpressive.cpp
libs/log/test/run/form_attr.cpp
libs/log/test/run/form_c_decor.cpp
libs/log/test/run/form_char_decor.cpp
libs/log/test/run/form_csv_decor.cpp
libs/log/test/run/form_date_time.cpp
libs/log/test/run/form_format.cpp
libs/log/test/run/form_if.cpp
libs/log/test/run/form_max_size_decor.cpp
libs/log/test/run/form_message.cpp
libs/log/test/run/form_named_scope.cpp
libs/log/test/run/form_to_log_manip.cpp
libs/log/test/run/form_xml_decor.cpp
libs/log/test/run/src_record_ostream.cpp
libs/log/test/run/unhandled_exception_count.cpp
libs/log/test/run/unhandled_exception_count_np.cpp
libs/log/test/run/util_dynamic_type_disp.cpp
libs/log/test/run/util_exception_handler.cpp
libs/log/test/run/util_formatting_ostream.cpp
libs/log/test/run/util_ipc_object_name.cpp
libs/log/test/run/util_manip_add_value.cpp
libs/log/test/run/util_manip_dump.cpp
libs/log/test/run/util_manip_to_log.cpp
libs/log/test/run/util_once_block.cpp
libs/log/test/run/util_static_type_disp.cpp
libs/log/test/run/util_stp_filter_parser.cpp
libs/log/test/run/util_stp_formatter_parser.cpp
libs/log/test/run/util_stp_settings_parser.cpp
libs/log/test/run/util_string_literal.cpp
libs/smart_ptr/include/boost/smart_ptr/intrusive_ref_counter.hpp
libs/smart_ptr/test/intrusive_ref_counter_test.cpp
libs/thread/src/win32/thread_primitives.cpp
libs/utility/test/string_ref_test_io.cpp
libs/utility/test/string_view_test_io.cpp
libs/uuid/include/boost/uuid/detail/config.hpp
libs/uuid/include/boost/uuid/detail/uuid_x86.ipp
libs/uuid/test/compile/decl_header.cpp
libs/uuid/test/test_msvc_simd_bug981648.hpp
libs/uuid/test/test_msvc_simd_bug981648_foo.cpp
libs/uuid/test/test_msvc_simd_bug981648_main.cpp
libs/winapi/doc/Jamfile.v2
libs/winapi/doc/winapi.qbk
libs/winapi/include/boost/detail/winapi/access_rights.hpp
libs/winapi/include/boost/detail/winapi/apc.hpp
libs/winapi/include/boost/detail/winapi/basic_types.hpp
libs/winapi/include/boost/detail/winapi/bcrypt.hpp
libs/winapi/include/boost/detail/winapi/character_code_conversion.hpp
libs/winapi/include/boost/detail/winapi/condition_variable.hpp
libs/winapi/include/boost/detail/winapi/config.hpp
libs/winapi/include/boost/detail/winapi/critical_section.hpp
libs/winapi/include/boost/detail/winapi/crypt.hpp
libs/winapi/include/boost/detail/winapi/dbghelp.hpp
libs/winapi/include/boost/detail/winapi/debugapi.hpp
libs/winapi/include/boost/detail/winapi/detail/deprecated_namespace.hpp
libs/winapi/include/boost/detail/winapi/directory_management.hpp
libs/winapi/include/boost/detail/winapi/dll.hpp
libs/winapi/include/boost/detail/winapi/environment.hpp
libs/winapi/include/boost/detail/winapi/error_codes.hpp
libs/winapi/include/boost/detail/winapi/error_handling.hpp
libs/winapi/include/boost/detail/winapi/event.hpp
libs/winapi/include/boost/detail/winapi/file_management.hpp
libs/winapi/include/boost/detail/winapi/file_mapping.hpp
libs/winapi/include/boost/detail/winapi/get_current_process.hpp
libs/winapi/include/boost/detail/winapi/get_current_process_id.hpp
libs/winapi/include/boost/detail/winapi/get_current_thread.hpp
libs/winapi/include/boost/detail/winapi/get_current_thread_id.hpp
libs/winapi/include/boost/detail/winapi/get_last_error.hpp
libs/winapi/include/boost/detail/winapi/get_process_times.hpp
libs/winapi/include/boost/detail/winapi/get_system_directory.hpp
libs/winapi/include/boost/detail/winapi/get_thread_times.hpp
libs/winapi/include/boost/detail/winapi/handle_info.hpp
libs/winapi/include/boost/detail/winapi/handles.hpp
libs/winapi/include/boost/detail/winapi/heap_memory.hpp
libs/winapi/include/boost/detail/winapi/init_once.hpp
libs/winapi/include/boost/detail/winapi/jobs.hpp
libs/winapi/include/boost/detail/winapi/limits.hpp
libs/winapi/include/boost/detail/winapi/local_memory.hpp
libs/winapi/include/boost/detail/winapi/memory.hpp
libs/winapi/include/boost/detail/winapi/mutex.hpp
libs/winapi/include/boost/detail/winapi/overlapped.hpp
libs/winapi/include/boost/detail/winapi/page_protection_flags.hpp
libs/winapi/include/boost/detail/winapi/pipes.hpp
libs/winapi/include/boost/detail/winapi/priority_class.hpp
libs/winapi/include/boost/detail/winapi/process.hpp
libs/winapi/include/boost/detail/winapi/security.hpp
libs/winapi/include/boost/detail/winapi/semaphore.hpp
libs/winapi/include/boost/detail/winapi/shell.hpp
libs/winapi/include/boost/detail/winapi/show_window.hpp
libs/winapi/include/boost/detail/winapi/srw_lock.hpp
libs/winapi/include/boost/detail/winapi/stack_backtrace.hpp
libs/winapi/include/boost/detail/winapi/synchronization.hpp
libs/winapi/include/boost/detail/winapi/system.hpp
libs/winapi/include/boost/detail/winapi/thread.hpp
libs/winapi/include/boost/detail/winapi/thread_pool.hpp
libs/winapi/include/boost/detail/winapi/time.hpp
libs/winapi/include/boost/detail/winapi/timers.hpp
libs/winapi/include/boost/detail/winapi/tls.hpp
libs/winapi/include/boost/detail/winapi/wait.hpp
libs/winapi/include/boost/detail/winapi/waitable_timer.hpp
libs/winapi/include/boost/winapi/access_rights.hpp
libs/winapi/include/boost/winapi/character_code_conversion.hpp
libs/winapi/include/boost/winapi/detail/cast_ptr.hpp
libs/winapi/include/boost/winapi/error_codes.hpp
libs/winapi/include/boost/winapi/limits.hpp
libs/winapi/include/boost/winapi/page_protection_flags.hpp
libs/winapi/include/boost/winapi/stack_backtrace.hpp
libs/winapi/include/boost/winapi/thread_pool.hpp
libs/winapi/include/boost/winapi/tls.hpp
libs/winapi/include/boost/winapi/waitable_timer.hpp
libs/winapi/test/compile/decl_header.cpp
libs/winapi/test/compile/windows_h_post.cpp
libs/winapi/test/compile/windows_h_pre.cpp
libs/winapi/test/Jamfile.v2
libs/winapi/test/run/winapi_info.cpp

Copyright:
Andrey Semashev
License: BSL-1.0

Files:
libs/core/doc/scoped_enum.qbk
libs/core/include/boost/core/underlying_type.hpp
Copyright:
Andrey Semashev
Anthony Williams
Beman Dawes
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/include/boost/thread/win32/interlocked_read.hpp
Copyright:
Andrey Semashev
Anthony Williams
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/crypt.hpp
Copyright:
Andrey Semashev
Antony Polukhin
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/dll.hpp
Copyright:
Andrey Semashev
Antony Polukhin
Renato Tegon Forti
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/smart_ptr/doc/smart_ptr.adoc
Copyright:
Andrey Semashev
Beman Dawes
Darin Adler
Frank Mori Hess
Glen Fernandes
Greg Colvin
Ion Gaztaaga
Peter Dimov
License: BSL-1.0

Files:
libs/iterator/include/boost/next_prior.hpp
Files:
libs/atomic/doc/atomic.qbk
libs/atomic/include/boost/atomic/atomic.hpp
libs/atomic/include/boost/atomic/atomic_flag.hpp
libs/atomic/include/boost/atomic/detail/atomic_template.hpp
libs/atomic/include/boost/atomic/detail/bitwise_cast.hpp
libs/atomic/include/boost/atomic/detail/caps_gcc_alpha.hpp
libs/atomic/include/boost/atomic/detail/caps_gcc_ppc.hpp
libs/atomic/include/boost/atomic/detail/caps_gcc_sparc.hpp
libs/atomic/include/boost/atomic/detail/caps_gcc_sync.hpp
libs/atomic/include/boost/atomic/detail/caps_gcc_x86.hpp
libs/atomic/include/boost/atomic/detail/caps_msvc_arm.hpp
libs/atomic/include/boost/atomic/detail/caps_msvc_x86.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_alpha.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_arm.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_arm_common.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_ppc.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_ppc_common.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_sparc.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_sync.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_x86.hpp
libs/atomic/include/boost/atomic/detail/ops_gcc_x86_dcas.hpp
libs/atomic/include/boost/atomic/detail/ops_msvc_arm.hpp
libs/atomic/include/boost/atomic/detail/ops_msvc_x86.hpp
libs/atomic/include/boost/atomic/detail/ops_windows.hpp
libs/atomic/include/boost/atomic/detail/storage_type.hpp
libs/atomic/include/boost/atomic/fences.hpp

Copyright:
Andrey Semashev
Helge Bahmann
Tim Blechmann
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/config.hpp

Copyright:
Andrey Semashev
James E King III
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/file_management.hpp
libs/winapi/include/boost/winapi/file_mapping.hpp

Copyright:
Andrey Semashev
James E King III
Jorge Lodos
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/wait.hpp

Copyright:
Andrey Semashev
James E King III
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/dbghelp.hpp

Copyright:
Andrey Semashev
Jorge Lodos
Klemens D Morgenstern
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/error_handling.hpp

Copyright:
Andrey Semashev
Jorge Lodos
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/pipes.hpp
libs/winapi/include/boost/winapi/priority_class.hpp
libs/winapi/include/boost/winapi/process.hpp

Copyright:
Andrey Semashev
Klemens D Morgenstern
License: BSL-1.0

Files:
libs/log/example/doc/sinks_ipc_logger.cpp
libs/log/example/doc/sinks_ipc_receiver.cpp
libs/log/include/boost/log/sinks/text_ipc_message_queue_backend.hpp
libs/log/include/boost/log/utility/ipc/reliable_message_queue.hpp
libs/log/include/boost/log/utility/permissions.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 159

libs/log/src/posix/ipc_reliable_message_queue.cpp
libs/log/src/windows/ipc_reliable_message_queue.cpp
libs/log/test/run/sink_text_ipc_mq_backend.cpp
libs/log/test/run/util_ipc_reliable_mq.cpp

Copyright:
Andrey Semashev
Lingxi Li
License: BSL-1.0

Files:
libs/winapi/include/boost/winapi/system.hpp
libs/winapi/include/boost/winapi/time.hpp

Copyright:
Andrey Semashev
Microsoft Corporation
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/atomic/include/boost/memory_order.hpp
libs/core/doc/demangle.qbk
libs/core/include/boost/core/demangle.hpp
libs/core/test/demangle_test.cpp
libs/smart_ptr/doc/smart_ptr/intrusive_ref_counter.adoc

Copyright:
Andrey Semashev
Peter Dimov
License: BSL-1.0

Files:
libs/log/build/log-architecture.jam

Copyright:
Andrey Semashev
Steven Watanabe
License: BSL-1.0

Files:
libs/atomic/include/boost/atomic/detail/pause.hpp

Copyright:
Andrey Semashev
Tim Blechmann
License: BSL-1.0

Files:
libs/thread/include/boost/thread/pthread/once_atomic.hpp
libs/thread/src/pthread/once_atomic.cpp
libs/winapi/include/boost/winapi/apc.hpp
libs/winapi/include/boost/winapi/basic_types.hpp
libs/winapi/include/boost/winapi/condition_variable.hpp
libs/winapi/include/boost/winapi/critical_section.hpp
libs/winapi/include/boost/winapi/directory_management.hpp
libs/winapi/include/boost/winapi/event.hpp
libs/winapi/include/boost/winapi/get_current_process.hpp
libs/winapi/include/boost/winapi/get_current_thread.hpp
libs/winapi/include/boost/winapi/get_current_thread_id.hpp
libs/winapi/include/boost/winapi/get_last_error.hpp
libs/winapi/include/boost/winapi/get_thread_times.hpp
libs/winapi/include/boost/winapi/handles.hpp
libs/winapi/include/boost/winapi/heap_memory.hpp
libs/winapi/include/boost/winapi/init_once.hpp
libs/winapi/include/boost/winapi/local_memory.hpp
libs/winapi/include/boost/winapi/memory.hpp
libs/winapi/include/boost/winapi/mutex.hpp
libs/winapi/include/boost/winapi/security.hpp
libs/winapi/include/boost/winapi/semaphore.hpp
libs/winapi/include/boost/winapi/srw_lock.hpp
libs/winapi/include/boost/winapi/synchronization.hpp
libs/winapi/include/boost/winapi/thread.hpp
libs/winapi/include/boost/winapi/timers.hpp

Copyright:
Andrey Semashev
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/beast/include/boost/beast/core/detail/cpu_info.hpp

Copyright:
Andrey Semashev
Vinnie Falco
License: BSL-1.0

Files:
libs/polygon/benchmark/Jamfile.v2
libs/polygon/benchmark/voronoi_benchmark.cpp
libs/polygon/benchmark/voronoi_benchmark_points.cpp
libs/polygon/benchmark/voronoi_benchmark_segments.cpp
libs/polygon/doc/voronoi_advanced_tutorial.htm
libs/polygon/doc/voronoi_basic_tutorial.htm
libs/polygon/doc/voronoi_benchmark.htm
libs/polygon/doc/voronoi_builder.htm
libs/polygon/doc/voronoi_diagram.htm
libs/polygon/doc/voronoi_main.htm
libs/polygon/example/Jamfile.v2
libs/polygon/example/voronoi_advanced_tutorial.cpp
libs/polygon/example/voronoi_basic_tutorial.cpp
libs/polygon/example/voronoi_visual_utils.hpp
Files:
libs/polygon/include/boost/polygon/interval_concept.hpp
libs/polygon/include/boost/polygon/interval_data.hpp
libs/polygon/include/boost/polygon/interval_traits.hpp
libs/polygon/include/boost/polygon/point_concept.hpp
libs/polygon/include/boost/polygon/point_data.hpp
libs/polygon/include/boost/polygon/point_traits.hpp
libs/polygon/include/boost/polygon/segment_concept.hpp
libs/polygon/include/boost/polygon/segment_data.hpp
libs/polygon/include/boost/polygon/segment_traits.hpp
libs/polygon/include/boost/polygon/transform.hpp
Copyright:
Andrii Sydorchuk
Intel Corporation
Simonson Lucanus
License: BSL-1.0

Files:
libs/config/test/boost_no_cxx11_defaulted_moves.ipp
libs/config/test/boost_no_cxx11_ref_qualifiers.ipp
libs/optional/doc/91_relnotes.qbk
libs/optional/include/boost/optional/bad_optional_access.hpp
libs/optional/include/boost/optional/detail/experimental_traits.hpp
libs/optional/include/boost/optional/detail/optional_reference_spec.hpp
libs/optional/test/optional_ref_assign_testDefs.hpp
libs/optional/test/optional_test_conversions_from_T.cpp
libs/optional/test/optional_test_convert_from_T.cpp
libs/optional/test/optional_test_emplace.cpp
libs/optional/test/optional_test_empty_braces.cpp
libs/optional/test/optional_test_equals_none.cpp
libs/optional/test/optional_test_experimental_traits.cpp
libs/optional/test/optional_test_fail_convert_assign_of Enums.cpp
libs/optional/test/optional_test_fail_convert_from_null.cpp
libs/optional/test/optional_test_fail_copying_a_moveable_type.cpp
libs/optional/test/optional_test_fail_explicit_convert_in_value_or.cpp
libs/optional/test/optional_test_fail_explicit_convert_in_value_or_call.cpp
libs/optional/test/optional_test_fail_implicit_bool_convert.cpp
libs/optional/test/optional_test_fail_io_without_io.cpp
libs/optional/test/optional_test_fail_none_io_without_io.cpp
libs/optional/test/optional_test_fail_convert_from_Trefref.cpp
libs/optional/test/optional_test_fail_convert_from_Urefref.cpp
libs/optional/test/optional_test_fail_init_from_Trefref.cpp
libs/optional/test/optional_test_fail_init_from_Urefref.cpp
libs/optional/test/optional_test_fail_optional_rvalueRef.cpp
libs/optional/test/optional_test_fail_move.cpp
libs/optional/test/optional_test_msvc_bug_workaround.cpp
libs/optional/test/optional_test_noexcept_move.cpp
libs/optional/test/optional_test_ref_assign_const_int.cpp
libs/optional/test/optional_test_ref_assign_mutable_int.cpp
libs/optional/test/optional_test_ref_assign_portable_minimum.cpp
libs/optional/test/optional_test_ref_convert_assign_const_int.cpp
libs/optional/test/optional_test_ref_convert_assign_const_int_prevented.cpp
libs/optional/test/optional_test_ref_convert_assign_mutable_int.cpp
libs/optional/test/optional_test_ref_convert_assign_non_int.cpp
libs/optional/test/optional_test_ref_converting_ctor.cpp
libs/optional/test/optional_test_ref_fail_assign_from_Trefref.cpp
libs/optional/test/optional_test_ref_fail_assign_from_Urefref.cpp
libs/optional/test/optional_test_ref_fail_init_from_Trefref.cpp
libs/optional/test/optional_test_ref_fail_init_from_Urefref.cpp
libs/optional/test/optional_test_ref_move.cpp
libs/optional/test/optional_test_ref_portable_minimum.cpp
libs/optional/test/optional_test_ref_to_val.cpp
libs/optional/test/optional_test_sfinite_Enriendly_ctor.cpp
libs/optional/test/optional_test_static_properties.cpp
libs/optional/test/optional_test_tc_base.cpp
libs/optional/test/optional_test_value_access.cpp
libs/optional/test/optional_xconfig_HACK_TO_LIST_PREDEFINED_MACROS.cpp
libs/optional/test/optional_xconfig_NO_LEGAL_CONVERT_FROM_REF_fail.cpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye  165

libs/uuid/test/test_uuid.cpp
libs/uuid/test/test_uuid_class.cpp
libs/uuid/test/test_uuid_in_map.cpp
libs/uuid/test/test_uuid_no_simd.cpp
libs/uuid/test/test_wserialization.cpp
Copyright:
Andy Tompkins
License: BSL-1.0 and OldBoost

Files:
libs/uuid/doc/uuid.html
libs/uuid/include/boost/uuid/basic_name_generator.hpp
libs/uuid/include/boost/uuid/name_generator.hpp
libs/uuid/include/boost/uuid/name_generator_sha1.hpp
libs/uuid/include/boost/uuid/random_generator.hpp
libs/uuid/test/Jamfile.v2
Copyright:
Andy Tompkins
James E King III
License: BSL-1.0

Files:
libs/uuid/include/boost/uuid/detail/random_provider_posix.ipp
libs/uuid/include/boost/uuid/detail/random_provider_wincrypt.ipp
Copyright:
Andy Tompkins
James E King III
Jens Maurer
Steven Watanabe
License: BSL-1.0

Files:
libs/phoenix/test/container/container_tests1a.cpp
libs/phoenix/test/container/container_tests1b.cpp
libs/phoenix/test/container/container_tests2a.cpp
libs/phoenix/test/container/container_tests2b.cpp
libs/phoenix/test/container/container_tests3a.cpp
libs/phoenix/test/container/container_tests3b.cpp
libs/phoenix/test/container/container_tests4a.cpp
libs/phoenix/test/container/container_tests4b.cpp
libs/phoenix/test/container/container_tests5a.cpp
libs/phoenix/test/container/container_tests5b.cpp
libs/phoenix/test/container/container_tests6a.cpp
libs/phoenix/test/container/container_tests6b.cpp
libs/spirit/classic/test/switch_problem.cpp
Copyright:
Angus Leeming
License: BSL-1.0
Files:
libs/phoenix/include/boost/phoenix/stl/algorithm.hpp
Copyright:
Angus Leeming
Dan Marsden
Daniel Wallin
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/stl/container.hpp
libs/phoenix/include/boost/phoenix/stl/container/container.hpp
libs/phoenix/include/boost/phoenix/stl/container/detail/container.hpp
Copyright:
Angus Leeming
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/test/container/container_tests.hpp
libs/phoenix/test/container/container_tests10a.cpp
libs/phoenix/test/container/container_tests10b.cpp
libs/phoenix/test/container/container_tests11a.cpp
libs/phoenix/test/container/container_tests11b.cpp
libs/phoenix/test/container/container_tests12a.cpp
libs/phoenix/test/container/container_tests12b.cpp
libs/phoenix/test/container/container_tests7a.cpp
libs/phoenix/test/container/container_tests7b.cpp
libs/phoenix/test/container/container_tests8a.cpp
libs/phoenix/test/container/container_tests8b.cpp
libs/phoenix/test/container/container_tests9a.cpp
libs/phoenix/test/container/container_tests9b.cpp
Copyright:
Angus Leeming
Kohei Takahashi
License: BSL-1.0

Files:
libs/python/example/numpy/dtype.cpp
libs/python/example/numpy/fromdata.cpp
libs/python/example/numpy/ndarray.cpp
libs/python/example/numpy/ufunc.cpp
Copyright:
Ankit Daftery
License: BSL-1.0

Files:
Anthony Williams
Barrett Adair
Peter Dimov
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/core/include/boost/core/scoped_enum.hpp
Copyright:
Anthony Williams
Beman Dawes
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/include/boost/thread/win32/thread_primitives.hpp
Copyright:
Anthony Williams
David Deakins
License: BSL-1.0

Files:
libs/thread/src/win32/thread.cpp
Copyright:
Anthony Williams
David Deakins
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/include/boost/thread/barrier.hpp
Copyright:
Anthony Williams
David Moore
Vicente J Botet Escriba
William E Kempf
License: BSL-1.0

Files:
libs/thread/include/boost/thread/win32/once.hpp
Copyright:
Anthony Williams
John Maddock
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/src/tss_null.cpp
Copyright:
Anthony Williams
Michael Glassford
License: BSL-1.0

Files:
libs/fiber/doc/barrier.qbk
libs/fiber/doc/condition_variables.qbk
libs/fiber/doc/fls.qbk
libs/fiber/doc/mutexes.qbk
Copyright:
Anthony Williams
Oliver Kowalke
License: BSL-1.0

Files:
libs/fiber/doc/fiber.qbk
Copyright:
Anthony Williams
Oliver Kowalke
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/include/boost/thread/detail/platform.hpp
Copyright:
Anthony Williams
Roland Schwarz
License: BSL-1.0

Files:
libs/thread/build/Jamfile.v2
Copyright:
Anthony Williams
Roland Schwarz
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/test/test_physical_concurrency.cpp
Copyright:
Anthony Williams
Tim Blechmann
License: BSL-1.0

Files:
libs/thread/doc/acknowledgements.qbk
libs/thread/doc/barrier.qbk
libs/math/test/test_bessel_i_prime.cpp
libs/math/test/test_bessel_i_prime.hpp
libs/math/test/test_bessel_j_prime.cpp
libs/math/test/test_bessel_j_prime.hpp
libs/math/test/test_bessel_k_prime.cpp
libs/math/test/test_bessel_k_prime.hpp
libs/math/test/test_bessel_y_prime.cpp
libs/math/test/test_bessel_y_prime.hpp
libs/math/tools/bessel_derivative_append_negative.cpp
libs/math/tools/bessel_derivative_data.cpp
libs/math/tools/bessel_derivative_data_from_bessel_ipps.cpp
Copyright:
Anton Bikineev
License: BSL-1.0

Files:
libs/math/doc/math.qbk
Copyright:
Anton Bikineev
Benjamin Sobotta
Bruno Lalande
Christopher Kormanyos
Daryle Walker
Gautam Sewani
Hubert Holin
Jeremy Murphy
Johan Rde
John Maddock
Marco Guazzone
Nick Thompson
Nikhar Agrawal
Paul A Bristow
Thijs van den Berg
Xiaogang Zhang
License: BSL-1.0

Files:
libs/math/doc/sf/bessel_prime.qbk
Copyright:
Anton Bikineev
John Maddock
License: BSL-1.0

Files:
libs/any/.travis.yml
libs/any/doc/Jamfile.v2
libs/any/test/any_test_cv_to_rv_failed.cpp
libs/any/test/any_test_mplif.cpp
libs/type_index/.travis.yml
libs/type_index/doc/Jamfile.v2
libs/type_index/doc/type_index.qbk
libs/type_index/examples/constexpr14_namespace_check.cpp
libs/type_index/examples/constexpr14_sort_check.cpp
libs/type_index/examples/demangled_names.cpp
libs/type_index/examples/exact_types_match.cpp
libs/type_index/examples/inheritance.cpp
libs/type_index/examples/registry.cpp
libs/type_index/examples/table_of_names.cpp
libs/type_index/examples/user_defined_typeinfo.cpp
libs/type_index/examples/user_defined_typeinfo.hpp
libs/type_index/include/boost/type_index.hpp
libs/type_index/include/boost/type_index/ctti_type_index.hpp
libs/type_index/include/boost/type_index/detail/compile_time_type_info.hpp
libs/type_index/include/boost/type_index/detail/ctti_register_class.hpp
libs/type_index/include/boost/type_index/detail/stl_register_class.hpp
libs/type_index/include/boost/type_index/stl_type_index.hpp
libs/type_index/include/boost/type_index/type_index_facade.hpp
libs/type_index/index.html
libs/type_index/test/appveyor.yml
libs/type_index/test/ctti_print_name.cpp
libs/type_index/test/Jamfile.v2
libs/type_index/test/test_lib.cpp
libs/type_index/test/test_lib.hpp
libs/type_index/test/test_lib_anonymous.cpp
libs/type_index/test/test_lib_anonymous.hpp
libs/type_index/test/testing_crossmodule.cpp
libs/type_index/test/testing_crossmodule_anonymous.cpp
libs/type_index/test/type_index_constexpr_test.cpp
libs/type_index/test/type_index_test.cpp
libs/type_index/test/type_index_test_ctti_alignment.cpp
libs/type_index/test/type_index_test_ctti_construct_fail.cpp
libs/type_index/test/type_index_test_ctti_copy_fail.cpp
libs/type_traits/include/boost/type_traits/is_copy_constructible.hpp
libs/variant/.travis.yml
libs/variant/doc/reference/multivisitor.xml
libs/variant/doc/reference/polymorphic_get.xml
libs/variant/include/boost/variant/detail/element_index.hpp
libs/variant/include/boost/variant/detail/has_result_type.hpp
libs/variant/include/boost/variant/detail/hash_variant.hpp
libs/variant/include/boost/variant/detail/multivisitors_cpp11_based.hpp
libs/variant/include/boost/variant/detail/multivisitors_cpp14_based.hpp
libs/variant/include/boost/variant/detail/multivisitors_preprocessor_based.hpp
libs/variant/include/boost/variant/multivisitors.hpp
libs/variant/include/boost/variant/polymorphic_get.hpp
libs/variant/perf/Jamfile.v2
libs/variant/perf/move_perf.cpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 179

Itay Maman
License: BSL-1.0

Files:
libs/circular_buffer/include/boost/circular_buffer/base.hpp
Copyright:
Antony Polukhin
Glen Fernandes
Jan Gaspar
Paul A Bristow
License: BSL-1.0

Files:
libs/circular_buffer/test/common.ipp
Copyright:
Antony Polukhin
Glen Joseph Fernandes
Jan Gaspar
License: BSL-1.0

Files:
libs/move/test/move_if_noexcept.cpp
Copyright:
Antony Polukhin
Ion Gaztaaga
License: BSL-1.0

Files:
libs/circular_buffer/test/base_test.cpp
Copyright:
Antony Polukhin
Jan Gaspar
License: BSL-1.0

Files:
libs/circular_buffer/include/boost/circular_buffer/space_optimized.hpp
Copyright:
Antony Polukhin
Jan Gaspar
Paul A Bristow
License: BSL-1.0

Files:
libs/lexical_cast/include/boost/detail/basic_pointerbuf.hpp
libs/type_traits/doc/has_trivial_move_assign.qbk
libs/type_traits/doc/has_trivial_move_constructor.qbk
libs/type_traits/doc/is_copy_constructible.qbk
libs/type_traits/doc/is_nothrow_move_assignable.qbk
libs/type_traits/doc/is_nothrow_move_constructible.qbk
libs/type_traits/test/has_trivial_move_assign_test.cpp
libs/type_traits/test/has_trivial_move_constructor_test.cpp
libs/type_traits/test/is_copy_constructible_test.cpp
libs/type_traits/test/is_nothrow_move_assignable_test.cpp
libs/type_traits/test/is_nothrow_move_constructible_test.cpp

Copyright:
Antony Polukhin
John Maddock
License: BSL-1.0

Files:
libs/any/test/any_test.cpp
Copyright:
Antony Polukhin
Kevlin Henney
License: BSL-1.0

Files:
libs/dll/include/boost/dll/detail/ctor_dtor.hpp
libs/dll/include/boost/dll/detail/type_info.hpp
Copyright:
Antony Polukhin
Klemens D Morgenstern
License: BSL-1.0

Files:
libs/conversion/index.html
Copyright:
Antony Polukhin
Mikhail Maximov
License: BSL-1.0

Files:
libs/type_index/patched/boost_detail_sp_typeinfo.patch
Copyright:
Antony Polukhin
Peter Dimov
License: BSL-1.0

Files:
libs/dll/doc/dependencies.qbk
libs/dll/doc/design_rationale.qbk
libs/dll/doc/dll.qbk
libs/dll/doc/faq.qbk
libs/dll/doc/getting_started.qbk
libs/dll/doc/introduction.qbk
libs/dll/doc/Jamfile.v2
libs/dll/test/shared_library_load_test.cpp
libs/dll/test/shared_library_search_symbol_test.cpp
libs/dll/test/structures_tests.cpp
libs/dll/test/symbol_runtime_info_test.cpp
libs/dll/test/test_library.cpp
libs/stacktrace/include/boost/stacktrace/detail/void_ptr_cast.hpp

Copyright:
Antony Polukhin
Renato Tegon Forti
License: BSL-1.0

Files:
libs/typeof/include/boost/typeof/encode_decode.hpp
libs/typeof/include/boost/typeof/encode_decode_params.hpp
libs/typeof/include/boost/typeof/incr_registration_group.hpp
libs/typeof/include/boost/typeof/int_encoding.hpp
libs/typeof/include/boost/typeof/integral_template_param.hpp
libs/typeof/include/boost/typeof/message.hpp
libs/typeof/include/boost/typeof/modifiers.hpp
libs/typeof/include/boost/typeof/native.hpp
libs/typeof/include/boost/typeof/pointers_data_members.hpp
libs/typeof/include/boost/typeof/register_functions.hpp
libs/typeof/include/boost/typeof/register_functions_iterate.hpp
libs/typeof/include/boost/typeof/register_mem_functions.hpp
libs/typeof/include/boost/typeof/type_encoding.hpp
libs/typeof/include/boost/typeof/type_template_param.hpp
libs/typeof/include/boost/typeof/typeof.hpp
libs/typeof/index.html
libs/typeof/test/data_member.cpp
libs/typeof/test/function.cpp
libs/typeof/test/function_binding.cpp
libs/typeof/test/function_ptr.cpp
libs/typeof/test/function_ptr_from_tpl.cpp
libs/typeof/test/function_ref.cpp
libs/typeof/test/member_function.cpp
libs/typeof/test/modifiers.cpp
libs/typeof/test/noncopyable.cpp
libs/typeof/test/odr.hpp
libs/typeof/test/odr1.cpp
libs/typeof/test/odr2.cpp
libs/typeof/test/std.cpp
libs/typeof/test/template_dependent.cpp
libs/typeof/test/template_enum.cpp
libs/typeof/test/template_int.cpp
libs/typeof/test/template_multiword.cpp
libs/typeof/test/template_tpl.cpp
libs/typeof/test/template_type.cpp
libs/typeof/test/test.hpp
libs/typeof/test/type.cpp
Copyright:
Arkadiy Vertleyb
License: BSL-1.0

Files:
libs/typeof/include/boost/typeof/decltype.hpp
Copyright:
Arkadiy Vertleyb
Daniela Engert
License: BSL-1.0

Files:
libs/typeof/doc/typeof.qbk
libs/typeof/include/boost/typeof/register_fundamental.hpp
libs/typeof/include/boost/typeof/std/bitset.hpp
libs/typeof/include/boost/typeof/std/complex.hpp
libs/typeof/include/boost/typeof/std/deque.hpp
libs/typeof/include/boost/typeof/std/functional.hpp
libs/typeof/include/boost/typeof/std/locale.hpp
libs/typeof/include/boost/typeof/std/map.hpp
libs/typeof/include/boost/typeof/std/memory.hpp
libs/typeof/include/boost/typeof/std/ostream.hpp
libs/typeof/include/boost/typeof/std/queue.hpp
libs/typeof/include/boost/typeof/std/set.hpp
libs/typeof/include/boost/typeof/std/stack.hpp
libs/typeof/include/boost/typeof/std/streambuf.hpp
libs/typeof/include/boost/typeof/std/string.hpp
libs/typeof/include/boost/typeof/std/utility.hpp
libs/typeof/include/boost/typeof/std/valarray.hpp
libs/typeof/include/boost/typeof/std/vector.hpp
libs/typeof/include/boost/typeof/template_encoding.hpp
libs/typeof/include/boost/typeof/template_template_param.hpp
libs/typeof/include/boost/typeof/typeof_impl.hpp
libs/typeof/include/boost/typeof/vector100.hpp
libs/typeof/include/boost/typeof/vector150.hpp
libs/typeof/include/boost/typeof/vector200.hpp
libs/typeof/include/boost/typeof/vector50.hpp
libs/typeof/test/odr_no_uns1.cpp
libs/typeof/test/odr_no_uns1.hpp
libs/typeof/test/odr_no_uns2.cpp
libs/typeof/test/odr_no_uns2.hpp
Files:
libs/typeof/include/boost/typeof/vector.hpp
Copyright:
Arkadiy Vertleyb
Peder Holt
Tobias Schwinger
License: BSL-1.0

Files:
libs/typeof/tools/preprocess.pl
Copyright:
Arkadiy Vertleyb
Peder Holt
Tobias Schwinger
License: BSL-1.0

Files:
libs/typeof/test/Jamfile.v2
Copyright:
Arkadiy Vertleyb
Vladimir Prus
License: BSL-1.0

Files:
libs/fiber/examples/asio/exchange.cpp
Copyright:
Arnaud Kapp
Oliver Kowalke
License: BSL-1.0

Files:
libs/range/include/boost/range/detail/extract_optional_type.hpp
Copyright:
Arno Schoedl
Neil Groves
License: BSL-1.0

Files:
tools/build/bootstrap_vms.com
tools/build/src/tools/vmsdecc.jam
Copyright:
Artur Shepilko
License: BSL-1.0

Files:
tools/build/src/engine/execvms.c
Copyright:
Artur Shepilko
Christopher Seiwald
David Abrahams
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/filevms.c
tools/build/src/engine/pathvms.c
Copyright:
Artur Shepilko
Christopher Seiwald
David Abrahams
Perforce Software Inc
Rene Rivera
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/Jambase
Copyright:
Artur Shepilko
Christopher Seiwald
David Abrahams
Rene Rivera
License: BSL-1.0 and Perforce

Files:
tools/build/test/builtin_glob_archive.py
Copyright:
Artur Shepilko
Steven Watanabe
License: BSL-1.0

Files:
libs/config/include/boost/config/platform/vms.hpp
libs/locale/build/has_iconv.cpp
libs/locale/build/has_xlocale.cpp
libs/locale/build/option.cpp
libs/locale/doc/appendix.txt
libs/locale/doc/boundary_analysys.txt
libs/locale/doc/building_boost_locale.txt
libs/locale/doc/changelog.txt
libs/locale/doc/charset_handling.txt
libs/locale/doc/collation.txt
libs/locale/doc/conversions.txt
libs/locale/doc/dates_times_timezones.txt
libs/locale/doc/default_encoding_under_windows.txt
libs/locale/doc/faq.txt
libs/locale/doc/formatting_and_parsing.txt
libs/locale/doc/gendoc.sh
libs/locale/doc/gettext_for_windows.txt
libs/locale/doc/glossary.txt
libs/locale/include/boost/locale/time_zone.hpp
libs/locale/include/boost/locale/utf.hpp
libs/locale/include/boost/locale/utf8_codeconv.hpp
libs/locale/include/boost/locale/util.hpp
libs/locale/index.html
libs/locale/performance/perf_collate.cpp
libs/locale/performance/perf_convert.cpp
libs/locale/performance/perf_format.cpp
libs/locale/src/encoding/codepage.cpp
libs/locale/src/encoding/conv.hpp
libs/locale/src/encoding/icu_codepage.ipp
libs/locale/src/encoding/uconv_codepage.ipp
libs/locale/src/encoding/wconv_codepage.ipp
libs/locale/src/icu/all_generator.hpp
libs/locale/src/icu/boundary.cpp
libs/locale/src/icu/cdata.hpp
libs/locale/src/icu/codeconv.cpp
libs/locale/src/icu/codeconv.hpp
libs/locale/src/icu/collator.cpp
libs/locale/src/icu/conversion.cpp
libs/locale/src/icu/date_time.cpp
libs/locale/src/icu/formatter.cpp
libs/locale/src/icu/formatter.hpp
libs/locale/src/icu/icu_backend.cpp
libs/locale/src/icu/icu_backend.hpp
libs/locale/src/icu/icu_util.hpp
libs/locale/src/icu/numeric.cpp
libs/locale/src/icu/predefined_formatters.hpp
libs/locale/src/icu/time_zone.cpp
libs/locale/src/icu/time_zone.hpp
libs/locale/src/icu/uconv.hpp
libs/locale/src/posix/all_generator.hpp
libs/locale/src/posix/codeconv.cpp
libs/locale/src/posix/codeconv.hpp
libs/locale/src/posix/collate.cpp
libs/locale/src/posix/converter.cpp
libs/locale/src/posix/numeric.cpp
libs/locale/src/posix/posix_backend.cpp
libs/locale/src/posix/posix_backend.hpp
libs/locale/src/shared/date_time.cpp
libs/locale/src/shared/format.cpp
libs/locale/src/shared/formatting.cpp
libs/locale/src/shared/generator.cpp
libs/locale/src/shared/ids.cpp
libs/locale/src/shared/ios_prop.hpp
libs/locale/src/shared/localization_backend.cpp
libs/locale/src/shared/message.cpp
libs/locale/src/shared/mo_hash.hpp
libs/locale/test/test_posix_tools.hpp
libs/locale/test/test_std_collate.cpp
libs/locale/test/test_std_convert.cpp
libs/locale/test/test_std_formatting.cpp
libs/locale/test/test_utf.cpp
libs/locale/test/test_winapi_collate.cpp
libs/locale/test/test_winapi_convert.cpp
libs/locale/test/test_winapi_formatting.cpp
libs/locale/tools/cross-compile-gettext.sh

Copyright:
Artyom Beilis
License: BSL-1.0

Files:
libs/serialization/test/test_strong_typedef.cpp
Copyright:
Ashish Sadanandan
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/strong_typedef.hpp
Copyright:
Ashish Sadanandan
Robert Ramey
License: BSL-1.0

Files:
libs/numeric/ublas/benchmarks/bench5/assignment_bench.cpp
libs/numeric/ublas/doc/samples/assignment_examples.cpp
libs/numeric/ublas/include/boost/numeric/ublas/assignment.hpp
libs/numeric/ublas/test/test_assignment.cpp
Copyright:
Athanasios Iliopoulos
License: BSL-1.0

Files:
libs/numeric/ublas/include/boost/numeric/ublas/matrix.hpp
Copyright:
Athanasios Iliopoulos
David Bellot
Gunter Winkler
Joerg Walter
Mathias Koch
License: BSL-1.0

Files:
libs/numeric/ublas/include/boost/numeric/ublas/vector.hpp
Copyright:
libs/geometry/doc/src/examples/algorithms/make_inverse.cpp
libs/geometry/doc/src/examples/algorithms/make_with_range.cpp
libs/geometry/doc/src/examples/algorithms/num_geometries.cpp
libs/geometry/doc/src/examples/algorithms/num_interior_rings.cpp
libs/geometry/doc/src/examples/algorithms/num_points.cpp
libs/geometry/doc/src/examples/algorithms/return_envelope.cpp
libs/geometry/doc/src/examples/algorithms/reverse.cpp
libs/geometry/doc/src/examples/algorithms/simplify.cpp
libs/geometry/doc/src/examples/algorithms/simplify_insert.cpp
libs/geometry/doc/src/examples/algorithms/simplify_insert_with_strategy.cpp
libs/geometry/doc/src/examples/algorithms/sym_difference.cpp
libs/geometry/doc/src/examples/algorithms/transform.cpp
libs/geometry/doc/src/examples/algorithms/transform_with_strategy.cpp
libs/geometry/doc/src/examples/algorithms/union.cpp
libs/geometry/doc/src/examples/algorithms/unique.cpp
libs/geometry/doc/src/examples/algorithms/within.cpp
libs/geometry/doc/src/examples/core/closure.cpp
libs/geometry/doc/src/examples/core/coordinate_dimension.cpp
libs/geometry/doc/src/examples/core/coordinate_system.cpp
libs/geometry/doc/src/examples/core/coordinate_type.cpp
libs/geometry/doc/src/examples/core/degree_radian.cpp
libs/geometry/doc/src/examples/core/get_box.cpp
libs/geometry/doc/src/examples/core/get_point.cpp
libs/geometry/doc/src/examples/core/interior_type.cpp
libs/geometry/doc/src/examples/core/point_order.cpp
libs/geometry/doc/src/examples/core/point_type.cpp
libs/geometry/doc/src/examples/core/ring_type.cpp
libs/geometry/doc/src/examples/core/rings.cpp
libs/geometry/doc/src/examples/core/set_box.cpp
libs/geometry/doc/src/examples/core/set_point.cpp
libs/geometry/doc/src/examples/core/tag.cpp
libs/geometry/doc/src/examples/core/tag_cast.cpp
libs/geometry/doc/src/examples/examples_utils/create_svg_buffer.hpp
libs/geometry/doc/src/examples/geometries/adapted/boost_array.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_fusion.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_range/filtered.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_range/reversed.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_range/sliced.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_range/strided.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_range/uniqued.cpp
libs/geometry/doc/src/examples/geometries/adapted/boost_tuple.cpp
libs/geometry/doc/src/examples/geometries/adapted/c_array.cpp
libs/geometry/doc/src/examples/geometries/adapted/std_array.cpp
libs/geometry/doc/src/examples/geometries/point.cpp
libs/geometry/doc/src/examples/geometries/point_xy.cpp
libs/geometry/doc/src/examples/geometries/register/box.cpp
libs/geometry/doc/src/examples/geometries/register/box_2d_4values.cpp
libs/geometry/doc/src/examples/geometries/register/box_templated.cpp
libs/geometry/test/algorithms/buffer/Jamfile.v2
libs/geometry/test/algorithms/buffer/test_buffer_svg.hpp
libs/geometry/test/algorithms/buffer/test_buffer_svg_per_turn.hpp
libs/geometry/test/algorithms/clear_multi.cpp
libs/geometry/test/algorithms/convert_multi.cpp
libs/geometry/test/algorithms/correct_closure.cpp
libs/geometry/test/algorithms/correct_multi.cpp
libs/geometry/test/algorithms/detail/get_left_turns.cpp
libs/geometry/test/algorithms/detail/sections/range_by_section.cpp
libs/geometry/test/algorithms/distance/test_distance.hpp
libs/geometry/test/algorithms/envelope_expand/test_envelope.hpp
libs/geometry/test/algorithms/envelope_expand/test_expand.hpp
libs/geometry/test/algorithms/for_each.cpp
libs/geometry/test/algorithms/for_each_multi.cpp
libs/geometry/test/algorithms/is_convex.cpp
libs/geometry/test/algorithms/length/length.cpp
libs/geometry/test/algorithms/length/length_multi.cpp
libs/geometry/test/algorithms/num_geometries_multi.cpp
libs/geometry/test/algorithms/num_interior_rings_multi.cpp
libs/geometry/test/algorithms/num_points_multi.cpp
libs/geometry/test/algorithms/overlay/assemble.cpp
libs/geometry/test/algorithms/overlay/debug_sort_by_side_svg.hpp
libs/geometry/test/algorithms/overlay/dissolver.cpp
libs/geometry/test/algorithms/overlay/traverse.cpp
libs/geometry/test/algorithms/overlay/traverse_ccw.cpp
libs/geometry/test/algorithms/overlay/traverse_multi.cpp
libs/geometry/test/algorithms/perimeter.cpp
libs/geometry/test/algorithms/perimeter_multi.cpp
libs/geometry/test/algorithms/predef_relop.hpp
libs/geometry/test/algorithms/relation_operations/covered_by/covered_by_multi.cpp
libs/geometry/test/algorithms/relation_operations/disjoint/disjoint_multi.cpp
libs/geometry/test/algorithms/relation_operations/equals/equals_multi.cpp
libs/geometry/test/algorithms/relation_operations/within/within_multi.cpp
libs/geometry/test/algorithms/reverse.cpp
libs/geometry/test/algorithms/reverse_multi.cpp
libs/geometry/test/algorithms/set_operations/check_validity.hpp
libs/geometry/test/algorithms/set_operations/difference/difference_multi.cpp
libs/geometry/test/algorithms/set_operations/difference/difference_multi_areal_linear.cpp
libs/geometry/test/algorithms/set_operations/difference/difference_multi_spike.cpp
libs/geometry/test/algorithms/simplify_countries.cpp
libs/geometry/test/algorithms/simplify_multi.cpp
libs/geometry/test/algorithms/test_convert.cpp
libs/geometry/test/algorithms/test_for_each.cpp
libs/geometry/test/algorithms/test_overlay.cpp
libs/geometry/test/algorithms/test_perimeter.cpp
libs/geometry/test/algorithms/test_reverse.cpp
libs/geometry/test/algorithms/test_simplify.cpp
libs/geometry/include/boost/geometry/algorithms/detail/for_each_range.hpp
libs/geometry/include/boost/geometry/algorithms/detail/multi_modify_with_predicate.hpp
libs/geometry/include/boost/geometry/algorithms/detail/multi_sum.hpp
libs/geometry/include/boost/geometry/algorithms/make.hpp
libs/geometry/include/boost/geometry/algorithms/simplify.hpp
libs/geometry/include/boost/geometry/arithmetic/arithmetic.hpp
libs/geometry/include/boost/geometry/arithmetic/dot_product.hpp
libs/geometry/include/boost/geometry/core/access.hpp
libs/geometry/include/boost/geometry/core/coordinate_dimension.hpp
libs/geometry/include/boost/geometry/core/coordinate_system.hpp
libs/geometry/include/boost/geometry/core/coordinate_type.hpp
libs/geometry/include/boost/geometry/core/exterior_ring.hpp
libs/geometry/include/boost/geometry/core/geometry_id.hpp
libs/geometry/include/boost/geometry/core/interior_rings.hpp
libs/geometry/include/boost/geometry/core/interior_type.hpp
libs/geometry/include/boost/geometry/core/is_areal.hpp
libs/geometry/include/boost/geometry/core/mutable_range.hpp
libs/geometry/include/boost/geometry/core/point_type.hpp
libs/geometry/include/boost/geometry/core/reverse_dispatch.hpp
libs/geometry/include/boost/geometry/core/tag.hpp
libs/geometry/include/boost/geometry/core/tag_cast.hpp
libs/geometry/include/boost/geometry/core/topological_dimension.hpp
libs/geometry/include/boost/geometry/geometries/adapted/boost_tuple.hpp
libs/geometry/include/boost/geometry/geometries/adapted/c_array.hpp
libs/geometry/include/boost/geometry/geometries/adapted/std_pair_as_segment.hpp
libs/geometry/include/boost/geometry/geometries/adapted/box.hpp
libs/geometry/include/boost/geometry/geometries/adapted/linestring.hpp
libs/geometry/include/boost/geometry/geometries/adapted/multi_linestring.hpp
libs/geometry/include/boost/geometry/geometries/adapted/multi_point.hpp
libs/geometry/include/boost/geometry/geometries/adapted/multi_polygon.hpp
libs/geometry/include/boost/geometry/geometries/adapted/point.hpp
libs/geometry/include/boost/geometry/geometries/adapted/ring.hpp
libs/geometry/include/boost/geometry/geometries/adapted/segment.hpp
libs/geometry/include/boost/geometry/geometries/variant.hpp
libs/geometry/include/boost/geometry/io/io.hpp
libs/geometry/test/algorithms/test_correct.hpp
libs/geometry/test/algorithms/transform.cpp
libs/geometry/test/algorithms/transform_multi.cpp
libs/geometry/test/arithmetic/dot_product.cpp
libs/geometry/test/arithmetic/general.cpp
libs/geometry/test/concepts/point_array.cpp
libs/geometry/test/concepts/point_concept_checker.cpp
libs/geometry/test/concepts/point_well_formed.cpp
libs/geometry/test/concepts/point_well_formed_traits.cpp
libs/geometry/test/concepts/point_with_incorrect_dimension.cpp
libs/geometry/test/concepts/point_without_coordinate_type.cpp
libs/geometry/test/concepts/point_without_dimension.cpp
libs/geometry/test/concepts/point_without_getter.cpp
libs/geometry/test/concepts/point_without_setter.cpp
libs/geometry/test/core/access.cpp
libs/geometry/test/core/radian_access.cpp
libs/geometry/test/core/reverse_dispatch.cpp
libs/geometry/test/geometries/box.cpp
libs/geometry/test/geometries/concepts/check.cpp
libs/geometry/test/geometries/custom_linestring.cpp
libs/geometry/test/geometries/segment.cpp
libs/geometry/test/geometry_test_common.hpp
libs/geometry/test/iterators/closing_iterator.cpp
libs/geometry/test/iterators/ever_circling_iterator.cpp
libs/geometry/test/policies/rescale_policy.cpp
libs/geometry/test/strategies/haversine.cpp
libs/geometry/test/strategies/pythagoras.cpp
libs/geometry/test/strategies/segment_intersection.cpp
libs/geometry/test/strategies/transform_cs.cpp
libs/geometry/test/strategies/transformer.cpp
libs/geometry/test/util/compress_variant.cpp
libs/geometry/test/util/for_each_coordinate.cpp
libs/geometry/test/util/rational.cpp
libs/geometry/test/util/select_most_precise.cpp
libs/geometry/test/util/transform_variant.cpp
libs/geometry/test/util/write_dsv.cpp

Copyright:
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/append.hpp
libs/geometry/include/boost/geometry/algorithms/buffer.hpp
libs/geometry/include/boost/geometry/algorithms/comparable_distance.hpp
libs/geometry/include/boost/geometry/algorithms/convex_hull.hpp
libs/geometry/test/io/wkt/wkt.cpp
libs/geometry/test/io/wkt/wkt_multi.cpp
libs/geometry/test/srs/projection.cpp
libs/geometry/test/srs/projection_epsg.cpp
libs/geometry/test/srs/projections.cpp
libs/geometry/test/strategies/andoyer.cpp
libs/geometry/test/strategies/cross_track.cpp
libs/geometry/test/strategies/projected_point.cpp
libs/geometry/test/strategies/projected_point_ax.cpp
libs/geometry/test/strategies/pythagoras_point_box.cpp
libs/geometry/test/strategies/segment_intersection_collinear.cpp
libs/geometry/test/strategies/test_projected_point.hpp
libs/geometry/test/strategies/thomas.cpp
libs/geometry/test/strategies/vincenty.cpp
libs/geometry/test/string_from_type.hpp

Copyright:
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/crosses.hpp
libs/geometry/include/boost/geometry/algorithms/detail/expand/implementation.hpp
libs/geometry/include/boost/geometry/algorithms/detail/expand/indexed.hpp
libs/geometry/include/boost/geometry/algorithms/detail/expand/interface.hpp
libs/geometry/include/boost/geometry/algorithms/detail/expand/point.hpp
libs/geometry/include/boost/geometry/algorithms/expand.hpp

Copyright:
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
Oracle and/or its affiliates
Samuel Debionne
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/assign.hpp
libs/geometry/test/algorithms/assign.cpp

Copyright:
Barend Gehrels
Bruno Lalande
Geodan
Mateusz Loskot
Samuel Debionne
License: BSL-1.0

Files:
libs/geometry/doc/about_documentation.qbk
libs/geometry/doc/acknowledgments.qbk
libs/geometry/doc/compiling.qbk
libs/geometry/doc/concept/box.qbk
libs/geometry/doc/concept/linestring.qbk
libs/geometry/doc/concept/multi_linestring.qbk
libs/geometry/doc/concept/multi_point.qbk
libs/geometry/doc/concept/multi_polygon.qbk
libs/geometry/doc/concept/point.qbk
libs/geometry/doc/concept/polygon.qbk
libs/geometry/doc/concept/ring.qbk
libs/geometry/doc/concept/segment.qbk
libs/geometry/doc/design_rationale.qbk
libs/geometry/doc/guidelines.qbk
libs/geometry/doc/introduction.qbk
libs/geometry/doc/Jamfile.v2
libs/geometry/doc/matrix.qbk
libs/geometry/doc/quickstart.qbk
libs/geometry/doc/readme.txt
libs/geometry/doc/reference/algorithms/area.qbk
libs/geometry/doc/reference/algorithms/buffer.qbk
libs/geometry/doc/reference/algorithms/centroid.qbk
libs/geometry/doc/reference/algorithms/centroid_strategies.qbk
libs/geometry/doc/reference/algorithms/clear.qbk
libs/geometry/doc/reference/algorithms/comparable_distance.qbk
libs/geometry/doc/reference/algorithms/convert.qbk
libs/geometry/doc/reference/algorithms/convex_hull.qbk
libs/geometry/doc/reference/algorithms/correct.qbk
libs/geometry/doc/reference/algorithms/covered_by.qbk
libs/geometry/doc/reference/algorithms/disjoint.qbk
libs/geometry/doc/reference/algorithms/distance.qbk
libs/geometry/doc/reference/algorithms/envelope.qbk
libs/geometry/doc/reference/algorithms/equals.qbk
libs/geometry/doc/reference/algorithms/expand.qbk
libs/geometry/doc/reference/algorithms/for_each_point.qbk
libs/geometry/doc/reference/algorithms/for_each_segment.qbk
libs/geometry/doc/reference/algorithms/intersects.qbk
libs/geometry/doc/reference/algorithms/length.qbk
libs/geometry/doc/reference/algorithms/num_geometries.qbk
libs/geometry/doc/reference/algorithms/num_interior_rings.qbk
libs/geometry/doc/reference/algorithms/num_points.qbk
libs/geometry/doc/reference/algorithms/overlaps.qbk
libs/geometry/doc/reference/algorithms/perimeter.qbk
libs/geometry/doc/reference/algorithms/reverse.qbk
libs/geometry/example/c05_custom_point_pointer_example.cpp
libs/geometry/example/c06_custom_polygon_example.cpp
libs/geometry/example/c07_custom_ring_pointer_example.cpp
libs/geometry/example/c08_custom_non_std_example.cpp
libs/geometry/example/c10_custom_cs_example.cpp
libs/geometry/example/c11_custom_cs_transform_example.cpp
libs/geometry/example/Jamfile.v2
libs/geometry/include/boost/geometry/arithmetic/determinant.hpp
libs/geometry/include/boost/geometry/util/calculation_type.hpp
libs/geometry/index/Jamfile.v2
libs/geometry/Jamfile.v2
libs/geometry/test/io/dsv/dsv_multi.cpp
libs/geometry/test/util/calculation_type.cpp
Copyright:
Barend Gehrels
Bruno Lalande
Mateusz Loskot
License: BSL-1.0

Files:
libs/geometry/doc/doc/imports.qbk
libs/geometry/doc/doc/reference/algorithms/append.qbk
libs/geometry/doc/doc/reference/algorithms/crosses.qbk
libs/geometry/doc/doc/reference/algorithms/intersection.qbk
libs/geometry/doc/doc/reference/algorithms/union.qbk
libs/geometry/doc/doc/src/examples/algorithms/Jamfile.v2
libs/geometry/include/boost/geometry/algorithms/detail/envelope/box.hpp
libs/geometry/include/boost/geometry/algorithms/detail/envelope/linear.hpp
libs/geometry/include/boost/geometry/algorithms/detail/envelope/point.hpp
libs/geometry/include/boost/geometry/algorithms/detail/envelope/segment.hpp
libs/geometry/include/boost/geometry/arithmetic/cross_product.hpp
libs/geometry/include/boost/geometry/multi/algorithms/disjoint.hpp
libs/geometry/include/boost/geometry/strategies/spherical/distance_cross_track_point_box.hpp
libs/geometry/include/boost/geometry/include/boost/geometry/util/bare_type.hpp
libs/geometry/test/algorithms/detail/Jamfile.v2
libs/geometry/test/algorithms/detail/sections/Jamfile.v2
libs/geometry/test/algorithms/distance/Jamfile.v2
libs/geometry/test/algorithms/overlay/get_turns_areal_areal.cpp
libs/geometry/test/algorithms/overlay/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/covered_by/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/crosses/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/disjoint/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/equals/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/intersects/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/overlaps/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/relate/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/touches/Jamfile.v2
libs/geometry/test/algorithms/relational_operations/within/Jamfile.v2
libs/geometry/test/algorithms/set_operations/difference/Jamfile.v2
libs/geometry/test/algorithms/set_operations/intersection/Jamfile.v2
libs/geometry/test/algorithms/set_operations/Jamfile.v2
libs/geometry/test/algorithms/set_operations/sym_difference/Jamfile.v2
libs/geometry/test/algorithms/set_operations/union/Jamfile.v2
libs/geometry/test/io/Jamfile.v2
libs/geometry/test/iterators/Jamfile.v2
libs/geometry/test/Jamfile.v2
libs/geometry/test/srs/Jamfile.v2
libs/geometry/test/strategies/Jamfile.v2
libs/geometry/test/util/Jamfile.v2

Copyright:
Barend Gehrels
Bruno Lalande
Mateusz Loskot
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/algorithms/detail/expand/box.hpp
libs/geometry/include/boost/geometry/algorithms/detail/expand/segment.hpp

Copyright:
Barend Gehrels
Bruno Lalande
Mateusz Loskot
Oracle and/or its affiliates
Samuel Debionne
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/srs/projections/proj/geocent.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/latlong.hpp

Copyright:
Barend Gehrels
Frank Warmerdam
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/strategies/agnostic/point_in_poly_oriented_winding.hpp

Copyright:
Barend Gehrels
Geodan
License: BSL-1.0
Files:
libs/geometry/include/boost/geometry/srs/projections/proj/etmerc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/omerc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/rouss.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/steria.hpp

Copyright:
Barend Gehrels
Gerald I Evenden
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/srs/projections/proj/qsc.hpp

Copyright:
Barend Gehrels
Martin Lambers
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/doc/src/docutils/tools/doxygen_xml2qbk/Jamfile.v2

Copyright:
Barend Gehrels
Mateusz Loskot
Rene Rivera
License: BSL-1.0

Files:
libs/geometry/doc/doxy/doxygen_input/groups/groups.hpp
libs/geometry/doc/reference/algorithms/difference_behavior.qbk
libs/geometry/doc/src/examples/algorithms/area_with_strategy.cpp
libs/geometry/doc/src/examples/algorithms/create-svg_one.hpp
libs/geometry/doc/src/examples/algorithms/relate.cpp
libs/geometry/doc/src/examples/algorithms/relation.cpp
libs/geometry/include/boost/geometry/algorithms/detail/azimuth.hpp
libs/geometry/include/boost/geometry/algorithms/detail/buffer/buffer_inserter.hpp
libs/geometry/include/boost/geometry/algorithms/detail/buffer/buffer_policies.hpp
libs/geometry/include/boost/geometry/algorithms/detail/buffer/turn_in_original_visitor.hpp
libs/geometry/include/boost/geometry/algorithms/detail/course.hpp
libs/geometry/include/boost/geometry/algorithms/detail/intersection/box_box.hpp
libs/geometry/include/boost/geometry/algorithms/detail/intersection/implementation.hpp
libs/geometry/include/boost/geometry/algorithms/detail/intersection/interface.hpp
libs/geometry/include/boost/geometry/algorithms/detail/intersection/multi.hpp
libs/geometry/include/boost/geometry/algorithms/detail/overlay/append_no_dups_or_spikes.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/igh.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/imw_p.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/isea.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/labrd.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/laea.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/lagrng.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/larr.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/lask.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/lcc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/lcca.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/loxim.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/lsat.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/mbt_fps.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/mbtffp.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/mbtfq.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/merc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/mill.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/mod_ster.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/moll.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/natearth.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/nell.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/nell_h.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/nocol.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/nsper.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/ob_tran.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/ocea.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/oea.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/ortho.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/poly.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/putp2.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/putp3.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/putp4.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/putp5.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/putp6.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/robin.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/rpoly.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/sconics.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/somerc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/stere.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/sts.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/tcc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/tcea.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/tmerc.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/tpeqd.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/urmq.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/urmp.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/vandg.hpp
libs/geometry/include/boost/geometry/srs/projections/proj/vandg2.hpp
libs/geometry/test/algorithms/relational_operations/relate/relate_linear_areal.cpp
libs/geometry/test/algorithms/relational_operations/relate/relate_linear_linear.cpp
libs/geometry/test/algorithms/relational_operations/relate/relate_pointlike_geometry.cpp
libs/geometry/test/algorithms/relational_operations/relate/test_relate.hpp
libs/geometry/test/algorithms/relational_operations/touches/touches/touches.cpp
libs/geometry/test/algorithms/relational_operations/touches/touches_box.cpp
libs/geometry/test/algorithms/relational_operations/touches/touches_self.cpp
libs/geometry/test/algorithms/set_operations/difference/difference.cpp
libs/geometry/test/algorithms/set_operations/difference/difference_areal_linear.cpp
libs/geometry/test/algorithms/set_operations/intersection/intersection_multi.cpp
libs/geometry/test/algorithms/set_operations/intersection/test_intersection.hpp
libs/geometry/test/algorithms/set_operations/union/test_union.hpp
libs/geometry/test/algorithms/set_operations/union/union_multi.cpp
libs/geometry/test/algorithms/test_centroid.cpp
libs/geometry/test/core/point_type.cpp
libs/geometry/test/core/tag.cpp
libs/geometry/test/policies/compare.cpp
libs/geometry/test/robustness/overlay/recursive_polygons_buffer.cpp
libs/geometry/test/srs/projections_combined.cpp
libs/geometry/test/srs/projections_static.cpp
libs/geometry/test/strategies/crossings_multiply.cpp
libs/geometry/test/strategies/franklin.cpp
libs/geometry/test/strategies/point_in_box.cpp
libs/geometry/test/strategies/spherical_side.cpp
libs/geometry/test/strategies/test_within.cpp
libs/geometry/test/strategies/winding.cpp
libs/geometry/test/to_svg.hpp

Copyright:
Barend Gehrels
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/srs/projections/proj/krovak.hpp

Copyright:
Barend Gehrels
Oracle and/or its affiliates
Thomas Flemming
License: BSL-1.0

Files:
libs/callable_traits/doc/callable_traits.qbk
libs/callable_traits/example/add_member_const.cpp
libs/callable_traits/example/add_member_cv.cpp
libs/callable_traits/example/add_member_lvalue_reference.cpp
Files:
libs/callable_traits/CMakeLists.txt
libs/callable_traits/example/CMakeLists.txt
libs/callable_traits/test/CMakeLists.txt
Copyright:
Barrett Adair
Louis Dionne
License: BSL-1.0

Files:
libs/callable_traits/example/Jamfile.v2
libs/callable_traits/test/Jamfile.v2
Copyright:
Barrett Adair
Louis Dionne
Peter Dimov
License: BSL-1.0

Files:
libs/date_time/test/gregorian/testgreg_wstream.cpp
libs/date_time/test/posix_time/testtime_wstream.cpp
libs/date_time/test/testgeneric_period.cpp
Copyright:
Bart Garst
CrystalClear Software Inc
License: BSL-1.0

Files:
libs/date_time/include/boost/date_time/adjust_functors.hpp
libs/date_time/include/boost/date_time/c_local_time_adjustor.hpp
libs/date_time/include/boost/date_time/c_time.hpp
libs/date_time/include/boost/date_time/compiler_config.hpp
libs/date_time/include/boost/date_time/date.hpp
libs/date_time/include/boost/date_time/date_clock_device.hpp
libs/date_time/include/boost/date_time/date_duration.hpp
libs/date_time/include/boost/date_time/date_duration_types.hpp
libs/date_time/include/boost/date_time/date_format_simple.hpp
libs/date_time/include/boost/date_time/date_formatting.hpp
libs/date_time/include/boost/date_time/date_formatting_limited.hpp
libs/date_time/include/boost/date_time/date_formatting_locales.hpp
libs/date_time/include/boost/date_time/date_generator_formatter.hpp
libs/date_time/include/boost/date_time/date_generator_parser.hpp
libs/date_time/include/boost/date_time/date_generators.hpp
libs/date_time/include/boost/date_time/date_iterator.hpp
libs/date_time/include/boost/date_time/date_names_put.hpp
libs/date_time/include/boost/date_time/date_parsing.hpp
libs/date_time/include/boost/date_time/dst_rules.hpp
libs/date_time/include/boost/date_time/dst_transition_generators.hpp
libs/date_time/include/boost/date_time/time_iterator.hpp
libs/date_time/include/boost/date_time/time_parsing.hpp
libs/date_time/include/boost/date_time/time_resolution_traits.hpp
libs/date_time/include/boost/date_time/time_system_counted.hpp
libs/date_time/include/boost/date_time/time_system_split.hpp
libs/date_time/include/boost/date_time/time_zone_base.hpp
libs/date_time/include/boost/date_time/tz_db_base.hpp
libs/date_time/include/boost/date_time/wrapping_int.hpp
libs/date_time/src/gregorian/date_generators.cpp
libs/date_time/src/gregorian/greg_month.cpp
libs/date_time/src/gregorian/greg_names.hpp
libs/date_time/src/gregorian/greg_weekday.cpp
libs/date_time/test/gregorian/testdate.cpp
libs/date_time/test/gregorian/testdate_duration.cpp
libs/date_time/test/gregorian/testdate_facet_new.cpp
libs/date_time/test/gregorian/testdate_input_facet.cpp
libs/date_time/test/gregorian/testdate_iterator.cpp
libs/date_time/test/gregorian/testfacet.cpp
libs/date_time/test/gregorian/testformatters.cpp
libs/date_time/test/gregorian/testgenerators.cpp
libs/date_time/test/gregorian/testgreg_durations.cpp
libs/date_time/test/gregorian/testgreg_serialize.cpp
libs/date_time/test/gregorian/testparse_date.cpp
libs/date_time/test/local_time/testclocks.cpp
libs/date_time/test/local_time/testcustom_time_zone.cpp
libs/date_time/test/local_time/testdst_transition_day_rule.cpp
libs/date_time/test/local_time/testlocal_time.cpp
libs/date_time/test/local_time/testlocal_time_facet.cpp
libs/date_time/test/local_time/testlocal_time_input_facet.cpp
libs/date_time/test/local_time/testlocal_time_iterator.cpp
libs/date_time/test/local_time/testposix_time_zone.cpp
libs/date_time/test/local_time/testtz_database.cpp
libs/date_time/test/local_time/testwcustom_time_zone.cpp
libs/date_time/test/local_time/testwposix_time_zone.cpp
libs/date_time/test/posix_time/testduration.cpp
libs/date_time/test/posix_time/testfiletime_functions.cpp
libs/date_time/test/posix_time/testformatters.cpp
libs/date_time/test/posix_time/testgreg_duration_operators.cpp
libs/date_time/test/posix_time/testiterator.cpp
libs/date_time/test/posix_time/testparse_time.cpp
libs/date_time/test/posix_time/teststreams.cpp
libs/date_time/test/posix_time/testtime.cpp
libs/date_time/test/posix_time/testtime_facet.cpp
libs/date_time/test/posix_time/testtime_formatters.cpp
libs/date_time/test/posix_time/testtime_input_facet.cpp
libs/date_time/test/posix_time/testtime_serialize.cpp
libs/date_time/test/testint_adapter.cpp
libs/date_time/test/testwrapping_int.cpp
libs/config/test/boost_no_constexpr.ipp
libs/config/test/boost_no_cxx11_hdr_array.ipp
libs/config/test/boost_no_cxx11_hdr_chrono.ipp
libs/config/test/boost_no_cxx11_hdr_cdeclcvf.ipp
libs/config/test/boost_no_cxx11_hdr_condition_variable.ipp
libs/config/test/boost_no_cxx11_hdr_forward_list.ipp
libs/config/test/boost_no_cxx11_hdr_future.ipp
libs/config/test/boost_no_cxx11_hdr_initializer_list.ipp
libs/config/test/boost_no_cxx11_hdr_mutex.ipp
libs/config/test/boost_no_cxx11_hdr_random.ipp
libs/config/test/boost_no_cxx11_hdr_ratio.ipp
libs/config/test/boost_no_cxx11_hdr_system_error.ipp
libs/config/test/boost_no_cxx11_hdr_thread.ipp
libs/config/test/boost_no_cxx11_hdr_tuple.ipp
libs/config/test/boost_no_cxx11_hdr_type_traits.ipp
libs/config/test/boost_no_cxx11_hdr_typeindex.ipp
libs/config/test/boost_no_cxx11_hdr_unordered_map.ipp
libs/config/test/boost_no_cxx11_hdr_unordered_set.ipp
libs/config/test/boost_no_decltype.ipp
libs/config/test/boost_no_defaulted_functions.ipp
libs/config/test/boost_no_deleted_functions.ipp
libs/config/test/boost_no_explicit_cvt_ops.ipp
libs/config/test/boost_noExtern_template.ipp
libs/config/test/boost_no_nullptr.ipp
libs/config/test/boost_no_range_based_for.ipp
libs/config/test/boost_no_raw_literals.ipp
libs/config/test/boost_no_restrict_references.ipp
libs/config/test/boost_no_scoped_enums.ipp
libs/config/test/boost_no_template_aliases.ipp
libs/config/test/boost_no_unicode_literals.ipp
libs/config/test/cstdint_test.cpp
libs/config/test/cstdint_test2.cpp
libs/context/index.html
libs/core/include/boost/core/noncopyable.hpp
libs/core/include/boost/iterator.hpp
libs/core/test/checked_delete_fail.cpp
libs/core/test/checked_delete_fail2.cpp
libs/core/test/noncopyablecompiler_fail.cpp
libs/coroutine/index.html
libs/coroutine2/index.html
libs/detail/doc/html/minimal.css
libs/detail/include/boost/cstdlib.hpp
libs/detail/include/boost/detail/bitmask.hpp
libs/detail/include/boost/detail/catch_exceptions.hpp
libs/detail/include/boost/detail/identifier.hpp
libs/detail/include/boost/detail/lightweight_main.hpp
libs/detail/include/boost/detail/lightweight_test_report.hpp
Copyright:
Beman Dawes
License: BSL-1.0
Files:
libs/chrono/include/boost/chrono/detail/inlined/mac/thread_clock.hpp
Copyright:
Beman Dawes
Christopher Brown
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/system/include/boost/system/detail/local_free_on_destruction.hpp
Copyright:
Beman Dawes
Christopher M Kohlhoff
License: BSL-1.0

Files:
libs/system/include/boost/system/error_code.hpp
Copyright:
Beman Dawes
Christopher M Kohlhoff
Peter Dimov
License: BSL-1.0

Files:
libs/iostreams/include/boost/iostreams/detail/config/windows_posix.hpp
Copyright:
Beman Dawes
CodeRage LLC
Jonathan Turkanis
License: BSL-1.0

Files:
libs/utility/operators.htm
Copyright:
Beman Dawes
Daniel Frey
David Abrahams
License: BSL-1.0

Files:
tools/inspect/end_check.cpp
Copyright:
Beman Dawes
Daniel James
License: BSL-1.0

Files:
tools/inspect/end_check.hpp
Copyright:
Beman Dawes
Daniel James
Rene Rivera
License: BSL-1.0

Files:
libs/endian/include/boost/endian/arithmetic.hpp
libs/endian/include/boost/endian/buffers.hpp
libs/endian/include/boost/endian/detail/cover_operators.hpp
libs/spirit/include/boost/spirit/home/support/detail/endian/cover_operators.hpp
libs/spirit/include/boost/spirit/home/support/detail/endian/endian.hpp
Copyright:
Beman Dawes
Darin Adler
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/gcc.hpp
Copyright:
Beman Dawes
Darin Adler
David Abrahams
Douglas Gregor
Jens Maurer
John Maddock
Syng Todo
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/metrowerks.hpp
Copyright:
Beman Dawes
Darin Adler
David Abrahams
John Maddock
Peter Dimov
Stefan Slapeta
License: BSL-1.0

Files:
libs/smart_ptr/doc/smart_ptr/history.adoc
libs/smart_ptr/doc/smart_ptr/introduction.adoc
libs/smart_ptr/doc/smart_ptr/scoped_array.adoc
libs/smart_ptr/doc/smart_ptr/shared_ptr.adoc
libs/smart_ptr/doc/smart_ptr/weak_ptr.adoc
Copyright:
Beman Dawes
Darin Adler
Greg Colvin
Peter Dimov
License: BSL-1.0

Files:
libs/config/test/config_info.cpp
libs/filesystem/include/boost/filesystem/detail/macro_value.hpp
Copyright:
Beman Dawes
Darin Adler
Jens Maurer
John Maddock
Peter Dimov
License: BSL-1.0

Files:
libs/integer/include/boost/integer.hpp
Copyright:
Beman Dawes
Daryle Walker
License: BSL-1.0

Files:
libs/integer/doc/integer.qbk
libs/integer/index.html
Copyright:
Beman Dawes
Daryle Walker
Gennaro Prota
John Maddock
License: BSL-1.0

Files:
libs/integer/test/integer_test.cpp
Copyright:
Beman Dawes
Daryle Walker
John Maddock
License: BSL-1.0

Files:
libs/conversion/test/cast_test.cpp
libs/numeric/conversion/test/numeric_cast_test.cpp
Copyright:
Beman Dawes
David Abrahams
License: BSL-1.0
Files:
libs/type_traits/include/boost/type_traits/add_const.hpp
libs/type_traits/include/boost/type_traits/add_cv.hpp
libs/type_traits/include/boost/type_traits/add_volatile.hpp
libs/type_traits/include/boost/type_traits/array_traits.hpp
libs/type_traits/include/boost/type_traits/composite_traits.hpp
libs/type_traits/include/boost/type_traits/cv_traits.hpp
libs/type_traits/include/boost/type_traits/is_array.hpp
libs/type_traits/include/boost/type_traits/is_class.hpp
libs/type_traits/include/boost/type_traits/is_enum.hpp
libs/type_traits/include/boost/type_traits/is_member_function_pointer.hpp
libs/type_traits/include/boost/type_traits/is_union.hpp
libs/type_traits/include/boost/type_traits/reference_traits.hpp
libs/type_traits/include/boost/type_traits/remove_const.hpp
libs/type_traits/include/boost/type_traits/remove_cv.hpp
libs/type_traits/include/boost/type_traits/remove_volatile.hpp
Copyright:
Beman Dawes
David Abrahams
Howard Hinnant
John Maddock
Steve Cleary
License: BSL-1.0

Files:
libs/endian/include/boost/endian/detail/intrinsic.hpp
Copyright:
Beman Dawes
David Stone
License: BSL-1.0

Files:
libs/filesystem/src/operations.cpp
Copyright:
Beman Dawes
Dietmar Kuehl
License: BSL-1.0

Files:
libs/interprocess/include/boost/interprocess/errors.hpp
Copyright:
Beman Dawes
Dietmar Kuehl
Ion Gaztaaga
License: BSL-1.0
libs/filesystem/include/boost/filesystem/operations.hpp
Copyright:
Beman Dawes
Dietmar Kuehl
Jan Langer
Vladimir Prus
License: BSL-1.0

Files:
libs/function/index.html
Copyright:
Beman Dawes
Douglas Gregor
License: BSL-1.0

Files:
libs/test/include/boost/test/execution_monitor.hpp
libs/test/include/boost/test/impl/cpp_main.ipp
libs/test/include/boost/test/impl/test_main.ipp
libs/test/test/execution_monitor-ts/errors-handling-test.cpp
libs/test/test/prg_exec_monitor-ts/system-exception-test.cpp
libs/test/test/prg_exec_monitor-ts/uncaught-exception-test.cpp
Copyright:
Beman Dawes
Gennadiy Rozental
License: BSL-1.0

Files:
libs/test/include/boost/test/impl/execution_monitor.ipp
Copyright:
Beman Dawes
Gennadiy Rozental
Ullrich Koethe
License: BSL-1.0

Files:
tools/inspect/minmax_check.cpp
tools/inspect/path_name_check.cpp
tools/inspect/path_name_check.hpp
Copyright:
Beman Dawes
Gennaro Prota
License: BSL-1.0

Files:
tools/inspect/inspect.cpp
tools/inspect/inspector.hpp
tools/inspect/minmax_check.hpp
Copyright:
Beman Dawes
Gennaro Prota
Rene Rivera
License: BSL-1.0

Files:
libs/interprocess/include/boost/interprocess/smart_ptr/scoped_ptr.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/shared_ptr.hpp
Copyright:
Beman Dawes
Greg Colvin
Ion Gaztaaga
Peter Dimov
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/detail/shared_ptr_132.hpp
libs/serialization/include/boost/serialization/detail/shared_ptr_nmt_132.hpp
libs/smart_ptr/include/boost/scoped_array.hpp
libs/smart_ptr/include/boost/scoped_ptr.hpp
libs/smart_ptr/include/boost/shared_array.hpp
libs/smart_ptr/include/boost/shared_ptr.hpp
libs/smart_ptr/include/boost/smart_ptr/scoped_array.hpp
libs/smart_ptr/include/boost/smart_ptr/scoped_ptr.hpp
libs/smart_ptr/include/boost/smart_ptr/shared_array.hpp
libs/smart_ptr/include/boost/smart_ptr/shared_ptr.hpp
Copyright:
Beman Dawes
Greg Colvin
Peter Dimov
License: BSL-1.0

Files:
libs/chrono/example/time2_demo.cpp
libs/chrono/example/time2_demo_output.txt
libs/ratio/example/si_physics.cpp
libs/ratio/example/type_traits/common_type.hpp
libs/ratio/test/ratio_test.cpp
Copyright:
Beman Dawes
Howard Hinnant
License: BSL-1.0

Files:
libs/type_traits/doc/common_type.qbk
Copyright:
Beman Dawes
Howard Hinnant
John Maddock
License: BSL-1.0

Files:
libs/type_traits/include/boost/type_traits/add_pointer.hpp
libs/type_traits/include/boost/type_traits/add_reference.hpp
libs/type_traits/include/boost/type_traits/arithmetic_traits.hpp
libs/type_traits/include/boost/type_traits/broken_compiler_spec.hpp
libs/type_traits/include/boost/type_traits/config.hpp
libs/type_traits/include/boost/type_traits/detail/config.hpp
libs/type_traits/include/boost/type_traits/has_nothrow_assign.hpp
libs/type_traits/include/boost/type_traits/has_nothrow_constructor.hpp
libs/type_traits/include/boost/type_traits/has_nothrow_copy.hpp
libs/type_traits/include/boost/type_traits/has_nothrow_destructor.hpp
libs/type_traits/include/boost/type_traits/has_trivial_assign.hpp
libs/type_traits/include/boost/type_traits/has_trivial_constructor.hpp
libs/type_traits/include/boost/type_traits/has_trivial_copy.hpp
libs/type_traits/include/boost/type_traits/has_trivial_destructor.hpp
libs/type_traits/include/boost/type_traits/intrinsics.hpp
libs/type_traits/include/boost/type_traits/is_arithmetic.hpp
libs/type_traits/include/boost/type_traits/is_compound.hpp
libs/type_traits/include/boost/type_traits/is_empty.hpp
libs/type_traits/include/boost/type_traits/is_float.hpp
libs/type_traits/include/boost/type_traits/is_floating_point.hpp
libs/type_traits/include/boost/type_traits/is_fundamental.hpp
libs/type_traits/include/boost/type_traits/is_integral.hpp
libs/type_traits/include/boost/type_traits/is_object.hpp
libs/type_traits/include/boost/type_traits/is_pod.hpp
libs/type_traits/include/boost/type_traits/is_scalar.hpp
libs/type_traits/include/boost/type_traits/is_void.hpp
libs/type_traits/include/boost/type_traits/object_traits.hpp
libs/type_traits/include/boost/type_traits/remove_bounds.hpp
libs/type_traits/include/boost/type_traits/remove_extent.hpp
libs/type_traits/include/boost/type_traits/remove_pointer.hpp
libs/type_traits/include/boost/type_traits/remove_reference.hpp
libs/type_traits/include/boost/type_traits/transform_traits.hpp
libs/utility/doc/compressed_pair.qbk
libs/utility/include/boost/call_traits.hpp
libs/utility/include/boost/compressed_pair.hpp
libs/utility/include/boost/detail/call_traits.hpp
libs/utility/include/boost/detail/compressed_pair.hpp
libs/utility/include/boost/detail/ob_compressed_pair.hpp

Copyright:
Beman Dawes
Howard Hinnant
John Maddock
Steve Cleary
License: BSL-1.0

Files:
libs/chrono/example/runtime_resolution.cpp
libs/chrono/example/timeval_demo.cpp
Copyright:
Beman Dawes
Howard Hinnant
Microsoft Corporation
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/chrono/doc/chrono.qbk
libs/chrono/example/cycle_count.cpp
libs/chrono/example/explore_limits.cpp
libs/chrono/example/i_dont_like_the_default_duration_behavior.cpp
libs/chrono/example/manipulate_clock_object.cpp
libs/chrono/example/min_time_point.cpp
libs/chrono/example/miscellaneous.cpp
libs/chrono/example/saturating.cpp
libs/chrono/example/simulated_thread_interface_demo.cpp
libs/chrono/example/test_clock.cpp
libs/chrono/example/test_clock2.cpp
libs/chrono/example/test_duration.cpp
libs/chrono/example/test_special_values.cpp
libs/chrono/example/xtime.cpp
libs/chrono/include/boost/chrono/duration.hpp
libs/chrono/include/boost/chrono/system_clocks.hpp
libs/chrono/include/boost/chrono/time_point.hpp
libs/ratio/doc/ratio.qbk
libs/ratio/example/duration.hpp
libs/ratio/include/boost/ratio/detail/overflow_helpers.hpp
libs/ratio/include/boost/ratio/ratio.hpp
libs/ratio/include/boost/ratio/ratio_fwd.hpp
Copyright:
Beman Dawes
Howard Hinnant
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/core/doc/lightweight_test.qbk
Copyright:
Beman Dawes
Ion Gaztaaga
Kohei Takahashi
Peter Dimov
License: BSL-1.0

Files:
libs/assert/include/boost/assert.hpp
Copyright:
Beman Dawes
Ion Gaztaaga
Multi Media Ltd
Peter Dimov
License: BSL-1.0

Files:
libs/assert/doc/assert.adoc
libs/assert/doc/index.adoc
Copyright:
Beman Dawes
Ion Gaztaaga
Peter Dimov
License: BSL-1.0

Files:
libs/filesystem/example/simple_ls.cpp
Copyright:
Beman Dawes
Jeff Garland
License: BSL-1.0

Files:
libs/config/include/boost/config/stdlib/libcomo.hpp
libs/config/include/boost/cstdint.hpp
Copyright:
Beman Dawes
Jens Maurer
John Maddock
License: BSL-1.0

Files:
libs/config/doc/html/boost_config/acknowledgements.html
libs/config/doc/html/boost_config/boost_macro_reference.html
License: BSL-1.0

Files:
libs/utility/include/boost/utility/string_view.hpp
Copyright:
Beman Dawes
Marshall Clow
License: BSL-1.0

Files:
libs/config/test/boost_no_cxx11_hdr_regex.ipp
libs/system/include/boost/system/detail/error_code.ipp
libs/system/test/system_error_test.cpp
Copyright:
Beman Dawes
Microsoft Corporation
License: BSL-1.0

Files:
libs/chrono/include/boost/chrono/config.hpp
libs/chrono/include/boost/chrono/detail/inlined/win/process_cpu_clocks.hpp
libs/chrono/stopwatches/example/stopwatch_example.cpp
Copyright:
Beman Dawes
Microsoft Corporation
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/conversion/doc/conversion.qbk
Copyright:
Beman Dawes
Mikhail Maximov
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/core/assert.hpp
Copyright:
Beman Dawes
Multi Media Ltd
Oracle and/or its affiliates
Peter Dimov
License: BSL-1.0

Files:
libs/core/doc/noncopyable.qbk
libs/core/test/checked_delete_test.cpp
Copyright:
Beman Dawes
Peter Dimov
License: BSL-1.0

Files:
index.html
tools/inspect/copyright_check.hpp
tools/inspect/crlf_check.hpp
tools/inspect/doc/inspect.qbk
tools/inspect/license_check.hpp
tools/inspect/link_check.hpp
Copyright:
Beman Dawes
Rene Rivera
License: BSL-1.0

Files:
libs/timer/doc/cpu_timers.html
Copyright:
Beman Dawes
Robert Stewart
License: BSL-1.0

Files:
libs/graph/index.html
Copyright:
Beman Dawes
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/chrono/build/Jamfile.v2
libs/chrono/example/chrono_accuracy_test.cpp
libs/chrono/example/run_timer_example.cpp
libs/chrono/example/timer.hpp
libs/chrono/include/boost/chrono/detail/inlined/chrono.hpp
libs/chrono/include/boost/chrono/detail/inlined/mac/chrono.hpp
libs/chrono/include/boost/chrono/detail/inlined/mac/process_cpu_clocks.hpp
libs/chrono/include/boost/chrono/detail/inlined/posix/chrono.hpp
libs/chrono/include/boost/chrono/detail/inlined/posix/process_cpu_clocks.hpp
libs/chrono/include/boost/chrono/detail/inlined/posix/thread_clock.hpp
libs/chrono/include/boost/chrono/detail/inlined/win/chrono.hpp
libs/chrono/perf/Jamfile.v2
libs/chrono/src/chrono.cpp
libs/chrono/stopwatches/example/stopwatch_reporter_example.cpp
libs/chrono/test/Jamfile.v2
libs/chrono/test/run_timer_test.cpp
libs/ratio/example/config.hpp
libs/math/example/skew_normal_example.cpp
libs/math/include/boost/math/distributions/skew_normal.hpp
libs/math/include/boost/math/special_functions/owens_t.hpp
libs/math/test/owens_t_T7.hpp
Copyright:
Benjamin Sobotta
License: BSL-1.0

Files:
libs/math/test/test_skew_normal.cpp
Copyright:
Benjamin Sobotta
John Maddock
Paul A Bristow
License: BSL-1.0

Files:
libs/math/test/test_owens_t.cpp
Copyright:
Benjamin Sobotta
Paul A Bristow
License: BSL-1.0

Files:
libs/compute/example/matrix_transpose.cpp
libs/compute/example/simple_moving_average.cpp
libs/compute/perf/perf_exclusive_scan.cpp
libs/compute/perf/perf_thrust_exclusive_scan.cu
Copyright:
Benoit Dequidt
License: BSL-1.0

Files:
libs/program_options/include/boost/program_options/options_description.hpp
libs/program_options/src/options_description.cpp
Copyright:
Bertolt Mildner
Vladimir Prus
License: BSL-1.0

Files:
libs/config/include/boost/config/detail/suffix.hpp
Copyright:
Bill Kempf
Darin Adler
David Abrahams
Eric Friedman
Eric Jourdanneau
Gennaro Prota
Jens Maurer
Joel Falcou
John Maddock
Peter Dimov
License: BSL-1.0

Files:
libs/config/include/boost/config/platform/macos.hpp
Copyright:
Bill Kempf
Darin Adler
John Maddock
License: BSL-1.0

Files:
libs/Jamfile.v2
Copyright:
Bjorn Roald
License: BSL-1.0

Files:
tools/bcp/scan_cvs_path.cpp
Copyright:
Bjorn Roald
John Maddock
License: BSL-1.0

Files:
libs/core/test/lightweight_test_all_eq_test.cpp
libs/core/test/lightweight_test_all_with_fail.cpp
libs/core/test/lightweight_test_all_with_test.cpp
Copyright:
Bjrn Reese
License: BSL-1.0

Files:
libs/mp11/doc/mp11.adoc
Copyright:
Bjrn Reese
Peter Dimov
License: BSL-1.0

Files:
tools/build/src/engine/w32_getreg.c
Copyright:
Bojan Resnik
Paul Lin

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 244
License: BSL-1.0

Files:
libs/test/doc/testing_tools/boost_test_bitwise_comparison.qbk
libs/test/doc/testing_tools/boost_test_string_comparison.qbk

Copyright:
Boost development team
License: BSL-1.0

Files:
libs/test/doc/adv_scenarios.qbk
libs/test/doc/adv_scenarios/building_utf.qbk
libs/test/doc/adv_scenarios/entry_point_overview.qbk
libs/test/doc/adv_scenarios/external_test_runner.qbk
libs/test/doc/adv_scenarios/link_reference.qbk
libs/test/doc/adv_scenarios/obsolete_init_func.qbk
libs/test/doc/adv_scenarios/shared_lib_customizations.qbk
libs/test/doc/adv_scenarios/single_header_customizations.qbk
libs/test/doc/adv_scenarios/static_lib_customizations.qbk
libs/test/doc/adv_scenarios/test_module_customizations.qbk
libs/test/doc/adv_scenarios/test_module_runner_overview.qbk
libs/test/doc/closing_chapters/acknowledgments.qbk
libs/test/doc/closing_chapters/change_log.qbk
libs/test/doc/closing_chapters/faq.qbk
libs/test/doc/closing_chapters/glossary.qbk
libs/test/doc/examples/boost_runtime_list_content.run-fail.cpp
libs/test/doc/examples/exception_api.run-fail.cpp
libs/test/doc/examples/exception_uncaught.run-fail.cpp
libs/test/doc/examples/tolerance_01.run-fail.cpp
libs/test/doc/examples/tolerance_02.run-fail.cpp
libs/test/doc/examples/tolerance_03.run-fail.cpp
libs/test/doc/examples/tolerance_04.run-fail.cpp
libs/test/doc/introduction/introduction.qbk
libs/test/doc/introduction/overview.qbk
libs/test/doc/Jamfile.v2
libs/test/doc/prod_use/program_execution_monitor.qbk
libs/test/doc/runtime_configuration/runtime_config_reference.qbk
libs/test/doc/runtime_configuration/runtime_config_summary.qbk
libs/test/doc/runtime_configuration/runtime_configuration.qbk
libs/test/doc/runtime_configuration/test_unit_filtering.qbk
libs/test/doc/test.qbk
libs/test/doc/test_organization/decorators.qbk
libs/test/doc/test_organization/fixtures.qbk
libs/test/doc/test_organization/logical_grouping.qbk
libs/test/doc/test_organization/nullary_tests.qbk
libs/test/doc/test_organization/parametric_test_case_generation.qbk
libs/test/doc/test_organization/semantic.qbk
libs/test/doc/test_organization/test_cases.qbk
Boost.Test contributors
Raffi Enficiaud
License: BSL-1.0

Files:
libs/test/build/Jamfile.v2
Copyright:
Boost.org
License: BSL-1.0

Files:
libs/config/tools/configure.in
Copyright:
Boost.org
John Maddock
License: BSL-1.0

Files:
libs/numeric/interval/include/boost/numeric/interval/detail/ia64_rounding_control.hpp
Copyright:
Boris Gubenko
License: BSL-1.0

Files:
tools/build/src/tools/gcc.py
Copyright:
Boris Gubenko
David Abrahams
Ilya Sokolov
Reece H Dunn
Rene Rivera
Roland Schwarz
Steven Watanabe
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/tools/gcc.jam
Copyright:
Boris Gubenko
David Abrahams
Ilya Sokolov
Reece H Dunn
Rene Rivera
Roland Schwarz
Steven Watanabe
Vladimir Prus
License: BSL-1.0
Files:
lib/asio/include/boost/asio/detail/win_object_handle_service.ipp
lib/asio/include/boost/asio/detail/win_object_handle_service.hpp
lib/asio/include/boost/asio/windows/basic_object_handle.hpp
lib/asio/include/boost/asio/windows/object_handle.hpp
lib/asio/include/boost/asio/windows/object_handle_service.hpp
Copyright:
Boris Schling
Christopher M Kohlhoff
License: BSL-1.0

Files:
lib/iostreams/test/windows_pipe_test.cpp
Copyright:
Boris Schling
CodeRage LLC
Jonathan Turkanis
License: BSL-1.0

Files:
lib/process/doc/Jamfile.jam
lib/process/doc/process.qbk
lib/process/example/args.cpp
lib/process/example/async_io.cpp
lib/process/example/env.cpp
lib/process/example/error_handling.cpp
lib/process/example/intro.cpp
lib/process/example/io.cpp
lib/process/example/Jamfile.jam
lib/process/example/posix.cpp
lib/process/example/start_dir.cpp
lib/process/example/sync_io.cpp
lib/process/example/terminate.cpp
lib/process/example/wait.cpp
lib/process/example/windows.cpp
lib/process/include/boost/process/async_pipe.hpp
lib/process/include/boost/process/detail/posix/async_in.hpp
lib/process/include/boost/process/detail/posix/async_out.hpp
lib/process/include/boost/process/detail/posix/basic_pipe.hpp
lib/process/include/boost/process/detail/posix/child_handle.hpp
lib/process/include/boost/process/detail/posix/close_in.hpp
lib/process/include/boost/process/detail/posix/close_out.hpp
lib/process/include/boost/process/detail/posix/executor.hpp
lib/process/include/boost/process/detail/posix/fd.hpp
lib/process/include/boost/process/detail/posix/file_in.hpp
lib/process/include/boost/process/detail/posix/null_in.hpp
lib/process/include/boost/process/detail/posix/pipeline.hpp
libs/process/include/boost/process/detail/posix/search_path.hpp
libs/process/include/boost/process/detail/posix/shell_path.hpp
libs/process/include/boost/process/detail/posix/start_dir.hpp
libs/process/include/boost/process/detail/posix/terminate.hpp
libs/process/include/boost/process/detail/posix/wait_for_exit.hpp
libs/process/include/boost/process/detail/posix/wait_group.hpp
libs/process/include/boost/process/detail/windows/async_in.hpp
libs/process/include/boost/process/detail/windows/async_out.hpp
libs/process/include/boost/process/detail/windows/child_handle.hpp
libs/process/include/boost/process/detail/windows/close_in.hpp
libs/process/include/boost/process/detail/windows/close_out.hpp
libs/process/include/boost/process/detail/windows/file_in.hpp
libs/process/include/boost/process/detail/windows/file_out.hpp
libs/process/include/boost/process/detail/windows/null_in.hpp
libs/process/include/boost/process/detail/windows/null_out.hpp
libs/process/include/boost/process/detail/windows/pipe_in.hpp
libs/process/include/boost/process/detail/windows/search_path.hpp
libs/process/include/boost/process/detail/windows/shell_path.hpp
libs/process/include/boost/process/detail/windows/start_dir.hpp
libs/process/include/boost/process/detail/windows/terminate.hpp
libs/process/include/boost/process/detail/windows/pipe.hpp
libs/process/include/boost/process/search_path.hpp
libs/process/include/boost/process/start_dir.hpp
libs/process/test/args_cmd.cpp
libs/process/test/async.cpp
libs/process/test/async_fut.cpp
libs/process/test/async_system_fail.cpp
libs/process/test/bind_stderr.cpp
libs/process/test/bind_stdin.cpp
libs/process/test/bind_stdin_stdout.cpp
libs/process/test/bind_stdout.cpp
libs/process/test/bind_stdout_stderr.cpp
libs/process/test/close_stderr.cpp
libs/process/test/close_stdin.cpp
libs/process/test/close_stdout.cpp
libs/process/test/cmd_test.cpp
libs/process/test/env.cpp
libs/process/test/environment.cpp
libs/process/test/error.cpp
libs/process/test/exit_code.cpp
libs/process/test/extensions.cpp
libs/process/test/group.cpp
libs/process/test/on_exit.cpp
libs/process/test/on_exit2.cpp
libs/process/test/on_exit3.cpp
libs/process/test/pipe_fwd.cpp
libs/process/test/posix_specific.cpp
libs/process/test/run_exe.cpp
libs/process/test/run_exe_path.cpp
libs/process/test/search_path.cpp
libs/process/test/shell.cpp
libs/process/test/shell_path.cpp
libs/process/test/sparring_partner.cpp
libs/process/test/spawn.cpp
libs/process/test/spawn_fail.cpp
libs/process/test/start_dir.cpp
libs/process/test/system_test1.cpp
libs/process/test/system_test2.cpp
libs/process/test/terminate.cpp
libs/process/test/throw_on_error.cpp
libs/process/test/vfork.cpp
libs/process/test/wait.cpp
libs/process/test/wait_for.cpp
libs/process/test/wargs_cmd.cpp
libs/process/test/windows_specific.cpp

Copyright:
Boris Schling
Felipe Tanus
Ilya Sokolov
Jeff Flinn
Julio M Merino Vidal
License: BSL-1.0

Files:
libs/process/include/boost/process.hpp
libs/process/include/boost/process/args.hpp
libs/process/include/boost/process/async_system.hpp
libs/process/include/boost/process/child.hpp
libs/process/include/boost/process/cmd.hpp
libs/process/include/boost/process/detail/child_decl.hpp
libs/process/include/boost/process/detail/config.hpp
libs/process/include/boost/process/detail/execute_impl.hpp
libs/process/include/boost/process/detail/handler_base.hpp
libs/process/include/boost/process/detail/posix/file_out.hpp
libs/process/include/boost/process/detail/posix/null_out.hpp
libs/process/include/boost/process/detail/posix/pipe_out.hpp
libs/process/include/boost/process/detail/posix/signal.hpp
libs/process/include/boost/process/detail/throw_on_error.hpp
libs/process/include/boost/process/detail/windows/executor.hpp
libs/process/include/boost/process/detail/windows/pipe_out.hpp
libs/process/include/boost/process/detail/windows/show_window.hpp
libs/process/include/boost/process/detail/windows/wait_for_exit.hpp
libs/process/include/boost/process/error.hpp
libs/process/include/boost/process/exe.hpp
libs/process/include/boost/process/shell.hpp
libs/process/include/boost/process/spawn.hpp
libs/process/include/boost/process/system.hpp
libs/process/test/Jamfile.jam
Copyright:
Boris Schling
Felipe Tanus
Ilya Sokolov
Jeff Flinn
Julio M Merino Vidal
Klemens D Morgenstern
License: BSL-1.0

Files:
libs/process/test/args_handling.cpp
Copyright:
Boris Schling
Felipe Tanus
Ilya Sokolov
Jeff Flinn
Julio M Merino Vidal
Oxford Nanopore Technologies
License: BSL-1.0

Files:
libs/core/test/addressof_test.cpp
Copyright:
Brad King
License: BSL-1.0

Files:
libs/graph/include/boost/graph/page_rank.hpp
libs/graph_parallel/include/boost/graph/distributed/page_rank.hpp
Copyright:
Brad King
Douglas Gregor
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/core/include/boost/core/addressof.hpp
Copyright:
Brad King
Glen Joseph Fernandes
Peter Dimov
License: BSL-1.0

Files:
libs/core/test/addressof_test2.cpp
Copyright:
Brad King
Peter Dimov
License: BSL-1.0

Files:
libs/numeric/conversion/include/boost/numeric/conversion/detail/numeric_cast_traits.hpp
libs/numeric/conversion/include/boost/numeric/conversion/detail/preprocessed/numeric_cast_traits_common.hpp
libs/numeric/conversion/include/boost/numeric/conversion/detail/preprocessed/numeric_cast_traits_long_long.hpp
libs/numeric/conversion/include/boost/numeric/conversion/numeric_cast_traits.hpp
libs/numeric/conversion/test/compile_fail/built_in_numeric_cast_traits.cpp
libs/numeric/conversion/test/numeric_cast_traits_test.cpp
Copyright:
Brandon Kohn
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/container/map/detail/cpp03/at_impl.hpp
libs/fusion/include/boost/fusion/container/map/detail/cpp03/value_at_impl.hpp
Copyright:
Brandon Kohn
Joel de Guzman
License: BSL-1.0

Files:
libs/graph_parallel/include/boost/graph/distributed/connected_components_parallel_search.hpp
libs/graph_parallel/test/distributed_dimacs_reader.cpp
libs/graph_parallel/test/distributed_rmat_cc.cpp
libs/graph_parallel/test/distributed_rmat_cc_ps.cpp
libs/graph_parallel/test/distributed_rmat_pagerank.cpp
Copyright:
Brian Barrett
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/diab.hpp
tools/build/src/tools/clang-vxworks.jam
Copyright:
Brian Kuhl
License: BSL-1.0

Files:
libs/phoenix/doc/lazy_list.qbk
Copyright:
Brian McNamara
Dan Marsden
Joel de Guzman
John Fletcher
Thomas Heller
Yannis Smaragdakis
License: BSL-1.0

Files:
libs/phoenix/test/include/function/lazy_headers.cpp
Copyright:
Brian McNamara
Joel de Guzman
John Fletcher
Thomas Heller
Yannis Smaragdakis
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/function/lazy_list.hpp
libs/phoenix/include/boost/phoenix/function/lazy_operator.hpp
libs/phoenix/include/boost/phoenix/function/lazy_prelude.hpp
libs/phoenix/include/boost/phoenix/function/lazy_reuse.hpp
libs/phoenix/include/boost/phoenix/function/lazy_signature.hpp
libs/phoenix/include/boost/phoenix/function/lazy_smart.hpp
libs/phoenix/test/function/lazy-compose_tests.cpp
libs/phoenix/test/function/lazy-fold_tests.cpp
libs/phoenix/test/function/lazy-list2_tests.cpp
libs/phoenix/test/function/lazy-list3_tests.cpp
libs/phoenix/test/function/lazy-list_tests.cpp
libs/phoenix/test/function/lazy-operator_tests.cpp
libs/phoenix/test/function/lazy-ptr_tests.cpp
libs/phoenix/test/function/lazy-scan_tests.cpp
libs/phoenix/test/function/lazy-thunk_tests.cpp
Copyright:
Brian McNamara
Joel de Guzman
John Fletcher
Yannis Smaragdakis
License: BSL-1.0

Files:
libs/spirit/test/qi/stream.cpp
Copyright:
Brian O Kennedy
Hartmut Kaiser
License: BSL-1.0

Files:
libs/graph/include/boost/graph/isomorphism.hpp
Copyright:
Brian Osman
Douglas Gregor
Jeremy Siek
License: BSL-1.0

Files:
libs/graph/doc/isomorphism-impl-v2.w
libs/graph/doc/isomorphism-impl-v3.w
Copyright:
Brian Osman
Douglas Gregor
Jeremy Siek
License: OldBoost2

Files:
libs/serialization/test/test_bitset.cpp
Copyright:
Brian Ravnsgaard
Kenneth Riddile
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic.hpp
Copyright:
Bruce Florman
Daniel Nuffer
Giovanni Bajo
Hartmut Kaiser
Jeff Westfahl
Joel de Guzman
Jonathan de Halleux
Juan Carlos Arevalo-Baeza
Martin Wille
Raghavendra Satish
Vaclav Vesely
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/core.hpp
Copyright:
Bruce Florman
Daniel Nuffer
Hartmut Kaiser
Joel de Guzman
Martin Wille
Raghavendra Satish
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/support/attributes_fwd.hpp
libs/spirit/include/boost/spirit/home/support/string_traits.hpp
libs/spirit/include/boost/spirit/home/support/utree/detail/utree_detail1.hpp
libs/spirit/include/boost/spirit/home/support/utree/detail/utree_detail2.hpp
libs/spirit/include/boost/spirit/home/support/utree/operators.hpp
libs/spirit/include/boost/spirit/home/support/utree/utree.hpp
libs/spirit/include/boost/spirit/home/support/utree/utree_traits.hpp
libs/spirit/include/boost/spirit/home/x3/support/traits/string_traits.hpp
libs/spirit/include/boost/spirit/include/karma_as.hpp
libs/spirit/include/boost/spirit/include/qi.as.hpp
libs/spirit/include/boost/spirit/include/support_line_pos_iterator.hpp
libs/spirit/test/Jamfile
libs/spirit/test/karma/Jamfile
libs/spirit/test/karma/utree1.cpp
libs/spirit/test/karma/utree2.cpp
libs/spirit/test/karma/utree3.cpp
libs/spirit/test/lex/Jamfile
libs/spirit/test/qi/int.hpp
libs/spirit/test/qi/int1.cpp
libs/spirit/test/qi/int2.cpp
libs/spirit/test/qi/int3.cpp
libs/spirit/test/qi/Jamfile
libs/spirit/test/qi/real1.cpp
libs/spirit/test/qi/real2.cpp
libs/spirit/test/qi/real4.cpp
libs/spirit/test/qi/real5.cpp
libs/spirit/test/qi/regression_float_fraction.cpp
libs/spirit/test/qi/uint.hpp
libs/spirit/test/qi/uint1.cpp
libs/spirit/test/qi/uint3.cpp
libs/spirit/test/qi/utree1.cpp
libs/spirit/test/qi/utree2.cpp
libs/spirit/test/qi/utree3.cpp
libs/spirit/test/qi/utree4.cpp
libs/spirit/test/support/Jamfile
libs/spirit/test/support/utree.cpp
libs/spirit/test/x3/int.hpp
libs/spirit/test/x3/int1.cpp
libs/spirit/test/x3/Jamfile
libs/spirit/test/x3/real1.cpp
libs/spirit/test/x3/real2.cpp
libs/spirit/test/x3/real4.cpp
libs/spirit/test/x3/real5.cpp
libs/spirit/test/x3/uint.hpp
libs/spirit/test/x3/uint1.cpp
Copyright:
Bryce Lelbach
Hartmut Kaiser
Joel de Guzman
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/lex/argument.hpp
Copyright:
Bryce Lelbach
Hartmut Kaiser
Joel de Guzman
Thomas Heller
License: BSL-1.0

Files:
libs/interprocess/include/boost/interprocess/detail/atomic.hpp
Copyright:
Bryce Lelbach
Ion Gaztaaga
Markus Schoepflin
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/qi/numeric/uint.hpp
Copyright:
Bryce Lelbach
Jan Frederick Eick
Joel de Guzman
License: BSL-1.0

Files:
libs/spirit/example/support/utree/error_handler.hpp
libs/spirit/example/support/utree/sexpr_parser.hpp
libs/spirit/example/support/utree/utf8_parser.hpp
libs/spirit/include/boost/spirit/home/qi/numeric/int.hpp
libs/spirit/include/boost/spirit/home/qi/numeric/real.hpp
libs/spirit/test/qi/uint2.cpp
Copyright:
Bryce Lelbach
Joel de Guzman
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/support/iterators/line_pos_iterator.hpp
Copyright:
Bryce Lelbach
Joel de Guzman
Tomoki Imai
License: BSL-1.0
Files:
libs/config/test/boost_no_fenv_h.ipp
libs/config/test/no_fenv_h_fail.cpp
libs/config/test/no_fenv_h_pass.cpp
Copyright:
Bryce Lelbach
John Maddock
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/actor/ref_value_actor.hpp
Copyright:
Bryce Lelbach
Jonathan de Halleux
License: BSL-1.0

Files:
tools/build/src/tools/clang-linux.jam
tools/build/src/tools/intel-linux.jam
Copyright:
Bryce Lelbach
Michael Stevens
License: BSL-1.0

Files:
libs/range/include/boost/range/algorithm_ext/is_sorted.hpp
Copyright:
Bryce Lelbach
Neil Groves
License: BSL-1.0

Files:
libs/functional/binders.html
libs/functional/function_traits.html
libs/functional/include/boost/functional.hpp
libs/functional/index.html
libs/functional/mem_fun.html
libs/functional/negators.html
libs/functional/ptr_fun.html
Copyright:
Cadenza New Zealand Ltd
License: BSL-1.0

Files:
libs/config/test/boost_no_ptr_mem_const.ipp
Copyright:
Cadenza New Zealand Ltd
John Maddock
License: BSL-1.0

Files:
libs/functional/test/function_test.cpp
Copyright:
Cadenza New Zealand Ltd
Mark Rodgers
License: BSL-1.0

Files:
libs/spirit/classic/example/intermediate/simple_xml/actions.hpp
libs/spirit/classic/example/intermediate/simple_xml/driver.cpp
libs/spirit/classic/example/intermediate/simple_xml/tag.cpp
libs/spirit/classic/example/intermediate/simple_xml/tag.hpp
libs/spirit/classic/example/intermediate/simple_xml/xml_g.hpp
libs/spirit/test/lex/dedent_handling_phoenix.cpp
libs/spirit/test/lex/set_token_value_phoenix.cpp
Copyright:
Carl Barron
License: BSL-1.0

Files:
libs/spirit/test/lex/matlib.h
libs/spirit/test/lex/regression_matlib_dynamic.cpp
libs/spirit/test/lex/regression_matlib_generate.cpp
libs/spirit/test/lex/regression_matlib_generate_switch.cpp
libs/spirit/test/lex/regression_matlib_static.cpp
libs/spirit/test/lex/regression_matlib_switch.cpp
Copyright:
Carl Barron
Hartmut Kaiser
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/lex/tokenize_and_parse_attr.hpp
libs/spirit/include/boost/spirit/home/qi/parse_attr.hpp
Copyright:
Carl Barron
Hartmut Kaiser
Joel de Guzman
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/x3/string/symbols.hpp
libs/spirit/test/x3/symbols3.cpp
Copyright:
Carl Barron
Joel de Guzman
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_debug_optional.cpp
Copyright:
Carl Philipp Reh
Hartmut Kaiser
License: BSL-1.0

Files:
tools/build/src/tools/xlcpp.jam
Copyright:
Catherine Morton
Toon Knapen
Vladimir Prus
License: BSL-1.0

Files:
libs/predef/include/boost/predef/hardware.h
libs/predef/include/boost/predef/hardware/simd.h
libs/predef/include/boost/predef/hardware/simd/arm.h
libs/predef/include/boost/predef/hardware/simd/arm/versions.h
libs/predef/include/boost/predef/hardware/simd/ppc.h
libs/predef/include/boost/predef/hardware/simd/ppc/versions.h
libs/predef/include/boost/predef/hardware/simd/x86.h
libs/predef/include/boost/predef/hardware/simd/x86/versions.h
libs/predef/include/boost/predef/hardware/simd/x86_amd.h
libs/predef/include/boost/predef/hardware/simd/x86_amd/versions.h
Copyright:
Charly Chevalier
Joel Falcou
License: BSL-1.0

Files:
libs/predef/doc/predef.qbk
Copyright:
Charly Chevalier
Joel Falcou
Rene Rivera
License: BSL-1.0

Files:
libs/smart_ptr/test/shared_ptr_reinterpret_pointer_cast_test.cpp
libs/smart_ptr/test/shared_ptr_rv_pointer_cast_test.cpp
libs/type_index/examples/runtime_cast.cpp
libs/type_index/include/boost/type_index/runtime_cast.hpp
libs/type_index/include/boost/type_index/runtime_cast/boost_shared_ptr_cast.hpp
libs/type_index/include/boost/type_index/runtime_cast/detail/runtime_cast_impl.hpp
libs/type_index/include/boost/type_index/runtime_cast/pointer_cast.hpp
libs/type_index/include/boost/type_index/runtime_cast/reference_cast.hpp
libs/type_index/include/boost/type_index/runtime_cast/register_runtime_class.hpp
libs/type_index/include/boost/type_index/runtime_cast/std_shared_ptr_cast.hpp
libs/type_index/test/type_index_runtime_cast_test.cpp
Copyright:
Chris Glover
License: BSL-1.0

Files:
libs/spirit/classic/test/repeat_ast_tests.cpp
libs/spirit/include/boost/spirit/repository/home/qi/directive/confix.hpp
libs/spirit/repository/example/karma/Jamfile
libs/spirit/repository(example)/qi/confix.cpp
libs/spirit/repository-test/qi/confix.cpp
libs/spirit/test/support/regression_multi_pass_position_iterator.cpp
Copyright:
Chris Hoeppler
License: BSL-1.0

Files:
libs/spirit/repository/doc/qi/confix.qbk
Copyright:
Chris Hoeppler
Hartmut Kaiser
Joel de Guzman
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/x3/directive/confix.hpp
libs/spirit/test/x3/confix.cpp
Copyright:
Chris Hoeppler
Lee Clagett
License: BSL-1.0

Files:
libs/spirit/classic/index.html
Copyright:
Chris Uzdavinis
Daniel C Nuffer
Hartmut Kaiser
Jeff Westfahl
Joel de Guzman
Jonathan de Halleux
Juan Carlos Arevalo-Baeza
Martin Wille
Ross Smith
libs/numeric/odeint/include/boost/numeric/odeint/stepper/base/symplectic_rkn_stepper_base.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/bulirsch_stoer.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/bulirsch_stoer_dense_out.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/controlled_runge_kutta.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/dense_output_runge_kutta.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/detail/generic_rk_algorithm.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/explicit_error_generic_rk.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/explicit_generic_rk.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/implicit_euler.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/modified_midpoint.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/rosenbrock4.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/rosenbrock4_controller.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/rosenbrock4_dense_output.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/runge_kutta4_classic.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/runge_kutta_cash_karp54_classic.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/runge_kutta_dopri5.hpp

Copyright:
Christoph Koke
Karsten Ahnert
Mario Mulansky
License: BSL-1.0

Files:
libs/numeric/odeint/include/boost/numeric/odeint/stepper/adams_hashforth.hpp

Copyright:
Christoph Koke
Karsten Ahnert
Mario Mulansky
Pascal Germroth
License: BSL-1.0

Files:
libs/type_traits/test/is_abstract_test.cpp

Copyright:
Christoph Ludwig
Pavel Vozenilek
Rani Sharoni
Robert Ramey
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/include/hash.hpp
libs/fusion/include/boost/fusion/sequence/hash.hpp
libs/fusion/test/sequence/deque_hash.cpp
libs/fusion/test/sequence/hash.cpp
libs/fusion/test/sequence/hash.hpp
libs/fusion/test/sequence/list_hash.cpp
libs/fusion/test/sequence/tuple_hash.cpp
libs/msm/index.html
libs/msm/test/Anonymous.cpp
libs/msm/test/AnonymousEuml.cpp
libs/msm/test/CompositeEuml.cpp
libs/msm/test/CompositeMachine.cpp
libs/msm/test/Constructor.cpp
libs/msm/test/Entries.cpp
libs/msm/test/EventQueue.cpp
libs/msm/test/History.cpp
libs/msm/test/Jamfile.v2
libs/msm/test/OrthogonalDeferred.cpp
libs/msm/test/OrthogonalDeferred2.cpp
libs/msm/test/OrthogonalDeferredEuml.cpp
libs/msm/test/Serialize.cpp
libs/msm/test/SerializeSimpleEuml.cpp
libs/msm/test/SerializeWithHistory.cpp
libs/msm/test/SimpleEuml.cpp
libs/msm/test/SimpleEuml2.cpp
libs/msm/test/SimpleInternal.cpp
libs/msm/test/SimpleInternalEuml.cpp
libs/msm/test/SimpleInternalFunctors.cpp
libs/msm/test/SimpleMachine.cpp
libs/msm/test/SimpleWithFunctors.cpp
libs/msm/test/TestConstructor.cpp

Copyright:
Christophe Henry
License: BSL-1.0

Files:
libs/msm/example/mpl_graph/msm_adaptor.cpp
Copyright:
Christophe Henry
Gordon Woodhull
License: BSL-1.0

Files:
tools/build/src/tools/darwin.py
tools/build/src/tools/sun.jam
Copyright:
Christopher Currie
License: OldBoost1

Files:
libs/spirit/include/boost/spirit/home/support/detail/hold_any.hpp
Copyright:
Christopher Diggins
Hartmut Kaiser
Kevlin Henney
Pablo Aguilar
License: BSL-1.0

Files:
libs/config/include/boost/config/stdlib/libcpp.hpp
Copyright:
Christopher Jefferson
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/qi/numeric/detail/numeric_utils.hpp
libs/spirit/include/boost/spirit/home/x3/support/numeric_utils/detail/extract_int.hpp
Copyright:
Christopher Jefferson
Hartmut Kaiser
Jan Frederick Eick
Joel de Guzman
Stephen Nutt
License: BSL-1.0

Files:
libs/math/example/numerical_derivative_example.cpp
libs/multiprecision/test/test_cpp_dec_float_round.cpp
Copyright:
Christopher Kormanyos
License: BSL-1.0

Files:
libs/math/include/boost/math/special_functions/bessel.hpp
libs/multiprecision/doc/html/boost_multiprecision/indexes.html
libs/multiprecision/doc/html/boost_multiprecision/indexes/s01.html
libs/multiprecision/doc/html/boost_multiprecision/indexes/s02.html
libs/multiprecision/doc/html/boost_multiprecision/indexes/s03.html
libs/multiprecision/doc/html/boost_multiprecision/indexes/s04.html
libs/multiprecision/doc/html/boost_multiprecision/intro.html
libs/multiprecision/doc/html/boost_multiprecision/map.html
libs/multiprecision/doc/html/boost_multiprecision/map/ack.html
libs/multiprecision/doc/html/boost_multiprecision/map/faq.html
libs/multiprecision/doc/html/boost_multiprecision/map/todo.html
libs/multiprecision/doc/html/boost_multiprecision/perf.html
libs/multiprecision/doc/html/boost_multiprecision/perf/int_real_world.html
libs/multiprecision/doc/html/boost_multiprecision/perf/overhead.html
libs/multiprecision/doc/html/boost_multiprecision/perf/realworld.html
libs/multiprecision/doc/html/boost_multiprecision/ref.html
libs/multiprecision/doc/html/boost_multiprecision/ref/backendconc.html
libs/asio/example/cpp03/tutorial/daytime6/server.cpp
libs/asio/example/cpp03/tutorial/daytime7/server.cpp
libs/asio/example/cpp03/tutorial/daytime_dox.txt
libs/asio/example/cpp03/tutorial/index_dox.txt
libs/asio/example/cpp03/tutorial/Jamfile.v2
libs/asio/example/cpp03/tutorial/timer1/timer.cpp
libs/asio/example/cpp03/tutorial/timer2/timer.cpp
libs/asio/example/cpp03/tutorial/timer3/timer.cpp
libs/asio/example/cpp03/tutorial/timer4/timer.cpp
libs/asio/example/cpp03/tutorial/timer5/timer.cpp
libs/asio/example/cpp03/tutorial/timer_dox.txt
libs/asio/example/cpp03/windows/Jamfile.v2
libs/asio/example/cpp03/windows/transmit_file.cpp
libs/asio/example/cpp11/allocation/Jamfile.v2
libs/asio/example/cpp11/allocation/server.cpp
libs/asio/example/cpp11/buffers/Jamfile.v2
libs/asio/example/cpp11/buffers/reference_counted.cpp
libs/asio/example/cpp11/chat/chat_client.cpp
libs/asio/example/cpp11/chat/chat_message.hpp
libs/asio/example/cpp11/chat/chat_server.cpp
libs/asio/example/cpp11/chat/Jamfile.v2
libs/asio/example/cpp11/echo/async_tcp_echo_server.cpp
libs/asio/example/cpp11/echo/async_udp_echo_server.cpp
libs/asio/example/cpp11/echo/blocking_tcp_echo_client.cpp
libs/asio/example/cpp11/echo/blocking_tcp_echo_server.cpp
libs/asio/example/cpp11/echo/blocking_udp_echo_client.cpp
libs/asio/example/cpp11/echo/blocking_udp_echo_server.cpp
libs/asio/example/cpp11/echo/Echo.cpp
libs/asio/example/cpp11/echo/Echo.hpp
libs/asio/example/cpp11/echo/Jamfile.v2
libs/asio/example/cpp11/executors/Jamfile.v2
libs/asio/example/cpp11/fork/daemon.cpp
libs/asio/example/cpp11/fork/Jamfile.v2
libs/asio/example/cpp11/fork/process_per_connection.cpp
libs/asio/example/cpp11/futures/daytime_client.cpp
libs/asio/example/cpp11/futures/Jamfile.v2
libs/asio/example/cpp11/handler_tracking/async_tcp_echo_server.cpp
libs/asio/example/cpp11/handler_tracking/custom_tracking.hpp
libs/asio/example/cpp11/handler_tracking/Jamfile.v2
libs/asio/example/cpp11/http/server/connection.cpp
libs/asio/example/cpp11/http/server/connection.hpp
libs/asio/example/cpp11/http/server/connection_manager.cpp
libs/asio/example/cpp11/http/server/connection_manager.hpp
libs/asio/example/cpp11/http/server/header.hpp
libs/asio/example/cpp11/http/server/Jamfile.v2
libs/asio/example/cpp11/http/server/main.cpp
libs/asio/example/cpp11/http/server/mime_types.cpp
libs/asio/example/cpp11/http/server/mime_types.hpp
libs/asio/example/cpp11/http/server/reply.cpp
libs/asio/example/cpp11/http/server/reply.hpp
libs/asio/include/boost/asio/buffer.hpp
libs/asio/include/boost/asio/buffered_read_stream.hpp
libs/asio/include/boost/asio/buffered_read_stream_fwd.hpp
libs/asio/include/boost/asio/buffered_stream.hpp
libs/asio/include/boost/asio/buffered_stream_fwd.hpp
libs/asio/include/boost/asio/buffered_write_stream.hpp
libs/asio/include/boost/asio/buffered_write_stream_fwd.hpp
libs/asio/include/boost/asio/buffers_iterator.hpp
libs/asio/include/boost/asio/completion_condition.hpp
libs/asio/include/boost/asio/connect.hpp
libs/asio/include/boost/asio/coroutine.hpp
libs/asio/include/boost/asio/datagram_socket_service.hpp
libs/asio/include/boost/asio/deadline_timer.hpp
libs/asio/include/boost/asio/deadline_timer_service.hpp
libs/asio/include/boost/asio/defer.hpp
libs/asio/include/boost/asio/detail/array.hpp
libs/asio/include/boost/asio/detail/array_fwd.hpp
libs/asio/include/boost/asio/detail/assert.hpp
libs/asio/include/boost/asio/detail/atomic_count.hpp
libs/asio/include/boost/asio/detail/base_from_completion_cond.hpp
libs/asio/include/boost/asio/detail/bind_handler.hpp
libs/asio/include/boost/asio/detail/buffer_resize_guard.hpp
libs/asio/include/boost/asio/detail/buffer_sequence_adapter.hpp
libs/asio/include/boost/asio/detail/buffered_stream_storage.hpp
libs/asio/include/boost/asio/detail/call_stack.hpp
libs/asio/include/boost/asio/detail/chrono.hpp
libs/asio/include/boost/asio/detail/chrono_time_traits.hpp
libs/asio/include/boost/asio/detail/completion_handler.hpp
libs/asio/include/boost/asio/detail/concurrency_hint.hpp
libs/asio/include/boost/asio/detail/conditionally_enabled_event.hpp
libs/asio/include/boost/asio/detail/conditionally_enabled_mutex.hpp
libs/asio/include/boost/asio/detail/config.hpp
libs/asio/include/boost/asio/detail/consuming_buffers.hpp
libs/asio/include/boost/asio/detail/cstddef.hpp
libs/asio/include/boost/asio/detail/cstdint.hpp
libs/asio/include/boost/asio/detail/date_time_fwd.hpp
libs/asio/include/boost/asio/detail/dev_poll_reactor.hpp
libs/asio/include/boost/asio/detail/epoll_reactor.hpp
libs/asio/include/boost/asio/detail/event.hpp
libs/asio/include/boost/asio/detail/executor_op.hpp
libs/asio/include/boost/asio/detail/fd_set_adapter.hpp
libs/asio/include/boost/asio/detail/fenced_block.hpp
libs/asio/include/boost/asio/detail/functional.hpp
libs/asio/include/boost/asio/implement/src.cpp
libs/asio/include/boost/asio/implement/src.hpp
libs/asio/include/boost/asio/implement/system_context.hpp
libs/asio/include/boost/asio/implement/system_context.ipp
libs/asio/include/boost/asio/implement/system_executor.hpp
libs/asio/include/boost/asio/implement/thread_pool.hpp
libs/asio/include/boost/asio/implement/thread_pool.ipp
libs/asio/include/boost/asio/implement/use_future.hpp
libs/asio/include/boost/asio/implement/write.hpp
libs/asio/include/boost/asio/implement/write_at.hpp
libs/asio/include/boost/asio/io_context.hpp
libs/asio/include/boost/asio/io_context_strand.hpp
libs/asio/include/boost/asio/io_service.hpp
libs/asio/include/boost/asio/io_service_strand.hpp
libs/asio/include/boost/asio/ip/address.hpp
libs/asio/include/boost/asio/ip/address_v4.hpp
libs/asio/include/boost/asio/ip/address_v4_iterator.hpp
libs/asio/include/boost/asio/ip/address_v4_range.hpp
libs/asio/include/boost/asio/ip/address_v6.hpp
libs/asio/include/boost/asio/ip/address_v6_iterator.hpp
libs/asio/include/boost/asio/ip/address_v6_range.hpp
libs/asio/include/boost/asio/ip/bad_address_cast.hpp
libs/asio/include/boost/asio/ip/basic_endpoint.hpp
libs/asio/include/boost/asio/ip/basic_resolver.hpp
libs/asio/include/boost/asio/ip/basic_resolver_entry.hpp
libs/asio/include/boost/asio/ip/basic_resolver_iterator.hpp
libs/asio/include/boost/asio/ip/basic_resolver_query.hpp
libs/asio/include/boost/asio/ip/basic_resolver_results.hpp
libs/asio/include/boost/asio/ip/detail/endpoint.hpp
libs/asio/include/boost/asio/ip/detail/impl/endpoint.ipp
libs/asio/include/boost/asio/ip/detail/socket_option.hpp
libs/asio/include/boost/asio/ip/host_name.hpp
libs/asio/include/boost/asio/ip/icmp.hpp
libs/asio/include/boost/asio/ip/impl/address.hpp
libs/asio/include/boost/asio/ip/impl/address.ipp
libs/asio/include/boost/asio/ip/impl/address_v4.hpp
libs/asio/include/boost/asio/ip/impl/address_v4.ipp
libs/asio/include/boost/asio/ip/impl/address_v6.hpp
libs/asio/include/boost/asio/ip/impl/address_v6.ipp
libs/asio/include/boost/asio/ip/impl/basic_endpoint.hpp
libs/asio/include/boost/asio/ip/impl/host_name.ipp
libs/asio/include/boost/asio/ip/impl/network_v6.hpp
libs/asio/include/boost/asio/ip/multicast.hpp
libs/asio/include/boost/asio/ip/resolver_base.hpp
libs/asio/include/boost/asio/ip/resolver_query_base.hpp
libs/asio/include/boost/asio/ip/resolver_service.hpp
libs/asio/include/boost/asio/ip/tcp.hpp
libs/asio/include/boost/asio/ip/udp.hpp
libs/asio/include/boost/asio/ip/unicast.hpp
libs/asio/include/boost/asio/ip/v6_only.hpp
libs/asio/include/boost/asio/is_executor.hpp
libs/asio/include/boost/asio/is_read_buffered.hpp
libs/asio/include/boost/asio/is_write_buffered.hpp
libs/asio/include/boost/asio/local/basic_endpoint.hpp
libs/asio/include/boost/asio/local/connect_pair.hpp
libs/asio/include/boost/asio/local/datagram_protocol.hpp
libs/asio/include/boost/asio/local/detail/endpoint.hpp
libs/asio/include/boost/asio/local/detail/impl/endpoint.ipp
libs/asio/include/boost/asio/local/stream_protocol.hpp
libs/asio/include/boost/asio/packaged_task.hpp
libs/asio/include/boost/asio/placeholders.hpp
libs/asio/include/boost/asio/posix/basic_descriptor.hpp
libs/asio/include/boost/asio/posix/basic_stream_descriptor.hpp
libs/asio/include/boost/asio/posix/descriptor.hpp
libs/asio/include/boost/asio/posix/descriptor_base.hpp
libs/asio/include/boost/asio/posix/stream_descriptor.hpp
libs/asio/include/boost/asio/posix/stream_descriptor_service.hpp
libs/asio/include/boost/asio/post.hpp
libs/asio/include/boost/asio/raw_socket_service.hpp
libs/asio/include/boost/asio/read.hpp
libs/asio/include/boost/asio/read_at.hpp
libs/asio/include/boost/asio/read_until.hpp
libs/asio/include/boost/asio/seq_packet_socket_service.hpp
libs/asio/include/boost/asio/serial_port_service.hpp
libs/asio/include/boost/asio(signal_set.hpp
libs/asio/include/boost/asio/socket_acceptor_service.hpp
libs/asio/include/boost/asio/socket_base.hpp
libs/asio/include/boost/asio/spawn.hpp
libs/asio/include/boost/asio/ssl.hpp
libs/asio/include/boost/asio/ssl/context.hpp
libs/asio/include/boost/asio/ssl/context_base.hpp
libs/asio/include/boost/asio/ssl/detail/buffered_handshake_op.hpp
libs/asio/include/boost/asio/ssl/detail/engine.hpp
libs/asio/include/boost/asio/ssl/detail/handshake_op.hpp
libs/asio/include/boost/asio/ssl/detail/impl/engine.ipp
libs/asio/include/boost/asio/ssl/detail/io.hpp
libs/asio/include/boost/asio/ssl/detail/openssl_init.hpp
libs/asio/include/boost/asio/ssl/detail/openssl_types.hpp
libs/asio/include/boost/asio/ssl/detail/password_callback.hpp
libs/asio/include/boost/asio/ssl/detail/read_op.hpp
libs/asio/include/boost/asio/ssl/detail/shutdown_op.hpp
libs/asio/include/boost/asio/ssl/detail/stream_core.hpp
libs/asio/include/boost/asio/ssl/detail/verify_callback.hpp
libs/asio/include/boost/asio/ssl/detail/write_op.hpp
libs/asio/include/boost/asio/ssl/error.hpp
libs/asio/test/archetypes/gettable_socket_option.hpp
libs/asio/test/archetypes/io_control_command.hpp
libs/asio/test/archetypes/settable_socket_option.hpp
libs/asio/test/associated_allocator.cpp
libs/asio/test/associated_executor.cpp
libs/asio/test/async_result.cpp
libs/asio/test/basic_datagram_socket.cpp
libs/asio/test/basic_deadline_timer.cpp
libs/asio/test/basic_raw_socket.cpp
libs/asio/test/basic_seq_packet_socket.cpp
libs/asio/test/basic_signal_set.cpp
libs/asio/test/basic_socket_acceptor.cpp
libs/asio/test/basic_stream_socket.cpp
libs/asio/test/basic_streambuf.cpp
libs/asio/test/basic_waitable_timer.cpp
libs/asio/test/bind_executor.cpp
libs/asio/test/buffer.cpp
libs/asio/test/buffered_read_stream.cpp
libs/asio/test/buffered_stream.cpp
libs/asio/test/buffered_write_stream.cpp
libs/asio/test/buffers_iterator.cpp
libs/asio/test/completion_condition.cpp
libs/asio/test/connect.cpp
libs/asio/test/coroutine.cpp
libs/asio/test/datagram_socket_service.cpp
libs/asio/test/deadline_timer.cpp
libs/asio/test/deadline_timer_service.cpp
libs/asio/test/defer.cpp
libs/asio/test/dispatch.cpp
libs/asio/test/error.cpp
libs/asio/test/execution_context.cpp
libs/asio/test/executor.cpp
libs/asio/test/executor_work_guard.cpp
libs/asio/test/generic/basic_endpoint.cpp
libs/asio/test/generic/datagram_protocol.cpp
libs/asio/test/generic/raw_protocol.cpp
libs/asio/test/generic/seq_packet_protocol.cpp
libs/asio/test/generic/stream_protocol.cpp
libs/asio/test/high_resolution_timer.cpp
libs/asio/test/io_context.cpp
libs/asio/test/ip/address.cpp
libs/asio/test/ip/address_v4.cpp
libs/asio/test/ip/address_v4_iterator.cpp
libs/asio/test/ip/address_v4_range.cpp
libs/asio/test/ip/address_v6.cpp
libs/asio/test/ip/address_v6_iterator.cpp
libs/asio/test/ip/address_v6_range.cpp
libs/asio/test/ip/basic_endpoint.cpp
Files:
libs/fiber/examples/asio/autoecho.cpp
libs/fiber/examples/asio/yield.hpp
Copyright:
Christopher M Kohlhoff
Nat Goodspeed
Oliver Kowalke
License: BSL-1.0

Files:
libs/asio/include/boost/asio/ip/impl/network_v4.hpp
libs/asio/include/boost/asio/ip/impl/network_v4.ipp
libs/asio/include/boost/asio/ip/impl/network_v6.ipp
libs/asio/include/boost/asio/ip/network_v4.hpp
libs/asio/include/boost/asio/ip/network_v6.hpp
libs/asio/test/ip/network_v4.cpp
libs/asio/test/ip/network_v6.cpp
Copyright:
Christopher M Kohlhoff
Oliver Kowalke
License: BSL-1.0

Files:
libs/asio/include/boost/asio/basic_serial_port.hpp
libs/asio/include/boost/asio/detail/impl/reactive_serial_port_service.ipp
libs/asio/include/boost/asio/detail/impl/win_iocp_handle_service.ipp
libs/asio/include/boost/asio/detail/impl/win_iocp_serial_port_service.ipp
libs/asio/include/boost/asio/detail/reactive_serial_port_service.hpp
libs/asio/include/boost/asio/detail/win_iocp_handle_read_op.hpp
libs/asio/include/boost/asio/detail/win_iocp_handle_service.hpp
libs/asio/include/boost/asio/detail/win_iocp_handle_write_op.hpp
libs/asio/include/boost/asio/detail/win_iocp_serial_port_service.hpp
libs/asio/include/boost/asio/impl/serial_port_base.hpp
libs/asio/include/boost/asio/serial_port.hpp
libs/asio/include/boost/asio/serial_port_base.hpp
libs/asio/test/basic_serial_port.cpp
libs/asio/test/serial_port.cpp
libs/asio/test/serial_port_base.cpp
libs/asio/test/serial_port_service.cpp
Copyright:
Christopher M Kohlhoff
Rep Invariant Systems Inc
License: BSL-1.0

Files:
libs/asio/include/boost/asio/detail/eventfd_select_interrupter.hpp
libs/asio/include/boost/asio/detail/implement/eventfd_select_interrupter.ipp
Copyright:
Christopher M Kohlhoff
Roelof Naude
License: BSL-1.0

Files:
libs/asio/include/boost/asio/detail/implement/kqueue_reactor.hpp
libs/asio/include/boost/asio/detail/implement/kqueue_reactor.ipp
libs/asio/include/boost/asio/detail/kqueue_reactor.hpp
Copyright:
Christopher M Kohlhoff
Stefan Arentz
License: BSL-1.0

Files:
libs/beast/doc/docca/include/docca/doxygen.xsl
Copyright:
Christopher M Kohlhoff
Vinnie Falco
License: BSL-1.0

Files:
libs/asio/include/boost/asio/ssl/detail/implement/openssl_init.ipp
libs/asio/include/boost/asio/ssl/impl/context.hpp
libs/asio/include/boost/asio/ssl/impl/context.ipp
Copyright:
Christopher M Kohlhoff
Voipster
License: BSL-1.0

Files:
libs/fusion/example/extension/detail/deref_data_impl.hpp
libs/fusion/example/extension/detail/key_of_impl.hpp
libs/fusion/example/extension/detail/value_of_data_impl.hpp
libs/fusion/include/boost/fusion/impl/adt/adapt_assoc_adt_named.hpp
libs/fusion/include/boost/fusion/impl/array/at_impl.hpp
libs/fusion/include/boost/fusion/impl/array/begin_impl.hpp
libs/fusion/include/boost/fusion/impl/array/category_of_impl.hpp
libs/fusion/include/boost/fusion/impl/array/deref_impl.hpp
libs/fusion/include/boost/fusion/impl/array/end_impl.hpp
libs/fusion/include/boost/fusion/impl/array/is_sequence_impl.hpp
libs/fusion/include/boost/fusion/impl/array/is_view_impl.hpp
libs/fusion/include/boost/fusion/impl/array/size_impl.hpp
libs/fusion/include/boost/fusion/impl/array/tag_of.hpp
libs/fusion/include/boost/fusion/impl/array/value_at_impl.hpp
libs/fusion/include/boost/fusion/impl/array/value_of_impl.hpp
libs/fusion/include/boost/fusion/impl/struct/adapt_assoc_struct_named.hpp
Damien Buhl
Joel de Guzman
License: BSL-1.0

Files:
libs/fusion/doc/adapted.qbk
libs/fusion/doc/algorithm.qbk
libs/fusion/doc/notes.qbk
libs/fusion/include/boost/fusion/adapted/adt.hpp
libs/fusion/include/boost/fusion/adapted/adt/detail/adt_base.hpp
libs/fusion/include/boost/fusion/adapted/adt/detail/extension.hpp
libs/fusion/include/boost/fusion/adapted/array.hpp
libs/fusion/include/boost/fusion/adapted/std_pair.hpp
libs/fusion/include/boost/fusion/adapted/struct.hpp
libs/fusion/include/boost/fusion/adapted/struct/adapt_assoc_struct.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/at_impl.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/category_of_impl.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/end_impl.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/extension.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/is_sequence_impl.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/is_view_impl.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/algorithm/iteration/detail/preprocessed/fold.hpp
libs/fusion/include/boost/fusion/algorithm/query/detail/find_if.hpp
libs/fusion/test/sequence/boost_array.cpp

Copyright:
Christopher Schmidt
Dan Marsden
Joel de Guzman
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/algorithm/iteration/detail/fold.hpp
libs/fusion/include/boost/fusion/algorithm/iteration/fold.hpp

Copyright:
Christopher Schmidt
Dan Marsden
Joel de Guzman
Kohei Takahashi
License: BSLASH-1.0

Files:
libs/fusion/doc/fusion.qbk

Copyright:
Christopher Schmidt
Dan Marsden
Copyright:
Christopher Schmidt
Joel de Guzman
Kohei Takahashi
License: BSL-1.0

Files:
libs/fusion/test/sequence/define_struct_inline.cpp
libs/fusion/test/sequence/define_tpl_struct_inline.cpp
Copyright:
Christopher Schmidt
Nathan Ridge
License: BSL-1.0

Files:
tools/build/src/engine/command.h
tools/build/src/engine/execcmd.h
tools/build/src/engine/glob.c
tools/build/src/engine/hash.c
tools/build/src/engine/hash.h
tools/build/src/engine/hdrmacro.h
tools/build/src/engine/headers.h
tools/build/src/engine/jambase.h
tools/build/src/engine/lists.c
tools/build/src/engine/make.h
tools/build/src/engine/option.c
tools/build/src/engine/option.h
tools/build/src/engine/scan.h
tools/build/src/engine/search.h
tools/build/src/engine/timestamp.h
tools/build/src/engine/variable.h
Copyright:
Christopher Seiwald
License: Perforce

Files:
tools/build/src/engine/command.c
tools/build/src/engine/compile.c
tools/build/src/engine/compile.h
tools/build/src/engine/hdrmacro.c
tools/build/src/engine/headers.c
tools/build/src/engine/jam.h
tools/build/src/engine/jamgram.yy
tools/build/src/engine/jamgram.y
tools/build/src/engine/lists.h
tools/build/src/engine/make.c
tools/build/src/engine/mkjambase.c
tools/build/src/engine/parse.c
tools/build/src/engine/parse.h
tools/build/src/engine/rules.c
tools/build/src/engine/rules.h
Copyright:
Christopher Seiwald
David Abrahams
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/jam.c
Copyright:
Christopher Seiwald
David Abrahams
David Turner
Perforce Software Inc
Rene Rivera
Vladimir Prus
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/filesys.h
tools/build/src/engine/make1.c
tools/build/src/engine/search.c
tools/build/src/engine/timestamp.c
Copyright:
Christopher Seiwald
David Abrahams
Perforce Software Inc
Rene Rivera
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/fileunix.c
tools/build/src/engine/pathnt.c
tools/build/src/engine/pathsys.c
tools/build/src/engine/pathunix.c
Copyright:
Christopher Seiwald
David Abrahams
Perforce Software Inc
Rene Rivera
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/boost-jam.spec
tools/build/src/engine/debian/copyright
Copyright:
Christopher Seiwald
David Abrahams
Perforce Software Inc
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/engine/variable.c
Copyright:
Christopher Seiwald
David Abrahams
Reece H Dunn
Rene Rivera
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/execnt.c
tools/build/src/engine/filent.c
Copyright:
Christopher Seiwald
David Abrahams
Rene Rivera
License: BSL-1.0 and Perforce

Files:
tools/build/src/engine/execcmd.c
tools/build/src/engine/execunix.c
Copyright:
Christopher Seiwald
Noel Belcourt
License: Perforce

Files:
tools/build/src/engine/builtins.c
tools/build/src/engine/builtins.h
tools/build/src/engine/patchlevel.h
tools/build/src/engine/pathsys.h
tools/build/src/engine/scan.c
Copyright:
Christopher Seiwald
Perforce Software Inc
License: Perforce

Files:
tools/build/src_ENGINE_OBJECT_C
Copyright:
Christopher Seiwald
Steven Watanabe
License: Perforce
Files:
libs/multiprecision/example/Jamfile.v2
Copyright:
Christopher Kormanyos
John Maddock
Paul A Bristow
License: BSL-1.0

Files:
libs/dynamic_bitset/include/boost/detail/dynamic_bitset.hpp
Copyright:
Chuck Allison
Gennaro Prota
Glen Joseph Fernandes
Jeremy Siek
License: BSL-1.0

Files:
libs/dynamic_bitset/include/boost/dynamic_bitset.hpp
libs/dynamic_bitset/include/boost/dynamic_bitset/config.hpp
libs/dynamic_bitset/include/boost/dynamic_bitset_fwd.hpp
Copyright:
Chuck Allison
Gennaro Prota
Jeremy Siek
License: BSL-1.0

Files:
libs/iostreams/doc/acknowledgments.html
libs/iostreams/doc/bibliography.html
libs/iostreams/doc/classes/aggregate.html
libs/iostreams/doc/classes/array.html
libs/iostreams/doc/classes/back_inserter.html
libs/iostreams/doc/classes/bzip2.html
libs/iostreams/doc/classes/chain.html
libs/iostreams/doc/classes/char_traits.html
libs/iostreams/doc/classes/classes.html
libs/iostreams/doc/classes/code_converter.html
libs/iostreams/doc/classes/counter.html
libs/iostreams/doc/classes/device.html
libs/iostreams/doc/classes/file.html
libs/iostreams/doc/classes/file_descriptor.html
libs/iostreams/doc/classes/filter.html
libs/iostreams/doc/classes/filtering_stream.html
libs/iostreams/doc/classes/filtering_streambuf.html
libs/iostreams/doc/classes/grep_filter.html
libs/iostreams/doc/classes/gzip.html
Copyright:
CodeRage LLC
Daniel James
Jonathan Turkanis
License: BSL-1.0

Files:
libs/iostreams/include/boost/iostreams/detail/is_dereferenceable.hpp
Copyright:
CodeRage LLC
David Abrahams
Jonathan Turkanis
License: BSL-1.0

Files:
libs/iostreams/include/boost/iostreams/detail/system_failure.hpp
Copyright:
CodeRage LLC
Jonathan Graehl
Jonathan Turkanis
License: BSL-1.0

Files:
libs/iostreams/build/Jamfile.v2
libs/iostreams/doc/functions/invert.html
libs/iostreams/doc/installation.html
libs/iostreams/doc/theme/iostreams.css
libs/iostreams/doc/tree/tree.css
libs/iostreams/example/boost_back_inserter_example.cpp
libs/iostreams/example/container_device.hpp
libs/iostreams/example/container_device_example.cpp
libs/iostreams/example/container_sink_example.cpp
libs/iostreams/example/container_source_example.cpp
libs/iostreams/example/dictionary_filter.hpp
libs/iostreams/example/finite_state_filter.hpp
libs/iostreams/example/iterator_range_example.cpp
libs/iostreams/example/line_wrapping_filter.hpp
libs/iostreams/example/shell_comments_filter.hpp
libs/iostreams/example/std_back_inserter_example.cpp
libs/iostreams/example/tab_expanding_filter.hpp
libs/iostreams/example/unix2dos_filter.hpp
libs/iostreams/include/boost/iostreams/categories.hpp
libs/iostreams/include/boost/iostreams/chain.hpp
libs/iostreams/include/boost/iostreams/char_traits.hpp
libs/iostreams/include/boost/iostreams/checked_operations.hpp
libs/iostreams/include/boost/iostreams/close.hpp
libs/iostreams/include/boost/iostreams/code_converter.hpp
libs/iostreams/include/boost/iostreams/combine.hpp
libs/iostreams/include/boost/iostreams/compose.hpp
libs/iostreams/include/boost/iostreams/concepts.hpp
libs/iostreams/include/boost/iostreams/constants.hpp
libs/iostreams/include/boost/iostreams/copy.hpp
libs/iostreams/include/boost/iostreams/detail/absolute_path.hpp
libs/iostreams/include/boost/iostreams/detail/access_control.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_concept_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_device_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_direct_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_filter_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_mode_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_non_blocking_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_output_iterator_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/adapted_range_adapter.hpp
libs/iostreams/include/boost/iostreams/detail/add_facet.hpp
libs/iostreams/include/boost/iostreams/detail/break_overload_resolution/forward.hpp
libs/iostreams/include/boost/iostreams/detail/break_overload_resolution/stream.hpp
libs/iostreams/include/boost/iostreams/detail/break_overload_resolution/stream_buffer.hpp
libs/iostreams/include/boost/iostreams/detail/buffer.hpp
libs/iostreams/include/boost/iostreams/detail/call_traits.hpp
libs/iostreams/include/boost/iostreams/detail/char_traits.hpp
libs/iostreams/include/boost/iostreams/detail/codecvt_helper.hpp
libs/iostreams/include/boost/iostreams/detail/codecvt_holder.hpp
libs/iostreams/include/boost/iostreams/detail/config/auto_link.hpp
libs/iostreams/include/boost/iostreams/detail/config/bzip2.hpp
libs/iostreams/include/boost/iostreams/detail/config/codecvt.hpp
libs/iostreams/include/boost/iostreams/detail/config/disable_warnings.hpp
libs/iostreams/include/boost/iostreams/detail/config/dyn_link.hpp
libs/iostreams/include/boost/iostreams/detail/config/enable_warnings.hpp
libs/iostreams/include/boost/iostreams/detail/config/fpos.hpp
libs/iostreams/include/boost/iostreams/detail/config/gcc.hpp
libs/iostreams/include/boost/iostreams/detail/config/limits.hpp
libs/iostreams/include/boost/iostreams/detail/config/overload_resolution.hpp
libs/iostreams/include/boost/iostreams/detail/config/rtl.hpp
libs/iostreams/include/boost/iostreams/detail/config/wide_streams.hpp
libs/iostreams/include/boost/iostreams/detail/config/zlib.hpp
libs/iostreams/include/boost/iostreams/detail/counted_array.hpp
libs/iostreams/include/boost/iostreams/detail/current_directory.hpp
libs/iostreams/include/boost/iostreams/detail/default_arg.hpp
libs/iostreams/include/boost/iostreams/detail/dispatch.hpp
libs/iostreams/include/boost/iostreams/detail/double_object.hpp
libs/iostreams/include/boost/iostreams/detail/enable_if_stream.hpp
libs/iostreams/include/boost/iostreams/detail/error.hpp
libs/iostreams/include/boost/iostreams/detail/execute.hpp
libs/iostreams/include/boost/iostreams/detail/file_handle.hpp
libs/iostreams/include/boost/iostreams/detail/forward.hpp
libs/iostreams/include/boost/iostreams/detail/fstream.hpp
libs/iostreams/include/boost/iostreams/detail/functional.hpp
libs/iostreams/include/boost/iostreams/detail/ios.hpp
libs/iostreams/include/boost/iostreams/detail/iostream.hpp
libs/iostreams/include/boost/iostreams/detail/is_iterator_range.hpp
libs/iostreams/include/boost/iostreams/detail/newline.hpp
libs/iostreams/include/boost/iostreams/detail/optional.hpp
libs/iostreams/include/boost/iostreams/detail/param_type.hpp
libs/iostreams/include/boost/iostreams/detail/path.hpp
libs/iostreams/include/boost/iostreams/detail/push.hpp
libs/iostreams/include/boost/iostreams/detail/push_params.hpp
libs/iostreams/include/boost/iostreams/detail/resolve.hpp
libs/iostreams/include/boost/iostreams/detail/restrict_impl.hpp
libs/iostreams/include/boost/iostreams/detail/select.hpp
libs/iostreams/include/boost/iostreams/detail/select_by_size.hpp
libs/iostreams/include/boost/iostreams/detail/streambuf.hpp
libs/iostreams/include/boost/iostreams/detail/streambuf/chainbuf.hpp
libs/iostreams/include/boost/iostreams/detail/streambuf/direct_streambuf.hpp
libs/iostreams/include/boost/iostreams/detail/streambuf/indirect_streambuf.hpp
libs/iostreams/include/boost/iostreams/detail/streambuf/linked_streambuf.hpp
libs/iostreams/include/boost/iostreams/detail/template_params.hpp
libs/iostreams/include/boost/iostreams/detail/translate_int_type.hpp
libs/iostreams/include/boost/iostreams/detail/wrap_unwrap.hpp
libs/iostreams/include/boost/iostreams/device/array.hpp
libs/iostreams/include/boost/iostreams/device/back_inserter.hpp
libs/iostreams/include/boost/iostreams/device/file.hpp
libs/iostreams/include/boost/iostreams/device/null.hpp
libs/iostreams/include/boost/iostreams/filter/aggregate.hpp
libs/iostreams/include/boost/iostreams/filter/bzip2.hpp
libs/iostreams/include/boost/iostreams/filter/counter.hpp
libs/iostreams/include/boost/iostreams/filter/grep.hpp
libs/iostreams/include/boost/iostreams/filter/gzip.hpp
libs/iostreams/include/boost/iostreams/filter/line.hpp
libs/iostreams/include/boost/iostreams/filter/newline.hpp
libs/iostreams/include/boost/iostreams/filter/regex.hpp
libs/iostreams/include/boost/iostreams/filter/stdio.hpp
libs/iostreams/include/boost/iostreams/filter/symmetric.hpp
libs/iostreams/include/boost/iostreams/filter/test.hpp
libs/iostreams/include/boost/iostreams/filter/zlib.hpp
libs/iostreams/include/boost/iostreams/filtering_stream.hpp
libs/iostreams/include/boost/iostreams/filtering_streambuf.hpp
libs/iostreams/include/boost/iostreams/flush.hpp
libs/iostreams/include/boost/iostreams/get.hpp
libs/iostreams/include/boost/iostreams/imbue.hpp
libs/iostreams/include/boost/iostreams/input_sequence.hpp
libs/iostreams/include/boost/iostreams/invert.hpp
libs/iostreams/include/boost/iostreams/operations.hpp
libs/iostreams/include/boost/iostreams/operations_fwd.hpp
libs/iostreams/include/boost/iostreams/optimal_buffer_size.hpp
libs/iostreams/test/flush_test.cpp
libs/iostreams/test/grep_test.cpp
libs/iostreams/test/gzip_test.cpp
libs/iostreams/test/invert_test.cpp
libs/iostreams/test/Jamfile.v2
libs/iostreams/test/large_file_test.cpp
libs/iostreams/test/line_filter_test.cpp
libs/iostreams/test/newline_test.cpp
libs/iostreams/test/null_test.cpp
libs/iostreams/test/operation_sequence_test.cpp
libs/iostreams/test/pipeline_test.cpp
libs/iostreams/test/putback_test.hpp
libs/iostreams/test/read_bidir_filter_test.hpp
libs/iostreams/test/read_bidir_streambuf_test.hpp
libs/iostreams/test/read_bidir_test.hpp
libs/iostreams/test/read_input_filter_test.hpp
libs/iostreams/test/read_input_istream_test.hpp
libs/iostreams/test/read_input_seq_test.hpp
libs/iostreams/test/read_input_test.hpp
libs/iostreams/test/read_seekable_seq_test.hpp
libs/iostreams/test/read_seekable_test.hpp
libs/iostreams/test/regex_filter_test.cpp
libs/iostreams/test/restrict_test.cpp
libs/iostreams/test/seek_test.hpp
libs/iostreams/test/seekable_file_test.cpp
libs/iostreams/test/seekable_filter_test.cpp
libs/iostreams/test/sequence_test.cpp
libs/iostreams/test/slice_test.cpp
libs/iostreams/test/stdio_filter_test.cpp
libs/iostreams/test/stream_offset_32bit_test.cpp
libs/iostreams/test/stream_offset_64bit_test.cpp
libs/iostreams/test/symmetric_filter_test.cpp
libs/iostreams/test/tee_test.cpp
libs/iostreams/test/wide_stream_test.cpp
libs/iostreams/test/write_bidir_filter_test.hpp
libs/iostreams/test/write_bidir_streambuf_test.hpp
libs/iostreams/test/write_bidir_test.hpp
libs/iostreams/test/write_output_filter_test.hpp
libs/iostreams/test/write_output_iterator_test.hpp
libs/iostreams/test/write_output_ostream_test.hpp
libs/iostreams/test/write_output_seq_test.hpp
libs/iostreams/test/write_output_test.hpp
libs/iostreams/test/write_seekable_seq_test.hpp
libs/iostreams/test/write_seekable_test.hpp
libs/iostreams/test/zlib_test.cpp

Copyright:
CodeRage LLC
Jonathan Turkanis
License: BSL-1.0

Files:
libs/iostreams/test/dual_seekable_test.cpp
Copyright:
CodeRage LLC
Jonathan Turkanis
Jorge Lodos
License: BSL-1.0

Files:
libs/iostreams/include/boost/iostreams/device/file_descriptor.hpp
Copyright:
CodeRage LLC
Jonathan Turkanis
Nicolai M Josuttis
License: BSL-1.0

Files:
libs/spirit/test/karma/regression_adapt_adt.cpp
Copyright:
Colin Rundel
Hartmut Kaiser
License: BSL-1.0

Files:
libs/icl/doc/html/index.html
libs/icl/doc/icl.qbk
libs/icl/doc/Jamfile.v2
libs/icl/example/boost_party_/boost_party.cpp
libs/icl/example/custom_interval_/custom_interval.cpp
libs/icl/example/dynamic_interval_/dynamic_interval.cpp
libs/icl/example/interval_/interval.cpp
libs/icl/example/interval_container_/interval_container.cpp
libs/icl/example/itvset_shell_/itvset_shell.cpp
libs/icl/example/man_power_/man_power.cpp
libs/icl/example/month_and_week_grid_/month_and_week_grid.cpp
libs/icl/example/overlap_counter_/overlap_counter.cpp
libs/icl/example/party_/party.cpp
libs/icl/example/partys_height_average_/partys_height_average.cpp
libs/icl/example/partys_tallest_guests_/partys_tallest_guests.cpp
libs/icl/example/splititvmap_shell_/splititvmap_shell.cpp
libs/icl/example/static_interval_/static_interval.cpp
libs/icl/example/std_copy_/std_copy.cpp
libs/icl/example/std_transform_/std_transform.cpp
libs/icl/example/toytime.hpp
libs/icl/example/user_groups_/user_groups.cpp
libs/icl/include/boost/icl/detail/notate.hpp
libs/icl/include/boost/icl/detail/set_algo.hpp
libs/icl/include/boost/icl/interval_base_map.hpp
libs/icl/include/boost/icl/interval_base_set.hpp
libs/icl/include/boost/icl/interval_set.hpp
libs/icl/include/boost/icl/split_interval_map.hpp
libs/icl/include/boost/icl/split_interval_set.hpp
libs/icl/include/boost/icl/type_traits/to_string.hpp
libs/icl/include/boost/icl/type_traits/value_size.hpp

Copyright:
Cortex Software GmbH
Joachim Faulhaber
License: BSL-1.0

Files:
libs/lockfree/include/boost/lockfree/detail/tagged_ptr_ptrcompression.hpp

Copyright:
Cory Nelson
Tim Blechmann
License: BSL-1.0

Files:
libs/iostreams/src/mapped_file.cpp

Copyright:
Craig Henderson
Jonathan Graehl
Jonathan Turkanis
Jorge Lodos
License: BSL-1.0

Files:
libs/iostreams/include/boost/iostreams/device/mapped_file.hpp

Copyright:
Craig Henderson
Jonathan Turkanis
Jorge Lodos
License: BSL-1.0

Files:
tools/build/src/tools/types/asm.jam
tools/build/test/source_locations.py

Copyright:
Craig Rodrigues
License: BSL-1.0

Files:
tools/build/src/tools/types/asm.py

Copyright:
Craig Rodrigues
Steven Watanabe  
License: BSL-1.0

Files:  
tools/build/src/tools/cray.jam  
Copyright:  
Cray Inc  
David Abrahams  
John Maddock  
Markus Schoepflin  
License: BSL-1.0

Files:  
libs/config/include/boost/config/compiler/cray.hpp  
Copyright:  
Cray Inc  
John Maddock  
License: BSL-1.0

Files:  
libs/container/test/insert_test.hpp  
libs/graph/test/adjacency_matrix_test.cpp  
Copyright:  
Cromwell D Enage  
License: BSL-1.0

Files:  
libs/date_time/build/Jamfile.v2  
libs/date_time/doc/index.html  
libs/date_time/example/gregorian/date_serialization_demo.cpp  
libs/date_time/example/gregorian/dates_as_strings.cpp  
libs/date_time/example/gregorian/days_alive.cpp  
libs/date_time/example/gregorian/days_between_new_years.cpp  
libs/date_time/example/gregorian/days_since_year_start.cpp  
libs/date_time/example/gregorian/days_till_new_year.cpp  
libs/date_time/example/gregorian/end_of_month_day.cpp  
libs/date_time/example/gregorian/find_last_day_of_months.cpp  
libs/date_time/example/gregorian/Jamfile.v2  
libs/date_time/example/gregorian/localization.cpp  
libs/date_time/example/gregorian/month_add.cpp  
libs/date_time/example/gregorian/period_calc.cpp  
libs/date_time/example/gregorian/print_holidays.cpp  
libs/date_time/example/gregorian/print_month.cpp  
libs/date_time/example/Jamfile  
libs/date_time/example/local_time/calc_rules.cpp  
libs/date_time/example/local_time/flight.cpp  
libs/date_time/example/local_time/local_date_time.cpp  
libs/date_time/example/local_time/seconds_since_epoch.cpp
libs/date_time/include/boost/date_time/gregorian/greg_date.hpp
libs/date_time/include/boost/date_time/gregorian/greg_day.hpp
libs/date_time/include/boost/date_time/gregorian/greg_day_of_year.hpp
libs/date_time/include/boost/date_time/gregorian/greg_year.hpp
libs/date_time/include/boost/date_time/gregorian_calendar.hpp
libs/date_time/include/boost/date_time/local_time_adjustor.hpp
libs/date_time/include/boost/date_time/locale_config.hpp
libs/date_time/include/boost/date_time/parse_format_base.hpp
libs/date_time/include/boost/date_time/posix_time/posix_time_duration.hpp
libs/date_time/include/boost/date_time/posix_time/posix_time_system.hpp
libs/date_time/include/boost/date_time/posix_time/posix_time_types.hpp
libs/date_time/include/boost/date_time/posix_time/ptime.hpp
libs/date_time/include/boost/date_time/posix_time/time_parsers.hpp
libs/date_time/include/boost/date_time/posix_time/time_period.hpp
libs/date_time/include/boost/date_time/special_defs.hpp
libs/date_time/include/boost/date_time/special_values_formatter.hpp
libs/date_time/include/boost/date_time/strings_from_facet.hpp
libs/date_time/include/boost/date_time/time_defs.hpp
libs/date_time/include/boost/date_time/time_zone_names.hpp
libs/date_time/include/boost/date_time/year_month_day.hpp
libs/date_time/src/date_time.doc
libs/date_time/src/gregorian/gregorian_types.cpp
libs/date_time/src/posix_time/posix_time_types.cpp
libs/date_time/test/gregorian/testcurrent_day.cpp
libs/date_time/test/gregorian/testformat_date_parser.cpp
libs/date_time/test/gregorian/testgreg_cal.cpp
libs/date_time/test/gregorian/testgreg_day.cpp
libs/date_time/test/gregorian/testgreg_month.cpp
libs/date_time/test/gregorian/testgreg_year.cpp
libs/date_time/test/gregorian/testperiod.cpp
libs/date_time/test/local_time/testlocal_time_period.cpp
libs/date_time/test/posix_time/testlocal_adjustor.cpp
libs/date_time/test/posix_time/testclock.cpp
libs/date_time/test/posix_time/testdst_rules.cpp
libs/date_time/test/posix_time/teststdt_adjustor.cpp
libs/date_time/test/posix_time/testtime_period.cpp
libs/date_time/test/posix_time/testint64_range.cpp
libs/date_time/test/testtime_resolution_traits.cpp

Copyright:
CrystalClear Software Inc
Jeff Garland
License: BSL-1.0
Files:
libs/phoenix/include/boost/phoenix/stl/algorithm/iteration.hpp
Copyright:
Dan Marsden
Daniel Wallin
Eric Niebler
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/stl/algorithm/transformation.hpp
Copyright:
Dan Marsden
Daniel Wallin
Eric Niebler
Joel de Guzman
John Fletcher
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/stl.hpp
Copyright:
Dan Marsden
Daniel Wallin
Joel de Guzman
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/algorithm/query/any.hpp
libs/fusion/include/boost/fusion/algorithm/query/detail/any.hpp
libs/fusion/test/algorithm/any.cpp
Copyright:
Dan Marsden
Eric Niebler
Joel de Guzman
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/view/nview.hpp
Copyright:
Dan Marsden
Hartmut Kaiser
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/test/algorithm/querying.cpp
libs/phoenix/test/algorith...ing_find2.cpp
Copyright:
Dan Marsden
Hartmut Kaiser
Joel de Guzman
John Fletcher
License: BSL-1.0

Files:
libs/fusion/test/sequence/back_extended_deque.cpp
libs/fusion/test/sequence/deque_comparation.cpp
libs/fusion/test/sequence/deque_construction.cpp
libs/fusion/test/sequence/deque_copy.cpp
libs/fusion/test/sequence/deque_make.cpp
libs/fusion/test/sequence/deque_misc.cpp
libs/fusion/test/sequence/deque_tie.cpp
libs/fusion/test/sequence/deque_value_at.cpp
libs/fusion/test/sequence/front_extended_deque.cpp
libs/fusion/test/sequence/map_comporison.cpp
libs/fusion/test/sequence/map_construction.cpp
libs/fusion/test/sequence/map_copy.cpp
libs/fusion/test/sequence/map_misc.cpp
Copyright:
Dan Marsden
Jaakko Jarvi
Joel de Guzman
License: BSL-1.0

Files:
libs/fusion/doc/acknowledgements.qbk
libs/fusion/doc/container.qbk
libs/fusion/doc/extension.qbk
libs/fusion/doc/introduction.qbk
libs/fusion/doc/iterator.qbk
libs/fusion/doc/organization.qbk
libs/fusion/doc/preface.qbk
libs/fusion/doc/quick_start.qbk
libs/fusion/doc/support.qbk
libs/fusion/doc/tuple.qbk
libs/fusion/doc/view.qbk
libs/fusion/example/extension/detail/advance_impl.hpp
libs/fusion/example/extension/detail/at_impl.hpp
libs/fusion/example/extension/detail/at_key_impl.hpp
libs/fusion/example/extension/detail/begin_impl.hpp
libs/fusion/example/extension/detail/category_of_impl.hpp
libs/fusion/example/extension/detail/deref_impl.hpp
libs/fusion/example/extension/detail/distance_impl.hpp
libs/phoenix/test/algorithm/transformation4.cpp
Copyright:
Dan Marsden
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/test/algorithm/for_each.cpp
libs/phoenix/test/algorithm/for_each2.cpp
libs/phoenix/test/algorithm/for_test.cpp
libs/phoenix/test/operator/member.cpp
libs/phoenix/test/regression/bug5824.cpp
libs/phoenix/test/regression/bug6268.cpp
libs/phoenix/test/regression/bug7165.cpp
libs/phoenix/test/regression/bug7166.cpp
libs/phoenix/test/regression/bug7624.cpp
libs/phoenix/test/statement/bug5715.cpp
libs/phoenix/test/statement/exceptions.cpp
Copyright:
Dan Marsden
Joel de Guzman
John Fletcher
License: BSL-1.0

Files:
libs/phoenix/doc/modules/bind.qbk
libs/phoenix/doc/phoenix3.qbk
Copyright:
Dan Marsden
Joel de Guzman
John Fletcher
Thomas Heller
License: BSL-1.0

Files:
libs/fusion/doc/references.qbk
libs/fusion/include/boost/fusion/container/deque/detail/convert_impl.hpp
Copyright:
Dan Marsden
Joel de Guzman
Kohei Takahashi
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/adapted/std_array.hpp
libs/fusion/include/boost/fusion/adapted/std_array/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_array/detail/end_impl.hpp
libs/accumulators/include/boost/accumulators/statistics/extended_p_square_quantile.hpp
libs/accumulators/include/boost/accumulators/stats/p_square_quantile.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_extended_p_square.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_p_square_quantile.hpp

Copyright:
Daniel Egloff
License: BSL-1.0

Files:
libs/accumulators/include/boost/accumulators/framework/accumulators/value_accumulator.hpp
libs/accumulators/include/boost/accumulators/statistics/variance.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_variance.hpp
libs/accumulators/test/covariance.cpp
libs/accumulators/test/variance.cpp
libs/accumulators/test/weighted_covariance.cpp

Copyright:
Daniel Egloff
Eric Niebler
License: BSL-1.0

Files:
doc/test/weighted_tail_quantile.hpp
libs/accumulators/include/boost/accumulators/statistics/covariance.hpp
libs/accumulators/include/boost/accumulators/statistics/density.hpp
libs/accumulators/include/boost/accumulators/statistics/kurtosis.hpp
libs/accumulators/include/boost/accumulators/statistics/p_square_cumul_dist.hpp
libs/accumulators/include/boost/accumulators/statistics/peaks_over_threshold.hpp
libs/accumulators/include/boost/accumulators/statistics/pot_quantile.hpp
libs/accumulators/include/boost/accumulators/statistics/pot_tail_mean.hpp
libs/accumulators/include/boost/accumulators/statistics/skewness.hpp
libs/accumulators/include/boost/accumulators/statistics/tail_mean.hpp
libs/accumulators/include/boost/accumulators/statistics/tail_quantile.hpp
libs/accumulators/include/boost/accumulators/statistics/tail_variate_means.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_c covariance.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_density.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_kurtosis.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_p_square_cumul_dist.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_peaks_over_threshold.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_skewness.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_tail_mean.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_tail_quantile.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_tail_variate_means.hpp

Copyright:
Daniel Egloff
Olivier Gygi
License: BSL-1.0

Files:
Copyright:  Daniel Frey  
Daryle Walker  
David Abrahams  
Jeremy Siek  
License: BSL-1.0

Files:  
libs/utility/include/boost/operators.hpp  
Copyright:  Daniel Frey  
Daryle Walker  
David Abrahams  
Jeremy Siek  
License: BSL-1.0

Files:  
libs/core/include/boost/core/checked_delete.hpp  
Copyright:  Daniel Frey  
Howard Hinnant  
Peter Dimov  
License: BSL-1.0

Files:  
libs/type_traits/include/boost/type_traits/is_virtual_base_of.hpp  
Copyright:  Daniel Frey  
Robert Ramey  
License: BSL-1.0

Files:  
libs/container_hash/.appveyor.yml  
libs/container_hash/.travis.yml  
libs/container_hash/doc/changes.qbk  
libs/container_hash/doc/disable.qbk  
libs/container_hash/doc/hash.qbk  
libs/container_hash/doc/intro.qbk  
libs/container_hash/doc/Jamfile.v2  
libs/container_hash/doc/links.qbk  
libs/container_hash/doc/portability.qbk  
libs/container_hash/doc/rationale.qbk  
libs/container_hash/doc/ref.xml  
libs/container_hash/doc/thanks.qbk  
libs/container_hash/doc/tutorial.qbk  
libs/container_hash/examples/books.cpp  
libs/container_hash/examples/books.hpp  
libs/container_hash/examples/Jamfile.v2  
libs/container_hash/examples/point.cpp  
libs/container_hash/examples/portable.cpp  
libs/container_hash/examples/template.cpp  
libs/container_hash/examples/template.hpp  
libs/container_hash/include/boost/container_hash/detail/float_functions.hpp  
libs/container_hash/include/boost/container_hash/detail/hash_float.hpp  
libs/container_hash/include/boost/container_hash/detail/limits.hpp  
libs/container_hash/include/boost/container_hash/extensions.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 335

tools/quickbook/.appveyor.yml
tools/quickbook/.travis.yml
tools/quickbook/_clang-format
tools/quickbook/build/Jamfile.v2
tools/quickbook/build/publish-docs
tools/quickbook/doc/command_line.qbk
tools/quickbook/src/block_tags.hpp
tools/quickbook/src/cleanup.hpp
tools/quickbook/src/dependency_tracker.cpp
tools/quickbook/src/dependency_tracker.hpp
tools/quickbook/src/doc_info_tags.hpp
tools/quickbook/src/document_state.cpp
tools/quickbook/src/document_state.hpp
tools/quickbook/src/document_state_impl.hpp
tools/quickbook/src/glob.cpp
tools/quickbook/src/glob.hpp
tools/quickbook/src/id_generation.cpp
tools/quickbook/src/id_xml.cpp
tools/quickbook/src/iterator.hpp
tools/quickbook/src/native_text.cpp
tools/quickbook/src/native_text.hpp
tools/quickbook/src/phrase_tags.hpp
tools/quickbook/src/scoped.hpp
tools/quickbook/src/stream.cpp
tools/quickbook/src/stream.hpp
tools/quickbook/src/string_view.hpp
tools/quickbook/src/syntax_highlight.hpp
tools/quickbook/src/template_tags.hpp
tools/quickbook/src/value_tags.hpp
tools/quickbook/src/values.cpp
tools/quickbook/src/values.hpp
tools/quickbook/src/values_parse.hpp
tools/quickbook/test/callouts.cpp
tools/quickbook/test/command-line/Jamfile.v2
tools/quickbook/test/include/Jamfile.v2
tools/quickbook/test/python/include_glob.qbk
tools/quickbook/test/python/include_glob_deps.txt
tools/quickbook/test/python/include_glob_locs.txt
tools/quickbook/test/python/include_path.qbk
tools/quickbook/test/python/include_path_deps.txt
tools/quickbook/test/python/include_path_locs.txt
tools/quickbook/test/python/missing_relative.qbk
tools/quickbook/test/python/missing_relative_deps.txt
tools/quickbook/test/python/missing_relative_locs.txt
tools/quickbook/test/python/run_tests.py
tools/quickbook/test/python/sub1/a.qbk
tools/quickbook/test/python/sub2/b.qbk
tools/quickbook/test/python/svg_missing.qbk
tools/quickbook/test/python/svg_missing_deps.txt
tools/quickbook/test/python/svg_missing_locs.txt
tools/quickbook/test/snippets/Jamfile.v2
tools/quickbook/test/snippets/pass_thru.cpp
tools/quickbook/test/snippets/pass_thru.gold
tools/quickbook/test/snippets/pass_thru.py
tools/quickbook/test/snippets/unbalanced_snippet1.cpp
tools/quickbook/test/snippets/unbalanced_snippet2.cpp
tools/quickbook/test/stub.py
tools/quickbook/test/unit/cleanup_test.cpp
tools/quickbook/test/unit/glob_test.cpp
tools/quickbook/test/unit/Jamfile.v2
tools/quickbook/test/unit/path_test.cpp
tools/quickbook/test/unit/post_process_test.cpp
tools/quickbook/test/unit/source_map_test.cpp
tools/quickbook/test/unit/utils_test.cpp
tools/quickbook/test/unit/values_test.cpp
tools/quickbook/test/unit/values_test.cpp
Copyright:
Daniel James
License: BSL-1.0

Files:
tools/quickbook/doc/structure.qbk
Copyright:
Daniel James
Eric Niebler
Jane Doe
Joe Blow
Joel de Guzman
License: BSL-1.0

Files:
tools/quickbook/doc/1_6.qbk
tools/quickbook/doc/1_7.qbk
tools/quickbook/doc/block.qbk
tools/quickbook/doc/change_log.qbk
tools/quickbook/doc/editors.qbk
tools/quickbook/doc/faq.qbk
tools/quickbook/doc/install.qbk
tools/quickbook/doc/introduction.qbk
tools/quickbook/doc/language_versions.qbk
tools/quickbook/doc/phrase.qbk
tools/quickbook/doc/quickbook.qbk
tools/quickbook/doc/ref.qbk
tools/quickbook/doc/syntax.qbk
tools/quickbook/src/files.hpp
tools/quickbook/src/fwd.hpp
tools/quickbook/src/grammar.cpp
tools/quickbook/src/grammar_impl.hpp
tools/quickbook/src/quickbook.hpp
tools/quickbook/src/state_save.hpp
Copyright:
Daniel James
Eric Niebler
Joel de Guzman
License: BSL-1.0

Files:
tools/quickbook/src/include_paths.cpp
tools/quickbook/src/include_paths.hpp
tools/quickbook/src/path.cpp
tools/quickbook/src/path.hpp
Copyright:
Daniel James
Eric Niebler
Joel de Guzman
Thomas Guest
License: BSL-1.0

Files:
libs/signals2/doc/Jamfile.v2
Copyright:
Daniel James
Frank Mori Hess
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_attr_with_action.cpp
libs/spirit/test/qi/regression_clear.cpp
libs/spirit/test/qi/regression_one_element_fusion_sequence.cpp
Copyright:
Daniel James
Hartmut Kaiser
License: BSL-1.0

Files:
libs/unordered/doc/unordered.qbk
libs/unordered/include/boost/unordered/detail/implementation.hpp
libs/unordered/include/boost/unordered/unordered_map.hpp
libs/unordered/include/boost/unordered/unordered_set.hpp
libs/unordered/include/boost/unordered_map.hpp
libs/unordered/include/boost/unordered_set.hpp
Copyright:
Daniel James
Jeremy B Maitin-Shepard
License: BSL-1.0

Files:
- tools/quickbook/src/symbols.hpp
  Copyright:
  Daniel James
  Joel de Guzman
  License: BSL-1.0

License: BSL-1.0

Files:
- libs/numeric/odeint/doc/Jamfile.v2
  Copyright:
  Daniel James
  Karsten Ahnert
  Mario Mulansky
  Pascal Germroth
  License: BSL-1.0

License: BSL-1.0

Files:
- tools/quickbook/src/parsers.hpp
  Copyright:
  Daniel James
  Martin Wille
  License: BSL-1.0

Files:
- libs/functional/factory/test/factory_with_std_allocator.cpp
  Copyright:
  Daniel James
  Tobias Schwenger
  License: BSL-1.0

Files:
- libs/intrusive/include/boost/intrusive/avltree_algorithms.hpp
  Copyright:
  Daniel K O
  Ion Gaztaaga
  License: BSL-1.0

Files:
- libs/spirit/classic/example/fundamental/ast_calc.cpp
- libs/spirit/classic/example/fundamental/more_calculators/ast_calc2.cpp
- libs/spirit/classic/example/fundamental/pars_treecalc1.cpp
- libs/spirit/classic/example/fundamental/tree_calc_grammar.hpp
- libs/spirit/classic/test/ast_calc_tests.cpp
- libs/spirit/classic/test/multi_pass_tests.cpp
- libs/spirit/include/boost/spirit/home/classic/utility/escape_char.hpp
- libs/spirit/include/boost/spirit/home/classic/utility/flush_multi_pass.hpp
License: BSL-1.0

Files:
libs/range/include/boost/range/concepts.hpp
Copyright:
Daniel Walker
Neil Groves
License: BSL-1.0

Files:
libs/graph_parallel/include/boost/graph/distributed/adjlist/serialization.hpp
libs/graph_parallel/include/boost/graph/distributed/shuffled_distribution.hpp
libs/parameter/include/boost/parameter/aux_/cast.hpp
libs/parameter/include/boost/parameter/aux_/maybe.hpp
libs/parameter/include/boost/parameter/aux_/preprocessor/flatten.hpp
libs/parameter/include/boost/parameter/aux_/preprocessor/for_each.hpp
libs/parameter/include/boost/parameter/aux_/python/invoker.hpp
libs/parameter/include/boost/parameter/aux_/python/invoker_iterate.hpp
libs/parameter/include/boost/parameter/aux_/set.hpp
libs/parameter/include/boost/parameter/aux_/template_keyword.hpp
libs/parameter/include/boost/parameter/name.hpp
libs/parameter/include/boost/parameter/preprocessor.hpp
libs/parameter/include/boost/parameter/python.hpp
libs/parameter/include/boost/parameter/value_type.hpp
libs/parameter/test/deduced.cpp
libs/parameter/test/deduced.hpp
libs/parameter/test/deduced_dependent_predicate.cpp
libs/parameter/test/deduced_unmatched_arg.cpp
libs/parameter/test/duplicates.cpp
libs/parameter/test/maybe.cpp
libs/parameter/test/normalized_argument_types.cpp
libs/parameter/test/ntp.cpp
libs/parameter/test/optional_deduced_sFINAE.cpp
libs/parameter/test/preprocessor.cpp
libs/parameter/test/preprocessor_deduced.cpp
libs/parameter/test/python_test.cpp
libs/parameter/test/python_test.py
libs/parameter/test/singular.cpp
libs/ptr_container/include/boost/ptr_container/detail/move.hpp
Copyright:
Daniel Wallin
License: BSL-1.0

Files:
libs/parameter/doc/html/python.html
libs/parameter/doc/html/reference.html
libs/parameter/doc/index.rst
libs/parameter/doc/python.rst
libs/parameter/doc/reference.rst
libs/parameter/include/boost/parameter.hpp
libs/parameter/include/boost/parameter/aux_/arg_list.hpp
libs/parameter/include/boost/parameter/aux_/default.hpp
libs/parameter/include/boost/parameter/aux_/is_maybe.hpp
libs/parameter/include/boost/parameter/aux_/overloads.hpp
libs/parameter/include/boost/parameter/aux_/parameter_requirements.hpp
libs/parameter/include/boost/parameter/aux_/tagged_argument.hpp
libs/parameter/include/boost/parameter/aux_/unwrap_cv_reference.hpp
libs/parameter/include/boost/parameter/aux_/void.hpp
libs/parameter/include/boost/parameter/aux_/yesno.hpp
libs/parameter/include/boost/parameter/config.hpp
libs/parameter/include/boost/parameter/keyword.hpp
libs/parameter/include/boost/parameter/macros.hpp
libs/parameter/include/boost/parameter/parameters.hpp
libs/parameter/test/basics.cpp
libs/parameter/test/basics.hpp
libs/parameter/test/earwicker.cpp
libs/parameter/test/Jamfile.v2
libs/parameter/test/macros.cpp
libs/parameter/test/sfinae.cpp
tools/litre/cplusplus.py
Copyright:
Daniel Wallin
David Abrahams
License: BSL-1.0

Files:
libs/parameter/include/boost/proto/detail/deduce_domain.hpp
Copyright:
Daniel Wallin
Eric Niebler
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/decay_array.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_equal_range.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_lower_bound.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_remove.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_remove_if.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_reverse.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_sort.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_unique.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/has_upper_bound.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/is_std_hash_map.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/is_std_hash_set.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/is_std_list.hpp
libs/phoenix/include/boost/phoenix/stl/algorithm/detail/is_std_map.hpp
John Maddock
License: BSL-1.0

Files:
tools/build/src/contrib/wxFormBuilder.jam
Copyright:
Dario Senić
Jurko Gospodnetic
License: BSL-1.0

Files:
libs/crc/crc.html
libs/crc/crc_example.cpp
libs/crc/include/boost/crc.hpp
libs/crc/index.html
libs/crc/test/crc_test.cpp
libs/integer/doc/gcd/math-gcd.qbk
libs/integer/include/boost/integer/common_factor.hpp
libs/integer/include/boost/integer/integer_mask.hpp
libs/integer/include/boost/integer/static_min_max.hpp
libs/integer/test/common_factor_test.cpp
libs/integer/test/integer_mask_test.cpp
libs/integer/test/static_log2_test.cpp
libs/integer/test/static_min_max_test.cpp
libs/io/doc/index.html
libs/io/include/boost/io/ios_state.hpp
libs/io/include/boost/io_fwd.hpp
libs/io/test/ios_state_test.cpp
libs/io/test/ios_state_unit_test.cpp
libs/io/test/Jamfile.v2
libs/math/doc/gcd/math-gcd.qbk
libs/math/include/boost/math/common_factor.hpp
libs/utility/doc/base_from_member.qbk
libs/utility/include/boost/utility/base_from_member.hpp
libs/utility/test/base_from_member_test.cpp
Copyright:
Daryle Walker
License: BSL-1.0

Files:
libs/integer/include/boost/integer_fwd.hpp
Copyright:
Daryle Walker
David Abrahams
License: BSL-1.0

Files:
libs/utility/include/boost/operators_v1.hpp  
Copyright:  
Daryle Walker  
David Abrahams  
Jeremy Siek  
License: BSL-1.0

Files:  
libs/test/include/boost/test/utils/nullstream.hpp  
Copyright:  
Daryle Walker  
Gennadiy Rozental  
License: BSL-1.0

Files:  
libs/integer/include/boost/integer/static_log2.hpp  
Copyright:  
Daryle Walker  
Gennaro Prota  
Vesa Karvonen  
License: BSL-1.0

Files:  
libs/math/include/boost/math_fwd.hpp  
Copyright:  
Daryle Walker  
Hubert Holin  
License: BSL-1.0

Files:  
libs/math/index.html  
Copyright:  
Daryle Walker  
Hubert Holin  
John Maddock  
License: BSL-1.0

Files:  
libs/math/doc/index.html  
libs/math/reporting/accuracy/Jamfile.v2  
libs/math/reporting/performance/Jamfile.v2  
libs/math/test/Jamfile.v2  
libs/regex/performance/Jamfile.v2  
Copyright:  
Daryle Walker  
Hubert Holin  
John Maddock  
Paul A Bristow
License: BSL-1.0

Files:
libs/serialization/include/boost/archive/basic_streambuf_locale_saver.hpp
Copyright:
Daryle Walker
Robert Ramey
License: BSL-1.0

Files:
libs/integer/include/boost/integer/common_factor_ct.hpp
Copyright:
Daryle Walker
Steve Cleary
License: BSL-1.0

Files:
libs/math/example/factorial_example.cpp
Copyright:
Datasim Education BV
John Maddock
Paul A Bristow
License: BSL-1.0

Files:
libs/accumulators/include/boost/accumulators/numeric/detail/function1.hpp
libs/accumulators/include/boost/accumulators/numeric/detail/function2.hpp
libs/accumulators/include/boost/accumulators/numeric/detail/function3.hpp
libs/accumulators/include/boost/accumulators/numeric/detail/function4.hpp
libs/accumulators/include/boost/accumulators/numeric/detail/function_n.hpp
libs/accumulators/include/boost/accumulators/numeric/detail/pod_singleton.hpp
libs/concept_check/include/boost/concept/assert.hpp
libs/concept_check/include/boost/concept/detail/backward_compatibility.hpp
libs/concept_check/include/boost/concept/detail/borland.hpp
libs/concept_check/include/boost/concept/detail/concept_def.hpp
libs/concept_check/include/boost/concept/detail/concept_undef.hpp
libs/concept_check/include/boost/concept/detail/general.hpp
libs/concept_check/include/boost/concept/detail/has_constraints.hpp
libs/concept_check/include/boost/concept/detail/msvc.hpp
libs/concept_check/include/boost/concept/detail/requires.hpp
libs/concept_check/include/boost/concept/detail/usage.hpp
libs/concept_check/include/boost/concept_check/borland.hpp
libs/concept_check/include/boost/concept_check/general.hpp
libs/concept_check/include/boost/concept_check/has_constraints.hpp
libs/concept_check/include/boost/concept_check/msvc.hpp
libs/concept_check/test/fake_sort.hpp
libs/concept_check/test/usage_fail.cpp
libs/concept_check/test/where.cpp
libs/python/include/boost/python/detail/dependent.hpp
libs/python/include/boost/python/detail/destroy.hpp
libs/python/include/boost/python/detail/enable_if.hpp
libs/python/include/boost/python/detail/exception_handler.hpp
libs/python/include/boost/python/detail/force_instantiate.hpp
libs/python/include/boost/python/detail/if_else.hpp
libs/python/include/boost/python/detail/indirect_traits.hpp
libs/python/include/boost/python/detail/invoke.hpp
libs/python/include/boost/python/detail/is_auto_ptr.hpp
libs/python/include/boost/python/detail/is_wrapper.hpp
libs/python/include/boost/python/detail/is_xxx.hpp
libs/python/include/boost/python/detail/make_keyword_range_fn.hpp
libs/python/include/boost/python/detail/make_tuple.hpp
libs/python/include/boost/python/detail/map_entry.hpp
libs/python/include/boost/python/detail/mpi_lambda.hpp
libs/python/include/boost/python/detail/msvc_typeinfo.hpp
libs/python/include/boost/python/detail/not_specified.hpp
libs/python/include/boost/python/detail/nullary_function_adaptor.hpp
libs/python/include/boost/python/detail/operator_id.hpp
libs/python/include/boost/python/detail/overloads_fwd.hpp
libs/python/include/boost/python/detail/pointee.hpp
libs/python/include/boost/python/detail/prefix.hpp
libs/python/include/boost/python/detail/preprocessor.hpp
libs/python/include/boost/python/detail/raw_pyobject.hpp
libs/python/include/boost/python/detail/referent_storage.hpp
libs/python/include/boost/python/detail/result.hpp
libs/python/include/boost/python/detail/scope.hpp
libs/python/include/boost/python/detail/sfinae.hpp
libs/python/include/boost/python/detail/signature.hpp
libs/python/include/boost/python/detail/string_literal.hpp
libs/python/include/boost/python/detail/value_arg.hpp
libs/python/include/boost/python/detail/value_is_xxx.hpp
libs/python/include/boost/python/detail/value_ptr.hpp
libs/python/include/boost/python/detail/void_ptr.hpp
libs/python/include/boost/python/detail/void_return.hpp
libs/python/include/boost/python/detail/wrap_python.hpp
libs/python/include/boost/python/detail/wrapper_base.hpp
libs/python/include/boost/python/dict.hpp
libs/python/include/boost/python/errors.hpp
libs/python/include/boost/python/exception_translator.hpp
more/getting_started/detail/link-head.rst
more/getting_started/detail/links.rst
more/getting_started/detail/release-variables.rst
more/getting_started/detail/test-head.rst
more/getting_started/index.html
more/getting_started/index.rst
more/getting_started/Jamfile.v2
more/getting_started/unix-variants.html
more/getting_started/unix-variants.rst
more/getting_started/windows.html
more/getting_started/windows.rst
rst.css
tools/build/src/build/build-request.jam
tools/build/src/engine/frames.c
tools/build/src/engine/frames.h
tools/build/src/engine/modules.c
tools/build/src/engine/modules.h
tools/build/src/engine/native.h
tools/build/src/engine/strings.c
tools/build/src/engine/strings.h
tools/build/src/engine/subst.h
tools/build/src/kernel/boost-build.jam
tools/build/src/tools/docutils.jam
tools/build/src/tools/types/cpp.py
tools/build/src/tools/types/exe.jam
tools/build/src/tools/types/exe.py
tools/build/src/tools/types/html.jam
tools/build/src/tools/types/html.py
tools/build/src/tools/types/lib.jam
tools/build/src/tools/types/markdown.jam
tools/build/src/tools/types/markdown.py
tools/build/src/tools/types/obj.jam
tools/build/src/tools/types/obj.py
tools/build/src/tools/types/preprocessed.py
tools/build/src/tools/types/register.jam
tools/build/src/tools/types/rsp.jam
tools/build/src/tools/types/rsp.py
tools/build/test/core_delete_module.py
tools/build/test/core_varnames.py
tools/build/test/readme.txt
tools/build/test/rebuilds.py
tools/build/test/startup/bootstrap-env/boost-build.jam
tools/build/test/startup/bootstrap-implicit/readme.txt
tools/build/test/startup/no-bootstrap1/boost-build.jam
tools/build/test/startup/no-bootstrap1/subdir/readme.txt
tools/build/test/startup/no-bootstrap2/boost-build.jam
tools/build/test/startup/no-bootstrap3/boost-build.jam
tools/build/website/boost.css
Copyright:
David Abrahams
License: BSL-1.0

Files:
libs/multi_array/test/Jamfile.v2
tools/build/src/build/build_request.py
tools/build/src/util/regex.py
tools/build/src/util/sequence.py
tools/build/src/util/set.py
tools/build/src/util/utility.py
Copyright:
David Abrahams
License: OldBoost1

Files:
tools/build/src/tools/fop.jam
Copyright:
David Abrahams
Doug Gregor
License: BSL-1.0

Files:
boostcpp.jam
Jamroot
tools/build/src/tools/boostbook.jam
tools/build/src/tools/make.jam
tools/build/src/tools/make.py
tools/build/src/tools/types/xml.jam
tools/build/src/util/regex.jam
Copyright:
David Abrahams
Douglas Gregor
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
libs/variant/include/boost/variant/detail/over_sequence.hpp
Copyright:
David Abrahams
Eric Friedman
License: BSL-1.0

Files:
libs/python/test/opaque.cpp
Copyright:
David Abrahams
Gottfried Ganauge
License: BSL-1.0

Files:
libs/config/include/boost/config/stdlib/dinkumware.hpp
Copyright:
David Abrahams
Guillaume Melquiond
Jens Maurer
John Maddock
Peter Dimov
License: BSL-1.0

Files:
libs/container/build/Jamfile.v2
Copyright:
David Abrahams
Hartmut Kaiser
Ion Gaztaaga
Michael Stevens
Vladimir Prus
License: BSL-1.0

Files:
libs/detail/include/boost/detail/binary_search.hpp
Copyright:
David Abrahams
Hewlett-Packard Company
Silicon Graphics Computer Systems Inc
License: BSL-1.0 and SGI

Files:
libs/move/example/doc_construct_forward.cpp
libs/move/include/boost/move/move.hpp
libs/move/test/back_move_inserter.cpp
libs/move/test/construct_forward.cpp
libs/move/test/conversion_test.cpp
libs/move/test/move.cpp
libs/move/test/move_algorithm.cpp
libs/move/test/move_iterator.cpp
Copyright:
David Abrahams
Ion Gaztaaga
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/python/include/boost/python/ptr.hpp
Copyright:
David Abrahams
Jaakko Jarvi
Peter Dimov
License: BSL-1.0

Files:
libs/concept_check/test/class_concept_fail_expected.cpp
libs/concept_check/test/concept_check_fail_expected.cpp
libs/concept_check/test/old_concept_class_fail.cpp
libs/concept_check/test/old_concept_pass.cpp
libs/concept_check/test/old_concepts.hpp
libs/graph/doc/reverse_graph.html
libs/iterator/doc/issues.rst
libs/iterator/doc/ref_problem.rst
libs/iterator/include/boost/pending/iterator_tests.hpp
Copyright:
David Abrahams
Jeremy Siek
License: BSL-1.0

Files:
libs/config/test/boost_no_ops_in_namespace.ipp
Copyright:
David Abrahams
Jeremy Siek
John Maddock
License: BSL-1.0

Files:
libs/iterator/doc/permutation_iterator.html
libs/iterator/doc/permutation_iterator.rst
Copyright:
David Abrahams
Jeremy Siek
Roland Richter
Toon Knapen
License: BSL-1.0

Files:
libs/iterator/doc/counting_iterator.html
libs/iterator/doc/counting_iterator.rst
libs/iterator/doc/facade-and-adaptor.html
libs/iterator/doc/facade-and-adaptor.rst
libs/iterator/doc/filter_iterator.html
libs/iterator/doc/filter_iterator.rst
libs/iterator/doc/filter_iterator_ref.rst
libs/iterator/doc/function_output_iterator.html
tools/build/test/tree.py
Copyright:
David Abrahams
Jurko Gospodnetic
Sam Tobin-Hochstadt
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/util/utility.jam
tools/build/test/generators_test.py
Copyright:
David Abrahams
Jurko Gospodnetic
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/tools/builtin.jam
Copyright:
David Abrahams
Jrgen Hunold
Rene Rivera
Toon Knapen
Vladimir Prus
License: BSL-1.0

Files:
libs/numeric/conversion/include/boost/numeric/conversion/detail/old_numeric_cast.hpp
Copyright:
David Abrahams
Kevlin Henney
License: BSL-1.0

Files:
libs/iterator/include/boost/iterator/zip_iterator.hpp
Copyright:
David Abrahams
Kohei Takahashi
Thomas Becker
License: BSL-1.0

Files:
tools/build/src/tools/hp_cxx.jam
Copyright:
David Abrahams
Markus Schoepflin
License: BSL-1.0
License: BSL-1.0

Files:
libs/python/include/boost/python/return_arg.hpp
libs/python/test/return_arg.cpp
Copyright:
David Abrahams
Nikolay Mladenov
License: BSL-1.0

Files:
libs/core/include/boost/get_pointer.hpp
libs/smart_ptr/include/boost/detail/quick_allocator.hpp
libs/smart_ptr/include/boost/smart_ptr/detail/quick_allocator.hpp
libs/smart_ptr/test/Jamfile
Copyright:
David Abrahams
Peter Dimov
License: BSL-1.0

Files:
libs/python/include/boost/python/ssize_t.hpp
libs/python/test/docstring.py
Copyright:
David Abrahams
Ralf W Grosse-Kunstleve
License: BSL-1.0

Files:
status/Jamfile.v2
tools/build/src/engine/filesys.c
tools/build/src/util/string.jam
Copyright:
David Abrahams
Rene Rivera
License: BSL-1.0

Files:
tools/build/test/TestCmd.py
Copyright:
David Abrahams
Rene Rivera
Steven Knight
Vladimir Prus
License: BSL-1.0

Files:
tools/build/src/tools/common.jam
Copyright:
David Abrahams
Rene Rivera
Toon Knapen
Vladimir Prus
License: BSL-1.0

Files:
boost-build.jam
tools/build/boost-build.jam
tools/build/doc/bjam.qbk
tools/build/src/build-system.jam
tools/build/src/build/feature.jam
tools/build/src/build/feature.py
tools/build/src/build/project.jam
tools/build/src/build/project.py
tools/build/src/build/property.jam
tools/build/src/build/property.py
tools/build/src/build/toolset.jam
tools/build/src/build/toolset.py
tools/build/src/build/virtual-target.jam
tools/build/src/build_system.py
tools/build/src/kernel/bootstrap.jam
tools/build/src/kernel/class.jam
tools/build/src/options/help.jam
tools/build/src/tools/borland.jam
tools/build/src/tools/qcc.jam
tools/build/src/tools/stage.jam
tools/build/src/tools/stage.py
tools/build/src/tools/symlink.jam
tools/build/src/tools/symlink.py
tools/build/src/tools/types/cpp.jam
tools/build/src/util/assert.jam
tools/build/src/util/container.jam
tools/build/src/util/doc.jam
tools/build/src/util/os.jam
tools/build/src/util/os_i.py
tools/build/src/util/path.jam
tools/build/src/util/sequence.jam
tools/build/test/BoostBuild.py
tools/build/test/module_actions.py
tools/build/test/test.jam

Copyright:
David Abrahams
Rene Rivera
Vladimir Prus
License: BSL-1.0
Files:
libs/serialization/include/boost/serialization/export.hpp
libs/serialization/include/boost/serialization/singleton.hpp

Copyright:
David Abrahams
Robert Ramey
License: BSL-1.0

Files:
libs/iterator/include/boost/iterator/permutation_iterator.hpp

Copyright:
David Abrahams
Roland Richter
Toon Knapen
License: BSL-1.0

Files:
libs/python/doc/building.qbk
libs/python/doc/index.qbk
libs/python/doc/python.qbk
libs/python/doc/reference.qbk
libs/python/include/boost/python/converter/registered.hpp
libs/python/include/boost/python/converter/shared_ptr_from_python.hpp
libs/python/include/boost/python/converter/shared_ptr_to_python.hpp
libs/python/include/boost/python/detail/is_shared_ptr.hpp
libs/python/include/boost/python/detail/value_is_shared_ptr.hpp
libs/python/include/boost/python/object/class_metadata.hpp
libs/python/include/boost/python/to_python_value.hpp
libs/python/test/boost_shared_ptr.cpp
libs/python/test/shared_ptr.cpp
libs/python/test/shared_ptr.hpp

Copyright:
David Abrahams
Stefan Seefeld
License: BSL-1.0

Files:
tools/build/test/core_arguments.py
tools/build/test/core_bindrule.py
tools/build/test/core_nt_cmd_line.py

Copyright:
David Abrahams
Steven Watanabe
License: BSL-1.0

Files:
libs/iterator/doc/zip_iterator.html
libs/iterator/doc/zip_iterator.rst
libs/iterator/test/detail/zip_iterator_test_original.ipp
Copyright:
David Abrahams
Thomas Becker
License: BSL-1.0

Files:
tools/build/src/build/property-set.jam
tools/build/src/build/readme.txt
tools/build/src/build/scanner.jam
tools/build/src/build/scanner.py
tools/build/src/build/type.jam
tools/build/src/kernel/errors.jam
tools/build/src/kernel/modules.jam
tools/build/src/tools/testing.py
tools/build/src/tools/types/lib.py
tools/build/src/util/indirect.jam
tools/build/src/util/indirect.py
tools/build/src/util/numbers.jam
tools/build/src/util/set.jam
tools/build/test/alias.py
tools/build/test/alternatives.py
tools/build/test/boost-build.jam
tools/build/test/build_dir.py
tools/build/test/chain.py
tools/build/test/conditionals.py
tools/build/test/default_build.py
tools/build/test/dependency_test.py
tools/build/test/make_rule.py
tools/build/test/path_features.py
tools/build/test/project-test4/jamfile.jam
tools/build/test/project_dependencies.py
tools/build/test/project_test3.py
tools/build/test/project_test4.py
tools/build/test/relative_sources.py
tools/build/test/searched_lib.py
tools/build/test/stage.py
tools/build/test/startup/boost-root/boost-build.jam
tools/build/test/startup/bootstrap-explicit/boost-build.jam
tools/build/test/startup_v2.py
tools/build/test/static_and_shared_library.py
tools/build/test/symlink.py
tools/build/test/test2.py
tools/build/test/test_all.py
tools/build/test/use_requirements.py
Copyright:
David Abrahams
Vladimir Prus
License: BSL-1.0

Files:
libs/spirit/test/karma/regression_unicode_char.cpp
Copyright:
David Bailey
Hartmut Kaiser
License: BSL-1.0

Files:
libs/numeric/ublas/include/boost/numeric/ublas/doxydoc.hpp
libs/numeric/ublas/test/begin_end.cpp
libs/numeric/ublas/test/comp_mat_erase.cpp
libs/numeric/ublas/test/num_columns.cpp
libs/numeric/ublas/test/num_rows.cpp
libs/numeric/ublas/test/size.cpp
libs/numeric/ublas/test/test_coordinate_matrix_inplace_merge.cpp
libs/numeric/ublas/test/test_coordinate_matrix_sort.cpp
libs/numeric/ublas/test/test_coordinate_vector_inplace_merge.cpp
Copyright:
David Bellot
Gunter Winkler
Joerg Walter
Mathias Koch
License: BSL-1.0

Files:
libs/numeric/ublas/doc/index.html
Copyright:
David Bellot
Gunter Winkler
Joerg Walter
Mathias Koch
License: BSL-1.0

Files:
libs/numeric/ublas/include/boost/numeric/ublas/blas.hpp
libs/numeric/ublas/include/boost/numeric/ublas/exception.hpp
libs/numeric/ublas/include/boost/numeric/ublas/expression_types.hpp
libs/numeric/ublas/include/boost/numeric/ublas/fwd.hpp
libs/numeric/ublas/include/boost/numeric/ublas/hermitian.hpp
libs/numeric/ublas/include/boost/numeric/ublas/io.hpp
libs/numeric/ublas/test/README
Copyright:
libs/ptr_container/doc/ptr_list.html
libs/ptr_container/doc/ptr_map.html
libs/ptr_container/doc/ptr_map_adapter.html
libs/ptr_container/doc/ptr_multimap.html
libs/ptr_container/doc/ptr_multimap_adapter.html
libs/ptr_container/doc/ptr_multiset.html
libs/ptr_container/doc/ptr_multiset_adapter.html
libs/ptr_container/doc/ptr_sequence_adapter.html
libs/ptr_container/doc/ptr_set.html
libs/ptr_container/doc/ptr_set_adapter.html
libs/ptr_container/doc/ptr_vector.html
libs/ptr_container/doc/reference.html
libs/ptr_container/doc/reversible_ptr_container.html
libs/ptr_container/doc/tutorial.html

Copyright:
David Goodger
License: BSL-1.0

Files:
libs/ptr_container/doc/examples.html

Copyright:
David Goodger
Thorsten Ottosen
License: BSL-1.0

Files:
libs/xpressive/doc/symbols.qbk
libs/xpressive/example/numbers.cpp
libs/xpressive/test/test_typeof.cpp
libs/xpressive/test/test_typeof2.cpp

Copyright:
David Jenkins
License: BSL-1.0

Files:
libs/xpressive/include/boost/xpressive/detail/core/matcher/action_matcher.hpp
libs/xpressive/include/boost/xpressive/detail/core/matcher/attr_matcher.hpp
libs/xpressive/include/boost/xpressive/detail/static/transforms/as_action.hpp
libs/xpressive/include/boost/xpressive/detail/utility/symbols.hpp
libs/xpressive/test/test_symbols.cpp

Copyright:
David Jenkins
Eric Niebler
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_transform_assignment.cpp

Copyright:
Dean Michael Berries
Hartmut Kaiser
License: BSL-1.0

Files:
libs/iterator/test/function_input_iterator_test.cpp
Copyright:
Dean Michael Berries
License: BSL-1.0

Files:
libs/iterator/include/boost/iterator/function_input_iterator.hpp
Copyright:
Dean Michael Berries
Google Inc
Jeffrey Lee Hellrung
License: BSL-1.0

Files:
libs/compute/include/boost/compute/types/size_t.hpp
libs/compute/test/context_setup.hpp
libs/compute/test/opencl_version_check.hpp
Copyright:
Denis Demidov
Karsten Ahnert
Mario Mulansky
License: BSL-1.0

Files:
libs/numeric/odeint/include/boost/numeric/odeint/external/vexcl/vexcl_resize.hpp
libs/numeric/odeint/include/boost/numeric/odeint/external/viennacl/viennacl_operations.hpp
libs/numeric/odeint/include/boost/numeric/odeint/external/viennacl/viennacl_resize.hpp
Copyright:
Denis Demidov
Karsten Ahnert
Mario Mulansky
License: BSL-1.0

Files:
libs/mpl/preprocessed/boost_mpl_preprocess.py
libs/mpl/preprocessed/fix_boost_mpl_preprocess.py
Copyright:
Deniz Bahadir
License: BSL-1.0

Files:
libs/algorithm/string/doc/external_concepts.html
Copyright:
Dezide Aps
Thorsten Ottosen
License: BSL-1.0

Files:
tools/build/example/sass/jamroot.jam
tools/build/src/tools/sass.jam
tools/build/src/tools/types/css.jam
tools/build/src/tools/types/sass-type.jam
Copyright:
Dmitry Arkhipov
License: BSL-1.0

Files:
libs/graph/doc/howard_cycle_ratio.html
Copyright:
Dmitry Bufistov
Technical University of Catalonia
License: BSL-1.0

Files:
libs/graph/doc/bundles.html
Copyright:
Doug Gregor
License: BSL-1.0

Files:
tools/build/src/tools/xsltproc.jam
Copyright:
Doug Gregor
License: OldBoost1

Files:
libs/signals/include/boost/signals/detail/gen_signal_N.pl
Copyright:
Doug Gregor
Douglas Gregor
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/container/generation/ignore.hpp
Copyright:
Doug Gregor
Jaakko Jarvi
Joel de Guzman
License: BSL-1.0

Files:
libs/graph/example/write_graphviz.cpp
libs/property_map/include/boost/property_map/dynamic_property_map.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye

377
libs/mpi/src/request.cpp
libs/mpi/src/timer.cpp
libs/mpi/test/all_gather_test.cpp
libs/mpi/test/all_reduce_test.cpp
libs/mpi/test/all_to_all_test.cpp
libs/mpi/test/broadcast_std_test.cpp
libs/mpi/test/broadcast_test.cpp
libs/mpi/test/gather_test.cpp
libs/mpi/test/is_mpi_op_test.cpp
libs/mpi/test/nonblocking_test.cpp
libs/mpi/test/pointer_test.cpp
libs/mpi/test/python/all_gather_test.py
libs/mpi/test/python/all_reduce_test.py
libs/mpi/test/python/all_to_all_test.py
libs/mpi/test/python/broadcast_test.py
libs/mpi/test/python/gather_test.py
libs/mpi/test/python/generators.py
libs/mpi/test/python/reduce_test.py
libs/mpi/test/python/ring_test.py
libs/mpi/test/python/scan_test.py
libs/mpi/test/python/scatter_test.py
libs/mpi/test/python/skeleton_content_test.cpp
libs/mpi/test/python/skeleton_content_test.py
libs/mpi/test/reduce_test.cpp
libs/mpi/test/ring_test.cpp
libs/mpi/test/scan_test.cpp
libs/mpi/test/scatter_test.cpp
libs/mpi/test/skeleton_content_test.cpp
libs/multi_array/doc/xml/Jamfile.v2
libs/platform_maintainers.txt
libs/property_map/include/boost/property_map/parallel/simple_trigger.hpp
libs/signals/build/Jamfile.v2
libs/signals/example/button_click.cpp
libs/signals/example/difference_connection.cpp
libs/signals/example/disconnect_all.cpp
libs/signals/example/first_positive.cpp
libs/signals/example/Jamfile
libs/signals/example/maximum.cpp
libs/signals/example/no_function.cpp
libs/signals/example/print_sum_product.cpp
libs/signals/example/quotient_controlling.cpp
libs/signals/example/quotient_named.cpp
libs/signals/include/boost/last_value.hpp
libs/signals/include/boost/signal.hpp
libs/signals/include/boost/signals.hpp
libs/signals/include/boost/signals/connection.hpp
libs/signals/include/boost/signals/detail/named_slot_map.hpp
libs/signals/include/boost/signals/detail/signal_base.hpp
tools/boostbook/xsl/annotation.xsl
tools/boostbook/xsl/chunk-common.xsl
tools/boostbook/xsl/docbook-layout.xsl
tools/boostbook/xsl/docbook.xsl
tools/boostbook/xsl/doxygen/collect.xsl
tools/boostbook/xsl/doxygen/doxygen2boostbook.xsl
tools/boostbook/xsl/tdtdtd2boostbook.xsl
tools/boostbook/xsl/error.xsl
tools/boostbook/xsl/fo.xsl
tools/boostbook/xsl/function.xsl
tools/boostbook/xsl/global.xsl
tools/boostbook/xsl/html-base.xsl
tools/boostbook/xsl/html-help.xsl
tools/boostbook/xsl/html-single.xsl
tools/boostbook/xsl/html.xsl
tools/boostbook/xsl/index.xsl
tools/boostbook/xsl/library.xsl
tools/boostbook/xsl/lookup.xsl
tools/boostbook/xsl/macro.xsl
tools/boostbook/xsl/manpages.xsl
tools/boostbook/xsl/navbar.xsl
tools/boostbook/xsl/reference.xsl
tools/boostbook/xsl/relative-href.xsl
tools/boostbook/xsl/source-highlight.xsl
tools/boostbook/xsl/template.xsl
tools/boostbook/xsl/testing/Jamfile.xsl
tools/boostbook/xsl/testing/testsuite.xsl
tools/boostbook/xsl/utility.xsl
tools/boostbook/xsl/xhtml.xsl
tools/boostbook/xsl/xref.xsl

Copyright:
Douglas Gregor
License: BSL-1.0

Files:
libs/function/include/boost/function/detail/gen_maybe_include.pl
Copyright:
Douglas Gregor
License: OldBoost2

Files:
libs/function/include/boost/function/function_base.hpp
libs/function/include/boost/function/function_template.hpp
Copyright:
Douglas Gregor
Emil Dotchevski
License: BSL-1.0
Files:
libs/signals2/include/boost/signals2/detail/preprocessed_arg_type.hpp
libs/signals2/include/boost/signals2/detail/slot_template.hpp
libs/signals2/include/boost/signals2/detail/tracked_objects_visitor.hpp
libs/signals2/include/boost/signals2/preprocessed_slot.hpp
libs/signals2/include/boost/signals2/slot_base.hpp
libs/signals2/include/boost/signals2/trackable.hpp
Copyright:
Douglas Gregor
Frank Mori Hess
Timmo Stange
License: BSL-1.0

Files:
libs/graph_parallel/include/boost/graph/distributed/named_graph.hpp
Copyright:
Douglas Gregor
Hartmut Kaiser
License: BSL-1.0

Files:
libs/graph/include/boost/graph/biconnected_components.hpp
libs/graph/test/bidir_vec_remove_edge.cpp
Copyright:
Douglas Gregor
Jeremy Siek
License: BSL-1.0

Files:
libs/graph/include/boost/graph/dll_import_export.hpp
libs/graph/include/boost/graph/graphviz.hpp
Copyright:
Douglas Gregor
Jeremy Siek
Lie-Quan Lee
University of Notre Dame
License: BSL-1.0

Files:
libs/property_map/include/boost/property_map/parallel/parallel_property_maps.hpp
libs/property_map/include/boost/property_map/property_map.hpp
Copyright:
Douglas Gregor
Jeremy Siek
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/graph/include/boost/graph/adjacency_matrix.hpp
Copyright:
Douglas Gregor
Jeremy Siek
The Trustees of Indiana University
University of Notre Dame
License: BSL-1.0

Files:
libs/phoenix/test/boost_bind_compatibility/bind_visit_test.cpp
Copyright:
Douglas Gregor
Joel de Guzman
Peter Dimov
Thomas Heller
License: BSL-1.0

Files:
libs/signals/include/boost/signals/detail/config.hpp
Copyright:
Douglas Gregor
John Maddock
License: BSL-1.0

Files:
tools/build/example/user-config.jam
Copyright:
Douglas Gregor
John Maddock
Vladimir Prus
License: BSL-1.0

Files:
libs/graph_parallel/include/boost/graph/parallel/detail/property_holders.hpp
libs/mpi/include/boost/mpi/packed_iarchive.hpp
libs/mpi/include/boost/mpi/packed_oarchive.hpp
libs/mpi/include/boost/mpi/skeleton_and_content.hpp
Copyright:
Douglas Gregor
Matthias Troyer
License: BSL-1.0

Files:
libs/graph_parallel/doc/html/mpi_bsp_process_group.html
libs/graph_parallel/doc/html/process_group.html
libs/graph_parallel/doc/html/simple_trigger.html
libs/graph_parallel/doc/mpi_bsp_process_group.rst
libs/graph_parallel/doc/process_group.rst
libs/graph/doc/plod_generator.html
libs/graph/doc/small_world_generator.html
libs/graph/example/actor_clustering.cpp
libs/graph/example/csr-example.cpp
libs/graph/example/fr_layout.cpp
libs/graph/example/graphviz.cpp
libs/graph/include/boost/graph/bc_clustering.hpp
libs/graph/include/boost/graph/betweenness_centrality.hpp
libs/graph/include/boost/graph/circle_layout.hpp
libs/graph/include/boost/graph/fruchterman_reingold.hpp
libs/graph/include/boost/graph/kamada_kawai_spring_layout.hpp
libs/graph/include/boost/graph/metis.hpp
libs/graph/include/boost/graph/overloading.hpp
libs/graph/include/boost/graph/plod_generator.hpp
libs/graph/include/boost/graph/random_layout.hpp
libs/graph/include/boost/graph/small_world_generator.hpp
libs/graph/include/boost/graph/st_connected.hpp
libs/graph/include/boost/graph/vertex_and_edge_range.hpp
libs/graph/include/boost/pending/relaxed_heap.hpp
libs/graph/test/adj_list_edge_list_set.cpp
libs/graph/test/betweenness_centrality_test.cpp
libs/graph/test/biconnected_components_test.cpp
libs/graph/test/dijkstra_heap_performance.cpp
libs/graph/test/layout_test.cpp
libs/graph/test/relaxed_heap_test.cpp
libs/graph/test/sequential_vertex_coloring.cpp
libs/graph_parallel/example/breadth_first_search.cpp
libs/graph_parallel/example/dijkstra_shortest_paths.cpp
libs/graph_parallel/include/boost/graph/accounting.hpp
libs/graph_parallel/include/boost/graph/distributed/adjacency_list.hpp
libs/graph_parallel/include/boost/graph/distributed/adjlist/redistribute.hpp
libs/graph_parallel/include/boost/graph/distributed/betweenness_centrality.hpp
libs/graph_parallel/include/boost/graph/distributed/boman_et_al_graph_coloring.hpp
libs/graph_parallel/include/boost/graph/distributed/breadth_first_search.hpp
libs/graph_parallel/include/boost/graph/distributed/compressed_sparse_row_graph.hpp
libs/graph_parallel/include/boost/graph/distributed/concepts.hpp
libs/graph_parallel/include/boost/graph/distributed/crauser_et_al_shortest_paths.hpp
libs/graph_parallel/include/boost/graph/distributed/dehne_gotz_min_spanning_tree.hpp
libs/graph_parallel/include/boost/graph/distributed/delta_stepping_shortest_paths.hpp
libs/graph_parallel/include/boost/graph/distributed/depth_first_search.hpp
libs/graph_parallel/include/boost/graph/distributed/detail/dijkstra_shortest_paths.hpp
libs/graph_parallel/include/boost/graph/distributed/detail/filtered_queue.hpp
libs/graph_parallel/include/boost/graph/distributed/detail/queue.ipp
libs/graph_parallel/include/boost/graph/distributed/detail/remote_update_set.hpp
libs/graph_parallel/include/boost/graph/distributed/eager_dijkstra_shortest_paths.hpp
libs/graph_parallel/include/boost/graph/distributed/fruchterman_reingold.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye  388
libs/mpi/test/Jamfile.v2
libs/property_map/include/boost/property_map/parallel/basic_reduce.hpp
libs/property_map/include/boost/property_map/parallel/caching_property_map.hpp
libs/property_map/include/boost/property_map/parallel/distributed_property_map.hpp
libs/property_map/include/boost/property_map/parallel/global_index_map.hpp
libs/property_map/include/boost/property_map/parallel/impl/distributed_property_map.ipp
libs/property_map/include/boost/property_map/parallel/local_property_map.hpp
libs/property_map/include/boost/property_map/parallel/process_group.hpp
libs/property_map/include/boost/property_map/parallel/unsafe_serialize.hpp
libs/property_map/test/Jamfile.v2
tools/build/src/tools/mpi.jam
Copyright:
Douglas Gregor
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/graph/include/boost/graph/graphml.hpp
libs/graph/src/graphml.cpp
Copyright:
Douglas Gregor
The Trustees of Indiana University
Tiago de Paula Peixoto
License: BSL-1.0

Files:
libs/function_types/example/result_of_example.cpp
Copyright:
Douglas Gregor
Tobias Schwinger
License: BSL-1.0

Files:
tools/build/test/print.py
Copyright:
Douglas Gregor
Vladimir Prus
License: BSL-1.0

Files:
libs/filesystem/test/issues/fchmodat_AT_SYMLINK_NOFOLLOW_6659.cpp
Copyright:
Duncan Exon Smith
License: BSL-1.0

Files:
libs/config/include/boost/config/platform/vxworks.hpp
Copyright:
Dustin Spicuzza  
License: BSL-1.0  
Files:  
libs/config/include/boost/config/compiler/xlcpp_zos.hpp  
libs/config/include/boost/config/platform/zos.hpp  
libs/config/include/boost/config/stdlib/xlcpp_zos.hpp  
Copyright:  
Dynatrace  
License: BSL-1.0  

Files:  
libs/config/test/boost_has_int128.ipp  
Copyright:  
Dynatrace  
John Maddock  
License: BSL-1.0  

Files:  
libs/numeric/interval/doc/includes.htm  
libs/numeric/interval/doc/interval.htm  
libs/numeric/interval/doc/rounding.htm  
Copyright:  
ENS Lyon  
Guillaume Melquiond  
Herv Brnnimann  
Sylvain Pion  
License: BSL-1.0  

Files:  
tools/build/src/contrib/tntnet.jam  
Copyright:  
Eduardo Gurgel  
License: BSL-1.0  

Files:  
libs/config/test/boost_no_cxx14_hdr_shared_mutex.ipp  
libs/config/test/boost_no_variadic_macros.ipp  
libs/function_types/.travis.yml  
libs/function_types/appveyor.yml  
libs/io/.travis.yml  
libs/io/appveyor.yml  
libs/iostreams/appveyor.yml  
libs/iterator/appveyor.yml  
libs/lambda/.travis.yml  
libs/lambda/appveyor.yml  
libs/parameter/.travis.yml  
libs/parameter/appveyor.yml
libs/vmd/test/test_after_list_elem.cpp
libs/vmd/test/test_after_list_elem.cxx
libs/vmd/test/test_after_number_elem.cpp
libs/vmd/test/test_after_number_elem.cxx
libs/vmd/test/test_after_seq_elem.cpp
libs/vmd/test/test_after_seq_elem.cxx
libs/vmd/test/test_after_type_elem.cpp
libs/vmd/test/test_after_type_elem.cxx
libs/vmd/test/test_android.cpp
libs/vmd/test/test_android.cxx
libs/vmd/test/test_array_elem.cpp
libs/vmd/test/test_array_elem.cxx
libs/vmd/test/test_array_empty.cpp
libs/vmd/test/test_array_empty.cxx
libs/vmd/test/test_array_equal.cpp
libs/vmd/test/test_array_equal.cxx
libs/vmd/test/test_array_to_seq.cpp
libs/vmd/test/test_array_to_seq.cxx
libs/vmd/test/test_array_to_tuple.cpp
libs/vmd/test/test_array_to_tuple.cxx
libs/vmd/test/test_ary.cpp
libs/vmd/test/test_ary.cxx
libs/vmd/test/test_assert.cpp
libs/vmd/test/test_assert.cxx
libs/vmd/test/test_assert_fail.cpp
libs/vmd/test/test_assert_fail.cxx
libs/vmd/test/test_assert_fail_array.cpp
libs/vmd/test/test_assert_fail_array.cxx
libs/vmd/test/test_assert_fail_identifier.cpp
libs/vmd/test/test_assert_fail_identifier.cxx
libs/vmd/test/test_assert_fail_is_empty.cpp
libs/vmd/test/test_assert_fail_is_empty.cxx
libs/vmd/test/test_assert_fail_is_identifier.cpp
libs/vmd/test/test_assert_fail_is_identifier.cxx
libs/vmd/test/test_assert_fail_is_number.cpp
libs/vmd/test/test_assert_fail_is_number.cxx
libs/vmd/test/test_assert_fail_list.cpp
libs/vmd/test/test_assert_fail_list.cxx
libs/vmd/test/test_assert_fail_number.cpp
libs/vmd/test/test_assert_fail_number.cxx
libs/vmd/test/test_assert_fail_number2.cpp
libs/vmd/test/test_assert_fail_number2.cxx
libs/vmd/test/test_assert_fail_seq.cpp
libs/vmd/test/test_assert_fail_seq.cxx
libs/vmd/test/test_assert_fail_tuple.cpp
libs/vmd/test/test_assert_fail_tuple.cxx
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 405

libs/vmd/test/test_is_array_fail2.cxx
libs/vmd/test/test_is_array_fail3.cpp
libs/vmd/test/test_is_array_fail3.cxx
libs/vmd/test/test_is_array_fail4.cpp
libs/vmd/test/test_is_array_fail4.cxx
libs/vmd/test/test_is_empty.cpp
libs/vmd/test/test_is_empty.cxx
libs/vmd/test/test_is_empty_fail.cpp
libs/vmd/test/test_is_empty_fail.cxx
libs/vmd/test/test_is_empty_tuple_succeed.cpp
libs/vmd/test/test_is_empty_tuple_succeed.cxx
libs/vmd/test/test_is_identifier.cpp
libs/vmd/test/test_is_identifier.cxx
libs/vmd/test/test_is_list.cpp
libs/vmd/test/test_is_list.cxx
libs/vmd/test/test_is_list_fail.cpp
libs/vmd/test/test_is_list_fail.cxx
libs/vmd/test/test_is_list_fail2.cpp
libs/vmd/test/test_is_list_fail2.cxx
libs/vmd/test/test_is_list_fail3.cpp
libs/vmd/test/test_is_list_fail3.cxx
libs/vmd/test/test_is_list_fail4.cpp
libs/vmd/test/test_is_list_fail4.cxx
libs/vmd/test/test_is_number.cpp
libs/vmd/test/test_is_number.cxx
libs/vmd/test/test_is_parens_empty.cpp
libs/vmd/test/test_is_parens_empty.cxx
libs/vmd/test/test_is_seq.cpp
libs/vmd/test/test_is_seq.cxx
libs/vmd/test/test_is_seq_fail.cpp
libs/vmd/test/test_is_seq_fail.cxx
libs/vmd/test/test_is_seq_fail2.cpp
libs/vmd/test/test_is_seq_fail2.cxx
libs/vmd/test/test_is_seq_fail3.cpp
libs/vmd/test/test_is_seq_fail3.cxx
libs/vmd/test/test_is_seq_fail4.cpp
libs/vmd/test/test_is_seq_fail4.cxx
libs/vmd/test/test_is_tuple.cpp
libs/vmd/test/test_is_tuple.cxx
libs/vmd/test/test_is_tuple_fail.cpp
libs/vmd/test/test_is_tuple_fail.cxx
libs/vmd/test/test_is_tuple_fail2.cpp
libs/vmd/test/test_is_tuple_fail2.cxx
libs/vmd/test/test_is_tuple_fail3.cpp
libs/vmd/test/test_is_tuple_fail3.cxx
libs/vmd/test/test_is_tuple_fail4.cpp
libs/vmd/test/test_is_tuple_fail4.cxx
libs/vmd/test/test_is_type.cpp
libs/vmd/test/test_is_type.cxx
libs/vmd/test/test_is_vmd_seq.cpp
libs/vmd/test/test_is_vmd_seq.cxx
libs/vmd/test/test_is_vmd_tuple.cpp
libs/vmd/test/test_is_vmd_tuple.cxx
libs/vmd/test/test_list_elem.cpp
libs/vmd/test/test_list_elem.cxx
libs/vmd/test/test_list_empty.cpp
libs/vmd/test/test_list_empty.cxx
libs/vmd/test/test_list_equal.cpp
libs/vmd/test/test_list_equal.cxx
libs/vmd/test/test_list_to_seq.cpp
libs/vmd/test/test_list_to_seq.cxx
libs/vmd/test/test_list_to_tuple.cpp
libs/vmd/test/test_list_to_tuple.cxx
libs/vmd/test/test_number_elem.cpp
libs/vmd/test/test_number_elem.cxx
libs/vmd/test/test_number_equal.cpp
libs/vmd/test/test_number_equal.cxx
libs/vmd/test/test_seq_elem.cpp
libs/vmd/test/test_seq_elem.cxx
libs/vmd/test/test_seq_equal.cpp
libs/vmd/test/test_seq_equal.cxx
libs/vmd/test/test_seq_pop_back.cpp
libs/vmd/test/test_seq_pop_back.cxx
libs/vmd/test/test_seq_pop_front.cpp
libs/vmd/test/test_seq_pop_front.cxx
libs/vmd/test/test_seq_push_back.cpp
libs/vmd/test/test_seq_push_back.cxx
libs/vmd/test/test_seq_push_front.cpp
libs/vmd/test/test_seq_push_front.cxx
libs/vmd/test/test_seq_remove.cpp
libs/vmd/test/test_seq_remove.cxx
libs/vmd/test/test_seq_size.cpp
libs/vmd/test/test_seq_size.cxx
libs/vmd/test/test_seq_to_array.cpp
libs/vmd/test/test_seq_to_array.cxx
libs/vmd/test/test_seq_to_list.cpp
libs/vmd/test/test_seq_to_list.cxx
libs/vmd/test/test_seq_to_tuple.cpp
libs/vmd/test/test_seq_to_tuple.cxx
libs/vmd/test/test_sequence_after_elem.cpp
libs/vmd/test/test_sequence_after_elem.cxx
libs/vmd/test/test_sequence_elem.cpp
libs/vmd/test/test_sequence_elem.cxx
libs/vmd/test/test_sequence_enum.cpp
libs/vmd/test/test_sequence_enum.cxx
libs/vmd/test/test_sequence_size.cpp
Files:
libs/tti/doc/tti.qbk
libs/vmd/doc/vmd.qbk
Copyright:
Edward Diener
Tropic Software East Inc
License: BSL-1.0

Files:
libs/serialization/performance/xml/high_resolution_timer.hpp
libs/spirit/workbench/high_resolution_timer.hpp
Copyright:
Edward Grace
Hartmut Kaiser
License: BSL-1.0

Files:
libs/context/src/asm/jump_arm64_aapcs_elf_gas.S
libs/context/src/asm/jump_arm64_aapcs_macho_gas.S
libs/context/src/asm/make_arm64_aapcs_elf_gas.S
libs/context/src/asm/make_arm64_aapcs_macho_gas.S
libs/context/src/asm/ontop_arm64_aapcs_elf_gas.S
libs/context/src/asm/ontop_arm64_aapcs_macho_gas.S
Copyright:
Edward Nevill
Oliver Kowalke
License: BSL-1.0

Files:
libs/throw_exception/include/boost/throw_exception.hpp
Copyright:
Emil Dotchevski
Multi Media Ltd
Peter Dimov
Reverge Studios Inc
License: BSL-1.0

Files:
libs/exception/.travis.yml
libs/qvm/.travis.yml
Copyright:
Emil Dotchevski
Peter Dimov
License: BSL-1.0

Files:
libs/smart_ptr/include/boost/smart_ptr/detail/sp_counted_base_snc_ps3.hpp
libs/qvm/doc/BOOST_QVM_INLINE_CRITICAL.html
libs/qvm/doc/boost_qvm_inline_hpp.html
libs/qvm/doc/BOOST_QVM_INLINE_OPERATIONS.html
libs/qvm/doc/BOOST_QVM_INLINE_RECURSION.html
libs/qvm/doc/BOOST_QVM_INLINE_TRIVIAL.html
libs/qvm/doc/boost_qvm_map_hpp.html
libs/qvm/doc/boost_qvm_map_mat_mat_hpp.html
libs/qvm/doc/boost_qvm_map_mat_vec_hpp.html
libs/qvm/doc/boost_qvm_map_vec_mat_hpp.html
libs/qvm/doc/boost_qvm_mat_access_hpp.html
libs/qvm/doc/boost_qvm_mat_hpp.html
libs/qvm/doc/boost_qvm_mat_operations2_hpp.html
libs/qvm/doc/boost_qvm_mat_operations3_hpp.html
libs/qvm/doc/boost_qvm_mat_operations4_hpp.html
libs/qvm/doc/boost_qvm_mat_traits_array_hpp.html
libs/qvm/doc/boost_qvm_mat_traits_defaults_hpp.html
libs/qvm/doc/boost_qvm_mat_traits_hpp.html
libs/qvm/doc/boost_qvm_math_hpp.html
libs/qvm/doc/boost_qvm_operations_hpp.html
libs/qvm/doc/boost_qvm_quat_access_hpp.html
libs/qvm/doc/boost_qvm_quat_hpp.html
libs/qvm/doc/boost_qvm_quat_traits_array_hpp.html
libs/qvm/doc/boost_qvm_quat_traits_defaults_hpp.html
libs/qvm/doc/boost_qvm_quat_traits_hpp.html
libs/qvm/doc/boost_qvm_quat_vec_operations_hpp.html
libs/qvm/doc/boost_qvm_scalar_traits_hpp.html
libs/qvm/doc/BOOST_QVM_STATIC_ASSERT.html
libs/qvm/doc/boost_qvm_static_assert_hpp.html
libs/qvm/doc/boost_qvm_swizzle2_hpp.html
libs/qvm/doc/boost_qvm_swizzle3_hpp.html
libs/qvm/doc/boost_qvm_swizzle4_hpp.html
libs/qvm/doc/boost_qvm_swizzle_hpp.html
libs/qvm/doc/BOOST_QVM_THROW_EXCEPTION.html
libs/qvm/doc/boost_qvm_throw_exception_hpp.html
libs/qvm/doc/boost_qvm_vec_access_hpp.html
libs/qvm/doc/boost_qvm_vec_hpp.html
libs/qvm/doc/boost_qvm_vec_mat_operations2_hpp.html
libs/qvm/doc/boost_qvm_vec_mat_operations3_hpp.html
libs/qvm/doc/boost_qvm_vec_mat_operations4_hpp.html
libs/qvm/doc/boost_qvm_vec_mat_operations_hpp.html
libs/qvm/doc/boost_qvm_vec_operations2_hpp.html
libs/qvm/doc/boost_qvm_vec_operations3_hpp.html
libs/qvm/doc/boost_qvm_vec_operations4_hpp.html
libs/qvm/doc/boost_qvm_vec_operations_hpp.html
libs/qvm/doc/boost_qvm_vec_traits_array_hpp.html
libs/qvm/doc/boost_qvm_vec_traits_defaults_hpp.html
libs/qvm/doc/boost_qvm_vec_traits_hpp.html

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 414
libs/qvm/test/mag_sqr_v_test.cpp
libs/qvm/test/mag_v_test.cpp
libs/qvm/test/mat_index_test.cpp
libs/qvm/test/mat_traits_array_test.cpp
libs/qvm/test/minus_eq_mm_test.cpp
libs/qvm/test/minus_eq_qq_test.cpp
libs/qvm/test/minus_eq_vv_test.cpp
libs/qvm/test/minus_m_test.cpp
libs/qvm/test/minus_mm_test.cpp
libs/qvm/test/minus_q_test.cpp
libs/qvm/test/minus_v_test.cpp
libs/qvm/test/minus_vv_test.cpp
libs/qvm/test/mul_eq_mm_test.cpp
libs/qvm/test/mul_eq_ms_test.cpp
libs/qvm/test/mul_eq_qq_test.cpp
libs/qvm/test/mul_eq_qs_test.cpp
libs/qvm/test/mul_eq_vs_test.cpp
libs/qvm/test/mul_mm_test.cpp
libs/qvm/test/mul_ms_test.cpp
libs/qvm/test/mul_mv_test.cpp
libs/qvm/test/mul_qq_test.cpp
libs/qvm/test/mul_qs_test.cpp
libs/qvm/test/mul_qv_test.cpp
libs/qvm/test/mul_sm_test.cpp
libs/qvm/test/mul_sv_test.cpp
libs/qvm/test/mul_vm_test.cpp
libs/qvm/test/mul_vs_test.cpp
libs/qvm/test/plus_eq_mm_test.cpp
libs/qvm/test/plus_eq_qq_test.cpp
libs/qvm/test/plus_eq_vv_test.cpp
libs/qvm/test/plus_mm_test.cpp
libs/qvm/test/plus_qq_test.cpp
libs/qvm/test/plus_vv_test.cpp
libs/qvm/test/projection_test.cpp
libs/qvm/test/quat_traits_array_test.cpp
libs/qvm/test/rot_mat_test.cpp
libs/qvm/test/rot_quat_test.cpp
libs/qvm/test/rotx_mat_test.cpp
libs/qvm/test/rotx_quat_test.cpp
libs/qvm/test/roty_mat_test.cpp
libs/qvm/test/roty_quat_test.cpp
libs/qvm/test/rotz_mat_test.cpp
libs/qvm/test/rotz_quat_test.cpp
Emil Dotchevski  
Reverge Studios Inc  
License: BSL-1.0

Files:
libs/graph/include/boost/graph/transitive_reduction.hpp
Copyright:
Eric Bose-Wolf  
License: BSL-1.0

Files:
libs/math/include/boost/math/special_functions/asinh.hpp
Copyright:
Eric Ford  
Hubert Holin  
John Maddock  
License: BSL-1.0

Files:
libs/math/include/boost/math/special_functions/acosh.hpp
Copyright:
Eric Ford  
John Maddock  
License: BSL-1.0

Files:
libs/config/test/boost_no_sFINAE.ipp
libs/config/test/boost_no_using_decl_overld.ipp
libs/detail/include/boost/blank.hpp
libs/detail/include/boost/blank_fwd.hpp
libs/detail/include/boost/detail/reference_content.hpp
libs/detail/include/boost/detail/templated_streams.hpp
libs/mpl/include/boost/mpl/aux_/sort_impl.hpp
libs/mpl/include/boost/mpl/index_if.hpp
libs/mpl/test/index_of.cpp
libs/mpl/test/max_element.cpp
libs/variant/include/boost/variant/apply_visitor.hpp
libs/variant/include/boost/variant/bad_visit.hpp
libs/variant/include/boost/variant/detail/apply_visitor_delayed.hpp
libs/variant/include/boost/variant/detail/backup_holder.hpp
libs/variant/include/boost/variant/detail/cast_storage.hpp
libs/variant/include/boost/variant/detail/enable_recursive.hpp
libs/variant/include/boost/variant/detail/enable_recursive_fwd.hpp
libs/variant/include/boost/variant/detail/generic_result_type.hpp
libs/variant/include/boost/variant/detail/substitute.hpp
libs/variant/include/boost/variant/detail/substitute_fwd.hpp
libs/variant/include/boost/variant/detail/visitation_impl.hpp
libs/variant/include/boost/variant/static_visitor.hpp
files/variant/include/boost/variant/visitor_ptr.hpp
files/variant/test/variant_visit_test.cpp

Copyright:
Eric Friedman
License: BSL-1.0

Files:
files/variant/doc/biblio.xml
files/variant/doc/design.xml
files/variant/doc/introduction.xml
files/variant/doc/Jamfile.v2
files/variant/doc/misc.xml
files/variant/doc/reference/bad_visit.xml
files/variant/doc/reference/concepts.xml
files/variant/doc/reference/get.xml
files/variant/doc/reference/recursive_variant.xml
files/variant/doc/reference/recursive_wrapper.xml
files/variant/doc/reference/reference.xml
files/variant/doc/reference/static_visitor.xml
files/variant/doc/reference/variant.xml
files/variant/doc/reference/visitor_ptr.xml
files/variant/doc/tutorial/basic.xml
files/variant/doc/tutorial/tutorial.xml
files/variant/doc/variant.xml
files/variant/include/boost/variant.hpp
files/variant/include/boost/variant/detail/initializer.hpp
files/variant/include/boost/variant/detail/variant_io.hpp
files/variant/include/boost/variant/recursive_wrapper.hpp
files/variant/test/class_a.cpp
files/variant/test/class_a.h
files/variant/test/jobs.h
files/variant/test/test1.cpp
files/variant/test/test2.cpp
files/variant/test/test3.cpp
files/variant/test/test4.cpp
files/variant/test/test5.cpp
files/variant/test/test6.cpp
files/variant/test/test7.cpp
files/variant/test/test8.cpp
files/variant/test/variant_reference_test.cpp

Copyright:
Eric Friedman
Itay Maman
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/nvcc.hpp
Copyright:
Eric Jourdanneau
Joel Falcou
License: BSL-1.0

Files:
libs/serialization/test/test_private_base.cpp
libs/serialization/test/test_private_base2.cpp
Copyright:
Eric Moyer
License: BSL-1.0

Files:
libs/serialization/doc/private_base.html
Copyright:
Eric Moyer
Robert Ramey
License: BSL-1.0

Files:
libs/accumulators/doc/accumulators.qbk
libs/accumulators/doc/Jamfile.v2
libs/accumulators/example/Jamfile.v2
libs/accumulators/example/main.cpp
libs/accumulators/include/boost/accumulators/accumulators.hpp
libs/accumulators/include/boost/accumulators/accumulators_fwd.hpp
libs/accumulators/include/boost/accumulators/framework/accumulator_base.hpp
libs/accumulators/include/boost/accumulators/framework/accumulator_concept.hpp
libs/accumulators/include/boost/accumulators/framework/accumulator_set.hpp
libs/accumulators/include/boost/accumulators/framework/accumulators/droppable_accumulator.hpp
libs/accumulators/include/boost/accumulators/framework/accumulators/external_accumulator.hpp
libs/accumulators/include/boost/accumulators/framework/accumulators/reference_accumulator.hpp
libs/accumulators/include/boost/accumulators/framework/depends_on.hpp
libs/accumulators/include/boost/accumulators/framework/external.hpp
libs/accumulators/include/boost/accumulators/framework/extractor.hpp
libs/accumulators/include/boost/accumulators/framework/features.hpp
libs/accumulators/include/boost/accumulators/framework/parameters/accumulator.hpp
libs/accumulators/include/boost/accumulators/framework/parameters/sample.hpp
libs/accumulators/include/boost/accumulators/framework/parameters/weight.hpp
libs/accumulators/include/boost/accumulators/numeric/functional.hpp
libs/accumulators/include/boost/accumulators/numeric/functional/complex.hpp
libs/accumulators/include/boost/accumulators/numeric/functional/valarray.hpp
libs/accumulators/include/boost/accumulators/numeric/functional/vector.hpp
libs/accumulators/include/boost/accumulators/numeric/functional_fwd.hpp
libs/accumulators/include/boost/accumulators/statistics.hpp
libs/accumulators/include/boost/accumulators/statistics/count.hpp
libs/xpressive/perf/msvc/short_twain_search.xml
libs/xpressive/test/c_traits.cpp
libs/xpressive/test/c_traits_u.cpp
libs/xpressive/test/Jamfile.v2
libs/xpressive/test/misc1.cpp
libs/xpressive/test/misc2.cpp
libs/xpressive/test/multiple_defs1.cpp
libs/xpressive/test/multiple_defs2.cpp
libs/xpressive/test/regress.cpp
libs/xpressive/test/regress.ipp
libs/xpressive/test/regress.txt
libs/xpressive/test/regress_u.cpp
libs/xpressive/test/test.hpp
libs/xpressive/test/test1.cpp
libs/xpressive/test/test1.hpp
libs/xpressive/test/test10.cpp
libs/xpressive/test/test10.hpp
libs/xpressive/test/test10u.cpp
libs/xpressive/test/test11.cpp
libs/xpressive/test/test11.hpp
libs/xpressive/test/test11u.cpp
libs/xpressive/test/test1u.cpp
libs/xpressive/test/test2.cpp
libs/xpressive/test/test2.hpp
libs/xpressive/test/test2u.cpp
libs/xpressive/test/test3.cpp
libs/xpressive/test/test3.hpp
libs/xpressive/test/test3u.cpp
libs/xpressive/test/test4.cpp
libs/xpressive/test/test4.hpp
libs/xpressive/test/test4u.cpp
libs/xpressive/test/test5.cpp
libs/xpressive/test/test5.hpp
libs/xpressive/test/test5u.cpp
libs/xpressive/test/test6.cpp
libs/xpressive/test/test6.hpp
libs/xpressive/test/test6u.cpp
libs/xpressive/test/test7.cpp
libs/xpressive/test/test7.hpp
libs/xpressive/test/test7u.cpp
libs/xpressive/test/test8.cpp
libs/xpressive/test/test8.hpp
libs/xpressive/test/test8u.cpp
libs/xpressive/test/test9.cpp
libs/xpressive/test/test9.hpp
libs/xpressive/test/test9u.cpp
libs/xpressive/test/test_actions.cpp
libs/xpressive/test/test_assert.cpp
tools/quickbook/src/markups.cpp
tools/quickbook/src/markups.hpp
tools/quickbook/src/phrase_element_grammar.cpp
tools/quickbook/src/quickbook.cpp
tools/quickbook/src/state.hpp
tools/quickbook/src/syntax_highlight.cpp
tools/quickbook/src/utils.cpp
tools/quickbook/src/utils.hpp

Copyright:
Eric Niebler
Joel de Guzman
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/function/function.hpp
Copyright:
Eric Niebler
Joel de Guzman
John Fletcher
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/config.hpp
Copyright:
Eric Niebler
Joel de Guzman
John Fletcher
Kohei Takahashi
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/core/actor.hpp
Copyright:
Eric Niebler
Joel de Guzman
John Fletcher
Thomas Heller
License: BSL-1.0

Files:
doc/test/gold/boost/accumulators/extract/weighted_tail_quantile.html
doc/test/gold/boost/accumulators/impl/weighted_tail_quantile__id330053.html
doc/test/gold/boost/accumulators/tag/weighted_tail_quantile.html
doc/test/gold/boost/array.html
doc/test/gold/document_to_test_formatting/accumulators.html
doc/test/gold/document_to_test_formatting/array.html
doc/test/gold/document_to_test_formatting/basic_formatting.html
doc/test/gold/document_to_test_formatting/blurbs.html
License: BSL-1.0

Files:
libs/regex/include/boost/regex/v4/regex_format.hpp
Copyright:
Eric Niebler
John Maddock
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/algorithm/iteration/accumulate_fwd.hpp
libs/fusion/include/boost/fusion/support/config.hpp
Copyright:
Eric Niebler
Kohei Takahashi
License: BSL-1.0

Files:
libs/proto/include/boost/proto/detail/remove_typename.hpp
Copyright:
Eric Niebler
LASMEA UMR
LRI UMR
License: BSL-1.0

Files:
libs/accumulators/include/boost/accumulators/statistics/tail.hpp
libs/accumulators/include/boost/accumulators/statistics/tail_variate.hpp
Copyright:
Eric Niebler
Michael Gauckler
License: BSL-1.0

Files:
libs/range/include/boost/range/numeric.hpp
Copyright:
Eric Niebler
Neil Groves
Thorsten Ottosen
License: BSL-1.0

Files:
libs/accumulators/include/boost/accumulators/statistics/median.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_mean.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_median.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_moment.hpp
libs/accumulators/include/boost/accumulators/statistics/weighted_sum.hpp
libs/accumulators/test/kurtosis.cpp
libs/accumulators/test/median.cpp
libs/accumulators/test/p_square_cumul_dist.cpp
libs/accumulators/test/skewness.cpp
libs/accumulators/test/tail_mean.cpp
libs/accumulators/test/tail_quantile.cpp
libs/accumulators/test/tail_variate_means.cpp
libs/accumulators/test/weighted_kurtosis.cpp
libs/accumulators/test/weighted_median.cpp
libs/accumulators/test/weighted_moment.cpp
libs/accumulators/test/weighted_p_square_cumul_dist.cpp
libs/accumulators/test/weighted_skewness.cpp
libs/accumulators/test/weighted_sum.cpp
libs/accumulators/test/weighted_tail_mean.cpp
libs/accumulators/test/weighted_tail_quantile.cpp
libs/accumulators/test/weighted_tail_variate_means.cpp
libs/accumulators/test/weighted_variance.cpp

Copyright:
Eric Niebler
Olivier Gygi
License: BSL-1.0

Files:
libs/accumulators/include/boost/accumulators/statistics/rolling_mean.hpp
libs/accumulators/include/boost/accumulators/statistics/rolling_moment.hpp
libs/accumulators/include/boost/accumulators/statistics/rolling_variance.hpp
libs/accumulators/test/rolling_mean.cpp
libs/accumulators/test/rolling_moment.cpp

Copyright:
Eric Niebler
Pieter Bastiaan Ober
License: BSL-1.0

Files:
libs/phoenix/include/boost/phoenix/core/arity.hpp
libs/proto/test/constrained_ops.cpp

Copyright:
Eric Niebler
Thomas Heller
License: BSL-1.0

Files:
libs/range/test/algorithm.cpp

Copyright:
Eric Niebler
Thorsten Ottosen
License: BSL-1.0

Files:
libs/sort/include/boost/sort/common/util/atomic.hpp
libs/sort/include/boost/sort/common/util/circular_buffer.hpp
libs/sort/include/boost/sort/common/util/insert.hpp
libs/sort/include/boost/sort/common/util/merge.hpp
libs/sort/include/boost/sort/common/util/search.hpp
libs/sort/include/boost/sort/common/util/traits.hpp
libs/sort/include/boost/sort/flat_stable_sort/flat_stable_sort.hpp
libs/sort/include/boost/sort/heap_sort/heap_sort.hpp
libs/sort/include/boost/sort/insert_sort/insert_sort.hpp
libs/sort/include/boost/sort/parallel_stable_sort/parallel_stable_sort.hpp
libs/sort/include/boost/sort/sample_sort/sample_sort.hpp
libs/sort/include/boost/sort/spinsort/spinsort.hpp
libs/sort/test/test_block_indirect_sort.cpp
libs/sort/test/test_flat_stable_sort.cpp
libs/sort/test/test_insert_sort.cpp
libs/sort/test/test_parallel_stable_sort.cpp
libs/sort/test/test_sample_sort.cpp
libs/sort/test/test_spinsort.cpp
Copyright:
Francisco Jos Tapia
License: BSL-1.0

Files:
libs/sort/doc/bibliography.qbk
libs/sort/doc/block_indirect_sort.qbk
libs/sort/doc/flat_stable_sort.qbk
libs/sort/doc/gratitude.qbk
libs/sort/doc/introduction.qbk
libs/sort/doc/linux_parallel.qbk
libs/sort/doc/linux_single.qbk
libs/sort/doc/parallel.qbk
libs/sort/doc/parallel_stable_sort.qbk
libs/sort/doc/pdqsort.qbk
libs/sort/doc/sample_sort.qbk
libs/sort/doc/spinsort.qbk
libs/sort/doc/spreadsort.qbk
libs/sort/doc/windows_parallel.qbk
libs/sort/doc/windows_single.qbk
Copyright:
Francisco Jos Tapia
Orson Peters
Steven Ross
License: BSL-1.0

Files:
libs/spirit/test/qi/terminal_ex.cpp
Copyright:
Hartmut Kaiser
Joel de Guzman
Steven Watanabe
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/qi/nonterminal/detail/parameterized.hpp
libs/spirit/include/boost/spirit/repository/home/qi/nonterminal/subrule.hpp
libs/spirit/include/boost/spirit/repository/home/support/subrule_context.hpp
libs/spirit/repository/example/qi/calc1_sr.cpp
libs/spirit/repository/example/qi/mini_xml2_sr.cpp
libs/spirit/repository/test/qi/subrule.cpp
Copyright:
Francois Barel
Joel de Guzman
License: BSL-1.0

Files:
libs/graph/example/adjacency_list_io.cpp
Copyright:
Francois Faure
License: BSL-1.0

Files:
libs/graph/include/boost/graph/adjacency_list_io.hpp
Copyright:
Francois Faure
Universite Joseph Fourier
License: BSL-1.0

Files:
libs/graph/example/property_iterator.cpp
libs/graph/include/boost/graph/property_iter_range.hpp
Copyright:
Francois Faure
iMAGIS-GRAVIR UJF
License: BSL-1.0

Files:
libs/math/example/nonfinite_num_facet.cpp
libs/math/example/nonfinite_num_facet_serialization.cpp
Copyright:
Francois Mauger
Paul A Bristow
License: BSL-1.0

Files:
libs/iostreams/test/stream_state_test.cpp
Microsoft Corporation
Peter Dimov
License: BSL-1.0

Files:
libs/signals2/include/boost/signals2/detail/lwm_nop.hpp
libs/signals2/include/boost/signals2/detail/lwm_pthreads.hpp
libs/signals2/include/boost/signals2/mutex.hpp
Copyright:
Frank Mori Hess
Multi Media Ltd
Peter Dimov
License: BSL-1.0

Files:
libs/smart_ptr/include/boost/smart_ptr/enable_shared_from_raw.hpp
libs/smart_ptr/include/boost/smart_ptr/owner_less.hpp
libs/smart_ptr/test/shared_from_raw_test5.cpp
Copyright:
Frank Mori Hess
Peter Dimov
License: BSL-1.0

Files:
libs/signals2/test/mutex_test.cpp
Copyright:
Frank Mori Hess
William E Kempf
License: BSL-1.0

Files:
libs/geometry/include/boost/geometry/srs/projections/impl/pj_transform.hpp
Copyright:
Frank Warmerdam
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/predef/include/boost/predef/architecture/arm.h
Copyright:
Franz Detro
Microsoft Corporation
Rene Rivera
License: BSL-1.0

Files:
libs/predef/include/boost/predef/os.h
libs/predef/include/boost/predef/os/ios.h
files/predef/include/boost/predef/os/macos.h

Copyright:
Franz Detro
Rene Rivera
License: BSL-1.0

Files:
files/type_traits/doc/has_bit_and.qbk
files/type_traits/doc/has_bit_and_assign.qbk
files/type_traits/doc/has_bit_or.qbk
files/type_traits/doc/has_bit_or_assign.qbk
files/type_traits/doc/has_bit_xor.qbk
files/type_traits/doc/has_bit_xor_assign.qbk
files/type_traits/doc/has_complement.qbk
files/type_traits/doc/has_dereference.qbk
files/type_traits/doc/has_divides.qbk
files/type_traits/doc/has_divides_assign.qbk
files/type_traits/doc/has_equal_to.qbk
files/type_traits/doc/has_greater.qbk
files/type_traits/doc/has_greater_equal.qbk
files/type_traits/doc/has_left_shift.qbk
files/type_traits/doc/has_left_shift_assign.qbk
files/type_traits/doc/has_less.qbk
files/type_traits/doc/has_less_equal.qbk
files/type_traits/doc/has_logical_and.qbk
files/type_traits/doc/has_logical_not.qbk
files/type_traits/doc/has_logical_or.qbk
files/type_traits/doc/has_minus.qbk
files/type_traits/doc/has_minus_assign.qbk
files/type_traits/doc/has_modulus.qbk
files/type_traits/doc/has_modulus_assign.qbk
files/type_traits/doc/has_multiplies.qbk
files/type_traits/doc/has_multiplies_assign.qbk
files/type_traits/doc/has_negate.qbk
files/type_traits/doc/has_not_equal_to.qbk
files/type_traits/doc/has_plus.qbk
files/type_traits/doc/has_plus_assign.qbk
files/type_traits/doc/has_post_decrement.qbk
files/type_traits/doc/has_post_increment.qbk
files/type_traits/doc/has_pre_decrement.qbk
files/type_traits/doc/has_pre_increment.qbk
files/type_traits/doc/has_right_shift.qbk
files/type_traits/doc/has_right_shift_assign.qbk
files/type_traits/doc/has_unary_minus.qbk
files/type_traits/doc/has_unary_plus.qbk
files/type_traits/doc/operators.qbk
files/type_traits/include/boost/type_traits/has_bit_and.hpp
files/type_traits/include/boost/type_traits/has_bit_and_assign.hpp
libs/type_traits/include/boost/type_traits/has_bit_or.hpp
libs/type_traits/include/boost/type_traits/has_bit_or_assign.hpp
libs/type_traits/include/boost/type_traits/has_bit_xor.hpp
libs/type_traits/include/boost/type_traits/has_bit_xor_assign.hpp
libs/type_traits/include/boost/type_traits/has_complement.hpp
libs/type_traits/include/boost/type_traits/has_dereference.hpp
libs/type_traits/include/boost/type_traits/has_divides.hpp
libs/type_traits/include/boost/type_traits/has_divides_assign.hpp
libs/type_traits/include/boost/type_traits/has_equal_to.hpp
libs/type_traits/include/boost/type_traits/has_greater.hpp
libs/type_traits/include/boost/type_traits/has_greater_equal.hpp
libs/type_traits/include/boost/type_traits/has_left_shift.hpp
libs/type_traits/include/boost/type_traits/has_left_shift_assign.hpp
libs/type_traits/include/boost/type_traits/has_less.hpp
libs/type_traits/include/boost/type_traits/has_less_equal.hpp
libs/type_traits/include/boost/type_traits/has_logical_and.hpp
libs/type_traits/include/boost/type_traits/has_logical_not.hpp
libs/type_traits/include/boost/type_traits/has_logical_or.hpp
libs/type_traits/include/boost/type_traits/has_minus.hpp
libs/type_traits/include/boost/type_traits/has_minus_assign.hpp
libs/type_traits/include/boost/type_traits/has_modulus.hpp
libs/type_traits/include/boost/type_traits/has_modulus_assign.hpp
libs/type_traits/include/boost/type_traits/has_multiplies.hpp
libs/type_traits/include/boost/type_traits/has_multiplies_assign.hpp
libs/type_traits/include/boost/type_traits/has_negate.hpp
libs/type_traits/include/boost/type_traits/has_not_equal_to.hpp
libs/type_traits/include/boost/type_traits/has_operator.hpp
libs/type_traits/include/boost/type_traits/has_plus.hpp
libs/type_traits/include/boost/type_traits/has_plus_assign.hpp
libs/type_traits/include/boost/type_traits/has_post_decrement.hpp
libs/type_traits/include/boost/type_traits/has_post_increment.hpp
libs/type_traits/include/boost/type_traits/has_pre_decrement.hpp
libs/type_traits/include/boost/type_traits/has_pre_increment.hpp
libs/type_traits/include/boost/type_traits/has_right_shift.hpp
libs/type_traits/include/boost/type_traits/has_right_shift_assign.hpp
libs/type_traits/include/boost/type_traits/has_unary_minus.hpp
libs/type_traits/include/boost/type_traits/has_unary_plus.hpp
libs/type_traits/test/has_binary_classes.hpp
libs/type_traits/test/has_binary_classes0_test.cpp
libs/type_traits/test/has_binary_classes1_test.cpp
libs/type_traits/test/has_binary_classes2_test.cpp
libs/type_traits/test/has_binary_classes3_test.cpp
libs/type_traits/test/has_binary_classes4_test.cpp
libs/type_traits/test/has_binary_classes5_test.cpp
libs/type_traits/test/has_binary_classes6_test.cpp
libs/type_traits/test/has_binary_classes7_test.cpp
libs/type_traits/test/has_binary_classes8_test.cpp
libs/type_traits/test/has_binary_classes9_test.cpp
libs/type_traits/test/has_right_shift_test.cpp
libs/type_traits/test/has_unary_minus_test.cpp
libs/type_traits/test/has_unary_plus_test.cpp
Copyright:
Frederic Bron
License: BSL-1.0

Files:
libs/type_traits/include/boost/type_traits/detail/has_binary_operator.hpp
libs/type_traits/include/boost/type_traits/detail/has_postfix_operator.hpp
libs/type_traits/include/boost/type_traits/detail/has_prefix_operator.hpp
Copyright:
Frederic Bron
Robert Stewart
Roman Perepelitsa
Steven Watanabe
License: BSL-1.0

Files:
libs/accumulators/include/boost/accumulators/statistics/sum_kahan.hpp
libs/accumulators/test/sum_kahan.cpp
Copyright:
Gaetano Mendola
License: BSL-1.0

Files:
libs/regex/include/boost/regex/v4/basic_regex.hpp
libs/regex/include/boost/regex/v4/cpp_regex_traits.hpp
Copyright:
Garmin Ltd or its subsidiaries
John Maddock
License: BSL-1.0

Files:
libs/lambda/include/boost/lambda/algorithm.hpp
libs/lambda/include/boost/lambda/casts.hpp
libs/lambda/include/boost/lambda/construct.hpp
libs/lambda/include/boost/lambda/core.hpp
libs/lambda/include/boost/lambda/detail/control_constructs_common.hpp
libs/lambda/include/boost/lambda/detail/member_ptr.hpp
libs/lambda/include/boost/lambda/exceptions.hpp
libs/lambda/include/boost/lambda/numeric.hpp
libs/lambda/include/boost/lambda/switch.hpp
libs/lambda/test/algorithm_test.cpp
libs/lambda/test/bind_tests_simple.cpp
libs/lambda/test/bind_tests_simple_f_refs.cpp
libs/lambda/test/bll_and_function.cpp
libs/lambda/test/cast_test.cpp
libs/lambda/test/constructor_tests.cpp
libs/lambda/test/control_structures.cpp
libs/lambda/test/exception_test.cpp
libs/lambda/test/extending_rt_traits.cpp
libs/lambda/test/is_instance_of_test.cpp
libs/lambda/test/member_pointer_test.cpp
libs/lambda/test/operator_tests_simple.cpp
libs/lambda/test/phoenix_control_structures.cpp
libs/lambda/test/switch_construct.cpp
libs/phoenix/test/bll_compatibility/algorithm_test.cpp
libs/phoenix/test/bll_compatibility/bind_tests_simple.cpp
libs/phoenix/test/bll_compatibility/bind_tests_simple_f_refs.cpp
libs/phoenix/test/bll_compatibility/bll_and_function.cpp
libs/phoenix/test/bll_compatibility/cast_test.cpp
libs/phoenix/test/bll_compatibility/constructor_tests.cpp
libs/phoenix/test/bll_compatibility/control_structures.cpp
libs/phoenix/test/bll_compatibility/exception_test.cpp
libs/phoenix/test/bll_compatibility/extending_rt_traits.cpp
libs/phoenix/test/bll_compatibility/is_instance_of_test.cpp
libs/phoenix/test/bll_compatibility/member_pointer_test.cpp
libs/phoenix/test/bll_compatibility/operator_tests_simple.cpp
libs/phoenix/test/bll_compatibility/phoenix_control_structures.cpp
libs/phoenix/test/bll_compatibility/switch_construct.cpp
libs/tuple/include/boost/tuple/tuple_comparison.hpp
Copyright:
Gary Powell
Jaakko Jarvi
License: BSL-1.0

Files:
libs/lambda/include/boost/lambda/if.hpp
libs/lambda/include/boost/lambda/loops.hpp
Copyright:
Gary Powell
Jaakko Jarvi
Joel de Guzman
License: BSL-1.0

Files:
libs/lambda/test/bind_tests_advanced.cpp
libs/phoenix/test/bll_compatibility/bind_tests_advanced.cpp
Copyright:
Gary Powell
Jaakko Jarvi
Steven Watanabe
License: BSL-1.0

Files:
libs/test/example/unit_test_example_05.cpp
libs/test/example/unit_test_example_06.cpp
libs/test/example/unit_test_example_07.cpp
libs/test/example/unit_test_example_08.cpp
libs/test/example/unit_test_example_09_1.cpp
libs/test/example/unit_test_example_09_2.cpp
libs/test/example/unit_test_example_12.cpp
libs/test/example/unit_test_example_13.cpp
libs/test/example/unit_test_example_15.cpp
libs/test/include/boost/test/auto_unit_test.hpp
libs/test/include/boost/test/data/config.hpp
libs/test/include/boost/test/data/dataset.hpp
libs/test/include/boost/test/data/for_each_sample.hpp
libs/test/include/boost/test/data/generators.hpp
libs/test/include/boost/test/data/index_sequence.hpp
libs/test/include/boost/test/data/monomorphic.hpp
libs/test/include/boost/test/data/monomorphic/array.hpp
libs/test/include/boost/test/data/monomorphic/collection.hpp
libs/test/include/boost/test/data/monomorphic/fwd.hpp
libs/test/include/boost/test/data/monomorphic/generate.hpp
libs/test/include/boost/test/data/monomorphic/generators.hpp
libs/test/include/boost/test/data/monomorphic/generators/keywrods.hpp
libs/test/include/boost/test/data/monomorphic/random.hpp
libs/test/include/boost/test/data/monomorphic/xrange.hpp
libs/test/include/boost/test/data/monomorphic/grid.hpp
libs/test/include/boost/test/data/monomorphic/initializer_list.hpp
libs/test/include/boost/test/data/monomorphic/join.hpp
libs/test/include/boost/test/data/monomorphic/sample_merge.hpp
libs/test/include/boost/test/data/monomorphic/Singleton.hpp
libs/test/include/boost/test/data/size.hpp
libs/test/include/boost/test/data/test_case.hpp
libs/test/include/boost/test/debug.hpp
libs/test/include/boost/test/debug_config.hpp
libs/test/include/boost/test/detail/config.hpp
libs/test/include/boost/test/detail/enable_warnings.hpp
libs/test/include/boost/test/detail/fwd_decl.hpp
libs/test/include/boost/test/detail/global_typedef.hpp
libs/test/include/boost/test/detail/log_level.hpp
libs/test/include/boost/test/detail/pp_variadic.hpp
libs/test/include/boost/test/detail/suppress_warnings.hpp
libs/test/include/boost/test/detail/throw_exception.hpp
libs/test/include/boost/test/detail/workaround.hpp
libs/test/include/boost/test/floating_point_comparison.hpp
libs/test/include/boost/test/framework.hpp
libs/test/include/boost/test/impl/compiler_log_formatter.ipp
libs/test/include/boost/test/impl/debug.ipp
libs/test/include/boost/test/impl/decorator.ipp
libs/test/include/boost/test/impl/framework.ipp
libs/test/include/boost/test/impl/plain_report_formatter.ipp
libs/test/include/boost/test/impl/progress_monitor.ipp
libs/test/include/boost/test/impl/results_collector.ipp
libs/test/include/boost/test/impl/results_reporter.ipp
libs/test/include/boost/test/impl/test_tools.ipp
libs/test/include/boost/test/impl/test_tree.ipp
libs/test/include/boost/test/impl/unit_test_log.ipp
libs/test/include/boost/test/impl/unit_test_main.ipp
libs/test/include/boost/test/impl/unit_test_monitor.ipp
libs/test/include/boost/test/impl/unit_test_parameters.ipp
libs/test/include/boost/test/impl/xml_log_formatter.ipp
libs/test/include/boost/test/impl/xml_report_formatter.ipp
libs/test/include/boost/test/test/exec_monitor.hpp
libs/test/include/boost/test/test/prg_exec_monitor.hpp
libs/test/include/boost/test/test/unit_test.hpp
libs/test/include/boost/test/test/unit_test_framework.hpp
libs/test/include/boost/test/minimal.hpp
libs/test/include/boost/test/output/compiler_log_formatter.hpp
libs/test/include/boost/test/output/plain_report_formatter.hpp
libs/test/include/boost/test/output/xml_log_formatter.hpp
libs/test/include/boost/test/output/xml_report_formatter.hpp
libs/test/include/boost/test/output_test_stream.hpp
libs/test/include/boost/test/parameterized_test.hpp
libs/test/include/boost/test/predicate_result.hpp
libs/test/include/boost/test/prg_exec_monitor.hpp
libs/test/include/boost/test/progress_monitor.hpp
libs/test/include/boost/test/results_collector.hpp
libs/test/include/boost/test/results_reporter.hpp
libs/test/include/boost/test/test_case_template.hpp
libs/test/include/boost/test/test_exec_monitor.hpp
libs/test/include/boost/test/test_tools.hpp
libs/test/include/boost/test/tools/assertion.hpp
libs/test/include/boost/test/tools/assertion_result.hpp
libs/test/include/boost/test/tools/collection_comparison_op.hpp
libs/test/include/boost/test/tools/context.hpp
libs/test/include/boost/test/tools/cstring_comparison_op.hpp
libs/test/include/boost/test/tools/detail/bitwise_manip.hpp
libs/test/include/boost/test/tools/detail/expression_holder.hpp
libs/test/include/boost/test/tools/detail/it_pair.hpp
libs/test/include/boost/test/tools/detail/lexicographic_manip.hpp
libs/test/include/boost/test/tools/detail/per_element_manip.hpp
libs/test/include/boost/test/tools/detail/print_helper.hpp
libs/test/include/boost/test/tools/detail/tolerance_manip.hpp
libs/test/include/boost/test/tools/floating_point_comparison.hpp
libs/test/include/boost/test/tools/fpc_op.hpp
libs/test/include/boost/test/tools/fpc_tolerance.hpp
libs/test/include/boost/test/tools/interface.hpp
libs/test/include/boost/test/tools/old/impl.hpp
libs/test/include/boost/test/tools/old/interface.hpp
libs/test/include/boost/test/tools/output_test_stream.hpp
libs/test/include/boost/test/tree/auto_registration.hpp
libs/test/include/boost/test/tree/decorator.hpp
libs/test/include/boost/test/tree/fixture.hpp
libs/test/include/boost/test/tree/global_fixture.hpp
libs/test/include/boost/test/tree/test_case_counter.hpp
libs/test/include/boost/test/tree/test_case_template.hpp
libs/test/include/boost/test/tree/test_unit.hpp
libs/test/include/boost/test/tree/traverse.hpp
libs/test/include/boost/test/tree/visitor.hpp
libs/test/include/boost/unit_test.hpp
libs/test/include/boost/unit_test_log.hpp
libs/test/include/boost/unit_test_log_formatter.hpp
libs/test/include/boost/unit_test_monitor.hpp
libs/test/include/boost/unit_test_parameters.hpp
libs/test/include/boost/unit_test_suite.hpp
libs/test/include/boost/utils/algorithm.hpp
libs/test/include/boost/utils/assign_op.hpp
libs/test/include/boost/utils/basic_cstring/basic_cstring.hpp
libs/test/include/boost/utils/basic_cstring/basic_cstring_fwd.hpp
libs/test/include/boost/utils/basic_cstring/bcs_char_traits.hpp
libs/test/include/boost/utils/basic_cstring/compare.hpp
libs/test/include/boost/utils/basic_cstring/io.hpp
libs/test/include/boost/utils/class_properties.hpp
libs/test/include/boost/utils/custom_manip.hpp
libs/test/include/boost/utils/is_cstring.hpp
libs/test/include/boost/utils/is_forward_iterable.hpp
libs/test/include/boost/utils/iterator/input_iterator_facade.hpp
libs/test/include/boost/utils/iterator/token_iterator.hpp
libs/test/include/boost/utils/lazy_ostream.hpp
libs/test/include/boost/utils/named_params.hpp
libs/test/include/boost/utils/rtti.hpp
libs/test/include/boost/utils/runtime/argument.hpp
libs/test/include/boost/utils/runtime/argument_factory.hpp
libs/test/include/boost/utils/runtime/cla/argv_traverser.hpp
libs/test/include/boost/utils/runtime/env/fetch.hpp
libs/test/include/boost/utils/runtime/errors.hpp
libs/test/include/boost/utils/runtime/finalize.hpp
libs/test/include/boost/utils/runtime/fwd.hpp
libs/test/include/boost/utils/runtime/modifier.hpp
libs/test/include/boost/utils/runtime/parameter.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 467
Files:
  tools/build/src/tools/stlport.jam
Copyright:
  Gennadiy Rozental
  Vladimir Prus
License: BSL-1.0

Files:
  libs/core/include/boost/non_type.hpp
  libs/dynamic_bitset/example/Jamfile
  libs/dynamic_bitset/example/timing_tests.cpp
  libs/dynamic_bitset/include/boost/pending/lowest_bit.hpp
  libs/integer/include/boost/integer/integer_log2.hpp
  tools/inspect/time_string.hpp
  tools/inspect/unnamed_namespace_check.cpp
  tools/inspect/unnamed_namespace_check.hpp
Copyright:
  Gennaro Prota
License: BSL-1.0

Files:
  libs/container/include/boost/container/detail/iterators.hpp
  libs/container/include/boost/container/detail/transform_iterator.hpp
  libs/interprocess/include/boost/interprocess/detail/pointer_type.hpp
  libs/interprocess/include/boost/interprocess/detail/transform_iterator.hpp
  libs/interprocess/include/boost/interprocess/detail/utilities.hpp
Copyright:
  Gennaro Prota
  Ion Gaztaaga
License: BSL-1.0

Files:
  libs/dynamic_bitset/example/example3.cpp
  libs/dynamic_bitset/test/dyn_bitset_unit_tests4.cpp
Copyright:
  Gennaro Prota
  Jeremy Siek
License: BSL-1.0

Files:
  libs/dynamic_bitset/test/dyn_bitset_unit_tests5.cpp
Copyright:
  Gennaro Prota
  Jeremy Siek
  Seth Heeren
License: BSL-1.0
Files:
libs/geometry/include/boost/geometry/util/combine_if.hpp
Copyright:
Geodan
Oracle and/or its affiliates
Samuel Debionne
License: BSL-1.0

Files:
libs/geometry/test/util/is_implemented.cpp
Copyright:
Geodan
Samuel Debionne
License: BSL-1.0

Files:
libs/smart_ptr/test/make_shared_fp_test.cpp
Copyright:
Georg Fritzsche
License: BSL-1.0

Files:
libs/geometry/test/srs/projection_selftest_cases.hpp
Copyright:
Gerald Evenden
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/spirit/example/Jamfile
Copyright:
Gevorg Voskanyan
Hartmut Kaiser
Joel de Guzman
License: BSL-1.0

Files:
libs/smart_ptr/test/make_shared_move_emulation_test.cpp
Copyright:
Giel van Schijndel
License: BSL-1.0

Files:
libs/spirit/classic/test/file_iterator_tests.cpp
libs/spirit/classic/test/position_iterator_tests.cpp
libs/spirit/classic/test/tree_tests.cpp
Copyright:
Giovanni Bajo
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/iterator/impl/position_iterator.ipp
libs/spirit/include/boost/spirit/home/classic/iterator/position_iterator.hpp
Copyright:
Giovanni Bajo
Hartmut Kaiser
Juan Carlos Arevalo-Baeza
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/iterator/impl/file_iterator.ipp
Copyright:
Giovanni Bajo
Hartmut Kaiser
Martin Wille
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/iterator/file_iterator.hpp
Copyright:
Giovanni Bajo
Hartmut Kaiser
Thomas Witt
License: BSL-1.0

Files:
libs/spirit/classic/test/bug_fixes.cpp
Copyright:
Giovanni Bajo
Joel de Guzman
Vaclav Vesely
License: BSL-1.0

Files:
libs/spirit/classic/test/sf_bug_720917.cpp
Copyright:
Giovanni Bajo
Martin Wille
License: BSL-1.0

Files:
libs/core/include/boost/checked_delete.hpp
libs/core/include/boost/detail/lightweight_test.hpp
libs/core/include/boost/detail/no_exceptions_support.hpp
libs/core/include/boost/noncopyable.hpp
libs/core/include/boost/ref.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye

Glen Fernandes
License: BSL-1.0

Files:
libs/core/doc/enable_if.qbk

Copyright:
Glen Fernandes
Jaakko Jarvi
Jeremiah Willcock
John Maddock
License: BSL-1.0

Files:
libs/core/doc/swap.qbk

Copyright:
Glen Fernandes
Joseph Gauterin
Niels Dekker
License: BSL-1.0

Files:
libs/core/doc/checked_delete.qbk

Copyright:
Glen Fernandes
Peter Dimov
License: BSL-1.0

Files:
libs/align/.travis.yml
libs/align/appveyor.yml
libs/align/doc/align.qbk
libs/align/doc/Jamfile.v2
libs/align/include/boost/align.hpp
libs/align/include/boost/align/align.hpp
libs/align/include/boost/align/align_down.hpp
libs/align/test/Jamfile.v2
libs/config/test/boost_no_cxx11_pointer_traits.ipp
libs/config/test/boost_no_cxx11_sfinae_expr.ipp
libs/config/test/boost_no_cxx17_fold_expressions.ipp
libs/config/test/boost_no_cxx17_inline_variables.ipp
libs/config/test/boost_no_cxx17_structured_bindings.ipp
libs/core/doc/Jamfile.v2
libs/core/doc/pointer_traits.qbk
libs/core/include/boost/core/pointer_traits.hpp
libs/core/test/addressof_constexpr_test.cpp
libs/core/test/addressof_fail_rvalue.cpp
libs/core/test/pointer_traits_difference_type_test.cpp
libs/core/test/pointer_traits_element_type_test.cpp
libs/core/test/pointer_traits_pointer_test.cpp
libs/core/test/pointer_traits_pointer_to_test.cpp
libs/core/test/pointer_traits_rebind_test.cpp
libs/core/test/to_address_test.cpp
libs/smart_ptr/doc/smart_ptr/make_local_shared.adoc
libs/smart_ptr/include/boost/make_unique.hpp
libs/smart_ptr/include/boost/smart_ptr/allocate_local_shared_array.hpp
libs/smart_ptr/include/boost/smart_ptr/allocate_shared_array.hpp
libs/smart_ptr/include/boost/smart_ptr/make_shared_array.hpp
libs/smart_ptr/test/allocate_local_shared_array_construct_test.cpp
libs/smart_ptr/test/allocate_local_shared_array_esft_test.cpp
libs/smart_ptr/test/allocate_local_shared_array_noinit_test.cpp
libs/smart_ptr/test/allocate_local_shared_array_test.cpp
libs/smart_ptr/test/allocate_local_shared_array_throws_test.cpp
libs/smart_ptr/test/allocate_local_shared_array_value_test.cpp
libs/smart_ptr/test/allocate_local_shared_arrays_test.cpp
libs/smart_ptr/test/allocate_shared_array_construct_test.cpp
libs/smart_ptr/test/allocate_shared_array_esft_test.cpp
libs/smart_ptr/test/allocate_shared_array_noinit_test.cpp
libs/smart_ptr/test/allocate_shared_array_test.cpp
libs/smart_ptr/test/allocate_shared_array_throws_test.cpp
libs/smart_ptr/test/allocate_shared_array_value_test.cpp
libs/smart_ptr/test/allocate_shared_arrays_test.cpp
libs/smart_ptr/test/make_local_shared_array_esft_test.cpp
libs/smart_ptr/test/make_local_shared_array_noinit_test.cpp
libs/smart_ptr/test/make_local_shared_array_test.cpp
libs/smart_ptr/test/make_local_shared_array_throws_test.cpp
libs/smart_ptr/test/make_local_shared_array_value_test.cpp
libs/smart_ptr/test/make_local_shared_arrays_test.cpp
libs/smart_ptr/test/make_shared_array_esft_test.cpp
libs/smart_ptr/test/make_shared_array_noinit_test.cpp
libs/smart_ptr/test/make_shared_array_test.cpp
libs/smart_ptr/test/make_shared_array_throws_test.cpp
libs/smart_ptr/test/make_shared_array_value_test.cpp
libs/smart_ptr/test/make_shared_arrays_test.cpp
libs/smart_ptr/test/make_shared_arrays_test.cpp
libs/smart_ptr/test/make_unique_args_test.cpp
libs/smart_ptr/test/make_unique_array_noinit_test.cpp
libs/smart_ptr/test/make_unique_array_test.cpp
libs/smart_ptr/test/make_unique_array_throws_test.cpp
libs/smart_ptr/test/make_unique_noinit_test.cpp
libs/smart_ptr/test/make_unique_throws_test.cpp
libs/smart_ptr/test/make_unique_value_test.cpp
libs/smart_ptr/test/make_unique_test.cpp
libs/smart_ptr/test/shared_ptr_alloc_construct11_test.cpp
libs/type_traits/doc/detected.qbk
libs/type_traits/doc/detected_or.qbk
libs/type_traits/doc/is_detected.qbk
libs/type_traits/doc/is_detected_convertible.qbk
libs/type_traits/doc/is_detected_exact.qbk
libs/type_traits/doc/make_void.qbk
libs/type_traits/doc/nonesuch.qbk
libs/type_traits/include/boost/type_traits/detail/detector.hpp
libs/type_traits/include/boost/type_traits/detected.hpp
libs/type_traits/include/boost/type_traits/detected_or.hpp
libs/type_traits/include/boost/type_traits/is_detected.hpp
libs/type_traits/include/boost/type_traits/is_detected_convertible.hpp
libs/type_traits/include/boost/type_traits/is_detected_exact.hpp
libs/type_traits/include/boost/type_traits/make_void.hpp
libs/type_traits/include/boost/type_traits/nonesuch.hpp
libs/type_traits/test/detected_or_test.cpp
libs/type_traits/test/detected_test.cpp
libs/type_traits/test/is_detected_convertible.cpp
libs/type_traits/test/is_detected_exact_test.cpp
libs/type_traits/test/is_detected_test.cpp
libs/type_traits/test/make_void_test.cpp
Copyright:
Glen Joseph Fernandes
License: BSL-1.0

Files:
libs/circular_buffer/include/boost/circular_buffer/details.hpp
Copyright:
Glen Joseph Fernandes
Jan Gaspar
License: BSL-1.0

Files:
libs/align/include/boost/align/assume_aligned.hpp
libs/align/include/boost/align/detail/assume_aligned.hpp
libs/align/include/boost/align/detail/assume_aligned_gcc.hpp
libs/align/include/boost/align/detail/assume_aligned_intel.hpp
libs/align/include/boost/align/detail/assume_aligned_msvc.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 476
Files:
libs/python/include/boost/python/detail/dealloc.hpp
libs/python/include/boost/python/opaque_pointer_converter.hpp
libs/python/include/boost/python/return_opaque_pointer.hpp
libs/python/test/crossmod_opaque.py
libs/python/test/crossmod_opaque_a.cpp
libs/python/test/crossmod_opaque_b.cpp
libs/python/test/opaque.py
Copyright:
Gottfried Ganauge
License: BSL-1.0

Files:
libs/numeric/odeint/test/numeric/order_quadrature_formula.cpp
Copyright:
Gregor de Cillia
Mario Mulansky
License: BSL-1.0

Files:
libs/numeric/interval/examples/filter.cpp
libs/numeric/interval/examples/horner.cpp
libs/numeric/interval/examples/io.cpp
libs/numeric/interval/examples/newton-raphson.cpp
libs/numeric/interval/examples/transc.cpp
libs/numeric/interval/include/boost/numeric/interval/arith3.hpp
libs/numeric/interval/include/boost/numeric/interval/compare/certain.hpp
libs/numeric/interval/include/boost/numeric/interval/compare/lexicographic.hpp
libs/numeric/interval/include/boost/numeric/interval/compare/possible.hpp
libs/numeric/interval/include/boost/numeric/interval/compare/set.hpp
libs/numeric/interval/include/boost/numeric/interval/compare/tribool.hpp
libs/numeric/interval/include/boost/numeric/interval/ext/integer.hpp
libs/numeric/interval/include/boost/numeric/interval/io.hpp
libs/numeric/interval/include/boost/numeric/interval/policies.hpp
libs/numeric/interval/test/add.cpp
libs/numeric/interval/test/cmp.cpp
libs/numeric/interval/test/cmp_exn.cpp
libs/numeric/interval/test/cmp_exp.cpp
libs/numeric/interval/test/cmp_header.hpp
libs/numeric/interval/test/cmp_lex.cpp
libs/numeric/interval/test/cmp_set.cpp
libs/numeric/interval/test/cmp_tribool.cpp
libs/numeric/interval/test/det.cpp
libs/numeric/interval/test/fmod.cpp
libs/numeric/interval/test/integer.cpp
libs/numeric/interval/test/Jamfile.v2
libs/numeric/interval/test/mul.cpp
libs/numeric/interval/test/overflow.cpp
libs/numeric/interval/test/pow.cpp
libs/numeric/interval/test/test_float.cpp
Copyright:
Guillaume Melquiond
License: BSL-1.0

Files:
libs/numeric/interval/include/boost/numeric/interval.hpp
libs/numeric/interval/include/boost/numeric/interval/arithmetic.hpp
libs/numeric/interval/include/boost/numeric/interval/compare/explicit.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/bcc_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/bugs.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/c99_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/c99sub_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/ppc_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/sparc_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/x86_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/x86gcc_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/limits.hpp
libs/numeric/interval/include/boost/numeric/interval/transc.hpp
libs/numeric/interval/include/boost/numeric/interval/utility.hpp
Copyright:
Guillaume Melquiond
Herv Brunnimann
Jens Maurer
Sylvain Pion
License: BSL-1.0

Files:
libs/numeric/interval/include/boost/numeric/interval/detail/msvc_rounding_control.hpp
Copyright:
Guillaume Melquiond
Herv Brunnimann
Maarten Keijzer
Sylvain Pion
License: BSL-1.0

Files:
libs/numeric/interval/doc/checking.htm
libs/numeric/interval/doc/comparisons.htm
libs/numeric/interval/doc/examples.htm
libs/numeric/interval/doc/guide.htm
libs/numeric/interval/doc/numbers.htm
libs/numeric/interval/doc/policies.htm
libs/numeric/interval/doc/todo.htm
libs/numeric/interval/include/boost/numeric/interval/arithmetic.hpp
libs/numeric/interval/include/boost/numeric/interval/checking.hpp
libs/numeric/interval/include/boost/numeric/interval/compare.hpp
libs/numeric/interval/include/boost/numeric/interval/constants.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/interval_prototype.hpp
libs/numeric/interval/include/boost/numeric/interval/detail/test_input.hpp
libs/numeric/interval/include/boost/numeric/interval/ext/x86_fast_rounding_control.hpp
libs/numeric/interval/include/boost/numeric/interval/hw_rounding.hpp
libs/numeric/interval/include/boost/numeric/interval/interval.hpp
libs/numeric/interval/include/boost/numeric/interval/rounded_arith.hpp
libs/numeric/interval/include/boost/numeric/interval/rounded_transc.hpp
libs/numeric/interval/include/boost/numeric/interval/rounding.hpp

Copyright:
Guillaume Melquiond
Herv Brnnimann
Sylvain Pion
License: BSL-1.0

Files:
libs/numeric/interval/examples/findroot_demo.cpp
Copyright:
Guillaume Melquiond
Jens Maurer
License: BSL-1.0

Files:
libs/numeric/interval/examples/rational.cpp
libs/numeric/interval/include/boost/numeric/interval/detail/division.hpp
libs/numeric/interval/test/pi.cpp
Copyright:
Guillaume Melquiond
Sylvain Pion
License: BSL-1.0

Files:
libs/numeric/ublas/doc/operations_overview.html
libs/numeric/ublas/doc/types_overview.html
Copyright:
Gunter
Joerg Walter
Mathias Koch
License: BSL-1.0
Files:
libs/math/test/test_fisher_f.cpp
Copyright:
H Lohninger
John Maddock
Paul A Bristow
TU Wein
License: BSL-1.0

Files:
libs/gil/doc/adobe_source.css
libs/gil/doc/shorten_file_name.sh
libs/gil/example/Makefile
libs/gil/example/README.txt
libs/gil/test/error_if.cpp
libs/gil/test/Jamfile.v2
libs/gil/test/Makefile
Copyright:
Hailin Jin
Lubomir Bourdev
License: BSL-1.0

Files:
libs/core/test/lightweight_test_fail10.cpp
libs/core/test/lightweight_test_fail9.cpp
Copyright:
Hans Dembinski
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/include/in.hpp
libs/fusion/include/boost/fusion/include/io.hpp
libs/fusion/include/boost/fusion/include/out.hpp
libs/fusion/include/boost/fusion/include/value_at.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/advance_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/at_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/cpp03/nview_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/deref_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/distance_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/end_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/equal_to_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/next_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/prior_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview/detail/value_of_impl.hpp
libs/fusion/include/boost/fusion/include/view/nview.hpp
libs/spirit/classic/test/switch_tests_single.cpp
libs/spirit/classic/test/switch_tests_wo_default.cpp
libs/spirit/classic/test/traverse_tests.cpp
libs/spirit/classic/test/tree_to_xml.cpp
libs/spirit/doc/index.idx
libs/spirit/example/karma/auto_facilities.cpp
libs/spirit/example/karma/basic_facilities.cpp
libs/spirit/example/karma/classify_char.cpp
libs/spirit/example/karma/customize_counter.cpp
libs/spirit/example/karma/customize_embedded_container.cpp
libs/spirit/example/karma/customize_use_as_container.cpp
libs/spirit/example/karma/escaped_string.cpp
libs/spirit/example/karma/generate_code.cpp
libs/spirit/example/karma/key_value_sequence.cpp
libs/spirit/example/karma/printf_style_double_format.cpp
libs/spirit/example/karma/quick_start1.cpp
libs/spirit/example/karma/quoted_strings.cpp
libs/spirit/example/karma/reference.cpp
libs/spirit/example/karma/reorder_struct.cpp
libs/spirit/example/karma/simple_columns_directive.cpp
libs/spirit/example/karma/simple_columns_directive.hpp
libs/spirit/example/lex/custom_token_attribute.cpp
libs/spirit/example/lex/example1.cpp
libs/spirit/example/lex/example2.cpp
libs/spirit/example/lex/example3.cpp
libs/spirit/example/lex/example4.cpp
libs/spirit/example/lex/example5.cpp
libs/spirit/example/lex/example6.cpp
libs/spirit/example/lex/lexer_debug_support.cpp
libs/spirit/example/lex/print_number_tokenids.cpp
libs/spirit/example/lex/print_numbers.cpp
libs/spirit/example/lex/reference.cpp
libs/spirit/example/lex/static_lexer/Jamfile
libs/spirit/example/lex/static_lexer/word_count_generate.cpp
libs/spirit/example/lex/static_lexer/word_count_lexer_generate.cpp
libs/spirit/example/lex/static_lexer/word_count_lexer_static.cpp
libs/spirit/example/lex/static_lexer/word_count_lexer_tokens.hpp
libs/spirit/example/lex/static_lexer/word_count_static.cpp
libs/spirit/example/lex/static_lexer/word_count_tokens.hpp
libs/spirit/example/lex/strip_comments.cpp
libs/spirit/example/lex/strip_comments.input
libs/spirit/example/lex/strip_comments_lexer.cpp
libs/spirit/example/lex/word_count.cpp
libs/spirit/example/lex/word_count_functor.cpp
libs/spirit/example/lex/word_count_functor.flex
libs/spirit/example/lex/word_count_functor_flex.cpp
libs/spirit/example/lex/word_count_lexer.cpp
libs/spirit/example/qi/adapt_template_struct.cpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye

- `libs/spirit/example/qi/compiler_tutorial/conjure2/config.hpp`
- `libs/spirit/example/qi/compiler_tutorial/conjure2/conjure_static_lexer_generate.cpp`
- `libs/spirit/example/qi/compiler_tutorial/conjure2/lexer.cpp`
- `libs/spirit/example/qi/compiler_tutorial/conjure2/lexer.hpp`
- `libs/spirit/example/qi/compiler_tutorial/conjure2/lexer_def.hpp`
- `libs/spirit/example/qi/compiler_tutorial/conjure3/config.hpp`
- `libs/spirit/example/qi/compiler_tutorial/conjure3/conjure_static_lexer_generate.cpp`
- `libs/spirit/example/qi/custom_string.cpp`
- `libs/spirit/example/qi/display_attribute_type.cpp`
- `libs/spirit/example/qi/display_attribute_type.hpp`
- `libs/spirit/example/qi/iter_pos.hpp`
- `libs/spirit/example/qi/iter_pos_parser.cpp`
- `libs/spirit/example/qi/key_value_sequence.cpp`
- `libs/spirit/example/qi/key_value_sequence_empty_value.cpp`
- `libs/spirit/example/qi/key_value_sequence_ordered.cpp`
- `libs/spirit/example/qi/porting_guide_classic.cpp`
- `libs/spirit/example/qi/porting_guide_qi.cpp`
- `libs/spirit/example/qi/reorder_struct.cpp`
- `libs/spirit/example/support/multi_pass.cpp`
- `libs/spirit/example/support/multi_pass.hpp`
- `libs/spirit/include/boost/spirit/home/classic/dynamic/impl/select.ipp`
- `libs/spirit/include/boost/spirit/home/classic/dynamic/impl/switch.ipp`
- `libs/spirit/include/boost/spirit/home/classic/dynamic/impl/select.hpp`
- `libs/spirit/include/boost/spirit/home/classic/dynamic/switch.hpp`
- `libs/spirit/include/boost/spirit/home/classic/meta/fundamental.hpp`
- `libs/spirit/include/boost/spirit/home/classic/meta/impl/fundamental.ipp`
- `libs/spirit/include/boost/spirit/home/classic/meta/impl/refactoring.ipp`
- `libs/spirit/include/boost/spirit/home/classic/meta/refactoring.hpp`
- `libs/spirit/include/boost/spirit/home/classic/utility/confix.hpp`
- `libs/spirit/include/boost/spirit/home/classic/utility/impl/confix.ipp`
- `libs/spirit/include/boost/spirit/home/classic/utility/impl/lists.ipp`
- `libs/spirit/include/boost/spirit/home/classic/utility/impl/regex.ipp`
- `libs/spirit/include/boost/spirit/home/classic/utility/lists.hpp`
- `libs/spirit/include/boost/spirit/home/classic/utility/regex.hpp`
- `libs/spirit/include/boost/spirit/home/classic/version.hpp`
- `libs/spirit/include/boost/spirit/home/karma.hpp`
- `libs/spirit/include/boost/spirit/home/karma/action.hpp`
- `libs/spirit/include/boost/spirit/home/karma/action/action.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auto.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auto/auto.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auto/create_generator.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auto/meta_create.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auxiliary.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auxiliary/attr_cast.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auxiliary/eol.hpp`
- `libs/spirit/include/boost/spirit/home/karma/auxiliary/eps.hpp`
- `libs/spirit/include/boost/spirit/home/karma/binary.hpp`
libs/spirit/include/boost/spirit/home/karma/binary/binary.hpp
libs/spirit/include/boost/spirit/home/karma/binary/padding.hpp
libs/spirit/include/boost/spirit/home/karma/char.hpp
libs/spirit/include/boost/spirit/home/karma/char/char_class.hpp
libs/spirit/include/boost/spirit/home/karma/delimit_flag.hpp
libs/spirit/include/boost/spirit/home/karma/delimit_out.hpp
libs/spirit/include/boost/spirit/home/karma/detail/as.hpp
libs/spirit/include/boost/spirit/home/karma/detail/default_width.hpp
libs/spirit/include/boost/spirit/home/karma/detail/enable_lit.hpp
libs/spirit/include/boost/spirit/home/karma/detail/extract_from.hpp
libs/spirit/include/boost/spirit/home/karma/detail/generate.hpp
libs/spirit/include/boost/spirit/home/karma/detail/generate_auto.hpp
libs/spirit/include/boost/spirit/home/karma/detail/generate_to.hpp
libs/spirit/include/boost/spirit/home/karma/detail/get_stricttag.hpp
libs/spirit/include/boost/spirit/home/karma/detail/indirect_iterator.hpp
libs/spirit/include/boost/spirit/home/karma/detail/output_iterator.hpp
libs/spirit/include/boost/spirit/home/karma/detail/string_compare.hpp
libs/spirit/include/boost/spirit/home/karma/detail/string_generate.hpp
libs/spirit/include/boost/spirit/home/karma/detail/unused_delimiter.hpp
libs/spirit/include/boost/spirit/home/karma/directive.hpp
libs/spirit/include/boost/spirit/home/karma/directive/buffer.hpp
libs/spirit/include/boost/spirit/home/karma/directive/center_alignment.hpp
libs/spirit/include/boost/spirit/home/karma/directive/columns.hpp
libs/spirit/include/boost/spirit/home/karma/directive/delimit.hpp
libs/spirit/include/boost/spirit/home/karma/directive/duplicate.hpp
libs/spirit/include/boost/spirit/home/karma/directive/left_alignment.hpp
libs/spirit/include/boost/spirit/home/karma/directive/maxwidth.hpp
libs/spirit/include/boost/spirit/home/karma/directive/no_delimit.hpp
libs/spirit/include/boost/spirit/home/karma/directive/omit.hpp
libs/spirit/include/boost/spirit/home/karma/directive/right_alignment.hpp
libs/spirit/include/boost/spirit/home/karma/directive/strict_relaxed.hpp
libs/spirit/include/boost/spirit/home/karma/directive/verbatim.hpp
libs/spirit/include/boost/spirit/home/karma/format.hpp
libs/spirit/include/boost/spirit/home/karma/format_auto.hpp
libs/spirit/include/boost/spirit/home/karma/generate.hpp
libs/spirit/include/boost/spirit/home/karma/generate_attr.hpp
libs/spirit/include/boost/spirit/home/karma/nonterminal.hpp
libs/spirit/include/boost/spirit/home/karma/nonterminal/debug_handler_state.hpp
libs/spirit/include/boost/spirit/home/karma/nonterminal/nonterminal_fwd.hpp
libs/spirit/include/boost/spirit/home/karma/numeric.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/bool.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/bool_policies.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/detail/bool_utils.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/detail/numeric_utils.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/detail/real_utils.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/int.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/real.hpp
libs/spirit/include/boost/spirit/home/karma/numeric/real_policies.hpp
libs/spirit/include/boost/spirit/home/qi/auto/auto.hpp
libs/spirit/include/boost/spirit/home/qi/auto/create_parser.hpp
libs/spirit/include/boost/spirit/home/qi/auto/meta_create.hpp
libs/spirit/include/boost/spirit/home/qi/auxiliary/attr_cast.hpp
libs/spirit/include/boost/spirit/home/qi/binary.hpp
libs/spirit/include/boost/spirit/home/qi/detail/alternative_function.hpp
libs/spirit/include/boost/spirit/home/qi/detail/construct.hpp
libs/spirit/include/boost/spirit/home/qi/detail/enable_lit.hpp
libs/spirit/include/boost/spirit/home/qi/detail/particle.hpp
libs/spirit/include/boost/spirit/home/qi/detail/parse.hpp
libs/spirit/include/boost/spirit/home/qi/detail/parse_auto.hpp
libs/spirit/include/boost/spirit/home/qi/detail/unused_skipper.hpp
libs/spirit/include/boost/spirit/home/qi/directive/matches.hpp
libs/spirit/include/boost/spirit/home/qi/match.hpp
libs/spirit/include/boost/spirit/home/qi/match_auto.hpp
libs/spirit/include/boost/spirit/home/qi/nonterminal/nonterminal_fwd.hpp
libs/spirit/include/boost/spirit/home/qi/numeric/bool_policies.hpp
libs/spirit/include/boost/spirit/home/qi/skip_flag.hpp
libs/spirit/include/boost/spirit/home/qi/stream.hpp
libs/spirit/include/boost/spirit/home/qi/stream/detail/iterator_source.hpp
libs/spirit/include/boost/spirit/home/qi/stream/detail/match_manip.hpp
libs/spirit/include/boost/spirit/home/qi/stream/detail/match_manip_auto.hpp
libs/spirit/include/boost/spirit/home/qi/stream/stream.hpp
libs/spirit/include/boost/spirit/home/support/adapt_adt_attributes.hpp
libs/spirit/include/boost/spirit/home/support/assert_msg.hpp
libs/spirit/include/boost/spirit/home/support/auto/meta_create.hpp
libs/spirit/include/boost/spirit/home/support/auxiliary/attr_cast.hpp
libs/spirit/include/boost/spirit/home/support/detail/endian.hpp
libs/spirit/include/boost/spirit/home/support/detail/is_spirit_tag.hpp
libs/spirit/include/boost/spirit/home/support/detail/scoped_enum_emulation.hpp
libs/spirit/include/boost/spirit/home/support(handles_container.hpp
libs/spirit/include/boost/spirit/home/support/has_semantic_action.hpp
libs/spirit/include/boost/spirit/home/support/iterators/detail/combine_policies.hpp
libs/spirit/include/boost/spirit/home/support/iterators/detail/iterators/detail/functor_input_policy.hpp
libs/spirit/include/boost/spirit/home/support/iterators/detail/split_functor_input_policy.hpp
libs/spirit/include/boost/spirit/home/support/iterators/istream_iterator.hpp
libs/spirit/include/boost/spirit/home/support/iterators/ostream_iterator.hpp
libs/spirit/include/boost/spirit/home/support/limits.hpp
libs/spirit/include/boost/spirit/home/support/multi_pass.hpp
libs/spirit/include/boost/spirit/home/support/multi_pass_wrapper.hpp
libs/spirit/include/boost/spirit/home/support/numeric_traits.hpp
libs/spirit/include/boost/spirit/repository/home/karma/directive/confix.hpp
libs/spirit/include/boost/spirit/repository/home/qi/primitive/flush_multi_pass.hpp
libs/spirit/include/boost/spirit/repository/home/qi/primitive/iter_pos.hpp
libs/spirit/include/boost/spirit/repository/home/support/confix.hpp
libs/spirit/include/boost/spirit/repository/home/support/distinct.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye  495

libs/wave/test/testwave/testfiles/t_1_007.cpp
libs/wave/test/testwave/testfiles/t_1_008.cpp
libs/wave/test/testwave/testfiles/t_1_009.cpp
libs/wave/test/testwave/testfiles/t_1_010.cpp
libs/wave/test/testwave/testfiles/t_1_011.cpp
libs/wave/test/testwave/testfiles/t_1_012.cpp
libs/wave/test/testwave/testfiles/t_1_013.cpp
libs/wave/test/testwave/testfiles/t_1_014.cpp
libs/wave/test/testwave/testfiles/t_1_015.cpp
libs/wave/test/testwave/testfiles/t_1_016.cpp
libs/wave/test/testwave/testfiles/t_1_017.cpp
libs/wave/test/testwave/testfiles/t_1_018.cpp
libs/wave/test/testwave/testfiles/t_1_019.cpp
libs/wave/test/testwave/testfiles/t_1_020.cpp
libs/wave/test/testwave/testfiles/t_1_021.cpp
libs/wave/test/testwave/testfiles/t_1_022.cpp
libs/wave/test/testwave/testfiles/t_1_023.cpp
libs/wave/test/testwave/testfiles/t_1_024.cpp
libs/wave/test/testwave/testfiles/t_1_025.cpp
libs/wave/test/testwave/testfiles/t_1_026.cpp
libs/wave/test/testwave/testfiles/t_1_027.cpp
libs/wave/test/testwave/testfiles/t_1_028.cpp
libs/wave/test/testwave/testfiles/t_1_029.cpp
libs/wave/test/testwave/testfiles/t_1_030.cpp
libs/wave/test/testwave/testfiles/t_1_031.cpp
libs/wave/test/testwave/testfiles/t_1_032.cpp
libs/wave/test/testwave/testfiles/t_1_033.cpp
libs/wave/test/testwave/testfiles/t_1_034.cpp
libs/wave/test/testwave/testfiles/t_1_035.cpp
libs/wave/test/testwave/testfiles/t_1_036.cpp
libs/wave/test/testwave/testfiles/t_1_037.cpp
libs/wave/test/testwave/testfiles/t_1_038.cpp
libs/wave/test/testwave/testfiles/t_2_001.cpp
libs/wave/test/testwave/testfiles/t_2_002.cpp
libs/wave/test/testwave/testfiles/t_2_003.cpp
libs/wave/test/testwave/testfiles/t_2_004.cpp
libs/wave/test/testwave/testfiles/t_2_005.cpp
libs/wave/test/testwave/testfiles/t_2_006.cpp
libs/wave/test/testwave/testfiles/t_2_007.cpp
libs/wave/test/testwave/testfiles/t_2_008.cpp
libs/wave/test/testwave/testfiles/t_2_009.cpp
libs/wave/test/testwave/testfiles/t_2_010.cpp
libs/wave/test/testwave/testfiles/t_2_011.cpp
libs/wave/test/testwave/testfiles/t_2_012.cpp
libs/wave/test/testwave/testfiles/t_2_013.cpp
libs/wave/test/testwave/testfiles/t_2_014.cpp
libs/wave/test/testwave/testfiles/t_2_015.cpp
libs/wave/test/testwave/testfiles/t_2_016.cpp
Jeffrey E Trull
License: BSL-1.0

Files:
libs/spirit/test/karma/regression_const_real_policies.cpp
Copyright:
Hartmut Kaiser
Jeroen Habraken
License: BSL-1.0

Files:
libs/spirit/classic/change_log.html
libs/spirit/classic/doc/debugging.html
libs/spirit/classic/doc/grammar.html
libs/spirit/classic/example/fundamental/more_calculators/rpn_calc.cpp
libs/spirit/classic/test/grammar_tests.cpp
libs/spirit/classic/test/numerics_tests.cpp
libs/spirit/doc/abstracts.qbk
libs/spirit/doc/abstracts/attributes.qbk
libs/spirit/doc/abstracts/peg.qbk
libs/spirit/doc/abstracts/syntax_diagram.qbk
libs/spirit/doc/acknowledgments.qbk
libs/spirit/doc/advanced.qbk
libs/spirit/doc/advanced/customization_points.qbk
libs/spirit/doc/concepts_template.qbk
libs/spirit/doc/customization_point_template.qbk
libs/spirit/doc/faq.qbk
libs/spirit/doc/introduction.qbk
libs/spirit/doc/Jamfile
libs/spirit/doc/karma.qbk
libs/spirit/doc/karma/action.qbk
libs/spirit/doc/karma/actions.qbk
libs/spirit/doc/karma/auto.qbk
libs/spirit/doc/karma/auxiliary.qbk
libs/spirit/doc/karma/basics.qbk
libs/spirit/doc/karma/binary.qbk
libs/spirit/doc/karma/char.qbk
libs/spirit/doc/karma/complex.qbk
libs/spirit/doc/karma/concepts.qbk
libs/spirit/doc/karma/directive.qbk
libs/spirit/doc/karma/generate_api.qbk
libs/spirit/doc/karma/nonterminal.qbk
libs/spirit/doc/karma/num_list.qbk
libs/spirit/doc/karma/numeric.qbk
libs/spirit/doc/karma/numeric_performance.qbk
libs/spirit/doc/karma/operator.qbk
libs/spirit/doc/karma/quick_reference.qbk
libs/spirit/doc/karma/stream.qbk

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 488
libs/spirit/example/karma/calc2_ast_vm.hpp
libs/spirit/example/karma/complex_number.cpp
libs/spirit/example/karma/complex_number_adapt.cpp
libs/spirit/example/karma/complex_number_easier.cpp
libs/spirit/example/karma/Jamfile
libs/spirit/example/karma/mini_xml_karma.cpp
libs/spirit/example/karma/num_list1.cpp
libs/spirit/example/karma/num_list2.cpp
libs/spirit/example/karma/num_list3.cpp
libs/spirit/example/karma/num_matrix.cpp
libs/spirit/example/lex/example.hpp
libs/spirit/example/lex/Jamfile
libs/spirit/example/qi/calc_utree.cpp
libs/spirit/example/qi/calc_utree_ast.cpp
libs/spirit/example/qi/calc_utree_naive.cpp
libs/spirit/example/qi/compiler_tutorial/conjure2/ast.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/error_handler.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/expression.cpp
libs/spirit/example/qi/compiler_tutorial/conjure2/expression.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/expression_def.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/function.cpp
libs/spirit/example/qi/compiler_tutorial/conjure2/function.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/function_def.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/ids.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/main.cpp
libs/spirit/example/qi/compiler_tutorial/conjure2/statement.cpp
libs/spirit/example/qi/compiler_tutorial/conjure2/statement.hpp
libs/spirit/example/qi/compiler_tutorial/conjure2/statement_def.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/ast.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/error_handler.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/expression.cpp
libs/spirit/example/qi/compiler_tutorial/conjure3/expression.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/expression_def.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/function.cpp
libs/spirit/example/qi/compiler_tutorial/conjure3/function.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/function_def.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/ids.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/lexer.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/lexer_def.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/main.cpp
libs/spirit/example/qi/compiler_tutorial/conjure3/statement.cpp
libs/spirit/example/qi/compiler_tutorial/conjure3/statement.hpp
libs/spirit/example/qi/compiler_tutorial/conjure3/statement_def.hpp
libs/spirit/example/qi/parse_date.cpp
libs/spirit/include/boost/spirit.hpp
libs/spirit/include/boost/spirit/home/classic/attribute.hpp
libs/spirit/include/boost/spirit/home/classic/attribute/closure.hpp
libs/spirit/include/boost/spirit/home/classic/attribute/closure_context.hpp
libs/spirit/include/boost/spirit/home/lex/lexer_type.hpp
libs/spirit/include/boost/spirit/home/lex/meta_compiler.hpp
libs/spirit/include/boost/spirit/home/lex/reference.hpp
libs/spirit/include/boost/spirit/home/qi/auxiliary.hpp
libs/spirit/include/boost/spirit/home/qi/auxiliary/attr.hpp
libs/spirit/include/boost/spirit/home/qi/auxiliary/eoi.hpp
libs/spirit/include/boost/spirit/home/qi/auxiliary/eol.hpp
libs/spirit/include/boost/spirit/home/qi/binary/binary.hpp
libs/spirit/include/boost/spirit/home/qi/detail/assign_to.hpp
libs/spirit/include/boost/spirit/home/qi/detail/attributes.hpp
libs/spirit/include/boost/spirit/home/qi/detail/pass_container.hpp
libs/spirit/include/boost/spirit/home/qi/directive/no_skip.hpp
libs/spirit/include/boost/spirit/home/qi/directive/repeat.hpp
libs/spirit/include/boost/spirit/home/qi/nonterminal/simple_trace.hpp
libs/spirit/include/boost/spirit/home/qi/numeric/detail/real_impl.hpp
libs/spirit/include/boost/spirit/home/qi/numeric/real_policies.hpp
libs/spirit/include/boost/spirit/home/qi/operator/alternative.hpp
libs/spirit/include/boost/spirit/home/qi/operator/expect.hpp
libs/spirit/include/boost/spirit/home/qi/operator/kleene.hpp
libs/spirit/include/boost/spirit/home/qi/operator/list.hpp
libs/spirit/include/boost/spirit/home/qi/operator/optional.hpp
libs/spirit/include/boost/spirit/home/qi/operator/plus.hpp
libs/spirit/include/boost/spirit/home/qi/operator/sequence.hpp
libs/spirit/include/boost/spirit/home/qi/operator/sequence_base.hpp
libs/spirit/include/boost/spirit/home/qi/parse.hpp
libs/spirit/include/boost/spirit/home/qi/stream/match_manip.hpp
libs/spirit/include/boost/spirit/home/qi/stream/match_manip_attr.hpp
libs/spirit/include/boost/spirit/home/support/action_dispatch.hpp
libs/spirit/include/boost/spirit/home/support/algorithm/any_if.hpp
libs/spirit/include/boost/spirit/home/support/algorithm/any_if_ns.hpp
libs/spirit/include/boost/spirit/home/support/algorithm/any_if_ns_so.hpp
libs/spirit/include/boost/spirit/home/support/attributes.hpp
libs/spirit/include/boost/spirit/home/support/char_class.hpp
libs/spirit/include/boost/spirit/home/support/char_encoding/ascii.hpp
libs/spirit/include/boost/spirit/home/support/char_encoding/iso8859_1.hpp
libs/spirit/include/boost/spirit/home/support/char_encoding/standard.hpp
libs/spirit/include/boost/spirit/home/support/char_encoding/standard_wide.hpp
libs/spirit/include/boost/spirit/home/support/char_encoding/unicode.hpp
libs/spirit/include/boost/spirit/home/support/container.hpp
libs/spirit/include/boost/spirit/home/support/detail/get_encoding.hpp
libs/spirit/include/boost/spirit/home/support/detail/pow10.hpp
libs/spirit/include/boost/spirit/home/support/detail/sign.hpp
libs/spirit/include/boost/spirit/home/support/nonterminal/locals.hpp
libs/spirit/include/boost/spirit/home/support/unused.hpp
libs/spirit/include/boost/spirit/home/x3/auxiliary.hpp
libs/spirit/include/boost/spirit/home/x3/auxiliary/eoi.hpp
libs/spirit/include/boost/spirit/home/x3/auxiliary/eol.hpp
libs/spirit/include/boost/spirit/home/x3/binary/binary.hpp
libs/spirit/include/boost/spirit/include/classic_debug_node.hpp
libs/spirit/include/boost/spirit/include/classic_decrement_actor.hpp
libs/spirit/include/boost/spirit/include/classic_difference.hpp
libs/spirit/include/boost/spirit/include/classic_directives.hpp
libs/spirit/include/boost/spirit/include/classic_distinct.hpp
libs/spirit/include/boost/spirit/include/classic_distinct_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_dynamic.hpp
libs/spirit/include/boost/spirit/include/classic_eraser.hpp
libs/spirit/include/boost/spirit/include/classic_error_handling.hpp
libs/spirit/include/boost/spirit/include/classic_escape_char.hpp
libs/spirit/include/boost/spirit/include/classic_escape_char_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_exceptions.hpp
libs/spirit/include/boost/spirit/include/classic_exceptions_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_except.hpp
libs/spirit/include/boost/spirit/include/classic_file_iterator.hpp
libs/spirit/include/boost/spirit/include/classic_file_iterator_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_fixed_size_queue.hpp
libs/spirit/include/boost/spirit/include/classic_flush_multi_pass.hpp
libs/spirit/include/boost/spirit/include/classic_for.hpp
libs/spirit/include/boost/spirit/include/classic_functor_parser.hpp
libs/spirit/include/boost/spirit/include/classic_fundamental.hpp
libs/spirit/include/boost/spirit/include/classic_grammar.hpp
libs/spirit/include/boost/spirit/include/classic_grammar_def.hpp
libs/spirit/include/boost/spirit/include/classic_grammar_def_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_if.hpp
libs/spirit/include/boost/spirit/include/classic_increment_actor.hpp
libs/spirit/include/boost/spirit/include/classic_insert_at_actor.hpp
libs/spirit/include/boost/spirit/include/classic_insert_key_actor.hpp
libs/spirit/include/boost/spirit/include/classic_intersection.hpp
libs/spirit/include/boost/spirit/include/classic_iterator.hpp
libs/spirit/include/boost/spirit/include/classic_kleene_star.hpp
libs/spirit/include/boost/spirit/include/classic_lazy.hpp
libs/spirit/include/boost/spirit/include/classic_list.hpp
libs/spirit/include/boost/spirit/include/classic_lists.hpp
libs/spirit/include/boost/spirit/include/classic_lists_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_loops.hpp
libs/spirit/include/boost/spirit/include/classic_match.hpp
libs/spirit/include/boost/spirit/include/classic_meta.hpp
libs/spirit/include/boost/spirit/include/classic_minimal.hpp
libs/spirit/include/boost/spirit/include/classic_multi_pass.hpp
libs/spirit/include/boost/spirit/include/classic_multi_pass_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_nil.hpp
libs/spirit/include/boost/spirit/include/classic_no_actions.hpp
libs/spirit/include/boost/spirit/include/classic_numerics.hpp
libs/spirit/include/boost/spirit/include/classic_numerics_fwd.hpp
libs/spirit/include/boost/spirit/include/classic_operators.hpp
libs/spirit/include/boost/spirit/include/classic_optional.hpp
libs/spirit/include/boost/spirit/include/classic_typeof.hpp
libs/spirit/include/boost/spirit/include/classic_utility.hpp
libs/spirit/include/boost/spirit/include/classic_version.hpp
libs/spirit/include/boost/spirit/include/classic_while.hpp
libs/spirit/include/boost/spirit/include/karma.hpp
libs/spirit/include/boost/spirit/include/karma_action.hpp
libs/spirit/include/boost/spirit/include/karma_alternative.hpp
libs/spirit/include/boost/spirit/include/karma_and_predicate.hpp
libs/spirit/include/boost/spirit/include/karma_attr_cast.hpp
libs/spirit/include/boost/spirit/include/karma_auto.hpp
libs/spirit/include/boost/spirit/include/karma_auxiliary.hpp
libs/spirit/include/boost/spirit/include/karma_binary.hpp
libs/spirit/include/boost/spirit/include/karma_bool.hpp
libs/spirit/include/boost/spirit/include/karma_buffer.hpp
libs/spirit/include/boost/spirit/include/karma_center_alignment.hpp
libs/spirit/include/boost/spirit/include/karma_char.hpp
libs/spirit/include/boost/spirit/include/karma_char_class.hpp
libs/spirit/include/boost/spirit/include/karma_columns.hpp
libs/spirit/include/boost/spirit/include/karma_delimit.hpp
libs/spirit/include/boost/spirit/include/karmaDirective.hpp
libs/spirit/include/boost/spirit/include/karma_domain.hpp
libs/spirit/include/boost/spirit/include/karma_duplicate.hpp
libs/spirit/include/boost/spirit/include/karma_eol.hpp
libs/spirit/include/boost/spirit/include/karma_format.hpp
libs/spirit/include/boost/spirit/include/karma_format_attr.hpp
libs/spirit/include/boost/spirit/include/karma_format_auto.hpp
libs/spirit/include/boost/spirit/include/karma_generate.hpp
libs/spirit/include/boost/spirit/include/karma_generate_attr.hpp
libs/spirit/include/boost/spirit/include/karma_generate_auto.hpp
libs/spirit/include/boost/spirit/include/karma_grammar.hpp
libs/spirit/include/boost/spirit/include/karma_int.hpp
libs/spirit/include/boost/spirit/include/karma_kleene.hpp
libs/spirit/include/boost/spirit/include/karma_left_alignment.hpp
libs/spirit/include/boost/spirit/include/karma_list.hpp
libs/spirit/include/boost/spirit/include/karma_maxwidth.hpp
libs/spirit/include/boost/spirit/include/karma_no_delimit.hpp
libs/spirit/include/boost/spirit/include/karma_nonterminal.hpp
libs/spirit/include/boost/spirit/include/karma_not_predicate.hpp
libs/spirit/include/boost/spirit/include/karma_numeric.hpp
libs/spirit/include/boost/spirit/include/karma_omit.hpp
libs/spirit/include/boost/spirit/include/karma_operator.hpp
libs/spirit/include/boost/spirit/include/karma_optional.hpp
libs/spirit/include/boost/spirit/include/karma_phoenix_attributes.hpp
libs/spirit/include/boost/spirit/include/karma_plus.hpp
libs/spirit/include/boost/spirit/include/karma_real.hpp
libs/spirit/include/boost/spirit/include/qi_parse_attr.hpp
libs/spirit/include/boost/spirit/include/qi_parse_auto.hpp
libs/spirit/include/boost/spirit/include/qi_permutation.hpp
libs/spirit/include/boost/spirit/include/qi_plus.hpp
libs/spirit/include/boost/spirit/include/qi_raw.hpp
libs/spirit/include/boost/spirit/include/qi_real.hpp
libs/spirit/include/boost/spirit/include/qi_repeat.hpp
libs/spirit/include/boost/spirit/include/qi_rule.hpp
libs/spirit/include/boost/spirit/include/qi_sequence.hpp
libs/spirit/include/boost/spirit/include/qi_sequential_or.hpp
libs/spirit/include/boost/spirit/include/qi_skip.hpp
libs/spirit/include/boost/spirit/include/qi_stream.hpp
libs/spirit/include/boost/spirit/include/qi_string.hpp
libs/spirit/include/boost/spirit/include/qi_symbols.hpp
libs/spirit/include/boost/spirit/include/qi_uint.hpp
libs/spirit/include/boost/spirit/include/qi_what.hpp
libs/spirit/include/boost/spirit/include/support.hpp
libs/spirit/include/boost/spirit/include/support_adapt_adt_attributes.hpp
libs/spirit/include/boost/spirit/include/support_any.hpp
libs/spirit/include/boost/spirit/include/support_any_if.hpp
libs/spirit/include/boost/spirit/include/support_any_if_ns.hpp
libs/spirit/include/boost/spirit/include/support_any_if_ns_so.hpp
libs/spirit/include/boost/spirit/include/support_any_ns.hpp
libs/spirit/include/boost/spirit/include/support_any_ns_so.hpp
libs/spirit/include/boost/spirit/include/support_argument.hpp
libs/spirit/include/boost/spirit/include/support_ascii.hpp
libs/spirit/include/boost/spirit/include/support_attributes.hpp
libs/spirit/include/boost/spirit/include/support_attributes_fwd.hpp
libs/spirit/include/boost/spirit/include/support_char_class.hpp
libs/spirit/include/boost/spirit/include/support_container.hpp
libs/spirit/include/boost/spirit/include/support_extended_variant.hpp
libs/spirit/include/boost/spirit/include/support_iso8859_1.hpp
libs/spirit/include/boost/spirit/include/support_istream_iterator.hpp
libs/spirit/include/boost/spirit/include/support_locals.hpp
libs/spirit/include/boost/spirit(include/support_look_ahead.hpp
libs/spirit/include/boost/spirit/include/support_modify.hpp
libs/spirit/include/boost/spirit/include/support_multi_pass.hpp
libs/spirit/include/boost/spirit/include/support_multi_pass_fwd.hpp
libs/spirit/include/boost/spirit/include/support_ostream_iterator.hpp
libs/spirit/include/boost/spirit/include/support_standard.hpp
libs/spirit/include/boost/spirit/include/support_standard_wide.hpp
libs/spirit/include/boost/spirit/include/support_string_traits.hpp
libs/spirit/include/boost/spirit/include/support_unused.hpp
libs/spirit/include/boost/spirit/include/support_utree.hpp
libs/spirit/include/boost/spirit/repository/home/karma.hpp
libs/spirit/include/boost/spirit/repository/home/karma/directive.hpp
libs/spirit/include/boost/spirit/repository/home/qi.hpp

John Maddock
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_one_element_sequence_attribute.cpp

Copyright:
Hartmut Kaiser
Josh Wilson
License: BSL-1.0

Files:
libs/wave/test/testwave/testfiles/t_5_001.cpp
libs/wave/test/testwave/testfiles/t_5_002.cpp
libs/wave/test/testwave/testfiles/t_5_003.cpp
libs/wave/test/testwave/testfiles/t_5_004.cpp
libs/wave/test/testwave/testfiles/t_5_005.cpp
libs/wave/test/testwave/testfiles/t_5_006.cpp
libs/wave/test/testwave/testfiles/t_5_007.cpp
libs/wave/test/testwave/testfiles/t_5_008.cpp
libs/wave/test/testwave/testfiles/t_5_009.cpp
libs/wave/test/testwave/testfiles/t_5_010.cpp
libs/wave/test/testwave/testfiles/t_5_011.cpp
libs/wave/test/testwave/testfiles/t_5_012.cpp
libs/wave/test/testwave/testfiles/t_5_013.cpp
libs/wave/test/testwave/testfiles/t_5_014.cpp
libs/wave/test/testwave/testfiles/t_5_015.cpp
libs/wave/test/testwave/testfiles/t_5_016.cpp
libs/wave/test/testwave/testfiles/t_5_017.cpp
libs/wave/test/testwave/testfiles/t_5_018.cpp
libs/wave/test/testwave/testfiles/t_5_019.cpp
libs/wave/test/testwave/testfiles/t_5_020.cpp
libs/wave/test/testwave/testfiles/t_5_021.cpp
libs/wave/test/testwave/testfiles/t_5_022.cpp
libs/wave/test/testwave/testfiles/t_5_023.cpp
libs/wave/test/testwave/testfiles/t_5_024.cpp
libs/wave/test/testwave/testfiles/t_5_025.cpp
libs/wave/test/testwave/testfiles/t_5_026.cpp
libs/wave/test/testwave/testfiles/t_5_027.cpp
libs/wave/test/testwave/testfiles/t_5_028.cpp
libs/wave/test/testwave/testfiles/t_5_029.cpp
libs/wave/test/testwave/testfiles/t_5_030.cpp
libs/wave/test/testwave/testfiles/t_5_031.cpp
libs/wave/test/testwave/testfiles/t_5_032.cpp
libs/wave/test/testwave/testfiles/t_5_033.cpp
libs/wave/test/testwave/testfiles/t_5_034.cpp
libs/wave/test/testwave/testfiles/t_5_035.cpp
libs/wave/test/testwave/testfiles/t_5_035.hpp
libs/wave/test/testwave/testfiles/t_5_035_01.hpp
libs/wave/test/testwave/testfiles/t_5_035_02.hpp
libs/wave/test/testwave/testfiles/t_5_035_03.hpp
libs/wave/test/testwave/testfiles/t_5_035_04.hpp
libs/wave/test/testwave/testfiles/t_5_035_05.hpp
libs/wave/test/testwave/testfiles/t_5_035_06.hpp
libs/wave/test/testwave/testfiles/t_5_035_07.hpp
libs/wave/test/testwave/testfiles/t_5_035_08.hpp
libs/wave/test/testwave/testfiles/t_5_035_09.hpp
libs/wave/test/testwave/testfiles/t_5_035_10.hpp
libs/wave/test/testwave/testfiles/t_5_035_11.hpp
libs/wave/test/testwave/testfiles/t_5_035_12.hpp
libs/wave/test/testwave/testfiles/t_5_035_13.hpp
libs/wave/test/testwave/testfiles/t_5_035_14.hpp
libs/wave/test/testwave/testfiles/t_5_035_15.hpp
libs/wave/test/testwave/testfiles/t_6_001.cpp
libs/wave/test/testwave/testfiles/t_6_002.cpp
libs/wave/test/testwave/testfiles/t_6_003.cpp
libs/wave/test/testwave/testfiles/t_6_004.cpp
libs/wave/test/testwave/testfiles/t_6_005.cpp
libs/wave/test/testwave/testfiles/t_6_006.cpp
libs/wave/test/testwave/testfiles/t_6_007.cpp
libs/wave/test/testwave/testfiles/t_6_008.cpp
libs/wave/test/testwave/testfiles/t_6_009.cpp
libs/wave/test/testwave/testfiles/t_6_010.cpp
libs/wave/test/testwave/testfiles/t_6_011.cpp
libs/wave/test/testwave/testfiles/t_6_012.cpp
libs/wave/test/testwave/testfiles/t_6_013.cpp
libs/wave/test/testwave/testfiles/t_6_014.cpp
libs/wave/test/testwave/testfiles/t_6_015.cpp
libs/wave/test/testwave/testfiles/t_6_016.cpp
libs/wave/test/testwave/testfiles/t_6_017.cpp
libs/wave/test/testwave/testfiles/t_6_018.cpp
libs/wave/test/testwave/testfiles/t_6_019.cpp
libs/wave/test/testwave/testfiles/t_6_020.cpp
libs/wave/test/testwave/testfiles/t_6_021.cpp
libs/wave/test/testwave/testfiles/t_6_022.cpp
libs/wave/test/testwave/testfiles/t_6_023.cpp
libs/wave/test/testwave/testfiles/t_6_024.cpp
libs/wave/test/testwave/testfiles/t_6_025.cpp
libs/wave/test/testwave/testfiles/t_6_026.cpp
libs/wave/test/testwave/testfiles/t_6_027.cpp
libs/wave/test/testwave/testfiles/t_6_028.cpp
libs/wave/test/testwave/testfiles/t_6_029.cpp
libs/wave/test/testwave/testfiles/t_6_030.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  515
libs/wave/test/testwave/testfiles/t_6_030.hpp
libs/wave/test/testwave/testfiles/t_6_031.cpp
libs/wave/test/testwave/testfiles/t_6_032.cpp
libs/wave/test/testwave/testfiles/t_6_033.cpp
libs/wave/test/testwave/testfiles/t_6_034.cpp
libs/wave/test/testwave/testfiles/t_6_035.cpp
libs/wave/test/testwave/testfiles/t_6_036.cpp
libs/wave/test/testwave/testfiles/t_6_037.cpp
libs/wave/test/testwave/testfiles/t_6_038.cpp
libs/wave/test/testwave/testfiles/t_6_039.cpp
libs/wave/test/testwave/testfiles/t_6_040.cpp
libs/wave/test/testwave/testfiles/t_6_041.cpp
libs/wave/test/testwave/testfiles/t_6_042.cpp
libs/wave/test/testwave/testfiles/t_6_043.cpp
libs/wave/test/testwave/testfiles/t_6_044.cpp
libs/wave/test/testwave/testfiles/t_6_045.cpp
libs/wave/test/testwave/testfiles/t_6_046.cpp
libs/wave/test/testwave/testfiles/t_6_047.cpp
libs/wave/test/testwave/testfiles/t_6_048.cpp
libs/wave/test/testwave/testfiles/t_6_049.cpp
libs/wave/test/testwave/testfiles/t_6_050.cpp
libs/wave/test/testwave/testfiles/t_6_051.cpp
libs/wave/test/testwave/testfiles/t_6_052.cpp
libs/wave/test/testwave/testfiles/t_6_053.cpp
libs/wave/test/testwave/testfiles/t_6_054.cpp
libs/wave/test/testwave/testfiles/t_6_055.cpp
libs/wave/test/testwave/testfiles/t_6_056.cpp
libs/wave/test/testwave/testfiles/t_6_057.cpp
libs/wave/test/testwave/testfiles/t_6_058.cpp
libs/wave/test/testwave/testfiles/t_6_059.cpp
libs/wave/test/testwave/testfiles/t_6_060.cpp
libs/wave/test/testwave/testfiles/t_6_061.cpp
libs/wave/test/testwave/testfiles/t_6_062.cpp
libs/wave/test/testwave/testfiles/t_6_063.cpp
libs/wave/test/testwave/testfiles/t_6_063.hpp
libs/wave/test/testwave/testfiles/t_6_064.cpp
libs/wave/test/testwave/testfiles/t_6_065.cpp
libs/wave/test/testwave/testfiles/t_6_066.cpp
libs/wave/test/testwave/testfiles/t_6_066.hpp
libs/wave/test/testwave/testfiles/t_6_067.cpp
libs/wave/test/testwave/testfiles/t_6_067.hpp
libs/wave/test/testwave/testfiles/t_6_068.cpp
libs/wave/test/testwave/testfiles/t_6_069.cpp

Copyright:
Hartmut Kaiser
Kiyoshi Matsui
License: BSL-1.0
Files:
libs/spirit/test/karma/regression_real_scientific.cpp
Copyright:
Hartmut Kaiser
Lars Kielhorn
License: BSL-1.0

Files:
libs/spirit/test/support/regression_multi_pass_error_handler.cpp
Copyright:
Hartmut Kaiser
Laurent Gomila
License: BSL-1.0

Files:
libs/spirit/test/karma/regression_iterator.cpp
libs/spirit/test/qi/regression_stream_eof.cpp
Copyright:
Hartmut Kaiser
Louis Dionne
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/x3/directive/matches.hpp
Copyright:
Hartmut Kaiser
Mario Lang
License: BSL-1.0

Files:
libs/spirit/test/lex/auto_switch_lexerstate.cpp
libs/spirit/test/lex/id_type_enum.cpp
libs/spirit/test/lex/regression_file_iterator1.cpp
libs/spirit/test/lex/regression_file_iterator2.cpp
libs/spirit/test/lex/regression_file_iterator3.cpp
libs/spirit/test/lex/regression_file_iterator4.cpp
Copyright:
Hartmut Kaiser
Mathias Gaunard
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_binary_action.cpp
Copyright:
Hartmut Kaiser
Matthias Born
License: BSL-1.0
Files:
libs/spirit/example/qi/german_floating_point.cpp
libs/spirit/test/karma/regression_semantic_action_attribute.cpp
Copyright:
Hartmut Kaiser
Michael Caisse
License: BSL-1.0

Files:
libs/spirit/test/karma/regression_optional_double.cpp
libs/spirit/test/qi/regression_reorder.cpp
Copyright:
Hartmut Kaiser
Olaf Peter
License: BSL-1.0

Files:
libs/wave/include/boost/wave/whitespace_handling.hpp
Copyright:
Hartmut Kaiser
Paul Mensonides
License: BSL-1.0

Files:
libs/spirit/test/lex/regression_basic_lexer.cpp
Copyright:
Hartmut Kaiser
Pavel Baranov
License: BSL-1.0

Files:
libs/spirit/test/support/regression_multi_pass_parse.cpp
Copyright:
Hartmut Kaiser
Peter Schueller
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_fusion_proto_spirit.cpp
Copyright:
Hartmut Kaiser
Robert Nelson
License: BSL-1.0

Files:
libs/spirit/test/qi/regression_adapt_adt.cpp
Copyright:
Hartmut Kaiser
Roji Philip
License: BSL-1.0

Files:
libs/spirit/test/lex/regression_static_wide_6253.cpp
Copyright:
Hartmut Kaiser
Ryan Molden
License: BSL-1.0

Files:
libs/spirit/test/lex/regression_wide.cpp
Copyright:
Hartmut Kaiser
Sergey GooRoo Olendarenko
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/lex/argument_phoenix.hpp
libs/spirit/include/boost/spirit/home/lex/lexer/support_functions_expression.hpp
libs/spirit/include/boost/spirit/home/support/argument_expression.hpp
Copyright:
Hartmut Kaiser
Thomas Heller
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/iterator/position_iterator_fwd.hpp
libs/spirit/include/boost/spirit/home/support/iterators/multi_pass_fwd.hpp
Copyright:
Hartmut Kaiser
Tobias Schwinger
License: BSL-1.0

Files:
libs/spirit/test/lex/regression_word_count.cpp
Copyright:
Hartmut Kaiser
Tor Brede Vekterli
License: BSL-1.0

Files:
libs/atomic/build/Jamfile.v2
libs/atomic/doc/examples.qbk
libs/atomic/doc/platform.qbk
libs/atomic/include/boost/atomic.hpp
libs/atomic/test/atomicity.cpp
libs/atomic/test/fallback_api.cpp
Copyright:
Hewlett-Packard Company
Joaquin M López Muoz
Silicon Graphics Computer Systems Inc
License: BSL-1.0

Files:
libs/multi_index/include/boost/multi_index/detail/ord_index_impl.hpp
libs/multi_index/include/boost/multi_index/detail/ord_index_node.hpp
libs/multi_index/include/boost/multi_index/detail/ord_index_ops.hpp

Copyright:
Hewlett-Packard Company
Joaquin M López Muoz
Silicon Graphics Computer Systems Inc
License: BSL-1.0 and SGI

Files:
libs/multi_array/include/boost/multi_array/algorithm.hpp

Copyright:
Hewlett-Packard Company
Ronald Garcia
Silicon Graphics Computer Systems Inc
The Trustees of Indiana University
License: BSL-1.0 and SGI

Files:
tools/build/src/engine/boehm_gc/include/gc_allocator.h

Copyright:
Hewlett-Packard Company
Silicon Graphics Computer Systems Inc
License: SGI

Files:
libs/preprocessor/doc/examples/array_arithmetic.c
libs/preprocessor/doc/examples/catch_builtin.cpp
libs/preprocessor/doc/examples/delay.c
libs/preprocessor/doc/examples/duffs_device.c
libs/preprocessor/doc/examples/is_integral.cpp
libs/preprocessor/doc/examples/linear_fib.c
libs/preprocessor/include/boost/preprocessor.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/add.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/dec.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/detail/div_base.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/div.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/inc.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/mod.hpp
libs/preprocessor/include/boost/preprocessor/arithmetic/mul.hpp
libs/preprocessor/include/boost/preprocessor/logical/not.hpp
libs/preprocessor/include/boost/preprocessor/logical/or.hpp
libs/preprocessor/include/boost/preprocessor/logical/xor.hpp
libs/preprocessor/include/boost/preprocessor/punctuation/comma.hpp
libs/preprocessor/include/boost/preprocessor/punctuation/comma_if.hpp
libs/preprocessor/include/boost/preprocessor/repetition/detail/dmc/for.hpp
libs/preprocessor/include/boost/preprocessor/repetition/detail/edg/for.hpp
libs/preprocessor/include/boost/preprocessor/repetition/detail/for.hpp
libs/preprocessor/include/boost/preprocessor/repetition/detail/msvc/for.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_params.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_params_with_a_default.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_params_with_defaults.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_shifted.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_shifted_params.hpp
libs/preprocessor/include/boost/preprocessor/repetition/for.hpp
libs/preprocessor/include/boost/preprocessor/repetition/repeat.hpp
libs/preprocessor/include/boost/preprocessor/repetition/repeat_from_to.hpp
libs/preprocessor/include/boost/preprocessor/selection/max.hpp
libs/preprocessor/include/boost/preprocessor/selection/min.hpp
libs/preprocessor/include/boost/preprocessor/selection/multi.hpp
libs/preprocessor/include/boost/preprocessor/tuple.hpp
libs/preprocessor/include/boost/preprocessor/tuple/eat.hpp
libs/preprocessor/include/boost/preprocessor/tuple/arg.hpp
libs/preprocessor/include/boost/preprocessor/tuple/eat.hpp
libs/preprocessor/include/boost/preprocessor/tuple/reverse.hpp
libs/preprocessor/include/boost/preprocessor/tuple/to_list.hpp
libs/preprocessor/test/test.h
Copyright:
Housemarque Oy
License: BSL-1.0

Files:
libs/preprocessor/doc/contents.html
libs/preprocessor/doc/data.html
libs/preprocessor/doc/examples.html
libs/preprocessor/doc.headers.html
libs/preprocessor/doc/index.html
libs/preprocessor/doc/miscellanea.html
libs/preprocessor/doc/ref.html
libs/preprocessor/doc/styles.css
libs/preprocessor/doc/syntax.html
libs/preprocessor/doc/terms.html
libs/preprocessor/doc/title.html
libs/preprocessor/doc/top.html
libs/preprocessor/doc/topics.html
libs/preprocessor/doc/index.html
Copyright:
Housemarque Oy
Paul Mensonides
License: BSL-1.0

Files:
libs/chrono/doc/time2_demo.html
libs/chrono/include/boost/chrono/ceil.hpp
libs/chrono/include/boost/chrono/chrono_io.hpp
libs/chrono/include/boost/chrono/floor.hpp
libs/chrono/include/boost/chrono/io/duration_get.hpp
libs/chrono/include/boost/chrono/io/duration_io.hpp
libs/chrono/include/boost/chrono/io/duration_put.hpp
libs/chrono/include/boost/chrono/io/duration_style.hpp
libs/chrono/include/boost/chrono/io/duration_units.hpp
libs/chrono/include/boost/chrono/io/time_point_get.hpp
libs/chrono/include/boost/chrono/io/time_point_io.hpp
libs/chrono/include/boost/chrono/io/time_point_put.hpp
libs/chrono/include/boost/chrono/io/timezone.hpp
libs/chrono/include/boost/chrono/io_v1/chrono_io.hpp
libs/chrono/include/boost/chrono/round.hpp
libs/ratio/include/boost/ratio/detail/ratio_io.hpp
libs/ratio/include/boost/ratio/ratio_io.hpp
Copyright:
Howard Hinnant
License: BSL-1.0

Files:
libs/container/test/insert_vs_emplace_test.cpp
libs/interprocess/include/boost/interprocess/sync/interprocess_sharable_mutex.hpp
libs/move/test/unique_ptr_assign.cpp
libs/move/test/unique_ptr_ctordtor.cpp
libs/move/test/unique_ptr_default_deleter.cpp
libs/move/test/unique_ptr_modifiers.cpp
libs/move/test/unique_ptr_movector.cpp
libs/move/test/unique_ptr_nullptr.cpp
libs/move/test/unique_ptr_observers.cpp
libs/move/test/unique_ptr_test_utils_beg.hpp
libs/move/test/unique_ptr_test_utils_end.hpp
libs/move/test/unique_ptr_types.cpp
Copyright:
Howard Hinnant
Ion Gaztaaga
License: BSL-1.0

Files:
libs/ptr_container/include/boost/ptr_container/detail/is_convertible.hpp
Copyright:
Howard Hinnant
Jonathan Turkanis

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 524
Thorsten Ottosen
License: BSL-1.0

Files:
libs/chrono/include/boost/chrono/io/time_point_units.hpp
Copyright:
Howard Hinnant
Microsoft Corporation
License: BSL-1.0

Files:
libs/chrono/example/io_ex1.cpp
Copyright:
Howard Hinnant
Microsoft Corporation
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/chrono/example/clock_name.hpp
libs/chrono/example/french.cpp
libs/chrono/example/io_ex2.cpp
libs/chrono/example/io_ex3.cpp
libs/chrono/example/io_ex4.cpp
libs/chrono/example/io_ex5.cpp
libs/chrono/example/rounding.cpp
libs/ratio/example/display_ex.cpp
libs/thread/example/not_interleaved.cpp
libs/thread/example/not_interleaved2.cpp
libs/thread/example/producer_consumer.cpp
libs/thread/example/producer_consumer_bounded.cpp
libs/thread/include/boost/thread/v2/shared_mutex.hpp
libs/utility/doc/declval.qbk
Copyright:
Howard Hinnant
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/math/doc/octonion/math-octonion.qbk
libs/math/doc/octonion/output.txt
libs/math/doc/octonion/output_more.txt
libs/math/doc/quaternion/math-quaternion.qbk
libs/math/doc/quaternion/output.txt
libs/math/doc/quaternion/output_more.txt
libs/math/example/HSO3.hpp
libs/math/example/HSO3SO4.cpp
libs/math/example/HSO4.hpp
libs/math/include/boost/math/octonion.hpp
libs/math/include/boost/math/quaternion.hpp
libs/math/include/boost/math/special_functions/sinc.hpp
libs/math/include/boost/math/special_functions/sinhc.hpp
libs/math/test/acosh_test.hpp
libs/math/test/asinh_test.hpp
libs/math/test/octonion_test.cpp
libs/math/test/quaternion_constexpr_test.cpp
libs/math/test/quaternion_mi1.cpp
libs/math/test/quaternion_mi1.h
libs/math/test/quaternion_mi2.cpp
libs/math/test/quaternion_mi2.h
libs/math/test/quaternion_mult_incl_test.cpp
libs/math/test/quaternion_test.cpp
libs/math/test/sinc_test.hpp
libs/math/test/sinhc_test.hpp
libs/math/test/special_functions_test.cpp
Copyright:
Hubert Holin
License: BSL-1.0

Files:
libs/math/doc/sf/inv_hyper.qbk
libs/math/doc/sf/sinc.qbk
libs/math/include/boost/math/special_functions/atanh.hpp
Copyright:
Hubert Holin
John Maddock
License: BSL-1.0

Files:
libs/smart_ptr/include/boost/smart_ptr/detail/sp_counted_base_vacpp_ppc.hpp
Copyright:
IBM Corp
Michael van der Westhuizen
Multi Media Ltd
Peter Dimov
License: BSL-1.0

Files:
libs/thread/include/boost/thread/concurrent_queues/sync_priority_queue.hpp
libs/thread/include/boost/thread/concurrent_queues/sync_timed_queue.hpp
libs/thread/include/boost/thread/executors/detail/priority_executor_base.hpp
libs/thread/include/boost/thread/executors/detail/scheduled_executor_base.hpp
libs/thread/include/boost/thread/executors/scheduled_thread_pool.hpp
libs/thread/include/boost/thread/executors/scheduling_adaptor.hpp
libs/thread/test/sync/mutual_exclusion/sync_pq/pq_multi_thread_pass.cpp
libs/thread/test/sync/mutual_exclusion/sync_pq/pq_single_thread_pass.cpp
libs/thread/test/sync/mutual_exclusion/sync_pq/tq_single_thread_pass.cpp
libs/thread/test/test_scheduled_tp.cpp
libs/thread/test/test_scheduler.cpp
libs/thread/test/test_scheduling_adaptor.cpp
Copyright:
Ian Forbed
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/graph/include/boost/pending/container_traits.hpp
Copyright:
Ignacy Gawedzki
Jeremy Siek
Thomas Claveirole
License: BSL-1.0

Files:
libs/typeof/include/boost/typeof/msvc/typeof_impl.hpp
Copyright:
Igor Chesnokov
Peder Holt
Steven Watanabe
License: BSL-1.0

Files:
libs/range/include/boost/range/adaptor/indexed.hpp
Copyright:
Ilya Murav’jov
Neil Groves
License: BSL-1.0

Files:
tools/build/example/pch/jamroot.jam
Copyright:
Ilya Sokolov
License: BSL-1.0

Files:
tools/build/src/tools/pch.jam
Copyright:
Ilya Sokolov
Reece H Dunn
License: BSL-1.0

Files:
tools/build/src/tools/pch.py
Copyright:
Ilya Sokolov
Reece H Dunn
Steven Watanabe
License: BSL-1.0

Files:
tools/build/example/pch/source/hello_world.cpp
Copyright:
Ilya Sokolov
Vladimir Prus
License: BSL-1.0

Files:
libs/graph/example/adj_list_ra_edgelist.cpp
libs/graph/example/iteration_macros.cpp
libs/graph/include/boost/graph/iteration_macros.hpp
Copyright:
Indiana University
Jeremy Siek
License: BSL-1.0

Files:
libs/serialization/src/codecvt_null.cpp
Copyright:
Indiana University
Robert Ramey
License: BSL-1.0

Files:
libs/detail/include/boost/detail/utf8_codecvt_facet.hpp
libs/detail/include/boost/detail/utf8_codecvt_facet.ipp
libs/filesystem/include/boost/filesystem/detail/utf8_codecvt_facet.hpp
libs/iostreams/test/detail/utf8_codecvt_facet.cpp
libs/iostreams/test/detail/utf8_codecvt_facet.hpp
libs/serialization/include/boost/archive/detail/utf8_codecvt_facet.hpp
Copyright:
Indiana University
Ronald Garcia
License: BSL-1.0

Files:
libs/program_options/include/boost/program_options/detail/utf8_codecvt_facet.hpp
Copyright:
Indiana University
Ronald Garcia
License: OldBoost
libs/container/include/boost/container/detail/minimal_char_traits_header.hpp
libs/container/include/boost/container/detail/mpl.hpp
libs/container/include/boost/container/detail/multiallocation_chain.hpp
libs/container/include/boost/container/detail/next_capacity.hpp
libs/container/include/boost/container/detail/node_alloc_holder.hpp
libs/container/include/boost/container/detail/node_pool.hpp
libs/container/include/boost/container/detail/node_pool_impl.hpp
libs/container/include/boost/container/detail/pair.hpp
libs/container/include/boost/container/detail/pair_key_mapped_of_value.hpp
libs/container/include/boost/container/detail/placement_new.hpp
libs/container/include/boost/container/detail/pool_common.hpp
libs/container/include/boost/container/detail/pool_common_alloc.hpp
libs/container/include/boost/container/detail/pool_resource.hpp
libs/container/include/boost/container/detail/pool_resource.hpp
libs/container/include/boost/container/detail/std_fwd.hpp
libs/container/include/boost/container/detail/tree.hpp
libs/container/include/boost/container/detail/value_functors.hpp
libs/container/include/boost/container/detail/value_init.hpp
libs/container/include/boost/container/detail/variadic_templates_tools.hpp
libs/container/include/boost/container/detail/version_type.hpp
libs/container/include/boost/container/detail/workaround.hpp
libs/container/include/boost/container/flat_map.hpp
libs/container/include/boost/container/flat_set.hpp
libs/container/include/boost/container/list.hpp
libs/container/include/boost/container/map.hpp
libs/container/include/boost/container/new_allocator.hpp
libs/container/include/boost/container/node_allocator.hpp
libs/container/include/boost/container/node_handle.hpp
libs/container/include/boost/container/options.hpp
libs/container/include/boost/container/pmr/deque.hpp
libs/container/include/boost/container/pmr/flat_map.hpp
libs/container/include/boost/container/pmr/flat_set.hpp
libs/container/include/boost/container/pmr/global_resource.hpp
libs/container/include/boost/container/pmr/list.hpp
libs/container/include/boost/container/pmr/map.hpp
libs/container/include/boost/container/pmr/memory_resource.hpp
libs/container/include/boost/container/pmr/monotonic_buffer_resource.hpp
libs/container/include/boost/container/pmr/polymorphic_allocator.hpp
libs/container/include/boost/container/pmr/pool_options.hpp
libs/container/include/boost/container/pmr/resource_adaptor.hpp
libs/container/include/boost/container/pmr/set.hpp
libs/container/include/boost/container/pmr/slist.hpp
libs/container/include/boost/container/pmr/small_vector.hpp
libs/container/include/boost/container/pmr/stable_vector.hpp
libs/container/include/boost/container/pmr/string.hpp
libs/container/include/boost/container/pmr/synchronized_pool_resource.hpp
libs/container/include/boost/container/pmr/unsynchronized_pool_resource.hpp
libs/container/include/boost/container/pmr/vector.hpp
libs/container/include/boost/container/scoped_allocator_fwd.hpp
libs/container/include/boost/container/set.hpp
libs/container/include/boost/container/slist.hpp
libs/container/include/boost/container/small_vector.hpp
libs/container/include/boost/container/string.hpp
libs/container/include/boost/container/throw_exception.hpp
libs/container/include/boost/container/uses_allocator.hpp
libs/container/include/boost/container/uses_allocator_fwd.hpp
libs/container/include/boost/container/vector.hpp
libs/container/index.html
libs/container/src/alloc_lib.c
libs/container/src/dlmalloc.cpp
libs/container/src/dlmalloc_ext_2_8_6.c
libs/container/src/global_resource.cpp
libs/container/src/monotonic_buffer_resource.cpp
libs/container/src/pool_resource.cpp
libs/container/src/synchronized_pool_resource.cpp
libs/container/src/unsynchronized_pool_resource.cpp
libs/container/test/alloc_basic_test.cpp
libs/container/test/alloc_full_test.cpp
libs/container/test/allocation_traits_test.cpp
libs/container/test/check_equal_containers.cpp
libs/container/test/comparison_test.cpp
libs/container/test/container_common_tests.cpp
libs/container/test/default_init_test.cpp
libs/container/test/deque_test.cpp
libs/container/test/derived_from_memory_resource.cpp
libs/container/test/dummy_test_allocator.cpp
libs/container/test/emplace_test.cpp
libs/container/test/expand_bwd_test_allocator.cpp
libs/container/test/expand_bwd_test_template.cpp
libs/container/test/explicit_inst_deque_test.cpp
libs/container/test/explicit_inst_flat_map_test.cpp
libs/container/test/explicit_inst_flat_set_test.cpp
libs/container/test/explicit_inst_list_test.cpp
libs/container/test/explicit_inst_map_test.cpp
libs/container/test/explicit_inst_set_test.cpp
libs/container/test/explicit_inst_slist_test.cpp
libs/container/test/explicit_inst_small_vector_test.cpp
libs/container/test/explicit_inst_stable_vector_test.cpp
libs/container/test/explicit_inst_static_vector_test.cpp
libs/container/test/explicit_inst_string_test.cpp
libs/container/test/explicit_inst_vector_test.cpp
libs/container/test/flat_map_test.cpp
libs/container/test/flat_set_test.cpp
libs/container/test/flat_tree_test.cpp
libs/container/test/global_resource_test.cpp
libs/container/test/input_from_forward_iterator.cpp
libs/interprocess/example/doc_spawn_vector.cpp
libs/interprocess/example/doc_unique_ptr.cpp
libs/interprocess/example/doc_unordered_map.cpp
libs/interprocess/example/doc_upgradable_mutex_shared_data.hpp
libs/interprocess/example/doc_vectorstream.cpp
libs/interprocess/example/doc_where_allocate.cpp
libs/interprocess/example/doc_windows_shared_memory.cpp
libs/interprocess/example/doc_xsi_shared_memory.cpp
libs/interprocess/include/boost/interprocess/allocators/adaptive_pool.hpp
libs/interprocess/include/boost/interprocess/allocators/allocator.hpp
libs/interprocess/include/boost/interprocess/allocators/cached_adaptive_pool.hpp
libs/interprocess/include/boost/interprocess/allocators/cached_node_allocator.hpp
libs/interprocess/include/boost/interprocess/allocators/detail/adaptive_node_pool.hpp
libs/interprocess/include/boost/interprocess/allocators/detail/allocator_common.hpp
libs/interprocess/include/boost/interprocess/allocators/detail/node_pool.hpp
libs/interprocess/include/boost/interprocess/allocators/detail/node_tools.hpp
libs/interprocess/include/boost/interprocess/allocators/node_allocator.hpp
libs/interprocess/include/boost/interprocess/allocators/private_adaptive_pool.hpp
libs/interprocess/include/boost/interprocess/allocators/private_node_allocator.hpp
libs/interprocess/include/boost/interprocess/anonymous_shared_memory.hpp
libs/interprocess/include/boost/interprocess/containers/allocation_type.hpp
libs/interprocess/include/boost/interprocess/containers/containers_fwd.hpp
libs/interprocess/include/boost/interprocess/containers/deque.hpp
libs/interprocess/include/boost/interprocess/containers/flat_map.hpp
libs/interprocess/include/boost/interprocess/containers/flat_set.hpp
libs/interprocess/include/boost/interprocess/containers/list.hpp
libs/interprocess/include/boost/interprocess/containers/map.hpp
libs/interprocess/include/boost/interprocess/containers/pair.hpp
libs/interprocess/include/boost/interprocess/containers/set.hpp
libs/interprocess/include/boost/interprocess/containers/slist.hpp
libs/interprocess/include/boost/interprocess/containers/stable_vector.hpp
libs/interprocess/include/boost/interprocess/containers/string.hpp
libs/interprocess/include/boost/interprocess/containers/vector.hpp
libs/interprocess/include/boost/interprocess/containers/version_type.hpp
libs/interprocess/include/boost/interprocess/creation_tags.hpp
libs/interprocess/include/boost/interprocess/detail/cast_tags.hpp
libs/interprocess/include/boost/interprocess/detail/config_begin.hpp
libs/interprocess/include/boost/interprocess/detail/config_end.hpp
libs/interprocess/include/boost/interprocess/detail/config_external_begin.hpp
libs/interprocess/include/boost/interprocess/detail/config_external_end.hpp
libs/interprocess/include/boost/interprocess/detail/file_locking_helpers.hpp
libs/interprocess/include/boost/interprocess/detail/file_wrapper.hpp
libs/interprocess/include/boost/interprocess/detail/in_place_interface.hpp
libs/interprocess/include/boost/interprocess/detail/intermodule_singleton.hpp
libs/interprocess/include/boost/interprocess/detail/intermodule_singleton_common.hpp
libs/interprocess/include/boost/interprocess/detail/interprocess_tester.hpp
libs/interprocess/include/boost/interprocess/detail/intersegment_ptr.hpp
libs/interprocess/include/boost/interprocess/detail/managed_global_memory.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/detail/sp_counted_base.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/unique_ptr.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/detail/sp_counted_base.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/detail/common_algorithms.hpp
libs/interprocess/include/boost/interprocess/sync/detail/condition_algorithm_8a.hpp
libs/interprocess/include/boost/interprocess/sync/detail/condition_any_algorithm.hpp
libs/interprocess/include/boost/interprocess/sync/detail/locks.hpp
libs/interprocess/include/boost/interprocess/sync/file_lock.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_condition.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_condition_any.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_upgradable_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/lock_options.hpp
libs/interprocess/include/boost/interprocess/sync/mutex_family.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_condition.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_condition_any.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/interprocess_upgradable_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/null_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/posix/condition.hpp
libs/interprocess/include/boost/interprocess/sync/posix/named_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/posix/named_semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/posix/named_sharable_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/posix/named_upgradable_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/scoped_lock.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_condition.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_condition_any.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_creation_functor.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_recursive_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/shm/named_upgradable_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/spin/condition.hpp
libs/interprocess/include/boost/interprocess/sync/spin/interprocess_barrier.hpp
libs/interprocess/include/boost/interprocess/sync/spin/mutex.hpp
libs/interprocess/include/boost/interprocess/sync/spin/semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/upgradable_lock.hpp
libs/interprocess/include/boost/interprocess/sync/spin/mutex.hpp
libs/interprocess/include/boost/interprocess/sync/spin/semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/upgradable_lock.hpp
libs/interprocess/include/boost/interprocess/sync/windows/condition.hpp
libs/interprocess/include/boost/interprocess/sync/windows/mutex.hpp
libs/interprocess/include/boost/interprocess/sync/windows/named_condition.hpp
libs/interprocess/include/boost/interprocess/sync/windows/named_condition_any.hpp
libs/interprocess/include/boost/interprocess/sync/windows/named_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/windows/named_recursive_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/windows/named_semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/windows/named_sync.hpp
libs/interprocess/include/boost/interprocess/sync/windows/recursive_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/windows/semaphore.hpp
libs/interprocess/include/boost/interprocess/sync/windows/sync_utils.hpp
libs/interprocess/include/boost/interprocess/sync/windows/winapi_mutex_wrapper.hpp
libs/interprocess/include/boost/interprocess/sync/windows/winapi_semaphore_wrapper.hpp
libs/interprocess/include/boost/interprocess/sync/windows/winapi_wrapper_common.hpp
libs/interprocess/include/boost/interprocess/windows_shared_memory.hpp
libs/interprocess/include/boost/interprocess/xsi_key.hpp
libs/interprocess/include/boost/interprocess/xsi_shared_memory.hpp
libs/interprocess/index.html
libs/interprocess/proj/to-do.txt
libs/interprocess/test/adaptive_node_pool_test.cpp
libs/interprocess/test/adaptive_pool_test.cpp
libs/interprocess/test/allocator_v1.hpp
libs/interprocess/test/allocexcept_test.cpp
libs/interprocess/test/anonymous_shared_memory_test.cpp
libs/interprocess/test/boost_interprocess_check.hpp
libs/interprocess/test/boost_use_windows_h.cpp
libs/interprocess/test/bufferstream_test.cpp
libs/interprocess/test/cached_adaptive_pool_test.cpp
libs/interprocess/test/cached_node_allocator_test.cpp
libs/interprocess/test/check_equal_containers.hpp
libs/interprocess/test/condition_any_test.cpp
libs/interprocess/test/condition_test.cpp
libs/interprocess/test/data_test.cpp
libs/interprocess/test/deque_test.cpp
libs/interprocess/test/dummy_test_allocator.hpp
libs/interprocess/test/emplace_test.hpp
libs/interprocess/test/expand_bwd_test_allocator.hpp
libs/interprocess/test/expand_bwd_test_template.hpp
libs/interprocess/test/file_lock_test.cpp
libs/interprocess/test/file_mapping_test.cpp
libs/interprocess/test/flat_map_index_allocation_test.cpp
libs/interprocess/test/flat_tree_test.cpp
libs/interprocess/test/get_process_id_name.hpp
libs/interprocess/test/heap_allocator_v1.hpp
libs/interprocess/test/intermodule_singleton_test.cpp
libs/interprocess/test/iset_index_allocation_test.cpp
libs/interprocess/test/iunordered_set_index_allocation_test.cpp
libs/interprocess/test/list_test.cpp
libs/interprocess/test/list_test.hpp
libs/interprocess/test/managed_mapped_file_test.cpp
libs/interprocess/test/managed_shared_memory_test.cpp
libs/interprocess/test/managed_windows_shared_memory_test.cpp
libs/interprocess/test/managed_xsi_shared_memory_test.cpp
libs/interprocess/test/map_index_allocation_test.cpp
libs/interprocess/test/map_test.hpp
libs/interprocess/test/mapped_file_test.cpp
libs/interprocess/test/memory_algorithm_test.cpp
libs/interprocess/test/memory_algorithm_test_template.hpp
libs/interprocess/test/message_queue_test.cpp
libs/interprocess/test/movable_int.hpp
libs/interprocess/test/mutex_test.cpp
libs/interprocess/test/mutex_timeout_test.cpp
libs/interprocess/test/named_allocation_test_template.hpp
libs/interprocess/test/named_condition_any_test.cpp
libs/interprocess/test/named_condition_test.cpp
libs/interprocess/test/named_construct_test.cpp
libs/interprocess/test/named_creation_template.hpp
libs/interprocess/test/named_mutex_test.cpp
libs/interprocess/test/named_recursive_mutex_test.cpp
libs/interprocess/test/named_semaphore_test.cpp
libs/interprocess/test/named_sharable_mutex_test.cpp
libs/interprocess/test/named_upgradable_mutex_test.cpp
libs/interprocess/test/node_allocator_test.cpp
libs/interprocess/test/node_pool_test.cpp
libs/interprocess/test/node_pool_test.hpp
libs/interprocess/test/null_index_test.cpp
libs/interprocess/test/offset_ptr_test.cpp
libs/interprocess/test/print_container.hpp
libs/interprocess/test/private_adaptive_pool_test.cpp
libs/interprocess/test/private_node_allocator_test.cpp
libs/interprocess/test/recursive_mutex_test.cpp
libs/interprocess/test/robust_emulation_test.cpp
libs/interprocess/test/robust_mutex_test.hpp
libs/interprocess/test/robust_recursive_emulation_test.cpp
libs/interprocess/test/semaphore_test.cpp
libs/interprocess/test/set_test.hpp
libs/interprocess/test/sharable_mutex_test.cpp
libs/interprocess/test/shared_memory_mapping_test.cpp
libs/interprocess/test/shared_memory_test.cpp
libs/interprocess/test/slist_test.cpp
libs/interprocess/test/stable_vector_test.cpp
libs/interprocess/test/string_test.cpp
libs/interprocess/test/tree_test.cpp
libs/interprocess/test/unique_ptr_test.cpp
libs/interprocess/test/unordered_test.cpp
libs/interprocess/test/upgradable_mutex_test.cpp
libs/interprocess/test/user_buffer_test.cpp
libs/interprocess/test/vector_test.cpp
libs/interprocess/test/vector_test.hpp
libs/interprocess/test/vectorstream_test.cpp
libs/interprocess/test/windows_shared_dir_func.cpp
libs/intrusive/include/boost/intrusive/derivation_value_traits.hpp
libs/intrusive/include/boost/intrusive/detail/algo_type.hpp
libs/intrusive/include/boost/intrusive/detail/algorithms.hpp
libs/intrusive/include/boost/intrusive/detail/any_node_and_algorithms.hpp
libs/intrusive/include/boost/intrusive/detail/array_initializer.hpp
libs/intrusive/include/boost/intrusive/detail/assert.hpp
libs/intrusive/include/boost/intrusive/detail/avltree_node.hpp
libs/intrusive/include/boost/intrusive/detail/bstree_algorithms_base.hpp
libs/intrusive/include/boost/intrusive/detail/common_slist_algorithms.hpp
libs/intrusive/include/boost/intrusive/detail/config_begin.hpp
libs/intrusive/include/boost/intrusive/detail/config_end.hpp
libs/intrusive/include/boost/intrusive/detail/default_header_holder.hpp
libs/intrusive/include/boost/intrusive/detail/empty_node_checker.hpp
libs/intrusive/include/boost/intrusive/detail/equal_to_value.hpp
libs/intrusive/include/boost/intrusive/detail/exception_disposer.hpp
libs/intrusive/include/boost/intrusive/detail/generic_hook.hpp
libs/intrusive/include/boost/intrusive/detail/get_value_traits.hpp
libs/intrusive/include/boost/intrusive/detail/has_member_function_callable_with.hpp
libs/intrusive/include/boost/intrusive/detail/hashtable_node.hpp
libs/intrusive/include/boost/intrusive/detail/hook_traits.hpp
libs/intrusive/include/boost/intrusive/detail/iiterator.hpp
libs/intrusive/include/boost/intrusive/detail/is_stateful_value_traits.hpp
libs/intrusive/include/boost/intrusive/detail/iterator.hpp
libs/intrusive/include/boost/intrusive/detail/key_nodeptr_comp.hpp
libs/intrusive/include/boost/intrusive/detail/math.hpp
libs/intrusive/include/boost/intrusive/detail/minimal_less_equal_header.hpp
libs/intrusive/include/boost/intrusive/detail/minimal_pair_header.hpp
libs/intrusive/include/boost/intrusive/detail/node_cloner_disposer.hpp
libs/intrusive/include/boost/intrusive/detail/node_holder.hpp
libs/intrusive/include/boost/intrusive/detail/node_to_value.hpp
libs/intrusive/include/boost/intrusive/detail/parent_from_member.hpp
libs/intrusive/include/boost/intrusive/detail/reverse_iterator.hpp
libs/intrusive/include/boost/intrusive/detail/simple_disposers.hpp
libs/intrusive/include/boost/intrusive/detail/size_holder.hpp
libs/intrusive/include/boost/intrusive/detail/std_fwd.hpp
libs/intrusive/include/boost/intrusive/detail/transform_iterator.hpp
libs/intrusive/include/boost/intrusive/detail/tree_iterator.hpp
libs/intrusive/include/boost/intrusive/detail/tree_node.hpp
libs/intrusive/include/boost/intrusive/detail/tree_value_compare.hpp
libs/intrusive/include/boost/intrusive/detail/uncast.hpp
libs/intrusive/include/boost/intrusive/detail/workaround.hpp
libs/intrusive/include/boost/intrusive/hashtable.hpp
libs/intrusive/include/boost/intrusive/intrusive_fwd.hpp
libs/intrusive/include/boost/intrusive/link_mode.hpp
libs/intrusive/include/boost/intrusive/member_value_traits.hpp
libs/intrusive/include/boost/intrusive/options.hpp
libs/intrusive/include/boost/intrusive/pack_options.hpp
libs/intrusive/include/boost/intrusive/parent_from_member.hpp
libs/move/include/boost/move/detail/to_raw_pointer.hpp
libs/move/include/boost/move/detail/unique_ptr_meta_utils.hpp
libs/move/include/boost/move/detail/workaround.hpp
libs/move/include/boost/move/iterator.hpp
libs/move/include/boost/move/make_unique.hpp
libs/move/include/boost/move/traits.hpp
libs/move/include/boost/move/unique_ptr.hpp
libs/move/include/boost/move/utility.hpp
libs/move/include/boost/move/utility_core.hpp
libs/move/index.html
libs/move/test/adaptive_merge_test.cpp
libs/move/test/adaptive_sort_test.cpp
libs/move/test/adl_move_swap.cpp
libs/move/test/algo_test.cpp
libs/move/test/bench_merge.cpp
libs/move/test/bench_sort.cpp
libs/move/test/inplace_merge_test.cpp
libs/move/test/Jamfile.v2
libs/move/test/order_type.hpp
libs/move/test/type_traits.cpp
libs/move/test/unique_ptr_functions.cpp
libs/smart_ptr/include/boost/pointer_cast.hpp
libs/type_traits/include/boost/type_traits/is_copy_assignable.hpp

Copyright:
Ion Gaztaaga
License: BSL-1.0

Files:
libs/container/include/boost/container/stable_vector.hpp
libs/intrusive/include/boost/intrusive/detail/ebo_functor_holder.hpp

Copyright:
Ion Gaztaaga
Joaquín M López Muoz
License: BSL-1.0

Files:
libs/container/bench/Jamfile.v2
libs/container/example/Jamfile.v2
libs/container/include/boost/container/detail/type_traits.hpp
libs/container/test/Jamfile.v2
libs/interprocess/example/Jamfile.v2
libs/interprocess/include/boost/interprocess/detail/type_traits.hpp
libs/interprocess/test/Jamfile.v2
libs/intrusive/example/Jamfile.v2
libs/intrusive/perf/Jamfile.v2
libs/intrusive/test/Jamfile.v2
libs/move/include/boost/move/detail/type_traits.hpp
libs/type_traits/doc/is_copy_assignable.qbk
libs/intrusive/include/boost/intrusive/detail/list_node.hpp
libs/intrusive/include/boost/intrusive/detail/rbtree_node.hpp
libs/intrusive/include/boost/intrusive/detail/slist_iterator.hpp
libs/intrusive/include/boost/intrusive/detail/slist_node.hpp
libs/intrusive/include/boost/intrusive/linear_slist_algorithms.hpp
libs/intrusive/include/boost/intrusive/list.hpp
libs/intrusive/include/boost/intrusive/list_hook.hpp
libs/intrusive/include/boost/intrusive/rbtree_algorithms.hpp
libs/intrusive/include/boost/intrusive/set.hpp
libs/intrusive/include/boost/intrusive/set_hook.hpp
libs/intrusive/include/boost/intrusive/slist.hpp
libs/intrusive/include/boost/intrusive/slist_hook.hpp
libs/intrusive/include/boost/intrusive/unordered_set.hpp
libs/intrusive/include/boost/intrusive/unordered_set_hook.hpp
libs/intrusive/test/any_test.cpp
libs/intrusive/test/avl_multiset_test.cpp
libs/intrusive/test/avl_set_test.cpp
libs/intrusive/test/generic_assoc_test.hpp
libs/intrusive/test/generic_multiset_test.hpp
libs/intrusive/test/generic_set_test.hpp
libs/intrusive/test/itestvalue.hpp
libs/intrusive/test/list_test.cpp
libs/intrusive/test/multiset_test.cpp
libs/intrusive/test/set_test.cpp
libs/intrusive/test/slist_test.cpp

Copyright:
Ion Gaztaaga
Olaf Krzikalla
License: BSL-1.0

Files:
libs/move/include/boost/move/algo/detail/pdqsort.hpp

Copyright:
Ion Gaztaaga
Orson Peters
License: BSL-1.0

Files:
libs/container/include/boost/container/allocator_traits.hpp
libs/container/include/boost/container/scoped_allocator.hpp
libs/intrusive/include/boost/intrusive/pointer_traits.hpp

Copyright:
Ion Gaztaaga
Pablo Halpern
License: BSL-1.0

Files:
libs/interprocess/include/boost/interprocess/smart_ptr/enable_shared_from_this.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/intrusive_ptr.hpp
libs/interprocess/include/boost/interprocess/smart_ptr/weak_ptr.hpp
libs/interprocess/include/boost/interprocess/sync/spin/wait.hpp
libs/interprocess/test/enable_shared_from_this_test.cpp
libs/interprocess/test/intrusive_ptr_test.cpp
libs/smart_ptr/doc/smart_ptr/pointer_to_other.adoc
libs/smart_ptr/include/boost/pointer_to_other.hpp
libs/smart_ptr/test/pointer_cast_test.cpp
Copyright:
Ion Gaztaaga
Peter Dimov
License: BSL-1.0

Files:
libs/intrusive/include/boost/intrusive/splaytree_algorithms.hpp
Copyright:
Ion Gaztaaga
Ralf Mattethat
License: BSL-1.0 and OldBoost1

Files:
libs/interprocess/include/boost/interprocess/streams/bufferstream.hpp
libs/interprocess/include/boost/interprocess/streams/vectorstream.hpp
Copyright:
Ion Gaztaaga
Silicon Graphics Computer Systems Inc
License: BSL-1.0 and SGI

Files:
libs/container/include/boost/container/detail/math_functions.hpp
libs/container/include/boost/container/detail/mutex.hpp
libs/container/include/boost/container/detail/singleton.hpp
libs/interprocess/include/boost/interprocess/detail/math_functions.hpp
Copyright:
Ion Gaztaaga
Steve Cleary
License: BSL-1.0

Files:
libs/interprocess/include/boost/interprocess/sync/interprocess_recursive_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/posix/mutex.hpp
libs/interprocess/include/boost/interprocess/sync/posix/recursive_mutex.hpp
libs/interprocess/include/boost/interprocess/sync/spin/recursive_mutex.hpp
libs/interprocess/test/condition_test_template.hpp
libs/interprocess/test/mutex_test_template.hpp
libs/interprocess/test/sharable_mutex_test_template.hpp
libs/interprocess/test/util.hpp
Copyright:
Ion Gaztaaga
William E Kempf
License: BSL-1.0 and SGI

Files:
libs/fusion/test/sequence/io.cpp
libs/lambda/include/boost/lambda/bind.hpp
libs/lambda/include/boost/lambda/control_structures.hpp
libs/lambda/include/boost/lambda/detail/actions.hpp
libs/lambda/include/boost/lambda/detail/arity_code.hpp
libs/lambda/include/boost/lambda/detail/bind_functions.hpp
libs/lambda/include/boost/lambda/detail/function_adaptors.hpp
libs/lambda/include/boost/lambda/detail/is_instance_of.hpp
libs/lambda/include/boost/lambda/detail/lambda_config.hpp
libs/lambda/include/boost/lambda/detail/lambda_functor_base.hpp
libs/lambda/include/boost/lambda/detail/lambda_functors.hpp
libs/lambda/include/boost/lambda/detail/lambda_fwd.hpp
libs/lambda/include/boost/lambda/detail/lambda_traits.hpp
libs/lambda/include/boost/lambda/detail/operator_actions.hpp
libs/lambda/include/boost/lambda/detail/operator_lambda_func_base.hpp
libs/lambda/include/boost/lambda/detail/operator_return_type_traits.hpp
libs/lambda/include/boost/lambda/detail/operators.hpp
libs/lambda/include/boost/lambda/detail/ret.hpp
libs/lambda/include/boost/lambda/detail/return_type_traits.hpp
libs/lambda/include/boost/lambda/detail/select_functions.hpp
libs/lambda/include/boost/lambda/lambda.hpp
libs/tuple/include/boost/tuple/detail/tuple_basic.hpp
libs/tuple/include/boost/tuple/tuple.hpp
libs/tuple/include/boost/tuple/tuple_io.hpp
libs/tuple/test/another_tuple_test_bench.cpp
libs/tuple/test/io_test.cpp
libs/tuple/test/tuple_test_bench.cpp
Copyright:
Jaakko Jarvi
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/sequence/io/detail/in.hpp
libs/fusion/include/boost/fusion/sequence/io/detail/manip.hpp
libs/fusion/include/boost/fusion/sequence/io/detail/out.hpp
libs/fusion/include/boost/fusion/sequence/io/in.hpp
libs/fusion/include/boost/fusion/sequence/io/out.hpp
Copyright:
Jaakko Jarvi
Jeremiah Willcock
Joel de Guzman
License: BSL-1.0
Files:
libs/type_traits/include/boost/type_traits/conversion_traits.hpp
libs/type_traits/include/boost/type_traits/is_convertible.hpp
Copyright:
Jaakko Jarvi
Jeremy Siek
John Maddock
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/vector_fwd.hpp
libs/fusion/include/boost/fusion/sequence/comparison/detail/equal_to.hpp
libs/fusion/include/boost/fusion/sequence/comparison/detail/greater.hpp
libs/fusion/include/boost/fusion/sequence/comparison/detail/greater_equal.hpp
libs/fusion/include/boost/fusion/sequence/comparison/detail/less.hpp
libs/fusion/include/boost/fusion/sequence/comparison/detail/less_equal.hpp
libs/fusion/include/boost/fusion/sequence/comparison/detail/not_equal_to.hpp
libs/fusion/include/boost/fusion/sequence/comparison/equal_to.hpp
libs/fusion/include/boost/fusion/sequence/comparison/greater.hpp
libs/fusion/include/boost/fusion/sequence/comparison/greater_equal.hpp
libs/fusion/include/boost/fusion/sequence/comparison/less.hpp
libs/fusion/include/boost/fusion/sequence/comparison/less_equal.hpp
libs/fusion/include/boost/fusion/sequence/comparison/not_equal_to.hpp
libs/fusion/include/boost/fusion/support/detail/as_fusion_element.hpp
libs/fusion/test/sequence/comparison.hpp
libs/fusion/test/sequence/construction.hpp
libs/fusion/test/sequence/copy.hpp
libs/fusion/test/sequence/deque_mutate.cpp
libs/fusion/test/sequence/list_comparison.cpp
libs/fusion/test/sequence/list_construction.cpp
libs/fusion/test/sequence/list_copy.cpp
libs/fusion/test/sequence/list_make.cpp
libs/fusion/test/sequence/list_misc.cpp
libs/fusion/test/sequence/list_mutate.cpp
libs/fusion/test/sequence/list_tie.cpp
libs/fusion/test/sequence/list_value_at.cpp
libs/fusion/test/sequence/make.hpp
libs/fusion/test/sequence/make_list.cpp
libs/fusion/test/sequence/make_vector.cpp
libs/fusion/test/sequence/map_mutate.cpp
libs/fusion/test/sequence/misc.hpp
libs/fusion/test/sequence/mutate.hpp
libs/fusion/test/sequence/tie.hpp
libs/fusion/test/sequence/tuple_comparison.cpp
libs/fusion/test/sequence/tuple_construction.cpp
libs/fusion/test/sequence/tuple_copy.cpp
libs/fusion/test/sequence/tuple_element.cpp
libs/fusion/test/sequence/tuple_make.cpp
Files:
libs/compute/include/boost/compute/algorithm/scatter_if.hpp
libs/compute/test/test_scatter_if.cpp

Copyright:
Jakub Pola
License: BSL-1.0

Files:
libs/compute/include/boost/compute/algorithm/detail/find_extrema_on_cpu.hpp
libs/compute/include/boost/compute/algorithm/detail/find_extrema_with_reduce.hpp
libs/compute/include/boost/compute/algorithm/detail/merge_sort_on_cpu.hpp
libs/compute/include/boost/compute/algorithm/detail/merge_sort_on_gpu.hpp
libs/compute/include/boost/compute/algorithm/detail/reduce_by_key.hpp
libs/compute/include/boost/compute/algorithm/detail/reduce_by_key_with_scan.hpp
libs/compute/include/boost/compute/algorithm/detail/reduce_on_cpu.hpp
libs/compute/include/boost/compute/algorithm/detail/scan_on_cpu.hpp
libs/compute/include/boost/compute/algorithm/detail/serial_reduce_by_key.hpp
libs/compute/include/boost/compute/algorithm/reduce_by_key.hpp
libs/compute/include/boost/compute/algorithm/stable_sort_by_key.hpp
libs/compute/include/boost/compute/detail/diagnostic.hpp
libs/compute/include/boost/compute/iterator/strided_iterator.hpp
libs/compute/perf/perf_bolt_accumulate.cpp
libs/compute/perf/perf_bolt_count.cpp
libs/compute/perf/perf_bolt-exclusive_scan.cpp
libs/compute/perf/perf_bolt-fill.cpp
libs/compute/perf/perf_bolt-inner_product.cpp
libs/compute/perf/perf_bolt-max_element.cpp
libs/compute/perf/perf_bolt-merge.cpp
libs/compute/perf/perf_bolt-partial_sum.cpp
libs/compute/perf/perf_bolt-reduce_by_key.cpp
libs/compute/perf/perf_bolt-saxpy.cpp
libs/compute/perf/perf_bolt-sort.cpp
libs/compute/perf/perf_comparison_sort.cpp
libs/compute/perf/perf_find.cpp
libs/compute/perf/perf_reduce_by_key.cpp
libs/compute/perf/perf_reverse_copy.cpp
libs/compute/perf/perf_stl-find.cpp
libs/compute/perf/perf_stl-reverse_copy.cpp
libs/compute/perf/perf_thrust-find.cu
libs/compute/perf/perf_thrust-reduce_by_key.cu
libs/compute/perf/perf_thrust_reverse_copy.cu
libs/compute/test/data/program.cl
libs/compute/test/test_copy_type_mismatch.cpp
libs/compute/test/test_merge_sort_gpu.cpp
libs/compute/test/test_radix_sort_by_key.cpp
libs/compute/test/test_reduce_by_key.cpp
libs/compute/test/test_stable_sort_by_key.cpp
libs/format/appveyor.yml
libs/program_options/.travis.yml
libs/program_options/appveyor.yml
libs/units/appveyor.yml
libs/uuid/.travis.yml
libs/uuid/appveyor.yml
Copyright:
James E King III
Peter Dimov
License: BSL-1.0

Files:
libs/spirit/test/qi/uint_radix.cpp
libs/spirit/test/qi/uint_radix.hpp
libs/spirit/test/x3/uint_radix.cpp
libs/spirit/test/x3/uint_radix.hpp
Copyright:
Jan Frederick Eick
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/qi/numeric/numeric_utils.hpp
libs/spirit/include/boost/spirit/home/x3/numeric/uint.hpp
libs/spirit/include/boost/spirit/home/x3/support/numeric_utils/extract_int.hpp
Copyright:
Jan Frederick Eick
Joel de Guzman
License: BSL-1.0

Files:
libs/circular_buffer/include/boost/circular_buffer.hpp
libs/circular_buffer/include/boost/circular_buffer/debug.hpp
libs/circular_buffer/include/boost/circular_buffer_fwd.hpp
libs/circular_buffer/index.html
libs/circular_buffer/test/constant_erase_test.cpp
libs/circular_buffer/test/Jamfile.v2
libs/circular_buffer/test/soft_iterator_invalidation.cpp
libs/circular_buffer/test/space_optimized_test.cpp
libs/circular_buffer/test/test.hpp
Copyright:
Jan Gaspar
License: BSL-1.0

Files:
libs/circular_buffer/doc/circular_buffer.idx
libs/circular_buffer/doc/circular_buffer.qbk
libs/circular_buffer/doc/jamfile.v2
libs/circular_buffer/example/bounded_buffer_comparison.cpp
libs/hana/include/boost/hana/find_if.hpp
libs/hana/include/boost/hana/fwd/concept/hashable.hpp
libs/hana/include/boost/hana/fwd/hash.hpp
libs/hana/include/boost/hana/fwd/index_if.hpp
libs/hana/include/boost/hana/index_if.hpp
libs/hana/include/boost/hana/tuple.hpp
libs/hana/test/_include/auto/index_if.hpp
libs/hana/test/_include/support/counter.hpp
libs/hana/test/basic_tuple/auto/index_if.cpp
libs/hana/test/ext/boost/fusion/deque/auto/index_if.cpp
libs/hana/test/ext/boost/fusion/list/auto/index_if.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/index_if.cpp
libs/hana/test/ext/boost/fusion/vector/auto/index_if.cpp
libs/hana/test/ext/boost/tuple/auto/index_if.cpp
libs/hana/test/ext/std/tuple/auto/index_if.cpp
libs/hana/test/index_if.cpp
libs/hana/test/tuple/auto/index_if.cpp

Copyright:
Jason Rice
Louis Dionne
License: BSL-1.0

Files:
libs/beast/include/boost/beast/zlib/deflate_stream.hpp
libs/beast/include/boost/beast/zlib/detail/bitstream.hpp
libs/beast/include/boost/beast/zlib/detail/deflate_stream.hpp
libs/beast/include/boost/beast/zlib/detail/inflate_stream.hpp
libs/beast/include/boost/beast/zlib/detail/ranges.hpp
libs/beast/include/boost/beast/zlib/detail/window.hpp
libs/beast/include/boost/beast/zlib/error.hpp
libs/beast/include/boost/beast/zlib/impl/error.ipp
libs/beast/include/boost/beast/zlib/inflate_stream.hpp
libs/beast/include/boost/beast/zlib/zlib.hpp

Copyright:
Jean-loup Gailly
Mark Adler
Vinnie Falco
License: BSL-1.0

Files:
libs/spirit/classic/doc/file_iterator.html
libs/spirit/classic/example/fundamental/file_parser.cpp

Copyright:
Jeff Westfahl
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/classic/utility/loops.hpp
Copyright:
Jeff Westfahl
Joel de Guzman
Raghavendra Satish
License: BSL-1.0

Files:
libs/spirit/test/support/istream_iterator_basic.cpp
Copyright:
Jeffrey E Trull
License: BSL-1.0

Files:
libs/ratio/example/type_traits/detail/common_type.hpp
Copyright:
Jeffrey Lee Hellrung
License: BSL-1.0

Files:
libs/config/include/boost/config/stdlib/modena.hpp
libs/config/test/limits_test.cpp
libs/integer/include/boost/integer_traits.hpp
libs/integer/test/integer_traits_test.cpp
libs/iterator/include/boost/generator_iterator.hpp
libs/random/doc/random.qbk
libs/random/example/random_demo.cpp
libs/random/extra/haertel1.hpp
libs/random/extra/test_haertel.cpp
libs/random/include/boost/nondet_random.hpp
libs/random/include/boost/random.hpp
libs/random/include/boost/random/additive_combine.hpp
libs/random/include/boost/random/cauchy_distribution.hpp
libs/random/include/boost/random/detail/const_mod.hpp
libs/random/include/boost/random/detail/iterator_mixin.hpp
libs/random/include/boost/random/detail/ptr_helper.hpp
libs/random/include/boost/random/detail/signed_unsigned_tools.hpp
libs/random/include/boost/random/inversive_congruential.hpp
libs/random/include/boost/random/lagged_fibonacci.hpp
libs/random/include/boost/random/linear_congruential.hpp
libs/random/include/boost/random/random_number_generator.hpp
libs/random/include/boost/random/ranlux.hpp
libs/random/include/boost/random/shuffle_output.hpp
libs/random/include/boost/random/subtract_with_carry.hpp
libs/random/include/boost/random/uniform_01.hpp
libs/random/include/boost/random/uniform_int.hpp
libs/random/include/boost/random/uniform_real.hpp
libs/random/include/boost/random/uniform_smallint.hpp
libs/random/include/boost/random/xor_combine.hpp
libs/random/performance/nondet_random_speed.cpp
libs/random/performance/random_speed.cpp
libs/random/test/histogram.cpp
libs/random/test/integrate.hpp
libs/random/test/statistic_tests.cpp
libs/random/test/statistic_tests.hpp
Copyright:
Jens Maurer
License: BSL-1.0

Files:
libs/config/include/boost/config/detail/select_platform_config.hpp
libs/config/include/boost/config/detail/select_stdlib_config.hpp
libs/config/include/boost/config/platform/irix.hpp
libs/config/include/boost/config/platform/linux.hpp
libs/config/include/boost/config/platform/solaris.hpp
libs/config/include/boost/config/platform/stdcpp3.hpp
Copyright:
Jens Maurer
John Maddock
License: BSL-1.0

Files:
libs/multiprecision/include/boost/multiprecision/random.hpp
Copyright:
Jens Maurer
John Maddock
Steven Watanabe
License: BSL-1.0

Files:
libs/config/include/boost/config/platform/symbian.hpp
Copyright:
Jens Maurer
John Maddock
Yuriy Krasnoschek
License: BSL-1.0
open source used in CBD probe 2.5.x for Raspbian bullseye

libs/random/include/boost/random/mersenne_twister.hpp
libs/random/include/boost/random/normal_distribution.hpp
libs/random/include/boost/random/poisson_distribution.hpp
libs/random/include/boost/random/random_device.hpp
libs/random/include/boost/random/triangle_distribution.hpp
libs/random/include/boost/random/uniform_int_distribution.hpp
libs/random/include/boost/random/uniform_on_sphere.hpp
libs/random/include/boost/random/uniform_real_distribution.hpp
libs/random/include/boost/random/variate_generator.hpp
libs/random/src/random_device.cpp
libs/random/test/Jamfile.v2
libs/random/test/test_random_number_generator.cpp
libs/random/test/test_uniform_int.ipp

copyright:
Jens Maurer
Steven Watanabe
license: BSL-1.0

files:
libs/graph/include/boost/pending/fenced_priority_queue.hpp
libs/graph/doc/random_spanning_tree.html
libs/graph/doc/sorted_erdos_renyi_gen.html
libs/graph/include/boost/graph/compressed_sparse_row_graph.hpp
libs/graph/include/boost/graph/detail/compressed_sparse_row_struct.hpp
libs/graph/include/boost/graph/detail/histogram_sort.hpp
libs/graph/include/boost/graph/detail/indexed_properties.hpp
libs/graph/include/boost/graph/detail/is_distributed_selector.hpp
libs/graph/include/boost/graph/detail/read_graphviz_new.hpp
libs/graph/include/boost/graph/erdos_renyi_generator.hpp
libs/graph/include/boost/graph/gursoy_atun_layout.hpp
libs/graph/include/boost/graph/lookup_edge.hpp
libs/graph/include/boost/graph/loop_erased_random_walk.hpp
libs/graph/include/boost/graph/one_bit_color_map.hpp
libs/graph/include/boost/graph/random_spanning_tree.hpp
libs/graph/include/boost/graph/topology.hpp
libs/graph/include/boost/graph/two_bit_color_map.hpp
libs/graph/src/read_graphviz_new.cpp
libs/graph/test/csr_graph_test.cpp
libs/graph/test/gursoy_atun_layout_test.cpp
libs/graph/test/random_spanning_tree_test.cpp
libs/property_map/test/function_property_map_test.cpp
libs/property_map/test/transform_value_property_map_test.cpp
Copyright:
Jeremiah Willcock
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/math/reporting/performance/test_gcd.cpp
libs/math/test/test_polynomial.cpp
Copyright:
Jeremy Murphy
License: BSL-1.0

Files:
libs/concept_check/bad_error_eg.cpp
libs/concept_check/bibliography.htm
libs/concept_check/include/boost/concept_archetype.hpp
libs/concept_check/test/class_concept_check_test.cpp
libs/concept_check/test/concept_check_test.cpp
libs/concept_check/test/function_requires_fail.cpp
libs/concept_check/test/old_concept_function_fail.cpp
libs/concept_check/test/stl_concept_check.cpp
libs/concept_check/test/stl_concept_covering.cpp
libs/detail/include/boost/detail/named_template_params.hpp
libs/disjoint_sets/include/boost/pending/detail/disjoint_sets.hpp
libs/disjoint_sets/test/disjoint_set_test.cpp
libs/disjoint_sets/test/Jamfile
libs/dynamic_bitset/example/example1.cpp
libs/dynamic_bitset/example/example2.cpp
libs/graph/doc/adjacency_iterator.html
libs/graph/doc/adjacency_list.html
libs/graph/doc/adjacency_matrix.html
libs/graph/doc/AdjacencyGraph.html
libs/graph/doc/AdjacencyMatrix.html
libs/graph/doc/bandwidth.html
libs/graph/doc/bellman_ford_shortest.html
libs/graph/doc/bgl_named_params.html
libs/graph/doc/bibliography.html
libs/graph/doc/BidirectionalGraph.html
libs/graph/doc/breadth_first_search.html
libs/graph/doc/breadth_first_visit.html
libs/graph/doc/Buffer.html
libs/graph/doc/challenge.html
libs/graph/doc/connected_components.html
libs/graph/doc/copy_graph.html
libs/graph/doc/cuthill_mckee_ordering.html
libs/graph/doc/dag_shortest_paths.html
libs/graph/doc/depth_first_visit.html
Copyright:
Jeremy Siek
License: BSL-1.0

Files:
libs/graph/doc/isomorphism-impl.w
Ronald Garcia
License: BSL-1.0

Files:
libs/concept_check/include/boost/concept_check.hpp
Copyright:
Jeremy Siek
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/graph/example/adjacency_matrix.cpp
libs/graph/example/filtered_graph.cpp
libs/graph/example/filtered_graph_edge_range.cpp
libs/graph/example/filtered_vec_as_graph.cpp
libs/graph/example/subgraph.cpp
libs/graph/test/dfs.cpp
libs/graph/test/undirected_dfs.cpp
Copyright:
Jeremy Siek
University of Notre Dame
License: BSL-1.0

Files:
libs/graph/include/boost/graph/transitive_closure.hpp
libs/graph/test/transitive_closure_test.cpp
Copyright:
Jeremy Siek
Vladimir Prus
License: BSL-1.0

Files:
libs/graph/doc/transitive_closure.w
Copyright:
Jeremy Siek
Vladimir Prus
License: OldBoost3 and SGI

Files:
libs/integer/include/boost/integer/common_factor_rt.hpp
libs/math/example/polynomial_arithmetic.cpp
libs/math/include/boost/math/tools/polynomial_gcd.hpp
Copyright:
Jeremy William Murphy
License: BSL-1.0

Files:
libs/math/include/boost/math/tools/polynomial.hpp

---

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 566
Copyright: Jeremy William Murphy
John Maddock
License: BSL-1.0

Files:
libs/math/doc/internals/polynomial.qbk
Copyright: Jeremy William Murphy
John Maddock
Paul A Bristow
License: BSL-1.0

Files:
libs/spirit/example/qi/unescaped_string.cpp
Copyright: Jeroen Habraken
License: BSL-1.0

Files:
libs/algorithm/test/clamp_test.cpp
Copyright: Jesse Williamson
License: BSL-1.0

Files:
libs/config/include/boost/config/platform/haiku.hpp
Copyright: Jessica Hamilton
License: BSL-1.0

Files:
libs/predef/include/boost/predef/os/haiku.h
Copyright: Jessica Hamilton
Rene Rivera
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/archive_input_unordered_map.hpp
libs/serialization/include/boost/serialization/archive_input_unordered_set.hpp
libs/serialization/include/boost/serialization/boost_unordered_map.hpp
libs/serialization/include/boost/serialization/boost_unordered_set.hpp
libs/serialization/include/boost/serialization/unordered_collections_load_imp.hpp
libs/serialization/include/boost/serialization/unordered_collections_save_imp.hpp
libs/serialization/include/boost/serialization/unordered_map.hpp
libs/serialization/include/boost/serialization/unordered_set.hpp
libs/serialization/test/test_map.cpp
libs/serialization/test/test_map_boost_unordered.cpp
libs/serialization/test/test_map_hashed.cpp
libs/serialization/test/test_map_unordered.cpp
libs/serialization/test/test_set.cpp
libs/serialization/test/test_set_boost_unordered.cpp
libs/serialization/test/test_set_hashed.cpp
libs/serialization/test/test_set_unordered.cpp
Copyright:
Jim Bell
Robert Ramey
License: BSL-1.0

Files:
libs/python/example/numpy/demo_gaussian.py
libs/python/example/numpy/gaussian.cpp
libs/python/example/numpy/wrap.cpp
Copyright:
Jim Bosch
License: BSL-1.0

Files:
libs/python/include/boost/python/numpy.hpp
libs/python/include/boost/python/numpy/dtype.hpp
libs/python/include/boost/python/numpy/internal.hpp
libs/python/include/boost/python/numpy/invoke_matching.hpp
libs/python/include/boost/python/numpy/matrix.hpp
libs/python/include/boost/python/numpy/ndarray.hpp
libs/python/include/boost/python/numpy/object_mgr_traits.hpp
libs/python/include/boost/python/numpy/scalars.hpp
libs/python/include/boost/python/numpy/ufunc.hpp
libs/python/src/numpy/dtype.cpp
libs/python/src/numpy/matrix.cpp
libs/python/src/numpy/ndarray.cpp
libs/python/src/numpy/numpy.cpp
libs/python/src/numpy/scalars.cpp
libs/python/src/numpy/ufunc.cpp
Copyright:
Jim Bosch
Stefan Seefeld
License: BSL-1.0

Files:
libs/config/include/boost/config/platform/qnxnto.hpp
Copyright:
Jim Douglas
License: BSL-1.0

Files:
libs/icl/test/fastest_interval_set_infix_cases.hpp
libs/icl/test/fastest_interval_set_mixed/fastest_interval_set_mixed.cpp
libs/icl/test/fastest_partial_icl_quantifier_/fastest_partial_icl_quantifier.cpp
libs/icl/test/fastest_partial_interval_quantifier_/fastest_partial_interval_quantifier.cpp
libs/icl/test/fastest_partial_interval_quantifier_cases.hpp
libs/icl/test/fastest_partial_interval_quantifier_cases.cpp
libs/icl/test/fastest_separate_interval_set_/fastest_separate_interval_set.cpp
libs/icl/test/fastest_separate_interval_set_/fastest_separate_interval_set_cases.cpp
libs/icl/test/fastest_set_icl_set_/fastest_set_icl_set.cpp
libs/icl/test/fastest_set_icl_set_/fastest_set_icl_set_cases.hpp
libs/icl/test/fastest_set_icl_set_/fastest_set_icl_set_shared.cpp
libs/icl/test/fastest_set_interval_set_/fastest_set_interval_set.cpp
libs/icl/test/fastest_set_interval_set_/fastest_set_interval_set_cases.cpp
libs/icl/test/fastest_split_interval_map_/fastest_split_interval_map.cpp
libs/icl/test/fastest_split_interval_map_/fastest_split_interval_map_shared.cpp
libs/icl/test/fastest_split_interval_map_infix_/fastest_split_interval_map_infix.cpp
libs/icl/test/fastest_split_interval_set_/fastest_split_interval_set.cpp
libs/icl/test/fastest_split_interval_set_/fastest_split_interval_set_shared.cpp
libs/icl/test/fastest_split_interval_set_infix_/fastest_split_interval_set_infix.cpp
libs/icl/test/fastest_total_icl_quantifier_/fastest_total_icl_quantifier.cpp
libs/icl/test/fastest_total_icl_quantifier_cases.hpp
libs/icl/test/fastest_total_interval_quantifier_/fastest_total_interval_quantifier.cpp
libs/icl/test/fastest_total_interval_quantifier_cases.hpp
libs/icl/test/fix_icl_after_thread_/fix_icl_after_thread.cpp
libs/icl/test/fix_include_after_thread_/fix_include_after_thread.cpp
libs/icl/test/fix_tickets_/fix_tickets.cpp
libs/icl/test/Jamfile.v2
libs/icl/test/portability.hpp
libs/icl/test/test_casual_/test_casual.cpp
libs/icl/test/test_changing_interval_defaults_/test_changing_interval_defaults.cpp
libs/icl/test/test_combinable_/test_combinable.cpp
libs/icl/test/test_doc_code_/test_doc_code.cpp
libs/icl/test/test_functions.hpp
libs/icl/test/test_icl_continuous_interval.hpp
libs/icl/test/test_icl_discrete_interval.hpp
libs/icl/test/test_icl_dynamic_interval.hpp
libs/icl/test/test_icl_interval.hpp
libs/icl/test/test_icl_interval_/test_icl_interval.cpp
libs/icl/test/test_icl_interval_/test_icl_interval_shared.hpp
libs/icl/test/test_icl_map.hpp
libs/icl/test/test_icl_map_/test_icl_map.cpp
libs/icl/test/test_icl_map_/test_icl_map_cases.hpp
libs/icl/test/test_icl_quantifier_shared.hpp
libs/icl/test/test_icl_static_interval.hpp
libs/icl/test/test_interval_cases.hpp
libs/icl/test/test_interval_laws.hpp
libs/icl/test/test_interval_map_/test_interval_map.cpp
libs/icl/test/test_interval_map_cases.hpp
Copyright:
Joachim Faulhaber
License: BSL-1.0

Files:
tools/build/src/tools/quickbook.jam
Copyright:
Joao Abecasis
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
libs/numeric/ublas/test/test_matrix_vector.cpp
Copyright:
Joaquim Duran
Oswin Krause
License: BSL-1.0

Files:
libs/numeric/ublas/include/boost/numeric/ublas/matrix_vector.hpp
Copyright:
Joaquim Duran
Oswin Krause
License: BSL-1.0

Files:
libs/config/test/boost_no_mem_temp_points.ipp
libs/detail/include/boost/detail/allocator_utilities.hpp
libs/flyweight/doc/acknowledgements.html
libs/flyweight/doc/examples.html
libs/flyweight/doc/future_work.html
libs/flyweight/doc/index.html
libs/flyweight/doc/performance.html
libs/flyweight/doc/reference/factories.html
libs/flyweight/doc/reference/flyweight.html
libs/flyweight/doc/reference/holders.html
libs/flyweight/doc/reference/index.html
libs/flyweight/doc/reference/key_value.html
libs/flyweight/doc/reference/locking.html
libs/flyweight/doc/reference/tags.html
libs/flyweight/doc/reference/tracking.html
libs/flyweight/doc/release_notes.html
libs/flyweight/doc/style.css
libs/flyweight/doc/tests.html
libs/flyweight/doc/tutorial/basics.html
libs/flyweight/doc/tutorial/configuration.html
libs/flyweight/doc/tutorial/extension.html
libs/flyweight/doc/tutorial/index.html
libs/multi_index/include/boost/multi_index/ranked_index.hpp
libs/multi_index/include/boost/multi_index/ranked_index_fwd.hpp
libs/multi_index/include/boost/multi_index/safe_mode_errors.hpp
libs/multi_index/include/boost/multi_index/sequenced_index.hpp
libs/multi_index/include/boost/multi_index/sequenced_index_fwd.hpp
libs/multi_index/include/boost/multi_index/tag.hpp
libs/multi_index/include/boost/multi_index_container.hpp
libs/multi_index/include/boost/multi_index_container_fwd.hpp
libs/multi_index/index.html
libs/multi_index/perf/Jamfile.v2
libs/multi_index/perf/test_perf.cpp
libs/multi_index/test/employee.hpp
libs/multi_index/test/Jamfile.v2
libs/multi_index/test/non_std_allocator.hpp
libs/multi_index/test/pair_of_ints.hpp
libs/multi_index/test/pre_multi_index.hpp
libs/multi_index/test/test_all_main.cpp
libs/multi_index/test/test_basic.cpp
libs/multi_index/test/test_basic.hpp
libs/multi_index/test/test_basic_main.cpp
libs/multi_index/test/test_capacity.cpp
libs/multi_index/test/test_capacity.hpp
libs/multi_index/test/test_capacity_main.cpp
libs/multi_index/test/test_comparison.cpp
libs/multi_index/test/test_comparison.hpp
libs/multi_index/test/test_comparison_main.cpp
libs/multi_index/test/test_composite_key.cpp
libs/multi_index/test/test_composite_key.hpp
libs/multi_index/test/test_composite_key_main.cpp
libs/multi_index/test/test_conv_iterators.cpp
libs/multi_index/test/test_conv_iterators.hpp
libs/multi_index/test/test_conv_iterators_main.cpp
libs/multi_index/test/test_copy_assignment.cpp
libs/multi_index/test/test_copy_assignment.hpp
libs/multi_index/test/test_copy_assignment_main.cpp
libs/multi_index/test/test_hash_ops.cpp
libs/multi_index/test/test_hash_ops.hpp
libs/multi_index/test/test_hash_ops_main.cpp
libs/multi_index/test/test_iterators.cpp
libs/multi_index/test/test_iterators.hpp
libs/multi_index/test/test_iterators_main.cpp
libs/multi_index/test/test_key_extractors.cpp
libs/multi_index/test/test_key_extractors.hpp
libs/multi_index/test/test_key_extractors_main.cpp
libs/multi_index/test/test_list_ops.cpp
libs/multi_index/test/test_list_ops.hpp
libs/multi_index/test/test_list_ops_main.cpp
libs/multi_index/test/test_modifiers.cpp
libs/poly_collection/example/algorithms.cpp
libs/poly_collection/example/basic_any.cpp
libs/poly_collection/example/basic_base.cpp
libs/poly_collection/example/basic_function.cpp
libs/poly_collection/example/exceptions.cpp
libs/poly_collection/example/insertion_emplacement.cpp
libs/poly_collection/example/Jamfile.v2
libs/poly_collection/example/perf.cpp
libs/poly_collection/example/rolegame.hpp
libs/poly_collection/example/segmented_structure.cpp
libs/poly_collection/include/boost/poly_collection/algorithm.hpp
libs/poly_collection/include/boost/poly_collection/any_collection.hpp
libs/poly_collection/include/boost/poly_collection/any_collection_fwd.hpp
libs/poly_collection/include/boost/poly_collection/base_collection.hpp
libs/poly_collection/include/boost/poly_collection/base_collection_fwd.hpp
libs/poly_collection/include/boost/poly_collection/detail/any_iterator.hpp
libs/poly_collection/include/boost/poly_collection/detail/any_model.hpp
libs/poly_collection/include/boost/poly_collection/detail/auto_iterator.hpp
libs/poly_collection/include/boost/poly_collection/detail/base_model.hpp
libs/poly_collection/include/boost/poly_collection/detail/callable_wrapper.hpp
libs/poly_collection/include/boost/poly_collection/detail/callable_wrapper_iterator.hpp
libs/poly_collection/include/boost/poly_collection/detail/function_model.hpp
libs/poly_collection/include/boost/poly_collection/detail/functional.hpp
libs/poly_collection/include/boost/poly_collection/detail/integer_sequence.hpp
libs/poly_collection/include/boost/poly_collection/detail/is_acceptable.hpp
libs/poly_collection/include/boost/poly_collection/detail/is_constructible.hpp
libs/poly_collection/include/boost/poly_collection/detail/is_equality_comparable.hpp
libs/poly_collection/include/boost/poly_collection/detail/is_final.hpp
libs/poly_collection/include/boost/poly_collection/detail/is_invocable.hpp
libs/poly_collection/include/boost/poly_collection/detail/is_nothrow_eq_comparable.hpp
libs/poly_collection/include/boost/poly_collection/detail/iterator_impl.hpp
libs/poly_collection/include/boost/poly_collection/detail/iterator_traits.hpp
libs/poly_collection/include/boost/poly_collection/detail/newdelete_allocator.hpp
libs/poly_collection/include/boost/poly_collection/detail/packed_segment.hpp
libs/poly_collection/include/boost/poly_collection/detail/poly_collection.hpp
libs/poly_collection/include/boost/poly_collection/detail/segment.hpp
libs/poly_collection/include/boost/poly_collection/detail/segment_backend.hpp
libs/poly_collection/include/boost/poly_collection/detail/segment_split.hpp
libs/poly_collection/include/boost/poly_collection/detail/split_segment.hpp
libs/poly_collection/include/boost/poly_collection/detail/stride_iterator.hpp
libs/poly_collection/include/boost/poly_collection/detail/type_info_map.hpp
libs/poly_collection/include/boost/poly_collection/detail/type_restitution.hpp
libs/poly_collection/include/boost/poly_collection/detail/value_holder.hpp
libs/poly_collection/include/boost/poly_collection/exception.hpp
libs/poly_collection/include/boost/poly_collection/function_collection.hpp
libs/poly_collection/include/boost/poly_collection/function_collection_fwd.hpp
libs/poly_collection/index.html
libs/poly_collection/meta/explicit-failures-markup.xml
Copyright:
Joaquin M Lpez Muoz
Rene Rivera
License: BSL-1.0

Files:
libs/serialization/include/boost/archive/detail/helper_collection.hpp
Copyright:
Joaquin M Lpez Muoz
Robert Ramey
License: BSL-1.0

Files:
libs/fusion/test/sequence/ref_vector.cpp
Copyright:
Joel Falcou
License: BSL-1.0

Files:
doc/test/stub.cpp
libs/bimap/doc/html/boostbook.css
libs/fusion/doc/html/index.html
libs/fusion/doc/Jamfile
libs/fusion/example/cookbook/fill_em_up.cpp
libs/fusion/example/performance/sequence_efficiency.cpp
libs/fusion/example/performance/zip_efficiency.cpp
libs/fusion/include/boost/fusion/adapted/boost_tuple.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/boost_tuple_iterator.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/at_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/category_of_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/end_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/is_sequence_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/is_view_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/size_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/tag_of.hpp
libs/fusion/include/boost/fusion/adapted/mpl/mpl_iterator.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/at_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/category_of_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/end_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/is_sequence_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/is_view_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/size_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/tag_of.hpp
libs/fusion/include/boost/fusion/adapted/mp1/mp1_iterator.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/at_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/category_of_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/end_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/is_sequence_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/is_view_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/size_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/tag_of.hpp
libs/fusion/include/boost/fusion/adapted/mp1/mp1_iterator.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/at_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/category_of_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/end_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/is_sequence_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/is_view_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/size_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/std_tuple_iterator.hpp
libs/fusion/include/boost/fusion/container/map/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/container/map/detail/value_at_key_impl.hpp
libs/fusion/include/boost/fusion/container/map/map.hpp
libs/fusion/include/boost/fusion/container/map/map_fwd.hpp
libs/fusion/include/boost/fusion/container/set.hpp
libs/fusion/include/boost/fusion/container/set/convert.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/as_set.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/limits.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set10.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set20.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set30.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set40.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/as_set50.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set10.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set10_fwd.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set20.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set20_fwd.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set30.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set30_fwd.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set40.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set40_fwd.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set50.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/preprocessed/set50_fwd.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/set.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/set_forward_ctor.hpp
libs/fusion/include/boost/fusion/container/set/detail/cpp03/set_fwd.hpp
libs/fusion/include/boost/fusion/container/vector.hpp
libs/fusion/include/boost/fusion/container/vector/convert.hpp
libs/fusion/include/boost/fusion/container/vector/detail/advance_impl.hpp
libs/fusion/include/boost/fusion/container/vector/detail/at_impl.hpp
libs/fusion/include/boost/fusion/container/vector/detail/begin_impl.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/as_vector.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/limits.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector10.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector20.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector30.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector40.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/as_vector50.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector10.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector20.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector30.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector40.hpp
libs/fusion/include/boost/fusion/container/vector/detail/cpp03/preprocessed/vector50.hpp
libs/fusion/include/boost/fusion/include/query.hpp
libs/fusion/include/boost/fusion/include/remove.hpp
libs/fusion/include/boost/fusion/include/remove_if.hpp
libs/fusion/include/boost/fusion/include/repetitive_view.hpp
libs/fusion/include/boost/fusion/include/replace.hpp
libs/fusion/include/boost/fusion/include/replace_if.hpp
libs/fusion/include/boost/fusion/include/reverse.hpp
libs/fusion/include/boost/fusion/include/reverse_view.hpp
libs/fusion/include/boost/fusion/include/sequence.hpp
libs/fusion/include/boost/fusion/include/sequence_facade.hpp
libs/fusion/include/boost/fusion/include/set.hpp
libs/fusion/include/boost/fusion/include/set_fwd.hpp
libs/fusion/include/boost/fusion/include/single_view.hpp
libs/fusion/include/boost/fusion/include/size.hpp
libs/fusion/include/boost/fusion/include/std_pair.hpp
libs/fusion/include/boost/fusion/include/struct.hpp
libs/fusion/include/boost/fusion/include/support.hpp
libs/fusion/include/boost/fusion/include/swap.hpp
libs/fusion/include/boost/fusion/include/tag_of.hpp
libs/fusion/include/boost/fusion/include/tag_of_fwd.hpp
libs/fusion/include/boost/fusion/include/transform.hpp
libs/fusion/include/boost/fusion/include/transform_view.hpp
libs/fusion/include/boost/fusion/include/transformation.hpp
libs/fusion/include/boost/fusion/include/tuple.hpp
libs/fusion/include/boost/fusion/include/tuple_fwd.hpp
libs/fusion/include/boost/fusion/include/tuple_tie.hpp
libs/fusion/include/boost/fusion/include/unfused_typed.hpp
libs/fusion/include/boost/fusion/include/unused.hpp
libs/fusion/include/boost/fusion/include/value_at_key.hpp
libs/fusion/include/boost/fusion/include/value_of.hpp
libs/fusion/include/boost/fusion/include/vector.hpp
libs/fusion/include/boost/fusion/include/vector10.hpp
libs/fusion/include/boost/fusion/include/vector20.hpp
libs/fusion/include/boost/fusion/include/vector30.hpp
libs/fusion/include/boost/fusion/include/vector40.hpp
libs/fusion/include/boost/fusion/include/vector50.hpp
libs/fusion/include/boost/fusion/include/vector_fwd.hpp
libs/fusion/include/boost/fusion/include/vector_tie.hpp
libs/fusion/include/boost/fusion/include/view.hpp
libs/fusion/include/boost/fusion/include/void.hpp
libs/fusion/include/boost/fusion/include/zip.hpp
libs/fusion/include/boost/fusion/include/zip_view.hpp
libs/fusion/include/boost/fusion/iterator.hpp
libs/fusion/include/boost/fusion/iterator/advance.hpp
libs/fusion/include/boost/fusion/iterator/deref.hpp
libs/fusion/include/boost/fusion/iterator/detail/adapt_deref_traits.hpp
libs/fusion/include/boost/fusion/iterator/detail/adapt_value_traits.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 599
libs/spirit/classic/phoenix/test/binders_tests.cpp
libs/spirit/classic/phoenix/test/functors_tests.cpp
libs/spirit/classic/phoenix/test/iostream_tests.cpp
libs/spirit/classic/phoenix/test/Jamfile
libs/spirit/classic/phoenix/test/mixed_binary_tests.cpp
libs/spirit/classic/phoenix/test/more_expressions_tests.cpp
libs/spirit/classic/phoenix/test/primitives_tests.cpp
libs/spirit/classic/phoenix/test/runtest.sh
libs/spirit/classic/phoenix/test/statements_tests.cpp
libs/spirit/classic/phoenix/test/stl_tests.cpp
libs/spirit/classic/phoenix/test/tuples_tests.cpp
libs/spirit/classic/phoenix/test/unary_tests.cpp
libs/spirit/classic/classic/phoenix/test/closure_tests.cpp
libs/spirit/classic/classic/phoenix/test/directives_tests.cpp
libs/spirit/classic/classic/phoenix/test/exception_tests.cpp
libs/spirit/classic/classic/phoenix/test/fundamental_tests.cpp
libs/spirit/classic/classic/phoenix/test/grammar_multi_instance_tst.cpp
libs/spirit/classic/classic/phoenix/test/impl/string_length.hpp
libs/spirit/classic/classic/phoenix/test/loops_tests.cpp
libs/spirit/classic/classic/phoenix/test/match_tests.cpp
libs/spirit/classic/classic/phoenix/test/operators_tests.cpp
libs/spirit/classic/classic/phoenix/test/rule_tests.cpp
libs/spirit/classic/classic/phoenix/test/scanner_tests.cpp
libs/spirit/classic/classic/phoenix/test/subrule_tests.cpp
libs/spirit/doc/x3/tutorial/rexpr.qbk
libs/spirit/example/qi/actions.cpp
libs/spirit/example/qi/compiler_tutorial/calc1.cpp
libs/spirit/example/qi/compiler_tutorial/calc2.cpp
libs/spirit/example/qi/compiler_tutorial/calc3.cpp
libs/spirit/example/qi/compiler_tutorial/calc4.cpp
libs/spirit/example/qi/compiler_tutorial/calc5.cpp
libs/spirit/example/qi/compiler_tutorial/calc6.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/annotation.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/ast.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/compiler.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/compiler.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/error_handler.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/expression.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/expression.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/expression_def.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/main.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/statement.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/statement.hpp
libs/spirit/example/qi/compiler_tutorial/calc7/statement_def.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/vm.cpp
libs/spirit/example/qi/compiler_tutorial/calc7/vm.hpp
libs/spirit/example/qi/compiler_tutorial/calc8/annotation.hpp
libs/spirit/example/qi/compiler_tutorial/calc8/ast.hpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye

<table>
<thead>
<tr>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/compiler.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/compiler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/error_handler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/expression.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/expression.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/expression_def.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/main.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/statement.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/statement.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/statement_def.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/vm.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/calc8/vm.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/annotation.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/ast.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/compiler.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/compiler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/error_handler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/expression.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/expression.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/expression_def.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/function.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/function.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/function_def.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/main.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/skipper.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/statement.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/statement.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/statement_def.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/vm.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure1/vm.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure2/annotation.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure2/compiler.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure2/compiler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure2/vm.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure2/vm.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure3/annotation.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure3/compiler.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure3/compiler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure3/vm.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/conjure3/vm.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/annotation.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/ast.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/compiler.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/compiler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/error_handler.hpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/expression.cpp</td>
</tr>
<tr>
<td>libs/spirit/example/qi/compiler_tutorial/mini_c/expression.hpp</td>
</tr>
</tbody>
</table>
libs/spirit/include/boost/spirit/home/support/char_set/range_functions.hpp
libs/spirit/include/boost/spirit/home/support/char_set/range_run.hpp
libs/spirit/include/boost/spirit/home/support/char_set/range_run_impl.hpp
libs/spirit/include/boost/spirit/home/support/common_terminals.hpp
libs/spirit/include/boost/spirit/home/support/detail/as_variant.hpp
libs/spirit/include/boost/spirit/home/support/detail/make_cons.hpp
libs/spirit/include/boost/spirit/home/support/detail/make_vector.hpp
libs/spirit/include/boost/spirit/home/support/detail/what_function.hpp
libs/spirit/include/boost/spirit/home/support/detail/extended_variant.hpp
libs/spirit/include/boost/spirit/home/support/info.hpp
libs/spirit/include/boost/spirit/home/support/lazy.hpp
libs/spirit/include/boost/spirit/home/support/make_component.hpp
libs/spirit/include/boost/spirit/home/support/meta_compiler.hpp
libs/spirit/include/boost/spirit/home/support/nonterminal/expand_arg.hpp
libs/spirit/include/boost/spirit/home/support/sequence_base_id.hpp
libs/spirit/include/boost/spirit/home/support/utf8.hpp
libs/spirit/include/boost/spirit/home/support/utree.hpp
libs/spirit/include/boost/spirit/home/x3.hpp
libs/spirit/include/boost/spirit/home/x3/auxiliary/eps.hpp
libs/spirit/include/boost/spirit/home/x3/auxiliary/guard.hpp
libs/spirit/include/boost/spirit/home/x3/char.hpp
libs/spirit/include/boost/spirit/home/x3/char/any_char.hpp
libs/spirit/include/boost/spirit/home/x3/char/char.hpp
libs/spirit/include/boost/spirit/home/x3/char/char_class.hpp
libs/spirit/include/boost/spirit/home/x3/char/char_class_tags.hpp
libs/spirit/include/boost/spirit/home/x3/char/char_parser.hpp
libs/spirit/include/boost/spirit/home/x3/char/literal_char.hpp
libs/spirit/include/boost/spirit/home/x3/char/negated_char_parser.hpp
libs/spirit/include/boost/spirit/home/x3/char/unicode.hpp
libs/spirit/include/boost/spirit/home/x3/core.hpp
libs/spirit/include/boost/spirit/home/x3/core/call.hpp
libs/spirit/include/boost/spirit/home/x3/core/detail/parse_into_container.hpp
libs/spirit/include/boost/spirit/home/x3/core/parse.hpp
libs/spirit/include/boost/spirit/home/x3/core/proxy.hpp
libs/spirit/include/boost/spirit/home/x3/core/skip_over.hpp
libs/spirit/include/boost/spirit/home/x3/directive.hpp
libs/spirit/include/boost/spirit/home/x3/directive/expect.hpp
libs/spirit/include/boost/spirit/home/x3/directive/lexeme.hpp
libs/spirit/include/boost/spirit/home/x3/directive/omit.hpp
libs/spirit/include/boost/spirit/home/x3/directive/raw.hpp
libs/spirit/include/boost/spirit/home/x3/directive/with.hpp
libs/spirit/include/boost/spirit/home/x3/nonterminal.hpp
libs/spirit/include/boost/spirit/home/x3/nonterminal/debug_handler_state.hpp
libs/spirit/include/boost/spirit/home/x3/nonterminal/detail/rule.hpp
libs/spirit/include/boost/spirit/home/x3/nonterminal/rule.hpp
libs/spirit/include/boost/spirit/home/x3/numeric.hpp
libs/phoenix/test/scope/more_let_tests.cpp
libs/phoenix/test/scope/more_let_tests1.cpp
libs/phoenix/test/scope/more_let_tests2a.cpp
libs/phoenix/test/scope/more_let_tests2b.cpp
libs/phoenix/test/stdlib/cmath.cpp
Copyright:
Joel de Guzman
John Fletcher
License: BSL-1.0

Files:
libs/phoenix/test/scope/lambda_tests1.cpp
libs/phoenix/test/scope/lambda_tests10.cpp
libs/phoenix/test/scope/lambda_tests11.cpp
libs/phoenix/test/scope/lambda_tests12.cpp
libs/phoenix/test/scope/lambda_tests13.cpp
libs/phoenix/test/scope/lambda_tests14.cpp
libs/phoenix/test/scope/lambda_tests15.cpp
libs/phoenix/test/scope/lambda_tests16.cpp
libs/phoenix/test/scope/lambda_tests17.cpp
libs/phoenix/test/scope/lambda_tests18.cpp
libs/phoenix/test/scope/lambda_tests19.cpp
libs/phoenix/test/scope/lambda_tests2.cpp
libs/phoenix/test/scope/lambda_tests20.cpp
libs/phoenix/test/scope/lambda_tests21.cpp
libs/phoenix/test/scope/lambda_tests22.cpp
libs/phoenix/test/scope/lambda_tests23.cpp
libs/phoenix/test/scope/lambda_tests3.cpp
libs/phoenix/test/scope/lambda_tests4.cpp
libs/phoenix/test/scope/lambda_tests5.cpp
libs/phoenix/test/scope/lambda_tests6.cpp
libs/phoenix/test/scope/lambda_tests7.cpp
libs/phoenix/test/scope/lambda_tests8.cpp
libs/phoenix/test/scope/lambda_tests9.cpp
Copyright:
Joel de Guzman
John Fletcher
Kohei Takahashi
License: BSL-1.0

Files:
libs/phoenix/ChangeLog
Copyright:
Joel de Guzman
John Fletcher
Kohei Takahashi
Thomas Heller
License: BSL-1.0
Martin Wille
License: BSL-1.0

Files:
libs/detail/doc/html/boostbook.css
libs/math/reporting/performance/html/boostbook.css
libs/python/doc/boostbook.css
libs/python/doc/html/boostbook.css
libs/python/doc/numpy/_static/boost.css
libs/test/doc/html/boostbook.css
tools/build/doc/boostbook.css
Copyright:
Joel de Guzman
Niall Douglas
Paul A Bristow
License: BSL-1.0

Files:
doc/src/boostbook.css
Copyright:
Joel de Guzman
Niall Douglas
Paul A Bristow
Tom Westerhout
License: BSL-1.0

Files:
libs/phoenix/test/boost_bind_compatibility/bind_and_or_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_cdecl_mf_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_cv_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_dm1_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_dm2_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_dm3_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_eq2_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_eq3_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_eq_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_fastcall_mf_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_fastcall_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_fn2_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_fnobj2_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_function_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_mf2_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_not_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_placeholder_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_ref_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rel_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp1_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp2_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp3_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp4_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp5_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp6_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rv_sp7_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_rvalue_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_stateful_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_stdcall_mf_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_stdcall_test.cpp
libs/phoenix/test/boost_bind_compatibility/bind_unary_addr.cpp

Copyright:
Joel de Guzman
Peter Dimov
Thomas Heller
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/home/support/char_encoding/unicode/query.hpp
Copyright:
Joel de Guzman
Peter Kankowski
License: BSL-1.0

Files:
libs/spirit/classic/example/techniques/nabialek.cpp
libs/spirit/example/qi/nabialek.cpp
Copyright:
Joel de Guzman
Sam Nabialek
License: BSL-1.0

Files:
libs/python/doc/Jamfile
Copyright:
Joel de Guzman
Stefan Seefeld
License: BSL-1.0

Files:
libs/spirit/include/boost/spirit/repository/home/qi/directive/kwd.hpp
libs/spirit/include/boost/spirit/repository/home/qi/operator/keywords.hpp
libs/spirit/repository/test/qi/keywords.cpp
libs/spirit/workbench/qi/keywords.cpp
Copyright:
Joel de Guzman
Thomas Bernard
License: BSL-1.0
Files:
libs/phoenix/doc/advanced.qbk
libs/phoenix/doc/advanced/custom_evaluation.qbk
libs/phoenix/example/container_actor.cpp
libs/phoenix/example/define_expression.cpp
libs/phoenix/example/invert.cpp
libs/phoenix/include/boost/phoenix.h
libs/phoenix/include/boost/phoenix/core/call.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/actor_operator.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/actor_result_of.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/call.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_10.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_20.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_30.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_40.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_operator_50.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_10.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_20.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_30.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_40.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/actor_result_of_50.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_10.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_20.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_30.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_no_predefined_40.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_10.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_20.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_30.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_40.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/argument_predefined_50.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/call_10.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/call_20.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/call_30.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/call_40.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/call_50.hpp
libs/phoenix/include/boost/phoenix/core/environment.hpp
libs/phoenix/include/boost/phoenix/core/function_equal.hpp
libs/phoenix/include/boost/phoenix/core/reference.hpp
libs/phoenix/include/boost/phoenix/core/terminal.hpp
libs/phoenix/include/boost/phoenix/core/terminal_fwd.hpp
libs/phoenix/include/boost/phoenix/core/value.hpp
libs/phoenix/include/boost/phoenix/core/visit_each.hpp
libs/phoenix/include/boost/phoenix/function/adapt_callable.hpp
libs/phoenix/include/boost/phoenix/function/detail/cpp03/function_operator.hpp
libs/phoenix/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_10.hpp
libs/phoenix/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_20.hpp
libs/phoenix/include/boost/phoenix/function/detail/cpp03/preprocessed/function_operator_30.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  623
libs/phoenix/include/boost/phoenix/support/vector.hpp
libs/phoenix/test/include/core/call.cpp
libs/phoenix/test/include/phoenix.cpp
libs/phoenix/test/regression/bug5626.cpp
libs/phoenix/test/regression/bug5968.cpp
libs/phoenix/test/regression/bug6040.cpp
libs/phoenix/test/scope/bug3289.cpp
Copyright:
Joel de Guzman
Thomas Heller
License: BSL-1.0

Files:
libs/fusion/example/performance/functional.cpp
libs/fusion/include/boost/fusion/support/pair.hpp
libs/fusion/include/boost/fusion/support/sequence_base.hpp
libs/spirit/classic/example/techniques/no_rules_with_typeof/rule_parser_2_1.cpp
libs/spirit/classic/example/techniques/no_rules_with_typeof/rule_parser_2_2.cpp
Copyright:
Joel de Guzman
Tobias Schwinger
License: BSL-1.0

Files:
libs/spirit/classic/doc/the_lazy_parser.html
libs/spirit/classic/phoenix/test/new_test.cpp
libs/spirit/include/boost/spirit/home/classic/core/composite/no_actions.hpp
libs/spirit/include/boost/spirit/home/classic/dynamic/lazy.hpp
libs/spirit/include/boost/spirit/home/classic/utility/distinct.hpp
Copyright:
Joel de Guzman
Vaclav Vesely
License: BSL-1.0

Files:
libs/spirit/test/qi/iterator_check.cpp
libs/spirit/test/x3/iterator_check.cpp
Copyright:
Joel de Guzman
think-cell GmbH
License: BSL-1.0

Files:
libs/numeric/ublas/include/boost/numeric/ublas/detail/raw.hpp
Copyright:
Joerg Walter
Kresimir Fresl
Toon Knapen
License: BSL-1.0

Files:
libs/multiprecision/test/ublas_interop/test1.cpp
libs/multiprecision/test/ublas_interop/test1.hpp
libs/multiprecision/test/ublas_interop/test11.cpp
libs/multiprecision/test/ublas_interop/test12.cpp
libs/multiprecision/test/ublas_interop/test13.cpp
libs/multiprecision/test/ublas_interop/test2.cpp
libs/multiprecision/test/ublas_interop/test2.hpp
libs/multiprecision/test/ublas_interop/test21.cpp
libs/multiprecision/test/ublas_interop/test22.cpp
libs/multiprecision/test/ublas_interop/test23.cpp
libs/multiprecision/test/ublas_interop/test3.cpp
libs/multiprecision/test/ublas_interop/test3.hpp
libs/multiprecision/test/ublas_interop/test31.cpp
libs/multiprecision/test/ublas_interop/test32.cpp
libs/multiprecision/test/ublas_interop/test33.cpp
libs/multiprecision/test/ublas_interop/test4.cpp
libs/multiprecision/test/ublas_interop/test4.hpp
libs/multiprecision/test/ublas_interop/test42.cpp
libs/multiprecision/test/ublas_interop/test43.cpp
libs/multiprecision/test/ublas_interop/test5.cpp
libs/multiprecision/test/ublas_interop/test5.hpp
libs/multiprecision/test/ublas_interop/test52.cpp
libs/multiprecision/test/ublas_interop/test53.cpp
libs/multiprecision/test/ublas_interop/test6.cpp
libs/multiprecision/test/ublas_interop/test6.hpp
libs/multiprecision/test/ublas_interop/test62.cpp
libs/multiprecision/test/ublas_interop/test63.cpp
libs/multiprecision/test/ublas_interop/test7.cpp
libs/multiprecision/test/ublas_interop/test7.hpp
libs/multiprecision/test/ublas_interop/test71.cpp
libs/multiprecision/test/ublas_interop/test72.cpp
libs/multiprecision/test/ublas_interop/test73.cpp
libs/numeric/ublas/benchmarks/bench1/bench1.cpp
libs/numeric/ublas/benchmarks/bench1/bench1.hpp
libs/numeric/ublas/benchmarks/bench1/bench11.cpp
libs/numeric/ublas/benchmarks/bench1/bench12.cpp
libs/numeric/ublas/benchmarks/bench1/bench13.cpp
libs/numeric/ublas/benchmarks/bench2/bench2.cpp
libs/numeric/ublas/benchmarks/bench2/bench2.hpp
libs/numeric/ublas/benchmarks/bench2/bench21.cpp
libs/numeric/ublas/benchmarks/bench2/bench22.cpp
libs/numeric/ublas/benchmarks/bench2/bench23.cpp
libs/numeric/ublas/benchmarks/bench3/bench3.cpp
libs/numeric/ublas/benchmarks/bench3/bench3.hpp
libs/numeric/ublas/benchmarks/bench3/bench31.cpp
libs/numeric/ublas/include/boost/numeric/ublas/triangular.hpp
libs/numeric/ublas/include/boost/numeric/ublas/vector_expression.hpp
libs/numeric/ublas/include/boost/numeric/ublas/vector_proxy.hpp
libs/numeric/ublas/include/boost/numeric/ublas/vector_sparse.hpp
libs/numeric/ublas/test/concepts.cpp
libs/numeric/ublas/test/test1.cpp
libs/numeric/ublas/test/test1.hpp
libs/numeric/ublas/test/test11.cpp
libs/numeric/ublas/test/test12.cpp
libs/numeric/ublas/test/test13.cpp
libs/numeric/ublas/test/test2.cpp
libs/numeric/ublas/test/test2.hpp
libs/numeric/ublas/test/test21.cpp
libs/numeric/ublas/test/test22.cpp
libs/numeric/ublas/test/test23.cpp
libs/numeric/ublas/test/test3.cpp
libs/numeric/ublas/test/test3.hpp
libs/numeric/ublas/test/test31.cpp
libs/numeric/ublas/test/test32.cpp
libs/numeric/ublas/test/test33.cpp
libs/numeric/ublas/test/test4.cpp
libs/numeric/ublas/test/test4.hpp
libs/numeric/ublas/test/test42.cpp
libs/numeric/ublas/test/test43.cpp
libs/numeric/ublas/test/test5.cpp
libs/numeric/ublas/test/test5.hpp
libs/numeric/ublas/test/test52.cpp
libs/numeric/ublas/test/test53.cpp
libs/numeric/ublas/test/test6.cpp
libs/numeric/ublas/test/test6.hpp
libs/numeric/ublas/test/test62.cpp
libs/numeric/ublas/test/test63.cpp
libs/numeric/ublas/test/test7.cpp
libs/numeric/ublas/test/test7.hpp
libs/numeric/ublas/test/test71.cpp
libs/numeric/ublas/test/test72.cpp
libs/numeric/ublas/test/test73.cpp

Copyright:
Joerg Walter
Mathias Koch
License: BSL-1.0

Files:
tools/build/src/engine/build_vms.com

Copyright:
Johan Nilsson
Rene Rivera
License: BSL-1.0
libs/math/test/test_nonfinite_trap.cpp
libs/math/test/test_signed_zero.cpp
Copyright:
Johan Rde
Paul A Bristow
License: BSL-1.0

Files:
libs/phoenix/doc/maintenance.qbk
libs/phoenix/test/core/custom_terminal.cpp
libs/phoenix/test/include/spirit.cpp
libs/phoenix/test/include/spirit_no_specialize.cpp
libs/phoenix/test/regression/bug5875.cpp
libs/phoenix/test/scope/bug8298.cpp
libs/phoenix/test/scope/bug8298f.cpp
libs/phoenix/test/scope/more_lambda_tests.cpp
Copyright:
John Fletcher
License: BSL-1.0

Files:
libs/phoenix/test/function/adapt_function.cpp
Copyright:
John Fletcher
Thomas Heller
License: BSL-1.0

Files:
doc/pdf/Jamfile.v2
doc/test/Jamfile.v2
libs/config/checks/test_case.cpp
libs/config/config.htm
libs/config/include/boost/config.hpp
libs/config/include/boost/config/abi/borland_prefix.hpp
libs/config/include/boost/config/abi/borland_suffix.hpp
libs/config/include/boost/config/abi/msvc_prefix.hpp
libs/config/include/boost/config/abi/msvc_suffix.hpp
libs/config/include/boost/config/abi_prefix.hpp
libs/config/include/boost/config/abi_suffix.hpp
libs/config/include/boost/config/auto_link.hpp
libs/config/include/boost/config/compiler/compaq_cxx.hpp
libs/config/include/boost/config/compiler/gcc_xml.hpp
libs/config/include/boost/config/compiler/greenhills.hpp
libs/config/include/boost/config/compiler/sgi_mipspro.hpp
libs/config/include/boost/config/detail/posix_features.hpp
libs/config/include/boost/config/no_tr1/cmath.hpp
libs/config/include/boost/config/no_tr1/complex.hpp
libs/config/include/boost/config/no_tr1/functional.hpp
libs/config/include/boost/config/no_tr1/memory.hpp
libs/config/include/boost/config/no_tr1/utility.hpp
libs/config/include/boost/config/platform/aix.hpp
libs/config/include/boost/config/platform/amigaos.hpp
libs/config/include/boost/config/platform/beos.hpp
libs/config/include/boost/config/platform/cray.hpp
libs/config/include/boost/config/platform/cygwin.hpp
libs/config/include/boost/config/requirements.hpp
libs/config/include/boost/config/stdlib/vacpp.hpp
libs/config/include/boost/config/user.hpp
libs/config/include/boost/config/warning_disable.hpp
libs/config/include/boost/version.hpp
libs/config/index.html
libs/config/test/abi/abi_test.cpp
libs/config/test/abi/abi_test.h
libs/config/test/abi/main.cpp
libs/config/test/all/options_v2.jam
libs/config/test/boost_has_2arg_use_facet.ipp
libs/config/test/boost_has_bethreads.ipp
libs/config/test/boost_has_clock_gettime.ipp
libs/config/test/boost_has_dirint_h.ipp
libs/config/test/boost_has_expm1.ipp
libs/config/test/boost_has_dirent_h.ipp
libs/config/test/boost_has_ftime.ipp
libs/config/test/boost_has_getsystemtimeasfiletime.ipp
libs/config/test/boost_has_gettimeofday.ipp
libs/config/test/boost_has_hash.ipp
libs/config/test/boost_has_log1p.ipp
libs/config/test/boost_has_long_long.ipp
libs/config/test/boost_has_macro_use_facet.ipp
libs/config/test/boost_has_ms_int64.ipp
libs/config/test/boost_has_nanosleep.ipp
libs/config/test/boost_has_nl_types_h.ipp
libs/config/test/boost_has_part_alloc.ipp
libs/config/test/boost_has_pthread_delay_np.ipp
libs/config/test/boost_has_pthread_mutex_lock.ipp
libs/config/test/boost_has_pthreads.ipp
libs/config/test/boost_has_sched_yield.ipp
libs/config/test/boost_has_sgi_type_traits.ipp
libs/config/test/boost_has_sigaction.ipp
libs/config/test/boost_has_slist.ipp
libs/config/test/boost_has_stdint_h.ipp
libs/config/test/boost_has_stlplusefacet.ipp
libs/config/test/boost_has_unistd_h.ipp
libs/config/test/boost_has_vc6_mem_templ.ipp
libs/config/test/boost_has_vc_iterator.ipp
libs/config/test/boost_has_winthreads.ipp
libs/config/test/boost_no_adl_barrier.ipp
libs/config/test/boost_no_arg_dep_lookup.ipp
libs/config/test/boost_no_auto_ptr.ipp
libs/config/test/boost_no CType_functions.ipp
libs/config/test/boost_no_CV_spec.ipp
libs/config/test/boost_no_CV_void_spec.ipp
libs/config/test/boost_no_Cwchar.ipp
libs/config/test/boost_no_Cwctype.ipp
libs/config/test/boost_no_cxx11_allocator.ipp
libs/config/test/boost_no_cxx11_atomic_sp.ipp
libs/config/test/boost_no_cxx11_hdr_atomic.ipp
libs/config/test/boost_no_cxx11_smart_ptr.ipp
libs/config/test/boost_no_cxx11_thread_local.ipp
libs/config/test/boost_no_cxx11_user_lit.ipp
libs/config/test/boost_no_cxx98_Binders.ipp
libs/config/test/boost_no_cxx98_function_base.ipp
libs/config/test/boost_no_cxx98_random_shuffle.ipp
libs/config/test/boost_no_cxx_hdr_functional.ipp
libs/config/test/boost_no_dep_nested_class.ipp
libs/config/test/boost_no_dep_val_param.ipp
libs/config/test/boost_no_excep_std.ipp
libs/config/test/boost_no_exceptions.ipp
libs/config/test/boost_no_exp_func_tem_arg.ipp
libs/config/test/boost_no_func_tmp_order.ipp
libs/config/test/boost_no_i64_limits.ipp
libs/config/test/boost_no INLINE_memb_init.ipp
libs/config/test/boost_no_integral_int64_t.ipp
libs/config/test/boost_no_iter_construct.ipp
libs/config/test/boost_no_limits.ipp
libs/config/test/boost_no_limits_const_exp.ipp
libs/config/test/boost_no_ll_limits.ipp
libs/config/test/boost_no_long_long.ipp
libs/config/test/boost_no_mem_func_spec.ipp
libs/config/test/boost_no_mem_tem_keyword.ipp
libs/config/test/boost_no_mem_templ_frnds.ipp
libs/config/test/boost_no_mem_templates.ipp
libs/config/test/boost_no_part_spec_def_args.ipp
libs/config/test/boost_no_partial_spec.ipp
libs/config/test/boost_no_priv_aggregate.ipp
libs/config/test/boost_no_ret_det.ipp
libs/config/test/boost_no_rtti.ipp
libs/config/test/boost_no_sstream.ipp
libs/config/test/boost_no_std_allocator.ipp
libs/config/test/boost_no_std_distance.ipp
libs/config/test/boost_no_std_iter_traits.ipp
libs/config/test/boost_no_std_iterator.ipp
libs/config/test/boost_no_std_locale.ipp
libs/config/test/boost_no_std_messages.ipp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 635

libs/config/test/boost_no_std_min_max.ipp
libs/config/test/boost_no_std_oi_assign.ipp
libs/config/test/boost_no_std_use_facet.ipp
libs/config/test/boost_no_std_wstreambuf.ipp
libs/config/test/boost_no_std_wstring.ipp
libs/config/test/boost_no_stdc_namespace.ipp
libs/config/test/boost_no_swprintf.ipp
libs/config/test/boost_no_template_streams.ipp
libs/config/test/boost_no_template_template.ipp
libs/config/test/boost_no_unified_init.ipp
libs/config/test/boost_no_using_breaks_adl.ipp
libs/config/test/boost_no_using_template.ipp
libs/config/test/boost_no_void_returns.ipp
libs/config/test/boost_no_wchar_t.ipp
libs/config/test/config_build_check.cpp
libs/config/test/config_test.cpp
libs/config/test/cstdint_include_test.cpp
libs/config/test/has_2arg_use_facet_fail.cpp
libs/config/test/has_2arg_use_facet_pass.cpp
libs/config/test/has_bethreads_fail.cpp
libs/config/test/has_bethreads_pass.cpp
libs/config/test/has_clock_gettime_fail.cpp
libs/config/test/has_clock_gettime_pass.cpp
libs/config/test/has_dirent_h_fail.cpp
libs/config/test/has_dirent_h_pass.cpp
libs/config/test/has_expm1_fail.cpp
libs/config/test/has_expm1_pass.cpp
libs/config/test/has_float128_fail.cpp
libs/config/test/has_float128_pass.cpp
libs/config/test/has_ftime_fail.cpp
libs/config/test/has_ftime_pass.cpp
libs/config/test/has_getsystemtimeasfiletime_fail.cpp
libs/config/test/has_getsystemtimeasfiletime_pass.cpp
libs/config/test/has_gettimeofday_fail.cpp
libs/config/test/has_gettimeofday_pass.cpp
libs/config/test/has_hash_fail.cpp
libs/config/test/has_hash_pass.cpp
libs/config/test/has_int128_fail.cpp
libs/config/test/has_int128_pass.cpp
libs/config/test/has_log1p_fail.cpp
libs/config/test/has_log1p_pass.cpp
libs/config/test/has_long_long_fail.cpp
libs/config/test/has_long_long_pass.cpp
libs/config/test/has_macro_use_facet_fail.cpp
libs/config/test/has_macro_use_facet_pass.cpp
libs/config/test/has_ms_int64_fail.cpp
libs/config/test/has_ms_int64_pass.cpp
libs/config/test/has_nanosleep_fail.cpp
libs/config/test/no_cxx17_std_invoke_fail.cpp
libs/config/test/no_cxx17_std_invoke_pass.cpp
libs/config/test/no_cxx17_structured_bindings_fail.cpp
libs/config/test/no_cxx17_structured_bindings_pass.cpp
libs/config/test/no_cxx98_binders_fail.cpp
libs/config/test/no_cxx98_binders_pass.cpp
libs/config/test/no_cxx98_function_base_fail.cpp
libs/config/test/no_cxx98_function_base_pass.cpp
libs/config/test/no_cxx98_random_shuffle_fail.cpp
libs/config/test/no_cxx98_random_shuffle_pass.cpp
libs/config/test/no_cxx_hdr_functional_fail.cpp
libs/config/test/no_cxx_hdr_functional_pass.cpp
libs/config/test/no_decltype_fail.cpp
libs/config/test/no_decltype_n3276_fail.cpp
libs/config/test/no_decltype_n3276_pass.cpp
libs/config/test/no_ded_typename_fail.cpp
libs/config/test/no_ded_typename_pass.cpp
libs/config/test/no_defaulted_functions_fail.cpp
libs/config/test/no_defaulted_functions_pass.cpp
libs/config/test/no_deleted_functions_fail.cpp
libs/config/test/no_deleted_functions_pass.cpp
libs/config/test/no_dep_nested_class_fail.cpp
libs/config/test/no_dep_nested_class_pass.cpp
libs/config/test/no_dep_val_param_fail.cpp
libs/config/test/no_dep_val_param_pass.cpp
libs/config/test/no_excep_std_fail.cpp
libs/config/test/no_excep_std_pass.cpp
libs/config/test/no_exceptions_fail.cpp
libs/config/test/no_exceptions_pass.cpp
libs/config/test/no_exp_func_tem_arg_fail.cpp
libs/config/test/no_exp_func_tem_arg_pass.cpp
libs/config/test/no_explicit_cvt_ops_fail.cpp
libs/config/test/no_explicit_cvt_ops_pass.cpp
libs/config/test/noExtern_template_fail.cpp
libs/config/test/noExtern_template_pass.cpp
libs/config/test/no_fixed_len_variadic_templates_fail.cpp
libs/config/test/no_fixed_len_variadic_templates_pass.cpp
libs/config/test/no_func_tmp_order_fail.cpp
libs/config/test/no_func_tmp_order_pass.cpp
libs/config/test/no_function_template_default_args_fail.cpp
libs/config/test/no_function_template_default_args_pass.cpp
libs/config/test/no_function_type_spec_fail.cpp
libs/config/test/no_function_type_spec_pass.cpp
libs/config/test/no_i64_limits_fail.cpp
libs/config/test/no_i64_limits_pass.cpp
libs/config/test/no_inline_memb_init_fail.cpp
libs/config/test/no_inline_memb_init_pass.cpp
libs/config/test/no_integral_int64_t_fail.cpp
libs/config/test/no_integral_int64_t_pass.cpp
libs/config/test/no_iosfwd_fail.cpp
libs/config/test/no_iosfwd_pass.cpp
libs/config/test/no_iostream_fail.cpp
libs/config/test/no_iostream_pass.cpp
libs/config/test/no_is_abstract_fail.cpp
libs/config/test/no_is_abstract_pass.cpp
libs/config/test/no_iter_construct_fail.cpp
libs/config/test/no_iter_construct_pass.cpp
libs/config/test/no_lambdas_fail.cpp
libs/config/test/no_lambdas_pass.cpp
libs/config/test/no_limits_const_exp_fail.cpp
libs/config/test/no_limits_const_exp_pass.cpp
libs/config/test/no_limits_fail.cpp
libs/config/test/no_limits_pass.cpp
libs/config/test/no_ll_limits_fail.cpp
libs/config/test/no_ll_limits_pass.cpp
libs/config/test/no_long_long_fail.cpp
libs/config/test/no_long_long_pass.cpp
libs/config/test/no_mem_func_spec_fail.cpp
libs/config/test/no_mem_func_spec_pass.cpp
libs/config/test/no_mem_tem_keyword_fail.cpp
libs/config/test/no_mem_tem_keyword_pass.cpp
libs/config/test/no_mem_tem_pnts_fail.cpp
libs/config/test/no_mem_tem_pnts_pass.cpp
libs/config/test/no_mem_templ_frnds_fail.cpp
libs/config/test/no_mem_templ_frnds_pass.cpp
libs/config/test/no_mem_templates_fail.cpp
libs/config/test/no_mem_templates_pass.cpp
libs/config/test/no_nested_friendship_fail.cpp
libs/config/test/no_nested_friendship_pass.cpp
libs/config/test/no_noexcept_fail.cpp
libs/config/test/no_noexcept_pass.cpp
libs/config/test/no_nullptr_fail.cpp
libs/config/test/no_nullptr_pass.cpp
libs/config/test/no_ops_in_namespace_fail.cpp
libs/config/test/no_ops_in_namespace_pass.cpp
libs/config/test/no_part_spec_def_args_fail.cpp
libs/config/test/no_part_spec_def_args_pass.cpp
libs/config/test/no_partial_spec_fail.cpp
libs/config/test/no_partial_spec_pass.cpp
libs/config/test/no_priv_aggregate_fail.cpp
libs/config/test/no_priv_aggregate_pass.cpp
libs/config/test/no_ptr_mem_const_fail.cpp
libs/config/test/no_ptr_mem_const_pass.cpp
libs/config/test/no_range_based_for_fail.cpp
libs/config/test/no_range_based_for_pass.cpp
libs/config/test/no_raw_literals_fail.cpp
libs/config/test/no_raw_literals_pass.cpp
libs/config/test/no_restrict_references_fail.cpp
libs/config/test/no_restrict_references_pass.cpp
libs/config/test/no_ret_det_fail.cpp
libs/config/test/no_ret_det_pass.cpp
libs/config/test/no_rtti_fail.cpp
libs/config/test/no_rtti_pass.cpp
libs/config/test/no_rvalue_references_fail.cpp
libs/config/test/no_rvalue_references_pass.cpp
libs/config/test/no Scoped Enums Fail.cpp
libs/config/test/no Scoped Enums Pass.cpp
libs/config/test/no_sFINAE Expr Fail.cpp
libs/config/test/no_sFINAE Expr Pass.cpp
libs/config/test/no_sFINAE Fail.cpp
libs/config/test/no_sFINAE Pass.cpp
libs/config/test/no_sstream_fail.cpp
libs/config/test/no_sstream_pass.cpp
libs/config/test/no_static_assert_fail.cpp
libs/config/test/no_static_assert_pass.cpp
libs/config/test/no_std_allocator_fail.cpp
libs/config/test/no_std_allocator_pass.cpp
libs/config/test/no_std_distance_fail.cpp
libs/config/test/no_std_distance_pass.cpp
libs/config/test/no_std_iter_traits_fail.cpp
libs/config/test/no_std_iter_traits_pass.cpp
libs/config/test/no_std_iterator_fail.cpp
libs/config/test/no_std_iterator_pass.cpp
libs/config/test/no_std_locale_fail.cpp
libs/config/test/no_std_locale_pass.cpp
libs/config/test/no_std_messages_fail.cpp
libs/config/test/no_std_messages_pass.cpp
libs/config/test/no_std_min_max_fail.cpp
libs/config/test/no_std_min_max_pass.cpp
libs/config/test/no_std_oI_assign_fail.cpp
libs/config/test/no_std_oI_assign_pass.cpp
libs/config/test/no_std_typeinfo_fail.cpp
libs/config/test/no_std_typeinfo_pass.cpp
libs/config/test/no_std_use_facet_fail.cpp
libs/config/test/no_std_use_facet_pass.cpp
libs/config/test/no_std_wstreambuf_fail.cpp
libs/config/test/no_std_wstreambuf_pass.cpp
libs/config/test/no_std_wstring_fail.cpp
libs/config/test/no_std_wstring_pass.cpp
libs/config/test/no_stdc_namespace_fail.cpp
libs/config/test/no_stdc_namespace_pass.cpp
libs/config/test/no_swprintf_fail.cpp
libs/config/test/no_swprintf_pass.cpp
libs/integer/test/integer_fwd_include_test.cpp
libs/integer/test/integer_include_test.cpp
libs/integer/test/integer_mask_include_test.cpp
libs/integer/test/integer_traits_include_test.cpp
libs/integer/test/static_log2_include_test.cpp
libs/integer/test/static_min_max_include_test.cpp
libs/locale/build/has_icu_test.cpp
libs/locale/build/Jamfile.v2
libs/math/build/Jamfile.v2
libs/math/config/has_128bit_floatmax_t.cpp
libs/math/config/has_e_float.cpp
libs/math/config/has_fftw3.cpp
libs/math/config/has_float128.cpp
libs/math/config/has_gcc_visibility.cpp
libs/math/config/has_gmpxx.cpp
libs/math/config/has_intel_quad.cpp
libs/math/config/has_long_double_support.cpp
libs/math/config/has_ntl_rr.cpp
libs/math/config/Jamfile.v2
libs/math/doc/background/special_tut.qbk
libs/math/doc/distributions/hypergeometric.qbk
libs/math/doc/equations/generate.sh
libs/math/doc/graphs/acos.h.svg
libs/math/doc/graphs/airy_ai.svg
libs/math/doc/graphs/airy_aip.svg
libs/math/doc/graphs/airy_bi.svg
libs/math/doc/graphs/airy_bip.svg
libs/math/doc/graphs/asin.h.svg
libs/math/doc/graphs/atan.h.svg
libs/math/doc/graphs/bessel_i0_errors.cpp
libs/math/doc/graphs/bessel_i1_errors.cpp
libs/math/doc/graphs/beta.svg
libs/math/doc/graphs/cbrt.svg
libs/math/doc/graphs/cyl_bessel_i.svg
libs/math/doc/graphs/cyl_bessel_j.svg
libs/math/doc/graphs/cyl_bessel_k.svg
libs/math/doc/graphs/cyl_neumann.svg
libs/math/doc/graphs/digamma.svg
libs/math/doc/graphs/ellint_1.svg
libs/math/doc/graphs/ellint_2.svg
libs/math/doc/graphs/ellint_3.svg
libs/math/doc/graphs/ellint_carlson.svg
libs/math/doc/graphs/erf.svg
libs/math/doc/graphs/erf_inv.svg
libs/math/doc/graphs/erfc.svg
libs/math/doc/graphs/erfc_inv.svg
libs/math/doc/graphs/expint2.svg
libs/math/doc/graphs/expint_i.svg
Open Source Used In CBD probe 2.5.x for Raspbian bullseye

libs/math/doc/graphs/expm1.svg
libs/math/doc/graphs/gamma_p.svg
libs/math/doc/graphs/gamma_q.svg
libs/math/doc/graphs/generate.sh
libs/math/doc/graphs/hermite.svg
libs/math/doc/graphs/ibeta.svg
libs/math/doc/graphs/jacobi_cd.svg
libs/math/doc/graphs/jacobi_cn.svg
libs/math/doc/graphs/jacobi_cs.svg
libs/math/doc/graphs/jacobi_dc.svg
libs/math/doc/graphs/jacobi_dn.svg
libs/math/doc/graphs/jacobi_ds.svg
libs/math/doc/graphs/jacobi_nc.svg
libs/math/doc/graphs/jacobi_nd.svg
libs/math/doc/graphs/jacobi_ns.svg
libs/math/doc/graphs/jacobi_sc.svg
libs/math/doc/graphs/jacobi_sd.svg
libs/math/doc/graphs/jacobi_sn.svg
libs/math/doc/graphs/Jamfile.v2
libs/math/doc/graphs/laguerre.svg
libs/math/doc/graphs/legendre_p.svg
libs/math/doc/graphs/legendre_q.svg
libs/math/doc/graphs/lgamma.svg
libs/math/doc/graphs/log1p.svg
libs/math/doc/graphs/powm1.svg
libs/math/doc/graphs/sf_graphs.cpp
libs/math/doc/graphs/sinc_pi.svg
libs/math/doc/graphs/sinhc_pi.svg
libs/math/doc/graphs/sph_bessel.svg
libs/math/doc/graphs/sph_neumann.svg
libs/math/doc/graphs/sqrt1pm1.svg
libs/math/doc/graphs/tgamma.svg
libs/math/doc/graphs/tgamma_delta_ratio.svg
libs/math/doc/graphs/trigamma.svg
libs/math/doc/graphs/zeta1.svg
libs/math/doc/graphs/zeta2.svg
libs/math/doc/internals/tuple.qbk
libs/math/doc/Jamfile.v2
libs/math/doc/quadrature/gauss.qbk
libs/math/doc/stairy.qbk
libs/math/doc/st/hankel.qbk
libs/math/doc/st/jacobi_elliptic.qbk
libs/math/example/gauss_example.cpp
libs/math/example/handle_test_result.hpp
libs/math/example/hyperexponential_snips.cpp
libs/math/example/root_finding_start_locations.cpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_12.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_13.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_14.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_15.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_16.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_17.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_18.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_19.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_2.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_20.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_3.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_4.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_5.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_6.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_7.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_8.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner1_9.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_10.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_11.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_12.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_13.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_14.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_15.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_16.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_17.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_18.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_19.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_2.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_20.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_3.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_4.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_5.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_6.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_7.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_8.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner2_9.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_10.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_11.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_12.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_13.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_14.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_15.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_16.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_17.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_18.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_19.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_2.hpp
libs/math/include/boost/math/tools/detail/polynomial_horner3_20.hpp
libs/math/reporting/performance/fibonacci.hpp
libs/math/reporting/performance/is_intel_win.cpp
libs/math/reporting/performance/performance.hpp
libs/math/reporting/performance/table_helper.cpp
libs/math/reporting/performance/table_helper.hpp
libs/math/reporting/performance/test_assoc_laguerre.cpp
libs/math/reporting/performance/test_assoc_legendre.cpp
libs/math/reporting/performance/test_beta.cpp
libs/math/reporting/performance/test_beta_inc.cpp
libs/math/reporting/performance/test_cbrt.cpp
libs/math/reporting/performance/test_cn.cpp
libs/math/reporting/performance/test_digamma.cpp
libs/math/reporting/performance/test_distributions.cpp
libs/math/reporting/performance/test_dn.cpp
libs/math/reporting/performance/test_ellint_1.cpp
libs/math/reporting/performance/test_ellint_1c.cpp
libs/math/reporting/performance/test_ellint_2.cpp
libs/math/reporting/performance/test_ellint_2c.cpp
libs/math/reporting/performance/test_ellint_3.cpp
libs/math/reporting/performance/test_ellint_3c.cpp
libs/math/reporting/performance/test_ellint_rc.cpp
libs/math/reporting/performance/test_ellint_rd.cpp
libs/math/reporting/performance/test_ellint_rf.cpp
libs/math/reporting/performance/test_ellint_rj.cpp
libs/math/reporting/performance/test_erf.cpp
libs/math/reporting/performance/test_erfc.cpp
libs/math/reporting/performance/test_expint.cpp
libs/math/reporting/performance/test_expint_n.cpp
libs/math/reporting/performance/test_expm1.cpp
libs/math/reporting/performance/test_gamma_p.cpp
libs/math/reporting/performance/test_gamma_p_inv.cpp
libs/math/reporting/performance/test_gamma_q.cpp
libs/math/reporting/performance/test_gamma_q_inv.cpp
libs/math/reporting/performance/test_ibeta.cpp
libs/math/reporting/performance/test_ibeta_inv.cpp
libs/math/reporting/performance/test_ibetac.cpp
libs/math/reporting/performance/test_ibetac_inv.cpp
libs/math/reporting/performance/test_igamma.cpp
libs/math/reporting/performance/test_in.cpp
libs/math/reporting/performance/test_iv.cpp
libs/math/reporting/performance/test_jn.cpp
libs/math/reporting/performance/test_js.cpp
libs/math/reporting/performance/test_jv.cpp
libs/math/reporting/performance/test_kn.cpp
libs/math/reporting/performance/test_kv.cpp
libs/math/reporting/performance/test_laguerre.cpp
libs/math/reporting/performance/test_legendre.cpp
libs/math/reporting/performance/test_legendre_q.cpp
libs/math/reporting/performance/test_lgamma.cpp
libs/math/reporting/performance/test_log1p.cpp
libs/math/reporting/performance/test_poly_method.cpp
libs/math/reporting/performance/test_polygamma.cpp
libs/math/reporting/performance/test_polynomial.cpp
libs/math/reporting/performance/test_sn.cpp
libs/math/reporting/performance/test_tgamma.cpp
libs/math/reporting/performance/test_trigamma.cpp
libs/math/reporting/performance/test_yn.cpp
libs/math/reporting/performance/test_ys.cpp
libs/math/reporting/performance/test_yv.cpp
libs/math/reporting/performance/test_zeta.cpp
libs/math/src/tr1/acosh.cpp
libs/math/src/tr1/acoshf.cpp
libs/math/src/tr1/acoshl.cpp
libs/math/src/tr1/asinh.cpp
libs/math/src/tr1/asinhf.cpp
libs/math/src/tr1/asinhl.cpp
libs/math/src/tr1/assoc_laguerre.cpp
libs/math/src/tr1/assoc_laguerref.cpp
libs/math/src/tr1/assoc_laguerrel.cpp
libs/math/src/tr1/assoc_legendre.cpp
libs/math/src/tr1/assoc_legendref.cpp
libs/math/src/tr1/assoc_legendrel.cpp
libs/math/src/tr1/atanh.cpp
libs/math/src/tr1/atanhf.cpp
libs/math/src/tr1/atanhl.cpp
libs/math/src/tr1/beta.cpp
libs/math/src/tr1/betaf.cpp
libs/math/src/tr1/betal.cpp
libs/math/src/tr1/c_policy.hpp
libs/math/src/tr1/cbrt.cpp
libs/math/src/tr1/cbrtf.cpp
libs/math/src/tr1/cbrtl.cpp
libs/math/src/tr1/comp_ellint_1.cpp
libs/math/src/tr1/comp_ellint_1f.cpp
libs/math/src/tr1/comp_ellint_1l.cpp
libs/math/src/tr1/comp_ellint_2.cpp
libs/math/src/tr1/comp_ellint_2f.cpp
libs/math/src/tr1/comp_ellint_2l.cpp
libs/math/src/tr1/comp_ellint_3.cpp
libs/math/src/tr1/comp_ellint_3f.cpp
libs/math/src/tr1/comp_ellint_3l.cpp
libs/math/src/tr1/copysign.cpp
libs/math/src/tr1/copysignf.cpp
libs/math/src/tr1/copysignl.cpp
libs/math/src/tr1/cyl_bessel_i.cpp
libs/math/src/tr1/cyl_bessel_if.cpp
libs/math/src/tr1/cyl_bessel_il.cpp
libs/math/src/tr1/cyl_bessel_i.cpp
libs/math/src/tr1/cyl_bessel_jf.cpp
libs/math/src/tr1/cyl_bessel_jl.cpp
libs/math/src/tr1/cyl_bessel_kf.cpp
libs/math/src/tr1/cyl_bessel_kl.cpp
libs/math/src/tr1/cyl_neumannf.cpp
libs/math/src/tr1/cyl_neumannl.cpp
libs/math/src/tr1/ellint_1.cpp
libs/math/src/tr1/ellint_1f.cpp
libs/math/src/tr1/ellint_1l.cpp
libs/math/src/tr1/ellint_2.cpp
libs/math/src/tr1/ellint_2f.cpp
libs/math/src/tr1/ellint_2l.cpp
libs/math/src/tr1/ellint_3.cpp
libs/math/src/tr1/ellint_3f.cpp
libs/math/src/tr1/ellint_3l.cpp
libs/math/src/tr1/erf.cpp
libs/math/src/tr1/erfc.cpp
libs/math/src/tr1/erfcf.cpp
libs/math/src/tr1/erfcl.cpp
libs/math/src/tr1/erff.cpp
libs/math/src/tr1/erfl.cpp
libs/math/src/tr1/expint.cpp
libs/math/src/tr1/expintf.cpp
libs/math/src/tr1/expintl.cpp
libs/math/src/tr1/expm1.cpp
libs/math/src/tr1/expm1f.cpp
libs/math/src/tr1/expm1l.cpp
libs/math/src/tr1/fmax.cpp
libs/math/src/tr1/fmaxf.cpp
libs/math/src/tr1/fmaxl.cpp
libs/math/src/tr1/fmin.cpp
libs/math/src/tr1/fminf.cpp
libs/math/src/tr1/fminl.cpp
libs/math/src/tr1/fpclassify.cpp
libs/math/src/tr1/fpclassifyf.cpp
libs/math/src/tr1/fpclassifyl.cpp
libs/math/src/tr1/hermite.cpp
libs/math/src/tr1/hermitef.cpp
libs/math/src/tr1/hermitel.cpp
libs/math/src/tr1/hypot.cpp
libs/math/src/tr1/hypotf.cpp
libs/math/src/tr1/hypotl.cpp
libs/math/src/tr1/laguerre.cpp
libs/math/src/tr1/laguerref.cpp
libs/math/src/tr1/laguerrel.cpp
libs/math/src/tr1/legendre.cpp
libs/math/src/tr1/legendref.cpp
libs/math/src/tr1/legendrel.cpp
libs/math/src/tr1/lgamma.cpp
libs/math/src/tr1/lgammaf.cpp
libs/math/src/tr1/lgammal.cpp
libs/math/src/tr1/lround.cpp
libs/math/src/tr1/lroundf.cpp
libs/math/src/tr1/lroundl.cpp
libs/math/src/tr1/log1p.cpp
libs/math/src/tr1/log1pf.cpp
libs/math/src/tr1/log1pl.cpp
libs/math/src/tr1/lround.cpp
libs/math/src/tr1/lroundf.cpp
libs/math/src/tr1/lroundl.cpp
libs/math/src/tr1/nextafter.cpp
libs/math/src/tr1/nextafterf.cpp
libs/math/src/tr1/nextafterl.cpp
libs/math/src/tr1/nexttoward.cpp
libs/math/src/tr1/nexttowardf.cpp
libs/math/src/tr1/nexttowardl.cpp
libs/math/src/tr1/pch.hpp
libs/math/src/tr1/riemann_zeta.cpp
libs/math/src/tr1/riemann_zetaf.cpp
libs/math/src/tr1/riemann_zetal.cpp
libs/math/src/tr1/round.cpp
libs/math/src/tr1/roundf.cpp
libs/math/src/tr1/roundl.cpp
libs/math/src/tr1/sph_bessel.cpp
libs/math/src/tr1/sph_besself.cpp
libs/math/src/tr1/sph_bessell.cpp
libs/math/src/tr1/sph_legendre.cpp
libs/math/src/tr1/sph_legendref.cpp
libs/math/src/tr1/sph_legendrel.cpp
libs/math/src/tr1/sph_neumann.cpp
libs/math/src/tr1/sph_neumannf.cpp
libs/math/src/tr1/sph_neumannl.cpp
libs/math/src/tr1/tgamma.cpp
libs/math/src/tr1/tgammaf.cpp
libs/math/src/tr1/tgammal.cpp
libs/math/src/tr1/trunc.cpp
libs/math/src/tr1/truncf.cpp
libs/math/src/tr1/trunc1.cpp
libs/math/test/acosh_data.ipp
libs/math/test/asin_data.ipp
libs/math/test/assoc_legendre_p.ipp
libs/math/test/atan_data.ipp
libs/math/test/compile_test/dist_inv_chisq_incl_test.cpp
libs/math/test/compile_test/dist_inv_gamma_incl_test.cpp
libs/math/test/compile_test/dist_laplace_incl_test.cpp
libs/math/test/compile_test/dist_logistic_incl_test.cpp
libs/math/test/compile_test/dist_lognormal_incl_test.cpp
libs/math/test/compile_test/dist_nc_beta_incl_test.cpp
libs/math/test/compile_test/dist_nc_chisq_incl_test.cpp
libs/math/test/compile_test/dist_nc_f_incl_test.cpp
libs/math/test/compile_test/dist_nc_t_incl_test.cpp
libs/math/test/compile_test/dist_neg_binom_incl_test.cpp
libs/math/test/compile_test/dist_normal_incl_test.cpp
libs/math/test/compile_test/dist_pareto_incl_test.cpp
libs/math/test/compile_test/dist_poisson_incl_test.cpp
libs/math/test/compile_test/dist_skew_normal_incl_test.cpp
libs/math/test/compile_test/dist_students_t_incl_test.cpp
libs/math/test/compile_test/dist_triangular_incl_test.cpp
libs/math/test/compile_test/dist_uniform_incl_test.cpp
libs/math/test/compile_test/dist_weibull_incl_test.cpp
libs/math/test/compile_test/distribution_concept_check.cpp
libs/math/test/compile_test/generate.sh
libs/math/test/compile_test/main.cpp
libs/math/test/compile_test/poisson.hpp
libs/math/test/compile_test/sfairy_incl_test.cpp
libs/math/test/compile_test/sfberoulli_incl_test.cpp
libs/math/test/compile_test/sfbessel_deriv_incl_test.cpp
libs/math/test/compile_test/sfbessel_incl_test.cpp
libs/math/test/compile_test/sfbeta_incl_test.cpp
libs/math/test/compile_test/sfbinomial_incl_test.cpp
libs/math/test/compile_test/sfcbrt_incl_test.cpp
libs/math/test/compile_test/sfcos_pi_incl_test.cpp
libs/math/test/compile_test/sfdigamma_incl_test.cpp
libs/math/test/compile_test/sfellint_1_incl_test.cpp
libs/math/test/compile_test/sfellint_2_incl_test.cpp
libs/math/test/compile_test/sfellint_3_incl_test.cpp
libs/math/test/compile_test/sfellint_d_incl_test.cpp
libs/math/test/compile_test/sfellint_rc_incl_test.cpp
libs/math/test/compile_test/sfellint_rd_incl_test.cpp
libs/math/test/compile_test/sfellint_rf_incl_test.cpp
libs/math/test/compile_test/sfellint_rg_incl_test.cpp
libs/math/test/compile_test/sfellint_rj_incl_test.cpp
libs/math/test/compile_test/sferr_incl_test.cpp
libs/math/test/compile_test/sfexpint_incl_test.cpp
libs/math/test/compile_test/sfexpm1_incl_test.cpp
libs/math/test/compile_test/sffactorials_incl_test.cpp
libs/math/test/compile_test/sfpclassify_incl_test.cpp
libs/math/test/compile_test/sfgamma_incl_test.cpp
libs/math/test/compile_test/sfhermite_incl_test.cpp
libs/math/test/compile_test/sfhermte_incl_test.cpp
libs/math/test/compile_test/sf_heuman_lambda_incl_test.cpp
libs/math/test/compile_test/sf_hypot_incl_test.cpp
libs/math/test/compile_test/sf_jacobi_incl_test.cpp
libs/math/test/compile_test/sf_jacobi_zeta_incl_test.cpp
libs/math/test/compile_test/sf_laguerre_incl_test.cpp
libs/math/test/compile_test/sf_lanczos_incl_test.cpp
libs/math/test/compile_test/sf_legendre_incl_test.cpp
libs/math/test/compile_test/sf_legendre_stieltjes_concept_test.cpp
libs/math/test/compile_test/sf_legendre_stieltjes_incl_test.cpp
libs/math/test/compile_test/sf_log1p_incl_test.cpp
libs/math/test/compile_test/sf_math_fwd_incl_test.cpp
libs/math/test/compile_test/sf_modf_incl_test.cpp
libs/math/test/compile_test/sf_next_incl_test.cpp
libs/math/test/compile_test/sf_owens_t_incl_test.cpp
libs/math/test/compile_test/sf_polygamma_incl_test.cpp
libs/math/test/compile_test/sf_powm1_incl_test.cpp
libs/math/test/compile_test/sf_prime_incl_test.cpp
libs/math/test/compile_test/sf_relative_distance_incl_test.cpp
libs/math/test/compile_test/sf_round_incl_test.cpp
libs/math/test/compile_test/sf_sign_incl_test.cpp
libs/math/test/compile_test/sf_sin_pi_incl_test.cpp
libs/math/test/compile_test/sf_sinhc_incl_test.cpp
libs/math/test/compile_test/sf_sph_harm_incl_test.cpp
libs/math/test/compile_test/sf_sqrt1pm1_incl_test.cpp
libs/math/test/compile_test/sf_trunc_incl_test.cpp
libs/math/test/compile_test/sf_ulp_incl_test.cpp
libs/math/test/compile_test/sf_zeta_incl_test.cpp
libs/math/test/compile_test/std_real_concept_check.cpp
libs/math/test/compile_test/test_compile_result.hpp
libs/math/test/compile_test/test_traits.cpp
libs/math/test/compile_test/tools_config_inc_test.cpp
libs/math/test/compile_test/tools_fraction_inc_test.cpp
libs/math/test/compile_test/tools_minima_inc_test.cpp
libs/math/test/compile_test/tools_polynomial_inc_test.cpp
libs/math/test/compile_test/tools_precision_inc_test.cpp
libs/math/test/compile_test/tools_rational_inc_test.cpp
libs/math/test/compile_test/tools_real_cast_inc_test.cpp
libs/math/test/compile_test/tools_remez_inc_test.cpp
libs/math/test/compile_test/tools_roots_inc_test.cpp
libs/math/test/compile_test/tools_series_inc_test.cpp
libs/math/test/compile_test/tools_solve_inc_test.cpp
libs/math/test/compile_test/tools_stats_inc_test.cpp
libs/math/test/compile_test/tools_toms748_inc_test.cpp
libs/math/test/compile_test/tools_tuple_inc_test.cpp
libs/math/test/compile_test/tr1_incl_test.cpp
libs/math/test/complex_test.cpp
libs/math/test/digamma_data.ipp
libs/math/test/digamma_neg_data.ipp
libs/math/test/digamma_root_data.ipp
libs/math/test/digamma_small_data.ipp
libs/math/test/e_float_concept_check.cpp
libs/math/test/ellint_d2_data.ipp
libs/math/test/ellint_d_data.ipp
libs/math/test/ellint_e2_data.ipp
libs/math/test/ellint_e_data.ipp
libs/math/test/ellint_f_data.ipp
libs/math/test/ellint_k_data.ipp
libs/math/test/ellint_pi2_data.ipp
libs/math/test/ellint_pi3_data.ipp
libs/math/test/ellint_pi3_large_data.ipp
libs/math/test/ellint_rc_data.ipp
libs/math/test/ellint_rd_0xy.ipp
libs/math/test/ellint_rd_0yy.ipp
libs/math/test/ellint_rd_data.ipp
libs/math/test/ellint_rd_xxx.ipp
libs/math/test/ellint_rd_xxz.ipp
libs/math/test/ellint_rd_xyy.ipp
libs/math/test/ellint_rf_0yy.ipp
libs/math/test/ellint_rf_data.ipp
libs/math/test/ellint_rf_xxx.ipp
libs/math/test/ellint_rf_xyy.ipp
libs/math/test/ellint_rg.ipp
libs/math/test/ellint_rg_00x.ipp
libs/math/test/ellint_rg_xxx.ipp
libs/math/test/ellint_rg_xy0.ipp
libs/math/test/ellint_rj_data.ipp
libs/math/test/ellint_rj_e2.ipp
libs/math/test/ellint_rj_e3.ipp
libs/math/test/ellint_rj_e4.ipp
libs/math/test/ellint_rj_zp.ipp
libs/math/test/erf_data.ipp
libs/math/test/erf_inv_data.ipp
libs/math/test/erf_large_data.ipp
libs/math/test/erf_small_data.ipp
libs/math/test/erfe_inv_big_data.ipp
libs/math/test/erfe_inv_data.ipp
libs/math/test/expint_1_data.ipp
libs/math/test/expint_data.ipp
libs/math/test/expint_small_data.ipp
libs/math/test/expinti_data.ipp
libs/math/test/expinti_data_double.ipp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 658
libs/math/test/expinti_data_long.ipp
libs/math/test/float128/setup.hpp
libs/math/test/float128/table_type.hpp
libs/math/test/float128/test_carlson.cpp
libs/math/test/float128/test_cbrt.cpp
libs/math/test/float128/testDigamma.cpp
libs/math/test/float128/test_ellint_1.cpp
libs/math/test/float128/test_ellint_2.cpp
libs/math/test/float128/test_ellint_3.cpp
libs/math/test/float128/test_erf.cpp
libs/math/test/float128/test_expint.cpp
libs/math/test/float128/test_factorials.cpp
libs/math/test/float128/testGamma.cpp
libs/math/test/float128/test_hermite.cpp
libs/math/test/float128/test_ibeta.cpp
libs/math/test/float128/test_ibeta_inv_1.cpp
libs/math/test/float128/test_ibeta_inv_ab_4.cpp
libs/math/test/float128/test_igamma.cpp
libs/math/test/float128/test_igamma_inv.cpp
libs/math/test/float128/test_igamma_inva.cpp
libs/math/test/float128/test_laguerre.cpp
libs/math/test/float128/test_legendre.cpp
libs/math/test/float128/test_polygamma.cpp
libs/math/test/float128/test_std_lib.cpp
libs/math/test/float128/test_tgamma_ratio.cpp
libs/math/test/float128/test_trigamma.cpp
libs/math/test/float128/test_zeta.cpp
libs/math/test/functor.hpp
libs/math/test/gamma_inv_big_data.ipp
libs/math/test/gamma_inv_data.ipp
libs/math/test/gamma_inv_small_data.ipp
libs/math/test/handle_test_result.hpp
libs/math/test/hermite.ipp
libs/math/test/heuman_lambda_data.ipp
libs/math/test/hypergeometric_dist_data2.ipp
libs/math/test/hypot_test.cpp
libs/math/test/ibeta_data.ipp
libs/math/test/ibeta_derivative_data.ipp
libs/math/test/ibeta_derivative_int_data.ipp
libs/math/test/ibeta_derivative_large_data.ipp
libs/math/test/ibeta_derivative_small_data.ipp
libs/math/test/ibeta_int_data.ipp
libs/math/test/ibeta_inv_data.ipp
libs/math/test/ibeta_inva_data.ipp
libs/math/test/ibeta_large_data.ipp
libs/math/test/ibeta_small_data.ipp
libs/math/test/igamma_big_data.ipp
libs/math/test/igamma_int_data.ipp
libs/math/test/test_bessel_j.hpp
libs/math/test/test_bessel_k.hpp
libs/math/test/test_bessel_y.cpp
libs/math/test/test_bessel_y.hpp
libs/math/test/test_beta_hooks.hpp
libs/math/test/test_binomial_coeff.cpp
libs/math/test/test_difference.cpp
libs/math/test/test_digamma.cpp
libs/math/test/test_ellint_d.cpp
libs/math/test/test_ellint_d.hpp
libs/math/test/test_erf_hooks.hpp
libs/math/test/test_expint.cpp
libs/math/test/test_expint_hooks.hpp
libs/math/test/test_extreme_value.cpp
libs/math/test/test_factorials.cpp
libs/math/test/test_gamma.cpp
libs/math/test/test_gamma_data.ipp
libs/math/test/test_gamma_hooks.hpp
libs/math/test/test_hankel.cpp
libs/math/test/test_heuman_lambda.cpp
libs/math/test/test_heuman_lambda.hpp
libs/math/test/test_hypergeometric_dist.cpp
libs/math/test/test_igamma.cpp
libs/math/test/test_igamma_inv.cpp
libs/math/test/test_igamma_invab.cpp
libs/math/test/test_ibeta.cpp
libs/math/test/test_ibeta_derivative.cpp
libs/math/test/test_ibeta_inv.cpp
libs/math/test/test_ibeta_inv_ab.cpp
libs/math/test/test_instances/double_test_instances_1.cpp
libs/math/test/test_instances/double_test_instances_10.cpp
libs/math/test/test_instances/double_test_instances_2.cpp
libs/math/test/test_instances/double_test_instances_3.cpp
libs/math/test/test_instances/double_test_instances_4.cpp
libs/math/test/test_instances/double_test_instances_5.cpp
libs/math/test/test_instances/double_test_instances_6.cpp
libs/math/test/test_instances/double_test_instances_7.cpp
libs/math/test/test_instances/double_test_instances_8.cpp
libs/math/test/test_instances/double_test_instances_9.cpp
libs/math/test/test_instances/float_test_instances_1.cpp
libs/math/test/test_instances/float_test_instances_10.cpp
libs/math/test/test_instances/float_test_instances_2.cpp
libs/math/test/test_instances/float_test_instances_3.cpp
libs/math/test/test_instances/float_test_instances_4.cpp
libs/math/test/test_instances/float_test_instances_5.cpp
libs/math/test/test_instances/float_test_instances_6.cpp
libs/math/test/test_instances/float_test_instances_7.cpp
libs/math/test/test_trigamma.hpp
libs/math/test/test_zeta.cpp
libs/math/test/test_zeta_hooks.hpp
libs/math/test/tgamma_delta_ratio_data.ipp
libs/math/test/tgamma_delta_ratio_int.ipp
libs/math/test/tgamma_delta_ratio_int2.ipp
libs/math/test/tgamma_ratio_data.ipp
libs/math/test/trig_data.ipp
libs/math/test/trig_data2.ipp
libs/math/test/zeta_1_below_data.ipp
libs/math/test/zeta_1_up_data.ipp
libs/math/test/zeta_data.ipp
libs/math/tools/bessel_data.cpp
libs/math/tools/beta_data.cpp
libs/math/tools/carlson_ellint_data.cpp
libs/math/tools/cbrt_data.cpp
libs/math/tools/digamma_data.cpp
libs/math/tools/ellint_d2_data.cpp
libs/math/tools/ellint_d_data.cpp
libs/math/tools/ellint_e_data.cpp
libs/math/tools/ellint_f_data.cpp
libs/math/tools/ellint_k_data.cpp
libs/math/tools/ellint_pi2_data.cpp
libs/math/tools/ellint_pi3_data.cpp
libs/math/tools/erf_data.cpp
libs/math/tools/expint_data.cpp
libs/math/tools/expint_i_data.cpp
libs/math/tools/factorial_tables.cpp
libs/math/tools/gamma_P_inva_data.cpp
libs/math/tools/gauss_kronrod_constants.cpp
libs/math/tools/generate_rational_code.cpp
libs/math/tools/generate_rational_test.cpp
libs/math/tools/generate_test_values.cpp
libs/math/tools/hermite_data.cpp
libs/math/tools/heuman_lambda_data.cpp
libs/math/tools/hypergeometric_dist_data.cpp
libs/math/tools/ibeta_data.cpp
libs/math/tools/ibeta_derivative_data.cpp
libs/math/tools/ibeta_inv_data.cpp
libs/math/tools/ibeta_invab_data.cpp
libs/math/tools/igamma_data.cpp
libs/math/tools/igamma_temme_large_coef.cpp
libs/math/tools/inv_hyp_data.cpp
libs/math/tools/jacobi_zeta_data.cpp
libs/math/tools/Jamfile.v2
libs/math/tools/laguerre_data.cpp
libs/math/tools/lanczos_generator.cpp

Open Source Used in CBD probe 2.5.x for Raspbian bullseye 664
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 665

libs/math/tools/legendre_data.cpp
libs/math/tools/log1p_expm1_data.cpp
libs/math/tools/mp_t.hpp
libs/math/tools/process_perf_results.cpp
libs/math/tools/rational_tests.cpp
libs/math/tools/spherical_harmonic_data.cpp
libs/math/tools/tgamma_large_data.cpp
libs/math/tools/tgamma_ratio_data.cpp
libs/math/tools/trig_data.cpp
libs/math/tools/zeta_data.cpp
libs/math/vc71_fix/instantiate_all.cpp
libs/multiprecision/config/has_float128.cpp
libs/multiprecision/config/has_gmp.cpp
libs/multiprecision/config/has_intel_quad.cpp
libs/multiprecision/config/has_mpfi.cpp
libs/multiprecision/config/has_mpfir.cpp
libs/multiprecision/config/has_tommath.cpp
libs/multiprecision/config/Jamfile.v2
libs/multiprecision/doc/generate.sh
libs/multiprecision/doc/index.idx
libs/multiprecision/doc/Jamfile.v2
libs/multiprecision/example/cpp_bin_float_import_export.cpp
libs/multiprecision/example/cpp_bin_float_snips.cpp
libs/multiprecision/example/cpp_dec_float_snips.cpp
libs/multiprecision/example/cpp_int_import_export.cpp
libs/multiprecision/example/cpp_int_snips.cpp
libs/multiprecision/example/debug_adaptor_snips.cpp
libs/multiprecision/example/float128_snips.cpp
libs/multiprecision/example/floating_point_examples.cpp
libs/multiprecision/example/gmp_snips.cpp
libs/multiprecision/example/hashing_examples.cpp
libs/multiprecision/example/integer_examples.cpp
libs/multiprecision/example/logged_adaptor.cpp
libs/multiprecision/example/mixed_integer_arithmetic.cpp
libs/multiprecision/example/mpfi_snips.cpp
libs/multiprecision/example/mpfr_snips.cpp
libs/multiprecision/example/random_snips.cpp
libs/multiprecision/example/safe_prime.cpp
libs/multiprecision/example/tommath_snips.cpp
libs/multiprecision/include/boost/multiprecision/concepts/mp_number_archetypes.hpp
libs/multiprecision/include/boost/multiprecision/cpp_bin_float.h
libs/multiprecision/include/boost/multiprecision/cpp_bin_float/io.h
libs/multiprecision/include/boost/multiprecision/cpp_bin_float/transcendental.h
libs/multiprecision/include/boost/multiprecision/cpp_int.h
libs/multiprecision/include/boost/multiprecision/cpp_int/add.h
libs/multiprecision/include/boost/multiprecision/cpp_int/checked.h
libs/multiprecision/include/boost/multiprecision/cpp_int/comparison.h

---
libs/multiprecision/performance/sf_performance_bessel2.cpp
libs/multiprecision/performance/sf_performance_bessel3.cpp
libs/multiprecision/performance/sf_performance_bessel4.cpp
libs/multiprecision/performance/sf_performance_bessel5.cpp
libs/multiprecision/performance/sf_performance_bessel6.cpp
libs/multiprecision/performance/sf_performance_nct.cpp
libs/multiprecision/performance/sf_performance_nct1.cpp
libs/multiprecision/performance/sf_performance_nct2.cpp
libs/multiprecision/performance/sf_performance_nct3.cpp
libs/multiprecision/performance/sf_performance_nct4.cpp
libs/multiprecision/performance/sf_performance_nct5.cpp
libs/multiprecision/performance/sf_performance_nct6.cpp
libs/multiprecision/performance/sf_performance_poly.cpp
libs/multiprecision/performance/voronoi_performance.cpp
libs/multiprecision/test/bug11922.cpp
libs/multiprecision/test/bug12039.cpp
libs/multiprecision/test/compile_fail/conv_fail_01.cpp
libs/multiprecision/test/compile_fail/conv_fail_02.cpp
libs/multiprecision/test/compile_fail/conv_fail_03.cpp
libs/multiprecision/test/compile_fail/conv_fail_04.cpp
libs/multiprecision/test/compile_fail/conv_fail_05.cpp
libs/multiprecision/test/compile_fail/conv_fail_06.cpp
libs/multiprecision/test/compile_fail/conv_fail_07.cpp
libs/multiprecision/test/compile_fail/conv_fail_08.cpp
libs/multiprecision/test/compile_fail/conv_fail_09.cpp
libs/multiprecision/test/compile_fail/conv_fail_10.cpp
libs/multiprecision/test/compile_fail/conv_fail_11.cpp
libs/multiprecision/test/compile_fail/conv_fail_12.cpp
libs/multiprecision/test/compile_fail/conv_fail_13.cpp
libs/multiprecision/test/compile_fail/conv_fail_14.cpp
libs/multiprecision/test/compile_fail/conv_fail_15.cpp
libs/multiprecision/test/compile_fail/conv_fail_16.cpp
libs/multiprecision/test/compile_fail/conv_fail_18.cpp
libs/multiprecision/test/compile_fail/conv_fail_20.cpp
libs/multiprecision/test/compile_fail/conv_fail_21.cpp
libs/multiprecision/test/compile_fail/conv_fail_22.cpp
libs/multiprecision/test/compile_fail/conv_fail_23.cpp
libs/multiprecision/test/compile_fail/conv_fail_24.cpp
libs/multiprecision/test/compile_fail/conv_fail_25.cpp
libs/multiprecision/test/compile_fail/conv_fail_26.cpp
libs/multiprecision/test/compile_fail/conv_fail_27.cpp
libs/multiprecision/test/compile_fail/conv_fail_28.cpp
libs/multiprecision/test/compile_fail/conv_fail_29.cpp
libs/multiprecision/test/compile_fail/conv_fail_30.cpp
libs/multiprecision/test/compile_fail/conv_fail_31.cpp
libs/multiprecision/test/compile_fail/conv_fail_32.cpp
libs/multiprecision/test/compile_fail/conv_fail_33.cpp
libs/multiprecision/test/compile_fail/conv_fail_34.cpp
libs/multiprecision/test/Jamfile.v2
libs/multiprecision/test/math/high_prec/test_gamma.cpp
libs/multiprecision/test/math/instances/instances.cpp
libs/multiprecision/test/math/instances/Jamfile.v2
libs/multiprecision/test/math/setup.hpp
libs/multiprecision/test/math/table_type.hpp
libs/multiprecision/test/math/test_carlson_1.cpp
libs/multiprecision/test/math/test_carlson_2.cpp
libs/multiprecision/test/math/test_carlson_3.cpp
libs/multiprecision/test/math/test_carlson_4.cpp
libs/multiprecision/test/math/test_cbrt.cpp
libs/multiprecision/test/math/test_digamma.cpp
libs/multiprecision/test/math/test_ellint_1.cpp
libs/multiprecision/test/math/test_ellint_2.cpp
libs/multiprecision/test/math/test_ellint_3.cpp
libs/multiprecision/test/math/test_erf.cpp
libs/multiprecision/test/math/test_expint.cpp
libs/multiprecision/test/math/test_gamma.cpp
libs/multiprecision/test/math/test_hermite.cpp
libs/multiprecision/test/math/test_ibeta.cpp
libs/multiprecision/test/math/test_ibeta_2.cpp
libs/multiprecision/test/math/test_ibeta_3.cpp
libs/multiprecision/test/math/test_ibeta_4.cpp
libs/multiprecision/test/math/test_ibeta_inv_1.cpp
libs/multiprecision/test/math/test_ibeta_inv_ab_4.cpp
libs/multiprecision/test/math/test_igamma.cpp
libs/multiprecision/test/math/test_igamma_inv.cpp
libs/multiprecision/test/math/test_igamma_inva.cpp
libs/multiprecision/test/math/test_laguerre.cpp
libs/multiprecision/test/math/test_legendre.cpp
libs/multiprecision/test/math/test_tgamma_ratio.cpp
libs/multiprecision/test/math/test_zeta.cpp
libs/multiprecision/test/no_eh_test_support.cpp
libs/multiprecision/test/string_data.ipp
libs/multiprecision/test/test.hpp
libs/multiprecision/test/test_adapt_serial.cpp
libs/multiprecision/test/test_arithmetic.hpp
libs/multiprecision/test/test_arithmetic_ab_1.cpp
libs/multiprecision/test/test_arithmetic_ab_2.cpp
libs/multiprecision/test/test_arithmetic_ab_3.cpp
libs/multiprecision/test/test_arithmetic_backend_concept.cpp
libs/multiprecision/test/test_arithmetic_cpp_bin_float_1.cpp
libs/multiprecision/test/test_arithmetic_cpp_bin_float_2.cpp
libs/multiprecision/test/test_arithmetic_cpp_bin_float_3.cpp
libs/multiprecision/test/test_arithmetic_cpp_dec_float_1.cpp
libs/multiprecision/test/test_arithmetic_cpp_dec_float_2.cpp
libs/multiprecision/test/test_arithmetic_cpp_dec_float_3.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_1.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_10.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_11.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_12.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_13.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_14.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_15.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_16.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_17.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_18.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_2.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_3.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_4.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_5.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_6.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_7.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_8.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_9.cpp
libs/multiprecision/test/test_arithmetic_cpp_int_br.cpp
libs/multiprecision/test/test_arithmetic_dbg_adptr1.cpp
libs/multiprecision/test/test_arithmetic_dbg_adptr2.cpp
libs/multiprecision/test/test_arithmetic_float_128.cpp
libs/multiprecision/test/test_arithmetic_logged_1.cpp
libs/multiprecision/test/test_arithmetic_logged_2.cpp
libs/multiprecision/test/test_arithmetic_mpf.cpp
libs/multiprecision/test/test_arithmetic_mpf_50.cpp
libs/multiprecision/test/test_arithmetic_mpfz_50.cpp
libs/multiprecision/test/test_arithmetic_mpfz.cpp
libs/multiprecision/test/test_arithmetic_mpfr.cpp
libs/multiprecision/test/test_arithmetic_mpfr_50.cpp
libs/multiprecision/test/test_arithmetic_mpfr_50_static.cpp
libs/multiprecision/test/test_arithmetic_mpq.cpp
libs/multiprecision/test/test_arithmetic_mpz.cpp
libs/multiprecision/test/test_arithmetic_mpz_br.cpp
libs/multiprecision/test/test_arithmetic_mpz_rat.cpp
libs/multiprecision/test/test_arithmetic_tommath.cpp
libs/multiprecision/test/test_arithmetic_tommath_br.cpp
libs/multiprecision/test/test_arithmetic_tommath_rat.cpp
libs/multiprecision/test/test_checked_cpp_int.cpp
libs/multiprecision/test/test_checked_mixed_cpp_int.cpp
libs/multiprecision/test/test_convert_from_cpp_bin_float.cpp
libs/multiprecision/test/test_convert_from_cpp_dec_float.cpp
libs/multiprecision/test/test_convert_from_cpp_int.cpp
libs/multiprecision/test/test_convert_from_cpp_rational.cpp
libs/multiprecision/test/test_convert_from_float128.cpp
libs/multiprecision/test/test_convert_from_gmp_rational.cpp
libs/multiprecision/test/test_convert_from_mpf_float.cpp
libs/multiprecision/test/test_convert_from_mpfi_float.cpp
libs/multiprecision/test/test_convert_from_mpfr_float.cpp
libs/multiprecision/test/test_convert_from_mpz_int.cpp
libs/multiprecision/test/test_convert_from_tom_int.cpp
libs/multiprecision/test/test_convert_from_tom_rational.cpp
libs/multiprecision/test/test_cpp_bin_float.cpp
libs/multiprecision/test/test_cpp_bin_float_conv.cpp
libs/multiprecision/test/test_cpp_bin_float_io.cpp
libs/multiprecision/test/test_cpp_bin_float_round.cpp
libs/multiprecision/test/test_cpp_bin_float_serial.cpp
libs/multiprecision/test/test_cpp_dec_float_conv.cpp
libs/multiprecision/test/test_cpp_dec_float_serial.cpp
libs/multiprecision/test/test_cpp_int.cpp
libs/multiprecision/test/test_cpp_int_conv.cpp
libs/multiprecision/test/test_cpp_int_deserial.cpp
libs/multiprecision/test/test_cpp_int_import_export.cpp
libs/multiprecision/test/test_cpp_int_left_shift.cpp
libs/multiprecision/test/test_cpp_int_lit.cpp
libs/multiprecision/test/test_cpp_int_serial.cpp
libs/multiprecision/test/test_cpp_rat_serial.cpp
libs/multiprecision/test/test_fixed_int.cpp
libs/multiprecision/test/test_float128_serial.cpp
libs/multiprecision/test/test_float_conversions.cpp
libs/multiprecision/test/test_float_io.cpp
libs/multiprecision/test/test_float_serial.hpp
libs/multiprecision/test/test_generic_conv.cpp
libs/multiprecision/test/test_hash.cpp
libs/multiprecision/test/test_int_io.cpp
libs/multiprecision/test/test_miller_rabin.cpp
libs/multiprecision/test/test_mixed.cpp
libs/multiprecision/test/test_mixed_cpp_bin_float.cpp
libs/multiprecision/test/test_mixed_cpp_dec_float.cpp
libs/multiprecision/test/test_mixed_cpp_int.cpp
libs/multiprecision/test/test_mixed_float.cpp
libs/multiprecision/test/test_mixed_mpf_float.cpp
libs/multiprecision/test/test_mixed_mpfr_float.cpp
libs/multiprecision/test/test_move.cpp
libs/multiprecision/test/test_mpfi.cpp
libs/multiprecision/test/test_native_integer.cpp
libs/multiprecision/test/test_nothrow_cpp_bin_float.cpp
libs/multiprecision/test/test_nothrow_cpp_dec_float.cpp
libs/multiprecision/test/test_nothrow_cpp_rational.cpp
libs/multiprecision/test/test_nothrow_float128.cpp
libs/multiprecision/test/test_nothrow_gmp.cpp
libs/multiprecision/test/test_nothrow_mpfr.cpp
libs/multiprecision/test/test_numeric_limits.cpp
libs/multiprecision/test/test_rat_float_interconv.cpp
libs/multiprecision/test/test_rational_io.cpp
libs/multiprecision/test/test_round.cpp
tools/auto_index/doc/html/boost_autoindex/workflow.html
tools/auto_index/doc/html/boost_autoindex/xml.html
tools/auto_index/doc/html/index.html
tools/auto_index/doc/html/index/s07.html
tools/auto_index/doc/html/index/s08.html
tools/auto_index/doc/Jamfile.v2
tools/auto_index/index.html
tools/auto_index/src/auto_index.cpp
tools/auto_index/src/auto_index.hpp
tools/auto_index/src/file_scanning.cpp
tools/auto_index/src/index_generator.cpp
tools/bcp/add_dependent_lib.cpp
tools/bcp/add_path.cpp
tools/bcp/bcp.hpp
tools/bcp/bcp_imp.cpp
tools/bcp/bcp_imp.hpp
tools/bcp/copy_path.cpp
tools/bcp/doc/bcp.qbk
tools/bcp/doc/html/index.html
tools/bcp/doc/Jamfile.v2
tools/bcp/file_types.cpp
tools/bcp/fileview.cpp
tools/bcp/fileview.hpp
tools/bcp/index.html
tools/bcp/Jamfile.v2
tools/bcp/licence_info.cpp
tools/bcp/licence_info.hpp
tools/bcp/main.cpp
tools/bcp/output Licence_info.cpp
tools/bcp/path_operations.cpp
tools/bcp/scan licence.cpp
tools/bcp/test/Jamfile.v2

Copyright:
John Maddock
License: BSL-1.0

Files:
libs/math/include/boost/math/quadrature/gauss_kronrod.hpp
Copyright:
John Maddock
Nick Thompson
License: BSL-1.0

Files:
libs/math/example/cubic_b_spline_example.cpp
Copyright:
John Maddock
Nick Thompson
Paul A Bristow
License: BSL-1.0

Files:
doc/test/test_HTML4_symbols.qml
libs/math/config(has_mpfr_class.cpp
libs/math/config(has_mpreal.cpp
libs/math/doc/background/error.qml
libs/math/doc/background/implementation.qml
libs/math/doc/background/lanczos.qml
libs/math/doc/background/remez.qml
libs/math/doc/complex/complex-tr1.qml
libs/math/doc/concepts/concepts.qml
libs/math/doc/constants/pp_pi.hpp
libs/math/doc/distexplorer/distexplorer.qml
libs/math/doc/distexplorer/html/index.html
libs/math/doc/distexplorer/Jamfile.v2
libs/math/doc/distributions/arcsine.qml
libs/math/doc/distributions/background.qml
libs/math/doc/distributions/bernoulli.qml
libs/math/doc/distributions/beta.qml
libs/math/doc/distributions/binomial.qml
libs/math/doc/distributions/binomial_example.qml
libs/math/doc/distributions/c_sharp.qml
libs/math/doc/distributions/cauchy.qml
libs/math/doc/distributions/chi_squared.qml
libs/math/doc/distributions/chi_squared_examples.qml
libs/math/doc/distributions/dist_algorithms.qml
libs/math/doc/distributions/dist_reference.qml
libs/math/doc/distributions/dist_tutorial.qml
libs/math/doc/distributions/distribution_construction.qml
libs/math/doc/distributions/error_handling_example.qml
libs/math/doc/distributions/exponential.qml
libs/math/doc/distributions/extreme_value.qml
libs/math/doc/distributions/f_dist_example.qml
libs/math/doc/distributions/find_location_and_scale.qml
libs/math/doc/distributions/fisher.qml
libs/math/doc/distributions/gamma.qml
libs/math/doc/distributions/geometric.qml
libs/math/doc/distributions/geometric_example.qml
libs/math/doc/distributions/inverse_chi_squared.qml
libs/math/doc/distributions/inverse_gamma.qml
libs/math/doc/distributions/inverse_gamma_example.qml
libs/math/doc/distributions/inverse_gaussian.qml
libs/math/doc/distributions/logistic.qml
libs/math/doc/distributions/lognormal.qml
libs/math/doc/distributions/nag_library.qml
libs/math/test/ntl_concept_check.cpp
libs/math/test/test_arcsine.cpp
libs/math/test/test_bernoulli.cpp
libs/math/test/test_bessel_k.cpp
libs/math/test/test_beta.cpp
libs/math/test/test_beta.hpp
libs/math/test/test_beta_dist.cpp
libs/math/test/test_binomial.cpp
libs/math/test/test_binomial_coeff.hpp
libs/math/test/test_carlson.cpp
libs/math/test/test_carlson.hpp
libs/math/test/test_cauchy.cpp
libs/math/test/test_cbrt.cpp
libs/math/test/test_cbrt.hpp
libs/math/test/test_chi_squared.cpp
libs/math/test/test_classify.cpp
libs/math/test/test_constants.cpp
libs/math/test/test_digamma.hpp
libs/math/test/test_dist_overloads.cpp
libs/math/test/test_ellint_1.hpp
libs/math/test/test_ellint_2.hpp
libs/math/test/test_ellint_3.hpp
libs/math/test/test_erf.cpp
libs/math/test/test_erf.hpp
libs/math/test/test_error_handling.cpp
libs/math/test/test_expint.hpp
libs/math/test/test_exponential_dist.cpp
libs/math/test/test_find_location.cpp
libs/math/test/test_find_scale.cpp
libs/math/test/test_gamma.hpp
libs/math/test/test_gamma_dist.cpp
libs/math/test/test_geometric.cpp
libs/math/test/test_hermite.cpp
libs/math/test/test_hermite.hpp
libs/math/test/test_ibeta.hpp
libs/math/test/test_ibeta_derivative.hpp
libs/math/test/test_ibeta_inv.hpp
libs/math/test/test_ibeta_inv_ab.hpp
libs/math/test/test_igamma.cpp
libs/math/test/test_igamma.hpp
libs/math/test/test_igamma_inv.hpp
libs/math/test/test_igamma_inva.hpp
libs/math/test/test_inverse_chi_squared_distribution.cpp
libs/math/test/test_inverse_gamma_distribution.cpp
libs/math/test/test_inverse_gaussian.cpp
libs/math/test/test_jacobi.hpp
libs/math/test/test_laguerre.hpp
libs/math/test/test_legendre.hpp
libs/math/test/test_lognormal.cpp
files: 
libs/static_assert/static_assert_test_fail_5.cpp 
libs/static_assert/static_assert_test_fail_6.cpp 
libs/type_traits/include/boost/type_traits/detail/ice_and.hpp 
libs/type_traits/include/boost/type_traits/detail/ice_eq.hpp 
libs/type_traits/include/boost/type_traits/detail/ice_not.hpp 
libs/type_traits/include/boost/type_traits/detail/ice_or.hpp 
libs/type_traits/include/boost/type_traits/detail/yes_no_type.hpp 
libs/type_traits/include/boost/type_traits/ice.hpp 
Copyright: 
John Maddock 
Steve Cleary 
License: BSL-1.0 

Files: 
libs/config/test/boost_has_nrvo.ipp 
Copyright: 
John Maddock 
Terje Slettebo 
License: BSL-1.0 

Files: 
libs/type_traits/include/boost/type_traits/decay.hpp 
libs/type_traits/test/decay_test.cpp 
Copyright: 
John Maddock 
Thorsten Ottosen 
License: BSL-1.0 

Files: 
libs/multiprecision/include/boost/multiprecision/traits/explicit_conversion.hpp 
libs/multiprecision/include/boost/multiprecision/traits/is_restricted_conversion.hpp 
Copyright: 
John Maddock 
Vicente J Botet Escriba 
License: BSL-1.0 

Files: 
libs/math/doc/sf/ellint_carlson.qbk 
libs/math/doc/sf/ellint_legendre.qbk 
libs/math/include/boost/math/special_functions/detail/bessel_i0.hpp 
libs/math/include/boost/math/special_functions/detail/bessel_k0.hpp 
libs/math/include/boost/math/special_functions/detail/bessel_k1.hpp 
libs/math/include/boost/math/special_functions/ellint_1.hpp 
libs/math/include/boost/math/special_functions/ellint_2.hpp 
libs/math/include/boost/math/special_functions/ellint_3.hpp 
libs/math/include/boost/math/special_functions/ellint_d.hpp 
Copyright: 
John Maddock
Xiaogang Zhang
License: BSL-1.0

Files:
libs/tokenizer/char_delimiters_separator.htm
libs/tokenizer/escaped_list_separator.htm
libs/tokenizer/include/boost/token_functions.hpp
libs/tokenizer/include/boost/token_iterator.hpp
libs/tokenizer/introduc.htm
libs/tokenizer/offset_separator.htm
libs/tokenizer/test/examples.cpp
libs/tokenizer/test/simple_example_1.cpp
libs/tokenizer/test/simple_example_2.cpp
libs/tokenizer/test/simple_example_3.cpp
libs/tokenizer/test/simple_example_4.cpp
libs/tokenizer/test/simple_example_5.cpp
libs/tokenizer/token_iterator.htm
libs/tokenizer/tokenizer.htm
libs/tokenizer/tokenizerfunction.htm
Copyright:
John R Bandela
License: BSL-1.0

Files:
libs/python/include/boost/python/slice.hpp
libs/python/src/slice.cpp
libs/python/test/const_argument.cpp
libs/python/test/const_argument.py
libs/python/test/slice.cpp
Copyright:
Jonathan Brandmeyer
License: BSL-1.0

Files:
libs/iostreams/doc/menu.html
libs/ptr_container/include/boost/ptr_container/detail/default_deleter.hpp
libs/range/include/boost/range/detail/remove_extent.hpp
libs/serialization/test/test_static_warning.cpp
Copyright:
Jonathan Turkanis
License: BSL-1.0

Files:
libs/iostreams/test/mapped_file_test.cpp
Copyright:
Jonathan Turkanis
Jorge Lodos
License: BSL-1.0
Files:
libs/iostreams/src/lzma.cpp

Copyright:
Jonathan Turkanis
Milan Svoboda
License: BSL-1.0

Files:
libs/spirit/classic/example/techniques/dynamic_rule.cpp
libs/spirit/classic/test/actor/action_tests.cpp
libs/spirit/classic/test/actor/action_tests.hpp
libs/spirit/classic/test/actor/assign_key_test.cpp
libs/spirit/classic/test/actor/assign_test.cpp
libs/spirit/classic/test/actor/clear_test.cpp
libs/spirit/classic/test/actor/decrement_test.cpp
libs/spirit/classic/test/actor/erase_at_test.cpp
libs/spirit/classic/test/actor/increment_test.cpp
libs/spirit/classic/test/actor/insert_at_test.cpp
libs/spirit/classic/test/actor/insert_key_test.cpp
libs/spirit/classic/test/actor/push_back_test.cpp
libs/spirit/classic/test/actor/push_front_test.cpp
libs/spirit/classic/test/actor/swap_test.cpp
libs/spirit/classic/test/actor/unit_test.cpp
libs/spirit/include/boost/spirit/home/classic/actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/assign_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/assign_key_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/clear_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/decrement_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/erase_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/increment_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/insert_at_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/insert_key_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/push_back_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/push_front_actor.hpp
libs/spirit/include/boost/spirit/home/classic/actor/swap_actor.hpp

Copyright:
Jonathan de Halleux
License: BSL-1.0

Files:
libs/graph/doc/lengauer_tarjan_dominator.htm
libs/graph/include/boost/graph/dominator_tree.hpp
libs/graph/test/dominator_tree_test.cpp
libs/core/test/swap/std_vector_of_global.cpp
libs/core/test/swap/std_vector_of_other.cpp
Copyright:
Joseph Gauterin
Niels Dekker
License: BSL-1.0

Files:
libs/core/include/boost/core/swap.hpp
Copyright:
Joseph Gauterin
Niels Dekker
Steven Watanabe
License: BSL-1.0

Files:
libs/spirit/classic/test/char_strings_test.cpp
libs/spirit/classic/test/char_strings_test_fail.cpp
libs/spirit/classic/test/grammar_def_test.cpp
libs/spirit/classic/test/group_match_bug.cpp
libs/spirit/classic/test/mix_and_match_trees.cpp
libs/spirit/classic/test/post_skips.cpp
libs/spirit/classic/test/shortest_alternative_tests.cpp
libs/spirit/classic/test/symbols_add_null.cpp
libs/spirit/classic/test/symbols_find_null.cpp
libs/spirit/include/boost/spirit/home/classic/core/non_terminal/impl/static.hpp
tools/quickbook/examples/standalone-quickbook/Jamroot.jam
tools/quickbook/test/doc-info/Jamfile.v2
tools/quickbook/test/Jamfile.v2
tools/quickbook/test/quickbook-testing.jam
tools/quickbook/test/src/text_diff.cpp
tools/quickbook/test/unit/symbols_find_null.cpp
tools/quickbook/test/xinclude/Jamfile.v2
Copyright:
Joo Abecasis
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/functional/invocation/invoke.hpp
libs/fusion/include/boost/fusion/functional/invocation/invoke_function_object.hpp
libs/fusion/include/boost/fusion/functional/invocation/invoke_procedure.hpp
libs/fusion/test/functional/invoke.cpp
libs/fusion/test/functional/invoke_function_object.cpp
libs/fusion/test/functional/invoke_procedure.cpp
Copyright:
Joo Abecasis
Tobias Schwinger
License: BSL-1.0
Files:
libs/spirit/classic/doc/position_iterator.html
libs/spirit/classic/example/fundamental/position_iterator/position_iterator.cpp
Copyright:
Juan Carlos Arevalo-Baeza
License: BSL-1.0

Files:
libs/pool/test/pool_msvc_compiler_bug_test.cpp
tools/build/test/builtin_split_by_characters.py
tools/build/test/collect_debug_info.py
tools/build/test/conditionals_multiple.py
tools/build/test/configuration.py
tools/build/test/core_action_output.py
tools/build/test/core_source_line_tracking.py
tools/build/test/core_variables_in_actions.py
tools/build/test/default_toolset.py
tools/build/test/generator_selection.py
tools/build/test/project_id.py
tools/build/test/scanner_causing_rebuilds.py
tools/build/test/sort_rule.py
tools/build/test/test_rc.py
Copyright:
Jurko Gospodnetic
License: BSL-1.0

Files:
tools/build/example/hello/readme.qbk
Copyright:
Jurko Gospodnetic
Rene Rivera
License: BSL-1.0

Files:
tools/build/test/testing.py
Copyright:
Jurko Gospodnetic
Steven Watanabe
License: BSL-1.0

Files:
tools/build/test/core_parallel_multifile_actions_2.py
Copyright:
Jurko Gospodnetic
Steven Watanabe
Vladimir Prus
License: BSL-1.0
Files:
 tools/build/src/build/version.jam
tools/build/test/build_file.py
tools/build/test/test_system.html
Copyright:
Jurko Gospodnetic
Vladimir Prus
License: BSL-1.0

Files:
libs/thread/example/synchronized_value.cpp
libs/thread/include/boost/thread/synchronized_value.hpp
Copyright:
Just Software Solutions Ltd
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/mpi/include/boost/mpi/collectives/gatherv.hpp
libs/mpi/include/boost/mpi/collectives/scatterv.hpp
Copyright:
Jlio Hoffimann
License: BSL-1.0

Files:
libs/graph/include/boost/graph/edmunds_karp_max_flow.hpp
libs/graph/test/filtered_graph_properties_dijkstra.cpp
libs/test/Jamfile.v2
tools/build/test/qt4.py
tools/build/test/qt4/jamroot.jam
tools/build/test/qt4/mock.cpp
tools/build/test/qt4/mock.h
tools/build/test/qt4/phonon.cpp
tools/build/test/qt4/qt3support.cpp
tools/build/test/qt4/qtassistant.cpp
tools/build/test/qt4/qtcore.cpp
tools/build/test/qt4/qtcorefail.cpp
tools/build/test/qt4/qtdeclarative.cpp
tools/build/test/qt4/qtdgui.cpp
tools/build/test/qt4/qthelp.cpp
tools/build/test/qt4/qtmultimedia.cpp
tools/build/test/qt4/qtnetwork.cpp
tools/build/test/qt4/qtscript.cpp
tools/build/test/qt4/qtscripttools.cpp
tools/build/test/qt4/qtsql.cpp
tools/build/test/qt4/qtsvg.cpp
tools/build/test/qt4/qttest.cpp
tools/build/test/qt4/qtwebkit.cpp
tools/build/test/qt4/qtxml.cpp
tools/build/test/qt4/qtxmlpatterns.cpp
tools/build/test/qt4/rcc.cpp
tools/build/test/qt5.py
tools/build/test/qt5/jamroot.jam
tools/build/test/qt5/mock.cpp
tools/build/test/qt5/mock.h
tools/build/test/qt5/qt3dcore.cpp
tools/build/test/qt5/qt3dinput.cpp
tools/build/test/qt5/qt3dlogic.cpp
tools/build/test/qt5/qt3drender.cpp
tools/build/test/qt5/qtassistant.cpp
tools/build/test/qt5/qtblueandrooid.cpp
tools/build/test/qt5/qtcharts.cpp
tools/build/test/qt5/qtcore.cpp
tools/build/test/qt5/qtcorefail.cpp
tools/build/test/qt5/qtdatavisualization.cpp
tools/build/test/qt5/qtdeclarative.cpp
tools/build/test/qt5/qtgamepad.cpp
tools/build/test/qt5/qthelp.cpp
tools/build/test/qt5/qtlocation.cpp
tools/build/test/qt5/qtmultimedia.cpp
tools/build/test/qt5/qtnetwork.cpp
tools/build/test/qt5/qtnfc.cpp
tools/build/test/qt5/qtpositioning.cpp
tools/build/test/qt5/qt purchasing.cpp
tools/build/test/qt5/qtquick.cpp
tools/build/test/qt5/qtquick.qml
tools/build/test/qt5/qtscript.cpp
tools/build/test/qt5/qtscripttools.cpp
tools/build/test/qt5/qtserialbus.cpp
tools/build/test/qt5/qtserialport.cpp
tools/build/test/qt5/qrst.sql.cpp
tools/build/test/qt5/qrstsvg.cpp
tools/build/test/qt5/qrstest.cpp
tools/build/test/qt5/qtwebchannel.cpp
tools/build/test/qt5/qtwebengine.cpp
tools/build/test/qt5/qtwebenginewidgets.cpp
tools/build/test/qt5/qtwebkit.cpp
tools/build/test/qt5/qtwebkitwidgets.cpp
tools/build/test/qt5/qtwebsocket.cpp
tools/build/test/qt5/qtwebsockets.cpp
tools/build/test/qt5/qtwebview.cpp
tools/build/test/qt5/qtwidgets.cpp
tools/build/test/qt5/qtxml.cpp
tools/build/test/qt5/qtxmlpatterns.cpp
tools/build/test/qt5/rcc.cpp
Copyright:
Jrgen Hunold
License: BSL-1.0

Files:
libs/smart_ptr/test/cpp11_pointer_cast_test.cpp
Copyright:
Karolin Varner
License: BSL-1.0

Files:
libs/numeric/odeint/include/boost/numeric/odeint/external/thrust/thrust_algebra.hpp
Copyright:
Karsten Ahnert
Kyle Lutz
Mario Mulansky
License: BSL-1.0

Files:
libs/numeric/odeint/examples/nt2/phase_oscillator_ensemble.cpp
Copyright:
Karsten Ahnert
LRI UMR
Mario Mulansky
NumScale SAS
License: BSL-1.0

Files:
libs/numeric/odeint/examples/quadmath/black_hole.cpp
Copyright:
Karsten Ahnert
Lee Hodgkinson
Mario Mulansky
License: BSL-1.0

Files:
libs/numeric/odeint/doc/acknowledgements.qbk
libs/numeric/odeint/doc/concepts.qbk
libs/numeric/odeint/doc/concepts/controlled_stepper.qbk
libs/numeric/odeint/doc/concepts/dense_output_stepper.qbk
libs/numeric/odeint/doc/concepts/implicit_system.qbk
libs/numeric/odeint/doc/concepts/second_order_system.qbk
libs/numeric/odeint/doc/concepts/state_wrapper.qbk
libs/numeric/odeint/doc/concepts/symplectic_system.qbk
libs/numeric/odeint/doc/concepts/system.qbk
libs/numeric/odeint/doc/controlled_stepper_table.qbk
libs/numeric/odeint/doc/details.qbk
libs/numeric/odeint/test/times_iterator.cpp
libs/numeric/odeint/test/times_time_iterator.cpp
libs/numeric/odeint/test/trivial_state.cpp
libs/numeric/odeint/test/unwrap_boost_reference.cpp
libs/numeric/odeint/test/unwrap_reference.cpp
libs/numeric/odeint/test/velocity_verlet.cpp
libs/numeric/odeint/test_external/eigen/fail_integrate.cpp
libs/numeric/odeint/test_external/eigen/integrate.cpp
libs/numeric/odeint/test_external/eigen/is_resizeable.cpp
libs/numeric/odeint/test_external/eigen/Jamfile.v2
libs/numeric/odeint/test_external/eigen/resize.cpp
libs/numeric/odeint/test_external/eigen/runge_kutta4.cpp
libs/numeric/odeint/test_external/eigen/runge_kutta_dopri5.cpp
libs/numeric/odeint/test_external/eigen/same_size.cpp
libs/numeric/odeint/test_external/gmp/check_gmp.cpp
libs/numeric/odeint/test_external/gmp/gmp_integrate.cpp
libs/numeric/odeint/test_external/gmp/Jamfile.v2
libs/numeric/odeint/test_external/gsl/check_gsl.cpp
libs/numeric/odeint/test_external/gsl/Jamfile.v2
libs/numeric/odeint/test_external/mkl/check_mkl.cpp
libs/numeric/odeint/test_external/mkl/Jamfile.v2
libs/numeric/odeint/test_external/mtl4/Jamfile.v2
libs/numeric/odeint/test_external/mtl4/mtl4_resize.cpp
libs/numeric/odeint/test_external/thrust/check_thrust.cu
libs/numeric/odeint/test_external/thrust/Makfile
libs/numeric/odeint/test_external/vexcl/Jamfile.v2
libs/numeric/odeint/test_external/vexcl/lorenz.cpp

Copyright:
Karsten Ahnert
Mario Mulansky
License: BSL-1.0

Files:
libs/numeric/odeint/doc/concepts/state_algebra_operations.qbk
libs/numeric/odeint/doc/tutorial.qbk
libs/numeric/odeint/doc/tutorial_parallel.qbk
libs/numeric/odeint/examples/generation_functions.cpp
libs/numeric/odeint/examples/harmonic_oscillator.cpp
libs/numeric/odeint/examples/Jamfile.v2
libs/numeric/odeint/examples/mpi/Jamfile.v2
libs/numeric/odeint/examples/mpi/phase_chain.cpp
libs/numeric/odeint/examples/openmp/Jamfile.v2
libs/numeric/odeint/examples/openmp/lorenz Ensemble.cpp
libs/numeric/odeint/examples/openmp/lorenz Ensemble_nested.cpp
libs/numeric/odeint/examples/openmp/lorenz Ensemble_simple.cpp
libs/numeric/odeint/examples/openmp/openmp.jam
libs/numeric/odeint/examples/openmp/phase_chain.cpp
libs/numeric/odeint/examples/openmp/phase_chain_omp_state.cpp

---

Open Source Used in CBD probe 2.5.x for Raspbian bullseye 709
Libs/numeric/odeint/examples/stepper_details.cpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/mpi/mpi.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/mpi/mpi_nested_algebra.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/mpi/mpi_state.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/mpi/mpi_vector_state.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/openmp/openmp.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/openmp/openmp_nested_algebra.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/openmp/openmp_range_algebra.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/external/openmp/openmp_state.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/util/n_ary_helper.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/util/split.hpp
Libs/numeric/odeint/include/boost/numeric/odeint/util/split_adaptor.hpp
Libs/numeric/odeint/test/algebra_dispatcher.cpp
Libs/numeric/odeint/test/Jamfile.v2
Libs/numeric/odeint/test/split.cpp
Libs/numeric/odeint/test_external/mpi/Jamfile.v2
Libs/numeric/odeint/test_external/mpi/norm_test.cpp
Libs/numeric/odeint/test_external/mpi/split_test.cpp
Libs/numeric/odeint/test_external/mpi/state_test.cpp
Copyright:
Karsten Ahnert
Mario Mulansky
Pascal Germroth
License: BSL-1.0
Files:
Libs/numeric/odeint/doc/examples_table.qbk
Libs/numeric/odeint/doc/odeint.qbk
Copyright:
Karsten Ahnert
Mario Mulansky
Pascal Germroth
Sylwester Arabas
License: BSL-1.0
Files:
Libs/numeric/odeint/doc/examples/van_der_pol_stiff.cpp
Copyright:
Karsten Ahnert
Mario Mulansky
Rajeev Singh
License: BSL-1.0
Files:
Libs/numeric/odeint/doc/concepts/error_stepper.qbk
Libs/numeric/odeint/doc/concepts/stepper.qbk
Libs/numeric/odeint/doc/details_generation_functions.qbk
Libs/numeric/odeint/doc/details_iterators.qbk
Files:
libs/dll/doc/mangled.qbk
libs/dll/example/mangled/import_class.cpp
libs/dll/example/mangled/smart_lib.cpp
libs/dll/include/boost/dll/detail/demangling/demangle_symbol.hpp
libs/dll/include/boost/dll/detail/demangling/itanium.hpp
libs/dll/include/boost/dll/detail/demangling/mangled_storage_base.hpp
libs/dll/include/boost/dll/detail/demangling/msvc.hpp
libs/dll/include/boost/dll/detail/get_mem_fn_type.hpp
libs/dll/include/boost/dll/detail/import_mangled_helpers.hpp
libs/dll/include/boost/dll/import_class.hpp
libs/dll/include/boost/dll/import_mangled.hpp
libs/dll/include/boost/dll/smart_library.hpp
libs/dll/test/cpp_import_class_test.cpp
libs/dll/test/cpp_import_test.cpp
libs/dll/test/cpp_load_test.cpp
libs/dll/test/cpp_mangle_test.cpp
libs/dll/test/cpp_test_library.cpp
libs/process/include/boost/process/async.hpp
libs/process/include/boost/process/detail/basic_cmd.hpp
libs/process/include/boost/process/detail/handler.hpp
libs/process/include/boost/process/detail/on_exit.hpp
libs/process/include/boost/process/detail/posix/asio_fwd.hpp
libs/process/include/boost/process/detail/posix/async_handler.hpp
libs/process/include/boost/process/detail/posix/async_pipe.hpp
libs/process/include/boost/process/detail/posix/basic_cmd.hpp
libs/process/include/boost/process/detail/posix/cmd.hpp
libs/process/include/boost/process/detail/posix/compare_handles.hpp
libs/process/include/boost/process/detail/posix/env_init.hpp
libs/process/include/boost/process/detail/posix/environment.hpp
libs/process/include/boost/process/detail/posix/exe.hpp
libs/process/include/boost/process/detail/posix/group_handle.hpp
libs/process/include/boost/process/detail/posix/group_ref.hpp
libs/process/include/boost/process/detail/posix/handler.hpp
libs/process/include/boost/process/detail/posix/io_context_ref.hpp
libs/process/include/boost/process/detail/posix/is_running.hpp
libs/process/include/boost/process/detail/posix/signals.hpp
libs/process/include/boost/process/detail/posix/sigchld_service.hpp
libs/process/include/boost/process/detail/traits.hpp
libs/process/include/boost/process/detail/traits/async.hpp
libs/process/include/boost/process/detail/traits/cmd_or_exe.hpp
libs/process/include/boost/process/detail/traits/decl.hpp
libs/process/include/boost/process/detail/traits/env.hpp
libs/process/include/boost/process/detail/traits/error.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  712
libs/process/include/boost/process/detail/traits/group.hpp
libs/process/include/boost/process/detail/traits/wchar_t.hpp
libs/process/include/boost/process/detail/windows/asio_fwd.hpp
libs/process/include/boost/process/detail/windows/async_handler.hpp
libs/process/include/boost/process/detail/windows/async_pipe.hpp
libs/process/include/boost/process/detail/windows/basic_cmd.hpp
libs/process/include/boost/process/detail/windows/basic_pipe.hpp
libs/process/include/boost/process/detail/windows/cmd.hpp
libs/process/include/boost/process/detail/windows/compare_handles.hpp
libs/process/include/boost/process/detail/windows/env_init.hpp
libs/process/include/boost/process/detail/windows/environment.hpp
libs/process/include/boost/process/detail/windows/file_descriptor.hpp
libs/process/include/boost/process/detail/windows/group_handle.hpp
libs/process/include/boost/process/detail/windows/group_ref.hpp
libs/process/include/boost/process/detail/windows/handler.hpp
libs/process/include/boost/process/detail/windows/io_context_ref.hpp
libs/process/include/boost/process/detail/windows/is_running.hpp
libs/process/include/boost/process/detail/windows/job_workaround.hpp
libs/process/include/boost/process/detail/windows/on_exit.hpp
libs/process/include/boost/process/detail/windows/wait_group.hpp
libs/process/include/boost/process/env.hpp
libs/process/include/boost/process/environment.hpp
libs/process/include/boost/process/exception.hpp
libs/process/include/boost/process/extend.hpp
libs/process/include/boost/process/group.hpp
libs/process/include/boost/process/io.hpp
libs/process/include/boost/process/posix.hpp
libs/process/include/boost/process/windows.hpp
libs/process/index.html
libs/process/test/async_pipe.cpp
libs/process/test/async_system_future.cpp
libs/process/test/async_system_stackful.cpp
libs/process/test/async_system_stackful_error.cpp
libs/process/test/async_system_stackful_except.cpp
libs/process/test/multi_ref1.cpp
libs/process/test/multi_ref2.cpp
libs/process/test/no_ansi_apps.cpp
libs/process/test/pipe.cpp
libs/process/test/sub_launcher.cpp
libs/type_index/test/compare_ctti_stl.cpp
libs/winapi/include/boost/winapi/environment.hpp
libs/winapi/include/boost/winapi/get_system_directory.hpp
libs/winapi/include/boost/winapi/handle_info.hpp
libs/winapi/include/boost/winapi/handle_info.hpp
libs/winapi/include/boost/winapi/jobs.hpp
libs/winapi/include/boost/winapi/overlapped.hpp
libs/winapi/include/boost/winapi/shell.hpp
libs/winapi/include/boost/winapi/show_window.hpp
Copyright:
Klemens D Morgenstern
License: BSL-1.0

Files:
libs/compute/test/check/has_opencl.cpp
libs/config/test/boost_no_cxx14_binary_literals.ipp
libs/config/test/boost_no_cxx14_constexpr.ipp
libs/config/test/boost_no_cxx14_decltype_auto.ipp
libs/config/test/boost_no_cxx14_digit_separator.ipp
libs/config/test/boost_no_cxx14_generic_lambda.ipp
libs/config/test/boost_no_cxx14_lambda_capture.ipp
libs/config/test/boost_no_cxx14_member_init.ipp
libs/config/test/boost_no_cxx14_return_type_ded.ipp
libs/config/test/boost_no_cxx14_vartempl.ipp
libs/context/build/cxx11_hdr_mutex.ipp
libs/core/test/lightweight_test_ge_fail.cpp
libs/core/test/lightweight_test_gt_fail.cpp
libs/core/test/lightweight_test_gt_ge_test.cpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/build_cons.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/detail/convert_impl.hpp
libs/fusion/include/boost/fusion/adapted/boost_tuple/mpl/clear.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/build_std_tuple.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/detail/convert_impl.hpp
libs/fusion/include/boost/fusion/adapted/std_tuple/mpl/clear.hpp
libs/fusion/include/boost/fusion/container/generation/list_tie.hpp
libs/fusion/include/boost/fusion/container/generation/make_list.hpp
libs/fusion/include/boost/fusion/container/generation/make_set.hpp
libs/fusion/include/boost/fusion/container/generation/vector_tie.hpp
libs/fusion/include/boost/fusion/container/list/detail/list_to_cons.hpp
libs/fusion/include/boost/fusion/container/list/list.hpp
libs/fusion/include/boost/fusion/container/list/list_fwd.hpp
libs/fusion/include/boost/fusion/container/set/detail/as_set.hpp
libs/fusion/include/boost/fusion/container/set/set.hpp
libs/fusion/include/boost/fusion/container/set/set_fwd.hpp
libs/fusion/include/boost/fusion/container/vector/detail/as_vector.hpp
libs/fusion/include/boost/fusion/container/vector/detail/config.hpp
libs/fusion/include/boost/fusion/container/vector/detail/value_at_impl.hpp
libs/fusion/include/boost/fusion/container/vector/vector.hpp
libs/fusion/include/boost/fusion/container/vector/vector10.hpp
libs/fusion/include/boost/fusion/container/vector/vector20.hpp
libs/fusion/include/boost/fusion/container/vector/vector30.hpp
libs/fusion/include/boost/fusion/container/vector/vector40.hpp
libs/fusion/include/boost/fusion/container/vector/vector50.hpp
libs/fusion/include/boost/fusion/include/std_array.hpp
libs/fusion/include/boost/fusion/include/std_tuple.hpp
libs/fusion/test/support/and.cpp
Copyright:
Kohei Takahashi
Lee Clagett
License: BSL-1.0

Files:
libs/fusion/travis.yml
libs/fusion/appveyor.yml
libs/phoenix/travis.yml
libs/phoenix/appveyor.yml
Copyright:
Kohei Takahashi
Peter Dimov
License: BSL-1.0

Files:
libs/graph/doc/astar_heuristic.html
libs/graph/doc/astar_search.html
libs/graph/doc/astar_visitor.html
libs/graph/doc/AStarHeuristic.html
libs/graph/doc/AStarVisitor.html
Copyright:
Kris Beevers
License: BSL-1.0

Files:
libs/graph/example/astar-cities.cpp
libs/graph/include/boost/graph/astar_search.hpp
libs/graph/test/astar_search_test.cpp
Copyright:
Kristopher Beevers
License: BSL-1.0

Files:
libs/chrono/test/duration/rounding_pass.cpp
Copyright:
Krzysztof Czainski
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/pool/test/test_bug_3349.cpp
libs/pool/test/test_bug_4960.cpp
libs/pool/test/test_msvc_mem_leak_detect.cpp
libs/pool/test/test_simple_seg_storage.cpp
Copyright:
Kwan Ting Chan
License: BSL-1.0

Files:
libs/pool/test/test_pool_alloc.cpp
libs/pool/test/test_simple_seg_storage.hpp
libs/pool/test/track_allocator.hpp

Copyright:
Kwan Ting Chan
Steve Cleary
License: BSL-1.0

Files:
libs/compute/CMakeLists.txt
libs/compute/doc/advanced_topics.qbk
libs/compute/doc/compute.qbk
libs/compute/doc/design.qbk
libs/compute/doc/faq.qbk
libs/compute/doc/getting_started.qbk
libs/compute/doc/interop.qbk
libs/compute/doc/introduction.qbk
libs/compute/doc/Jamfile.v2
libs/compute/doc/performance.qbk
libs/compute/doc/platforms_and_compilers.qbk
libs/compute/doc/porting_guide.qbk
libs/compute/doc/reference.qbk
libs/compute/doc/tutorial.qbk
libs/compute/example/amd_cpp_kernel.cpp
libs/compute/example/batched_determinant.cpp
libs/compute/example/black_scholes.cpp
libs/compute/example/CMakeLists.txt
libs/compute/example/copy_data.cpp
libs/compute/example/fizz_buzz.cpp
libs/compute/example/hello_world.cpp
libs/compute/example/host_sort.cpp
libs/compute/example/inlined_ptx.cpp
libs/compute/example/k_means.cpp
libs/compute/example/list_devices.cpp
libs/compute/example/longest_vector.cpp
libs/compute/example/mandelbrot.cpp
libs/compute/example/mapped_view.cpp
libs/compute/example/memory_limits.cpp
libs/compute/example/monte_carlo.cpp
libs/compute/example/opencl_test.cpp
libs/compute/example/opencl_flip.cpp
libs/compute/example/opengl_sphere.cpp
libs/compute/example/point_centroid.cpp
libs/compute/example/price_cross.cpp
libs/compute/example/print_vector.cpp
libs/compute/include/boost/compute/async/wait_guard.hpp
libs/compute/include/boost/compute/buffer.hpp
libs/compute/include/boost/compute/cl.hpp
libs/compute/include/boost/compute/cl_ext.hpp
libs/compute/include/boost/compute/closure.hpp
libs/compute/include/boost/compute/command_queue.hpp
libs/compute/include/boost/compute/config.hpp
libs/compute/include/boost/compute/container.hpp
libs/compute/include/boost/compute/container/array.hpp
libs/compute/include/boost/compute/container/basic_string.hpp
libs/compute/include/boost/compute/container/detail/scalar.hpp
libs/compute/include/boost/compute/container/dynamic_bitset.hpp
libs/compute/include/boost/compute/container/flat_map.hpp
libs/compute/include/boost/compute/container/flat_set.hpp
libs/compute/include/boost/compute/container/mapped_view.hpp
libs/compute/include/boost/compute/container/stack.hpp
libs/compute/include/boost/compute/container/string.hpp
libs/compute/include/boost/compute/container/valarray.hpp
libs/compute/include/boost/compute/container/vector.hpp
libs/compute/include/boost/compute/context.hpp
libs/compute/include/boost/compute/core.hpp
libs/compute/include/boost/compute/detail/assert_cl_success.hpp
libs/compute/include/boost/compute/detail/buffer_value.hpp
libs/compute/include/boost/compute/detail/device_ptr.hpp
libs/compute/include/boost/compute/detail/duration.hpp
libs/compute/include/boost/compute/detail/get_object_info.hpp
libs/compute/include/boost/compute/detail/getenv.hpp
libs/compute/include/boost/compute/detail/global_static.hpp
libs/compute/include/boost/compute/detail/is_buffer_iterator.hpp
libs/compute/include/boost/compute/detail/is_contiguous_iterator.hpp
libs/compute/include/boost/compute/detail/iterator_plus_distance.hpp
libs/compute/include/boost/compute/detail/iterator_range_size.hpp
libs/compute/include/boost/compute/detail/iterator_traits.hpp
libs/compute/include/boost/compute/detail/literal.hpp
libs/compute/include/boost/compute/detail/lru_cache.hpp
libs/compute/include/boost/compute/detail/meta_kernel.hpp
libs/compute/include/boost/compute/detail/mpl_vector_to_tuple.hpp
libs/compute/include/boost/compute/detail/nvidia_compute_capability.hpp
libs/compute/include/boost/compute/detail/parameter_cache.hpp
libs/compute/include/boost/compute/detail/path.hpp
libs/compute/include/boost/compute/detail/print_range.hpp
libs/compute/include/boost/compute/detail/read_write_single_value.hpp
libs/compute/include/boost/compute/detail/sha1.hpp
libs/compute/include/boost/compute/detail/variadic_macros.hpp
libs/compute/include/boost/compute/detail/vendor.hpp
libs/compute/include/boost/compute/detail/work_size.hpp
libs/compute/include/boost/compute/device.hpp
libs/compute/include/boost/compute/event.hpp
libs/compute/include/boost/compute/exception.hpp
libs/compute/include/boost/compute/exception/context_error.hpp
libs/compute/include/boost/compute/exception/no_device_found.hpp
libs/compute/include/boost/compute/exception/opencl_error.hpp
libs/compute/include/boost/compute/exception/unsupported_extension_error.hpp
libs/compute/include/boost/compute/experimental/clamp_range.hpp
libs/compute/include/boost/compute/experimental/malloc.hpp
libs/compute/include/boost/compute/experimental/sort_by_transform.hpp
libs/compute/include/boost/compute/experimental/tabulate.hpp
libs/compute/include/boost/compute/function.hpp
libs/compute/include/boost/compute/functional.hpp
libs/compute/include/boost/compute/functional/as.hpp
libs/compute/include/boost/compute/functional/atomic.hpp
libs/compute/include/boost/compute/functional/bind.hpp
libs/compute/include/boost/compute/functional/common.hpp
libs/compute/include/boost/compute/functional/convert.hpp
libs/compute/include/boost/compute/functional/detail/macros.hpp
libs/compute/include/boost/compute/functional/detail/nvidia_ballot.hpp
libs/compute/include/boost/compute/functional/detail/nvidia_popcount.hpp
libs/compute/include/boost/compute/functional/detail/unpack.hpp
libs/compute/include/boost/compute/functional/field.hpp
libs/compute/include/boost/compute/functional/geometry.hpp
libs/compute/include/boost/compute/functional/get.hpp
libs/compute/include/boost/compute/functional/hash.hpp
libs/compute/include/boost/compute/functional/identity.hpp
libs/compute/include/boost/compute/functional/integer.hpp
libs/compute/include/boost/compute/functional/logical.hpp
libs/compute/include/boost/compute/functional/math.hpp
libs/compute/include/boost/compute/functional/operator.hpp
libs/compute/include/boost/compute/functional/popcount.hpp
libs/compute/include/boost/compute/functional/relational.hpp
libs/compute/include/boost/compute/image.hpp
libs/compute/include/boost/compute/image/image1d.hpp
libs/compute/include/boost/compute/image/image2d.hpp
libs/compute/include/boost/compute/image/image3d.hpp
libs/compute/include/boost/compute/image/image_format.hpp
libs/compute/include/boost/compute/image/image_object.hpp
libs/compute/include/boost/compute/image/image_sampler.hpp
libs/compute/include/boost/compute/image2d.hpp
libs/compute/include/boost/compute/image3d.hpp
libs/compute/include/boost/compute/image_format.hpp
libs/compute/include/boost/compute/image_sampler.hpp
libs/compute/include/boost/compute/interop/eigen.hpp
libs/compute/include/boost/compute/interop/eigen/core.hpp
libs/compute/include/boost/compute/interop/opencv.hpp
libs/compute/include/boost/compute/interop/opencv/core.hpp
libs/compute/include/boost/compute/interop/opencv/ocl.hpp
libs/compute/include/boost/compute/interop/opengl.hpp
libs/compute/include/boost/compute/interop/opengl/acquire.hpp
libs/compute/include/boost/compute/interop/opengl/cl_gl.hpp
libs/compute/include/boost/compute/interop/opengl/cl_gl_ext.hpp
libs/compute/include/boost/compute/interop/opengl/context.hpp
libs/compute/include/boost/compute/interop/opengl/gl.hpp
libs/compute/include/boost/compute/interop/opengl/opengl_buffer.hpp
libs/compute/include/boost/compute/interop/opengl/opengl_renderbuffer.hpp
libs/compute/include/boost/compute/interop/opengl/opengl_texture.hpp
libs/compute/include/boost/compute/interop/qt.hpp
libs/compute/include/boost/compute/interop/qt/qimage.hpp
libs/compute/include/boost/compute/interop/qt/qpoint.hpp
libs/compute/include/boost/compute/interop/qt/qpointf.hpp
libs/compute/include/boost/compute/interop/qt/qtcore.hpp
libs/compute/include/boost/compute/interop/qt/qtgui.hpp
libs/compute/include/boost/compute/interop/vtk.hpp
libs/compute/include/boost/compute/interop/vtk/bounds.hpp
libs/compute/include/boost/compute/interop/vtk/data_array.hpp
libs/compute/include/boost/compute/interop/vtk/matrix4x4.hpp
libs/compute/include/boost/compute/interop/vtk/points.hpp
libs/compute/include/boost/compute/iterator.hpp
libs/compute/include/boost/compute/iterator/buffer_iterator.hpp
libs/compute/include/boost/compute/iterator/constant_buffer_iterator.hpp
libs/compute/include/boost/compute/iterator/constant_iterator.hpp
libs/compute/include/boost/compute/iterator/counting_iterator.hpp
libs/compute/include/boost/compute/iterator/detail/get_base_iterator_buffer.hpp
libs/compute/include/boost/compute/iterator/detail/swizzle_iterator.hpp
libs/compute/include/boost/compute/iterator/discard_iterator.hpp
libs/compute/include/boost/compute/iterator/function_input_iterator.hpp
libs/compute/include/boost/compute/iterator/permutation_iterator.hpp
libs/compute/include/boost/compute/iterator/transform_iterator.hpp
libs/compute/include/boost/compute/iterator/zip_iterator.hpp
libs/compute/include/boost/compute/kernel.hpp
libs/compute/include/boost/compute/lambda.hpp
libs/compute/include/boost/compute/lambda/context.hpp
libs/compute/include/boost/compute/lambda/functional.hpp
libs/compute/include/boost/compute/lambda/get.hpp
libs/compute/include/boost/compute/lambda/make_pair.hpp
libs/compute/include/boost/compute/lambda/make_tuple.hpp
libs/compute/include/boost/compute/lambda/placeholder.hpp
libs/compute/include/boost/compute/lambda/placeholders.hpp
libs/compute/include/boost/compute/lambda/result_of.hpp
libs/compute/include/boost/compute/memory.hpp
libs/compute/include/boost/compute/memory/local_buffer.hpp
libs/compute/include/boost/compute/memory/svm_ptr.hpp
libs/compute/include/boost/compute/memory_object.hpp
libs/compute/include/boost/compute/pipe.hpp

Open Source Used in CBD probe 2.5.x for Raspbian bullseye 723
libs/compute/perf/perf_erase_remove.cpp
libs/compute/perf/perf_fill.cpp
libs/compute/perf/perf_host_sort.cpp
libs/compute/perf/perf_inner_product.cpp
libs/compute/perf/perf_is_sorted.cpp
libs/compute/perf/perf_merge.cpp
libs/compute/perf/perf_partial_sum.cpp
libs/compute/perf/perf_random_number_engine.cpp
libs/compute/perf/perf_reverse.cpp
libs/compute/perf/perf_saxpy.cpp
libs/compute/perf/perf_sort.cpp
libs/compute/perf/perf_sort_by_key.cpp
libs/compute/perf/perf_sort_float.cpp
libs/compute/perf/perf_stl_accumulate.cpp
libs/compute/perf/perf_stl_count.cpp
libs/compute/perf/perf_stl_inner_product.cpp
libs/compute/perf/perf_stl_merge.cpp
libs/compute/perf/perf_stl_partial_sum.cpp
libs/compute/perf/perf_stl_saxpy.cpp
libs/compute/perf/perf_stl_sort.cpp
libs/compute/perf/perf_tbb_accumulate.cpp
libs/compute/perf/perf_tbb_merge.cpp
libs/compute/perf/perf_tbb_sort.cpp
libs/compute/perf/perf_thrust_accumulate.cu
libs/compute/perf/perf_thrust_count.cu
libs/compute/perf/perf_thrust_inner_product.cu
libs/compute/perf/perf_thrust_merge.cu
libs/compute/perf/perf_thrust_partial_sum.cu
libs/compute/perf/perf_thrust_partition.cu
libs/compute/perf/perf_thrust_reverse.cu
libs/compute/perf/perf_thrust_rotate.cu
libs/compute/perf/perf_thrust_saxpy.cu
libs/compute/perf/perf_thrust_set_difference.cu
libs/compute/perf/perf_thrust_sort.cu
libs/compute/perf/perf_thrust_unique.cu
libs/compute/perf/perfdoc.py
libs/compute/test/check_macros.hpp
libs/compute/test/CMakeLists.txt
libs/compute/test/extra/CMakeLists.txt
libs/compute/test/extra/test_interop_eigen.cpp
libs/compute/test/extra/test_interop_opencv.cpp
libs/compute/test/extra/test_interop_opengl.cpp
libs/compute/test/extra/test_interop_qt.cpp
libs/compute/test/extra/test_interop_vtk.cpp
libs/compute/test/extra/test_multiple_objects1.cpp
libs/compute/test/extra/test_multiple_objects2.cpp
libs/compute/test/Jamfile.v2
libs/compute/test/quirks.hpp
libs/compute/test/test_accumulate.cpp
libs/compute/test/test_adjacent_difference.cpp
libs/compute/test/test_adjacent_find.cpp
libs/compute/test/test_amd_cpp_kernel_language.cpp
libs/compute/test/test_any_all_none_of.cpp
libs/compute/test/test_array.cpp
libs/compute/test/test_async_wait.cpp
libs/compute/test/test_async_wait_guard.cpp
libs/compute/test/test_binary_search.cpp
libs/compute/test/test_buffer.cpp
libs/compute/test/test_buffer_allocator.cpp
libs/compute/test/test_buffer_iterator.cpp
libs/compute/test/test Clamp_range.cpp
libs/compute/test/test_closure.cpp
libs/compute/test/test_command_queue.cpp
libs/compute/test/test_complex.cpp
libs/compute/test/test_constant_iterator.cpp
libs/compute/test/test_context.cpp
libs/compute/test/test_copy.cpp
libs/compute/test/test_copy_if.cpp
libs/compute/test/test_count.cpp
libs/compute/test/test_counting_iterator.cpp
libs/compute/test/test_device.cpp
libs/compute/test/test_discard_iterator.cpp
libs/compute/test/test_dynamic_bitset.cpp
libs/compute/test/test_equal.cpp
libs/compute/test/test_equal_range.cpp
libs/compute/test/test_event.cpp
libs/compute/test/test_extents.cpp
libs/compute/test/test_extrema.cpp
libs/compute/test/test_fill.cpp
libs/compute/test/test_find.cpp
libs/compute/test/test_flat_map.cpp
libs/compute/test/test_flat_set.cpp
libs/compute/test/test_for_each.cpp
libs/compute/test/test_function.cpp
libs/compute/test/test_function_input_iterator.cpp
libs/compute/test/test_functional_as.cpp
libs/compute/test/test_functional_bind.cpp
libs/compute/test/test_functional_convert.cpp
libs/compute/test/test_functional_get.cpp
libs/compute/test/test_functional_hash.cpp
libs/compute/test/test_functional_identity.cpp
libs/compute/test/test_functional_popcount.cpp
libs/compute/test/test_functional_unpack.cpp
libs/compute/test/test_gather.cpp
libs/compute/test/test_generate.cpp
libs/compute/test/test_image1d.cpp
libs/compute/test/test_svm_ptr.cpp
libs/compute/test/test_system.cpp
libs/compute/test/test_tabulate.cpp
libs/compute/test/test_transform.cpp
libs/compute/test/test_transform_if.cpp
libs/compute/test/test_transform_iterator.cpp
libs/compute/test/test_transform_reduce.cpp
libs/compute/test/test_tuple.cpp
libs/compute/test/test_type_traits.cpp
libs/compute/test/test_types.cpp
libs/compute/test/test_uniform_real_distribution.cpp
libs/compute/test/test_user_defined_types.cpp
libs/compute/test/test_user_event.cpp
libs/compute/test/test_valarray.cpp
libs/compute/test/test_vector.cpp
libs/compute/test/test_wait_list.cpp
libs/compute/test/test_zip_iterator.cpp
Copyright:
Kyle Lutz
License: BSL-1.0

Files:
libs/numeric/odeint/include/boost/numeric/odeint/external/nt2/nt2_copy.hpp
Copyright:
LASMEA UMR
LRI UMR
MetaScale SAS
License: BSL-1.0

Files:
libs/numeric/odeint/examples/nt2/Jamfile.v2
libs/numeric/odeint/include/boost/numeric/odeint/external/nt2/nt2_algebra_dispatcher.hpp
libs/numeric/odeint/include/boost/numeric/odeint/external/nt2/nt2_norm_inf.hpp
libs/numeric/odeint/include/boost/numeric/odeint/external/nt2/nt2_resize.hpp
libs/numeric/odeint/test_external/nt2/algebra_dispatcher.cpp
libs/numeric/odeint/test_external/nt2/copy.cpp
libs/numeric/odeint/test_external/nt2/is_resizeable.cpp
libs/numeric/odeint/test_external/nt2/Jamfile.v2
libs/numeric/odeint/test_external/nt2/norm_inf.cpp
libs/numeric/odeint/test_external/nt2/resize.cpp
Copyright:
LRI UMR
NumScale SAS
License: BSL-1.0

Files:
libs/spirit/test/support/regression_multi_pass_functor.cpp
Copyright:
Larry Evans
License: BSL-1.0

Files:
libs/range/test/iterator_range.cpp
Copyright:
Larry Evans
Thorsten Ottosen
License: BSL-1.0

Files:
libs/smart_ptr/include/boost/smart_ptr/detail/atomic_count_gcc.hpp
Copyright:
Lars Gullik Bjnnes
Multi Media Ltd
Peter Dimov
License: BSL-1.0

Files:
libs/graph/include/boost/graph/floyd_warshall_shortest.hpp
libs/graph/test/floyd_warshall_test.cpp
Copyright:
Lauren Foutz
Rensselaer Polytechnic Institute
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/support/detail/and.hpp
libs/fusion/test/sequence/conversion.hpp
libs/fusion/test/sequence(fixture.hpp
libs/fusion/test/sequence/traits.hpp
libs/fusion/test/sequence/tuple_conversion.cpp
libs/fusion/test/sequence/tuple_traits.cpp
libs/fusion/test/sequence/vector_conversion.cpp
libs/fusion/test/sequence/vector_traits.cpp
Copyright:
Lee Clagett
License: BSL-1.0

Files:
libs/program_options/test/exception_txt_test.cpp
Copyright:
Leo Goodstadt
License: BSL-1.0

Files:
libs/variant/test/const_ref_apply_visitor.cpp
Copyright:
libs/contract/test/invariant/decl_static_cv.cpp
libs/contract/test/invariant/decl_static_cv_const.cpp
libs/contract/test/invariant/ifdef.cpp
libs/contract/test/invariant/ifdef_macro.cpp
libs/contract/test/invariant/mutable.hpp
libs/contract/test/invariant/mutable_error.cpp
libs/contract/test/invariant/mutable_permissive.cpp
libs/contract/test/invariant/static.hpp
libs/contract/test/invariant/static_const.hpp
libs/contract/test/invariant/static_const_error.cpp
libs/contract/test/invariant/static_const_permissive.cpp
libs/contract/test/invariant/static_cv.cpp
libs/contract/test/invariant/static_cv_error.cpp
libs/contract/test/invariant/static_cv_permissive.cpp
libs/contract/test/invariant/static.hpp
libs/contract/test/invariant/static_error.cpp
libs/contract/test/invariant/static_mutable.hpp
libs/contract/test/invariant/static_mutable_error.cpp
libs/contract/test/invariant/static_mutable_permissive.cpp
libs/contract/test/invariant/static_volatile.hpp
libs/contract/test/invariant/static_volatile_error.cpp
libs/contract/test/invariant/static_volatile_permissive.cpp
libs/contract/test/invariant/volatile.hpp
libs/contract/test/invariant/volatile_error.cpp
libs/contract/test/invariant/volatile_permissive.cpp
libs/contract/test/Jamfile.v2
libs/contract/test/old/auto.cpp
libs/contract/test/old/copyable_traits.cpp
libs/contract/test/old/if_copyable.cpp
libs/contract/test/old/if_copyable.hpp
libs/contract/test/old/if_copyable_error.cpp
libs/contract/test/old/if_copyable_macro.cpp
libs/contract/test/old/no_macro.cpp
libs/contract/test/old/no_macro.hpp
libs/contract/test/old/no_macro_if_copyable.cpp
libs/contract/test/old/no_make_old_error.cpp
libs/contract/test/old/no_make_old_error.hpp
libs/contract/test/old/no_make_old_if_copyable_error.cpp
libs/contract/test/public_function/access.cpp
libs/contract/test/public_function/decl.hpp
libs/contract/test/public_function/decl_entry_inv_all.cpp
libs/contract/test/public_function/decl_entry_inv_ends.cpp
libs/contract/test/public_function/decl_entry_inv_mid.cpp
libs/contract/test/public_function/decl_entry_inv_none.cpp
libs/contract/test/public_function/decl_entry_static_inv_all.cpp
libs/contract/test/public_function/decl_entry_static_inv_ends.cpp
libs/contract/test/public_function/decl_entry_static_inv_mid.cpp
libs/contract/test/public_function/decl_entry_static_inv_none.cpp
libs/utility/identity_type/test/Jamfile.v2
libs/utility/identity_type/test/noncopyable.cpp
libs/utility/identity_type/test/paren.cpp
libs/utility/identity_type/test/template.cpp
libs/utility/identity_type/test/var.cpp
libs/utility/identity_type/test/var_error.cpp
libs/utility/include/boost/utility/identity_type.hpp
Copyright:
Lorenzo Caminiti
License: BSL-1.0

Files:
libs/callable_traits/scripts/wandbox_deploy.py
libs/fusion/test/sequence/as_deque.cpp
libs/fusion/test/sequence/deque_is_constructible.cpp
libs/fusion/test/sequence/nil.cpp
libs/fusion/test/support/is_sequence.cpp
libs/fusion/test/support/tag_of.cpp
libs/graph/doc/hawick_circuits.html
libs/graph/example/hawick_circuits.cpp
libs/graph/include/boost/graph/hawick_circuits.hpp
libs/graph/test/cycle_test.hpp
libs/graph/test/hawick_circuits.cpp
libs/hana/.appveyor.yml
libs/hana/.travis.yml
libs/hana/benchmark/chart.html
libs/hana/benchmark/CMakeLists.txt
libs/hana/benchmark/find_if/compile.fusion.list.erb.cpp
libs/hana/benchmark/find_if/compile.fusion.vector.erb.cpp
libs/hana/benchmark/find_if/compile.hana.set.erb.cpp
libs/hana/benchmark/find_if/compile.hana.tuple.erb.cpp
libs/hana/benchmark/find_if/compile.meta.list.erb.cpp
libs/hana/benchmark/find_if/compile.mpl.vector.erb.cpp
libs/hana/benchmark/find_if/compile.std.integer_sequence.erb.cpp
libs/hana/benchmark/fold_left/compile.cexpr.recursive.erb.cpp
libs/hana/benchmark/fold_left/compile.cexpr.unrolled.erb.cpp
libs/hana/benchmark/fold_left/compilefusion.list.erb.cpp
libs/hana/benchmark/fold_left/compile.fusion.vector.erb.cpp
libs/hana/benchmark/fold_left/compile.hana.basic_tuple.erb.cpp
libs/hana/benchmark/fold_left/compile.hana.tuple.erb.cpp
libs/hana/benchmark/fold_left/compile.meta.list.erb.cpp
libs/hana/benchmark/fold_left/compile.mpl.vector.erb.cpp
libs/hana/benchmark/fold_left/compile.mpl11.list.erb.cpp
libs/hana/benchmark/fold_left/execute.std.array.erb.cpp
libs/hana/benchmark/fold_left/execute.std.vector.erb.cpp
libs/hana/benchmark/including/baseline.erb.cpp
libs/hana/benchmark/including/fusion.erb.cpp
libs/hana/benchmark/including/hana.erb.cpp
libs/hana/example/and.cpp
libs/hana/example/any.cpp
libs/hana/example/any_of.cpp
libs/hana/example/ap.cpp
libs/hana/example/append.cpp
libs/hana/example/at.cpp
libs/hana/example/at_c.cpp
libs/hana/example/at_key.cpp
libs/hana/example/back.cpp
libs/hana/example/basic_tuple/make.cpp
libs/hana/example/carrresian_product.cpp
libs/hana/example/chia.cpp
libs/hana/example/cmake_integration/CMakeLists.txt
libs/hana/example/cmake_integration/main.cpp
libs/hana/example/CMakeLists.txt
libs/hana/example/comparing.cpp
libs/hana/example/concat.cpp
libs/hana/example/contains.cpp
libs/hana/example/core/common/common.cpp
libs/hana/example/core/common/common_t.cpp
libs/hana/example/core/common/has_common.cpp
libs/hana/example/core/convert/embedding.cpp
libs/hana/example/core/convert/is_convertible.cpp
libs/hana/example/core/convert/is_embedded.cpp
libs/hana/example/core/convert/to.cpp
libs/hana/example/core/default.cpp
libs/hana/example/core/is_a.cpp
libs/hana/example/core/make.cpp
libs/hana/example/core/tag_of.cpp
libs/hana/example/core/tag_of_t.cpp
libs/hana/example/core/when.cpp
libs/hana/example/core/when_valid.cpp
libs/hana/example/count.cpp
libs/hana/example/count_if.cpp
libs/hana/example/cppcon_2014/comparable.cpp
libs/hana/example/cppcon_2014/det.cpp
libs/hana/example/cppcon_2014/functor.cpp
libs/hana/example/cppcon_2014/matrix.cpp
libs/hana/example/cppcon_2014/matrix/comparable.hpp
libs/hana/example/cppcon_2014/matrix/det.hpp
libs/hana/example/cppcon_2014/matrix/functor.hpp
libs/hana/example/cppcon_2014/matrix/group.hpp
libs/hana/example/cppcon_2014/matrix/matrix.hpp
libs/hana/example/cppcon_2014/matrix/monoid.hpp
libs/hana/example/cppcon_2014/matrix/ring.hpp
libs/hana/example/cppcon_2014/ring.cpp
libs/hana/example/cycle.cpp
libs/hana/example/define_struct.cpp
libs/hana/example/detail/wrong.cpp
libs/hana/example/div.cpp
libs/hana/example/drop_back.cpp
libs/hana/example/drop_front.cpp
libs/hana/example/drop_front_exactly.cpp
libs/hana/example/drop_while.cpp
libs/hana/example/duplicate.cpp
libs/hana/example/empty.cpp
libs/hana/example/equal.cpp
libs/hana/example/eval.cpp
libs/hana/example/eval_if.cpp
libs/hana/example/ext/boost/fusion/deque.cpp
libs/hana/example/ext/boost/fusion/list.cpp
libs/hana/example/ext/boost/fusion/tuple.cpp
libs/hana/example/ext/boost/fusion/vector.cpp
libs/hana/example/ext/boost/mpl/integral_c/integral_constant.cpp
libs/hana/example/ext/boost/mpl/list/comparable.cpp
libs/hana/example/ext/boost/mpl/list/conversion.cpp
libs/hana/example/ext/boost/mpl/list/foldable.cpp
libs/hana/example/ext/boost/mpl/list/iterable.cpp
libs/hana/example/ext/boost/mpl/list/searchable.cpp
libs/hana/example/ext/boost/mpl/vector/comparable.cpp
libs/hana/example/ext/boost/mpl/vector/conversion.cpp
libs/hana/example/ext/boost/mpl/vector/foldable.cpp
libs/hana/example/ext/boost/mpl/vector/iterable.cpp
libs/hana/example/ext/boost/mpl/vector/searchable.cpp
libs/hana/example/ext/boost/tuple.cpp
libs/hana/example/ext/std/array/comparable.cpp
libs/hana/example/ext/std/array/foldable.cpp
libs/hana/example/ext/std/array/iterable.cpp
libs/hana/example/ext/std/array/orderable.cpp
libs/hana/example/ext/std/integer_sequence/comparable.cpp
libs/hana/example/ext/std/integer_sequence/foldable.cpp
libs/hana/example/ext/std/integer_sequence/iterable.cpp
libs/hana/example/ext/std/integer_sequence/searchable.cpp
libs/hana/example/ext/std/integral_constant.cpp
libs/hana/example/ext/std/pair.cpp
libs/hana/example/ext/std/ratio/arithmetic.cpp
libs/hana/example/ext/std/ratio/comparable.cpp
libs/hana/example/ext/std/ratio/orderable.cpp
libs/hana/example/ext/std/tuple.cpp
libs/hana/example/extend.cpp
libs/hana/example/extract.cpp
libs/hana/example/fill.cpp
libs/hana/example/filter.cpp
libs/hana/example/find.cpp
libs/hana/example/find_if.cpp
libs/hana/example/first.cpp
libs/hana/example/lexicographical_compare.cpp
libs/hana/example/lift.cpp
libs/hana/example/map/comparable.cpp
libs/hana/example/map/difference.cpp
libs/hana/example/map/erase_key.cpp
libs/hana/example/map/foldable.cpp
libs/hana/example/map/insert.cpp
libs/hana/example/map/intersection.cpp
libs/hana/example/map/keys.cpp
libs/hana/example/map/make.cpp
libs/hana/example/map/map.cpp
libs/hana/example/map/searchable.cpp
libs/hana/example/map/symmetric_difference.cpp
libs/hana/example/map/to.cpp
libs/hana/example/map/union.cpp
libs/hana/example/map/values.cpp
libs/hana/example/max.cpp
libs/hana/example/maximum.cpp
libs/hana/example/maximum_by.cpp
libs/hana/example/members.cpp
libs/hana/example/min.cpp
libs/hana/example/minimum.cpp
libs/hana/example/minimum_by.cpp
libs/hana/example/minus.cpp
libs/hana/example/misc/dimensional_analysis.cpp
libs/hana/example/misc/from_json.cpp
libs/hana/example/misc/indexed_sort.cpp
libs/hana/example/misc/infinite_list.cpp
libs/hana/example/misc/infinite_set.cpp
libs/hana/example/misc/lambda_tuple.cpp
libs/hana/example/misc/nth.cpp
libs/hana/example/misc/overload_linearly.cpp
libs/hana/example/misc/printf.cpp
libs/hana/example/misc/ref_tuple.cpp
libs/hana/example/misc/restricted_function.cpp
libs/hana/example/misc/tree.cpp
libs/hana/example/mod.cpp
libs/hana/example/monadic_compose.cpp
libs/hana/example/monadic_fold_left.cpp
libs/hana/example/monadic_fold_right.cpp
libs/hana/example/mult.cpp
libs/hana/example/negate.cpp
libs/hana/example/none.cpp
libs/hana/example/none_of.cpp
libs/hana/example/not.cpp
libs/hana/example/not_equal.cpp
libs/hana/example/one.cpp
libs/hana/example/optional/applicative.complex.cpp
libs/hana/example/optional/applicative.cpp
libs/hana/example/optional/comparable.cpp
libs/hana/example/optional/foldable.cpp
libs/hana/example/optional/functor.cpp
libs/hana/example/optional/is_just.cpp
libs/hana/example/optional/is_nothing.cpp
libs/hana/example/optional/just.cpp
libs/hana/example/optional/make.cpp
libs/hana/example/optional/maybe.cpp
libs/hana/example/optional/monad.cpp
libs/hana/example/optional/monad_plus.cpp
libs/hana/example/optional/nothing.cpp
libs/hana/example/optional/orderable.cpp
libs/hana/example/optional/searchable.cpp
libs/hana/example/optional/sfinae.cpp
libs/hana/example/optional/sfinae_friendly_metafunctions.cpp
libs/hana/example/optional/value.cpp
libs/hana/example/optional/value_or.cpp
libs/hana/example/or.cpp
libs/hana/example/ordering.cpp
libs/hana/example/overview.cpp
libs/hana/example/pair/comparable.cpp
libs/hana/example/pair/foldable.cpp
libs/hana/example/pair/make.cpp
libs/hana/example/pair/orderable.cpp
libs/hana/example/pair/product.cpp
libs/hana/example/partition.cpp
libs/hana/example/permutations.cpp
libs/hana/example/plus.cpp
libs/hana/example/power.cpp
libs/hana/example/prefix.cpp
libs/hana/example/prepend.cpp
libs/hana/example/product.cpp
libs/hana/example/product/comparable.cpp
libs/hana/example/product/make.cpp
libs/hana/example/range/comparable.cpp
libs/hana/example/range/foldable.cpp
libs/hana/example/range/iterable.cpp
libs/hana/example/range/make.cpp
libs/hana/example/range/range_c.cpp
libs/hana/example/range/searchable.cpp
libs/hana/example/remove.cpp
libs/hana/example/remove_at.cpp
libs/hana/example/remove_at_c.cpp
libs/hana/example/remove_if.cpp
libs/hana/example/remove_range.cpp
libs/hana/example/remove_range_c.cpp
libs/hana/example/repeat.cpp
libs/hana/example/replace.cpp
libs/hana/example/replace_if.cpp
libs/hana/example/replicate.cpp
libs/hana/example/reverse.cpp
libs/hana/example/reverse_fold.cpp
libs/hana/example/scan_left.cpp
libs/hana/example/scan_right.cpp
libs/hana/example/second.cpp
libs/hana/example/sequence/applicative.cpp
libs/hana/example/sequence/comparable.cpp
libs/hana/example/sequence/foldable.cpp
libs/hana/example/sequence/functor.cpp
libs/hana/example/sequence/iterable.cpp
libs/hana/example/sequence/make.cpp
libs/hana/example/sequence/monad ints.cpp
libs/hana/example/sequence/monad types.cpp
libs/hana/example/sequence/monad_plus.cpp
libs/hana/example/sequence/orderable.cpp
libs/hana/example/sequence/searchable.cpp
libs/hana/example/set/comparable.cpp
libs/hana/example/set/difference.cpp
libs/hana/example/set/erase_key.cpp
libs/hana/example/set/foldable.cpp
libs/hana/example/set/insert.cpp
libs/hana/example/set/intersection.cpp
libs/hana/example/set/make.cpp
libs/hana/example/set/searchable.cpp
libs/hana/example/set/symmetric_difference.cpp
libs/hana/example/set/to.cpp
libs/hana/example/set/union.cpp
libs/hana/example/size.cpp
libs/hana/example/slice.cpp
libs/hana/example/slice.cpp
libs/hana/example/sort.cpp
libs/hana/example/span.cpp
libs/hana/example/string/comparable.cpp
libs/hana/example/string/foldable.cpp
libs/hana/example/string/from_c_str.cpp
libs/hana/example/string/hashable.cpp
libs/hana/example/string/iterable.cpp
libs/hana/example/string/literal.cpp
libs/hana/example/string/macro.cpp
libs/hana/example/string/make.cpp
libs/hana/example/string/monoid.cpp
libs/hana/example/string/orderable.cpp
libs/hana/example/string/searchable.cpp
libs/hana/example/string/string.cpp
libs/hana/example/string/to.cpp
libs/hana/example/struct.custom_accessor.cpp
libs/hana/example/struct.mcd.nested.cpp
libs/hana/example/struct.mcd.tag_dispatching.cpp
libs/hana/example/struct/comparable.cpp
libs/hana/example/struct/foldable.cpp
libs/hana/example/struct/keys.cpp
libs/hana/example/struct/searchable.cpp
libs/hana/example/struct/to.cpp
libs/hana/example/suffix.cpp
libs/hana/example/sum.cpp
libs/hana/example/take_back.cpp
libs/hana/example/take_back_c.cpp
libs/hana/example/take_front.cpp
libs/hana/example/take_front_c.cpp
libs/hana/example/take_while.cpp
libs/hana/example/tap.cpp
libs/hana/example/then.cpp
libs/hana/example/transform.cpp
libs/hana/example/tuple/foldable.cpp
libs/hana/example/tuple/interop.cpp
libs/hana/example/tuple/make.cpp
libs/hana/example/tuple/tuple.cpp
libs/hana/example/tuple/tuple_c.cpp
libs/hana/example/tuple/tuple_t.cpp
libs/hana/example/tuple/foldable.cpp
libs/hana/example/tutorial/algorithms.cpp
libs/hana/example/tutorial/appendix_mpl.cpp
libs/hana/example/tutorial/concepts.cpp
libs/hana/example/tutorial/constant_side_effects.cpp
libs/hana/example/tutorial/containers.cpp
libs/hana/example/tutorial/ext/fusion_to_hana.cpp
libs/hana/example/tutorial/ext/mpl_vector.cpp
libs/hana/example/tutorial/ext/ratio_plus.cpp
libs/hana/example/tutorial/include_ext.cpp
libs/hana/example/tutorial/integral-branching.cpp
libs/hana/example/tutorial/integral.cpp
libs/hana/example/tutorial/introduction.cpp
libs/hana/example/tutorial/introspection.adapt.cpp
libs/hana/example/tutorial/introspection.cpp
libs/hana/example/tutorial/introspection.json.cpp
libs/hana/example/tutorial/introspection.sfinae.cpp
libs/hana/example/tutorial/mpl_cheatsheet.cpp
libs/hana/example/tutorial/quickstart.cpp
libs/hana/example/tutorial/quickstart.switchAny.cpp
libs/hana/example/tutorial/rationale.container.cpp
libs/hana/example/tutorial/tag_dispatching.cpp
libs/hana/example/tutorial/type.cpp
libs/hana/example/type/alignof.cpp
libs/hana/example/type/basic_type.cpp
libs/hana/include/boost/hana/detail/has_common_embedding.hpp
libs/hana/include/boost/hana/detail/has_duplicates.hpp
libs/hana/include/boost/hana/detail/integral_constant.hpp
libs/hana/include/boost/hana/detail/intrinsics.hpp
libs/hana/include/boost/hana/detail/nested_by.hpp
libs/hana/include/boost/hana/detail/nested_by_fwd.hpp
libs/hana/include/boost/hana/detail/nested_than.hpp
libs/hana/include/boost/hana/detail/nested_than_fwd.hpp
libs/hana/include/boost/hana/detail/nested_to.hpp
libs/hana/include/boost/hana/detail/nested_to_fwd.hpp
libs/hana/include/boost/hana/detail/operators/adl.hpp
libs/hana/include/boost/hana/detail/operators/arithmetic.hpp
libs/hana/include/boost/hana/detail/operators/comparable.hpp
libs/hana/include/boost/hana/detail/operators/iterable.hpp
libs/hana/include/boost/hana/detail/operators/logical.hpp
libs/hana/include/boost/hana/detail/operators/monad.hpp
libs/hana/include/boost/hana/detail/operators/orderable.hpp
libs/hana/include/boost/hana/detail/operators/searchable.hpp
libs/hana/include/boost/hana/detail/preprocessor.hpp
libs/hana/include/boost/hana/detail/std_common_type.hpp
libs/hana/include/boost/hana/detail/struct_macros.hpp.erb
libs/hana/include/boost/hana/detail/struct_macros.hpp
libs/hana/include/boost/hana/detail/type_at.hpp
libs/hana/include/boost/hana/detail/type_foldl1.hpp
libs/hana/include/boost/hana/detail/type_foldr1.hpp
libs/hana/include/boost/hana/detail/unpack_flatten.hpp
libs/hana/include/boost/hana/detail/variadic/at.hpp
libs/hana/include/boost/hana/detail/variadic/drop_into.hpp
libs/hana/include/boost/hana/detail/variadic/foldl1.hpp
libs/hana/include/boost/hana/detail/variadic/foldr1.hpp
libs/hana/include/boost/hana/detail/variadic/reverse_apply.hpp
libs/hana/include/boost/hana/detail/variadic/reverse_apply/flat.hpp
libs/hana/include/boost/hana/detail/variadic/reverse_apply/unrolled.hpp
libs/hana/include/boost/hana/detail/variadic/split_at.hpp
libs/hana/include/boost/hana/detail/variadic/take.hpp
libs/hana/include/boost/hana/detail/void_t.hpp
libs/hana/include/boost/hana/detail/wrong.hpp
libs/hana/include/boost/hana/difference.hpp
libs/hana/include/boost/hana/div.hpp
libs/hana/include/boost/hana/drop_back.hpp
libs/hana/include/boost/hana/drop_front.hpp
libs/hana/include/boost/hana/drop_front_exactly.hpp
libs/hana/include/boost/hana/drop_while.hpp
libs/hana/include/boost/hana/duplicate.hpp
libs/hana/include/boost/hana/empty.hpp
libs/hana/include/boost/hana/equal.hpp
libs/hana/include/boost/hana/erase_key.hpp
libs/hana/include/boost/hana/eval.hpp
libs/hana/include/boost/hana/functional/iterate.hpp
libs/hana/include/boost/hana/functional/lockstep.hpp
libs/hana/include/boost/hana/functional/on.hpp
libs/hana/include/boost/hana/functional/overload.hpp
libs/hana/include/boost/hana/functional/overload_linearly.hpp
libs/hana/include/boost/hana/functional/partial.hpp
libs/hana/include/boost/hana/functional/placement.hpp
libs/hana/include/boost/hana/functional/reverse_partial.hpp
libs/hana/include/boost/hana/fuse.hpp
libs/hana/include/boost/hana/fwd/accessors.hpp
libs/hana/include/boost/hana/fwd/adapt_adt.hpp
libs/hana/include/boost/hana/fwd/adapt_struct.hpp
libs/hana/include/boost/hana/fwd/adjust.hpp
libs/hana/include/boost/hana/fwd/adjust_if.hpp
libs/hana/include/boost/hana/fwd/all.hpp
libs/hana/include/boost/hana/fwd/all_of.hpp
libs/hana/include/boost/hana/fwd/and.hpp
libs/hana/include/boost/hana/fwd/any.hpp
libs/hana/include/boost/hana/fwd/any_of.hpp
libs/hana/include/boost/hana/fwd/ap.hpp
libs/hana/include/boost/hana/fwd/append.hpp
libs/hana/include/boost/hana/fwd/at.hpp
libs/hana/include/boost/hana/fwd/at_key.hpp
libs/hana/include/boost/hana/fwd/back.hpp
libs/hana/include/boost/hana/fwd/basic_tuple.hpp
libs/hana/include/boost/hana/fwd/bool.hpp
libs/hana/include/boost/hana/fwd/cartesian_product.hpp
libs/hana/include/boost/hana/fwd/chain.hpp
libs/hana/include/boost/hana/fwd/comparing.hpp
libs/hana/include/boost/hana/fwd/concat.hpp
libs/hana/include/boost/hana/fwd/concept/applicative.hpp
libs/hana/include/boost/hana/fwd/concept/comonad.hpp
libs/hana/include/boost/hana/fwd/concept/comparable.hpp
libs/hana/include/boost/hana/fwd/concept/constant.hpp
libs/hana/include/boost/hana/fwd/concept/euclidean_ring.hpp
libs/hana/include/boost/hana/fwd/concept/foldable.hpp
libs/hana/include/boost/hana/fwd/concept/functor.hpp
libs/hana/include/boost/hana/fwd/concept/group.hpp
libs/hana/include/boost/hana/fwd/concept/integral_constant.hpp
libs/hana/include/boost/hana/fwd/concept/iterable.hpp
libs/hana/include/boost/hana/fwd/concept/logical.hpp
libs/hana/include/boost/hana/fwd/concept/metafunction.hpp
libs/hana/include/boost/hana/fwd/concept/monad.hpp
libs/hana/include/boost/hana/fwd/concept/monad_plus.hpp
libs/hana/include/boost/hana/fwd/concept/monoid.hpp
libs/hana/include/boost/hana/fwd/concept/orderable.hpp
libs/hana/include/boost/hana/fwd/concept/product.hpp
libs/hana/include/boost/hana/fwd/concept/ring.hpp
libs/hana/include/boost/hana/fwd/concept/searchable.hpp
libs/hana/include/boost/hana/fwd/concept/sequence.hpp
libs/hana/include/boost/hana/fwd/concept/struct.hpp
libs/hana/include/boost/hana/fwd/contains.hpp
libs/hana/include/boost/hana/fwd/core.hpp
libs/hana/include/boost/hana/fwd/core/common.hpp
libs/hana/include/boost/hana/fwd/core/default.hpp
libs/hana/include/boost/hana/fwd/core/is_a.hpp
libs/hana/include/boost/hana/fwd/core/make.hpp
libs/hana/include/boost/hana/fwd/core/tag_of.hpp
libs/hana/include/boost/hana/fwd/core/to.hpp
libs/hana/include/boost/hana/fwd/core/when.hpp
libs/hana/include/boost/hana/fwd/count.hpp
libs/hana/include/boost/hana/fwd/count_if.hpp
libs/hana/include/boost/hana/fwd/cycle.hpp
libs/hana/include/boost/hana/fwd/define_struct.hpp
libs/hana/include/boost/hana/fwd/difference.hpp
libs/hana/include/boost/hana/fwd/div.hpp
libs/hana/include/boost/hana/fwd/drop_back.hpp
libs/hana/include/boost/hana/fwd/drop_front.hpp
libs/hana/include/boost/hana/fwd/drop_front_exactly.hpp
libs/hana/include/boost/hana/fwd/drop_while.hpp
libs/hana/include/boost/hana/fwd/duplicate.hpp
libs/hana/include/boost/hana/fwd/empty.hpp
libs/hana/include/boost/hana/fwd/equal.hpp
libs/hana/include/boost/hana/fwd/erase_key.hpp
libs/hana/include/boost/hana/fwd/eval.hpp
libs/hana/include/boost/hana/fwd/eval_if.hpp
libs/hana/include/boost/hana/fwd/extend.hpp
libs/hana/include/boost/hana/fwd/extract.hpp
libs/hana/include/boost/hana/fwd/fill.hpp
libs/hana/include/boost/hana/fwd/filter.hpp
libs/hana/include/boost/hana/fwd/find.hpp
libs/hana/include/boost/hana/fwd/find_if.hpp
libs/hana/include/boost/hana/fwd/first.hpp
libs/hana/include/boost/hana/fwd/flatten.hpp
libs/hana/include/boost/hana/fwd/fold.hpp
libs/hana/include/boost/hana/fwd/fold_left.hpp
libs/hana/include/boost/hana/fwd/fold_right.hpp
libs/hana/include/boost/hana/fwd/for_each.hpp
libs/hana/include/boost/hana/fwd/front.hpp
libs/hana/include/boost/hana/fwd/fuse.hpp
libs/hana/include/boost/hana/fwd/greater.hpp
libs/hana/include/boost/hana/fwd/greater_equal.hpp
libs/hana/include/boost/hana/fwd/group.hpp
libs/hana/include/boost/hana/fwd/if.hpp
libs/hana/include/boost/hana/fwd/insert.hpp
libs/hana/include/boost/hana/fwd/insert_range.hpp
libs/hana/include/boost/hana/is_subset.hpp
libs/hana/include/boost/hana/keys.hpp
libs/hana/include/boost/hana/lazy.hpp
libs/hana/include/boost/hana/length.hpp
libs/hana/include/boost/hana/less.hpp
libs/hana/include/boost/hana/less_equal.hpp
libs/hana/include/boost/hana/lexicographical_compare.hpp
libs/hana/include/boost/hana/lift.hpp
libs/hana/include/boost/hana/map.hpp
libs/hana/include/boost/hana/max.hpp
libs/hana/include/boost/hana/maximum.hpp
libs/hana/include/boost/hana/members.hpp
libs/hana/include/boost/hana/min.hpp
libs/hana/include/boost/hana/minimum.hpp
libs/hana/include/boost/hana/minus.hpp
libs/hana/include/boost/hana/mod.hpp
libs/hana/include/boost/hana/monadic-compose.hpp
libs/hana/include/boost/hana/monadic_fold_left.hpp
libs/hana/include/boost/hana/monadic_fold_right.hpp
libs/hana/include/boost/hana/mult.hpp
libs/hana/include/boost/hana/negate.hpp
libs/hana/include/boost/hana/none.hpp
libs/hana/include/boost/hana/none_of.hpp
libs/hana/include/boost/hana/not.hpp
libs/hana/include/boost/hana/not_equal.hpp
libs/hana/include/boost/hana/one.hpp
libs/hana/include/boost/hana/optional.hpp
libs/hana/include/boost/hana/or.hpp
libs/hana/include/boost/hana/ordering.hpp
libs/hana/include/boost/hana/pair.hpp
libs/hana/include/boost/hana/partition.hpp
libs/hana/include/boost/hana/permutations.hpp
libs/hana/include/boost/hana/plus.hpp
libs/hana/include/boost/hana/power.hpp
libs/hana/include/boost/hana/prefix.hpp
libs/hana/include/boost/hana/prepend.hpp
libs/hana/include/boost/hana/product.hpp
libs/hana/include/boost/hana/range.hpp
libs/hana/include/boost/hana/remove.hpp
libs/hana/include/boost/hana/remove_at.hpp
libs/hana/include/boost/hana/remove_if.hpp
libs/hana/include/boost/hana/remove_range.hpp
libs/hana/include/boost/hana/repeat.hpp
libs/hana/include/boost/hana/replace.hpp
libs/hana/include/boost/hana/replace_if.hpp
libs/hana/include/boost/hana/replicate.hpp
libs/hana/include/boost/hana/reverse.hpp
libs/hana/include/boost/hana/reverse_fold.hpp
libs/hana/test/_include/support/minimal_product.hpp
libs/hana/test/_include/support/numeric.hpp
libs/hana/test/_include/support/seq.hpp
libs/hana/test/_include/support/tracked.hpp
libs/hana/test/_include/support/tracked_move_only.hpp
libs/hana/test/assert/commas.cpp
libs/hana/test/assert/constant.cpp
libs/hana/test/assert/constexpr.cpp
libs/hana/test/assert/flexible.cpp
libs/hana/test/assert/lambdas.cpp
libs/hana/test/assert/runtime.cpp
libs/hana/test/basic_tuple/auto/_specs.hpp
libs/hana/test/basic_tuple/auto/all_of.cpp
libs/hana/test/basic_tuple/auto/any_of.cpp
libs/hana/test/basic_tuple/auto/ap.cpp
libs/hana/test/basic_tuple/auto/at.cpp
libs/hana/test/basic_tuple/auto/cartesian_product.cpp
libs/hana/test/basic_tuple/auto/drop_back.cpp
libs/hana/test/basic_tuple/auto/drop_front.cpp
libs/hana/test/basic_tuple/auto/drop_while.cpp
libs/hana/test/basic_tuple/auto/group.cpp
libs/hana/test/basic_tuple/auto/insert.cpp
libs/hana/test/basic_tuple/auto/insert_range.cpp
libs/hana/test/basic_tuple/auto/intersperse.cpp
libs/hana/test/basic_tuple/auto/is_empty.cpp
libs/hana/test/basic_tuple/auto/length.cpp
libs/hana/test/basic_tuple/auto/lexicographical_compare.cpp
libs/hana/test/basic_tuple/auto/make.cpp
libs/hana/test/basic_tuple/auto/none_of.cpp
libs/hana/test/basic_tuple/auto/partition.cpp
libs/hana/test/basic_tuple/auto/permutations.cpp
libs/hana/test/basic_tuple/auto/remove_at.cpp
libs/hana/test/basic_tuple/auto/remove_range.cpp
libs/hana/test/basic_tuple/auto/reverse.cpp
libs/hana/test/basic_tuple/auto/scans.cpp
libs/hana/test/basic_tuple/auto/sequence.cpp
libs/hana/test/basic_tuple/auto/slice.cpp
libs/hana/test/basic_tuple/auto/sort.cpp
libs/hana/test/basic_tuple/auto/span.cpp
libs/hana/test/basic_tuple/auto/take_back.cpp
libs/hana/test/basic_tuple/auto/take_front.cpp
libs/hana/test/basic_tuple/auto/take_while.cpp
libs/hana/test/basic_tuple/auto/unfolds.cpp
libs/hana/test/basic_tuple/auto/unique.cpp
libs/hana/test/basic_tuple/auto/zips.cpp
libs/hana/test/basic_tuple/cnstr.copy.cpp
libs/hana/test/ext/boost/fusion/deque/auto/unique.cpp
libs/hana/test/ext/boost/fusion/deque/auto/zips.cpp
libs/hana/test/ext/boost/fusion/list/auto/_specs.hpp
libs/hana/test/ext/boost/fusion/list/auto/all_of.cpp
libs/hana/test/ext/boost/fusion/list/auto/any_of.cpp
libs/hana/test/ext/boost/fusion/list/auto/ap.cpp
libs/hana/test/ext/boost/fusion/list/auto/at.cpp
libs/hana/test/ext/boost/fusion/list/auto/cartesian_product.cpp
libs/hana/test/ext/boost/fusion/list/auto/drop_back.cpp
libs/hana/test/ext/boost/fusion/list/auto/drop_front.cpp
libs/hana/test/ext/boost/fusion/list/auto/drop_while.cpp
libs/hana/test/ext/boost/fusion/list/auto/for_each.cpp
libs/hana/test/ext/boost/fusion/list/auto/group.cpp
libs/hana/test/ext/boost/fusion/list/auto/insert.cpp
libs/hana/test/ext/boost/fusion/list/auto/insert_range.cpp
libs/hana/test/ext/boost/fusion/list/auto/intersperse.cpp
libs/hana/test/ext/boost/fusion/list/auto/is_empty.cpp
libs/hana/test/ext/boost/fusion/list/auto/length.cpp
libs/hana/test/ext/boost/fusion/list/auto/lexicographical_compare.cpp
libs/hana/test/ext/boost/fusion/list/auto/make.cpp
libs/hana/test/ext/boost/fusion/list/auto/none_of.cpp
libs/hana/test/ext/boost/fusion/list/auto/partition.cpp
libs/hana/test/ext/boost/fusion/list/auto/permutations.cpp
libs/hana/test/ext/boost/fusion/list/auto/remove_at.cpp
libs/hana/test/ext/boost/fusion/list/auto/remove_range.cpp
libs/hana/test/ext/boost/fusion/list/auto/reverse.cpp
libs/hana/test/ext/boost/fusion/list/auto/scans.cpp
libs/hana/test/ext/boost/fusion/list/auto/sequence.cpp
libs/hana/test/ext/boost/fusion/list/auto/slice.cpp
libs/hana/test/ext/boost/fusion/list/auto/sort.cpp
libs/hana/test/ext/boost/fusion/list/auto/span.cpp
libs/hana/test/ext/boost/fusion/list/auto/take_back.cpp
libs/hana/test/ext/boost/fusion/list/auto/take_front.cpp
libs/hana/test/ext/boost/fusion/list/auto/take_while.cpp
libs/hana/test/ext/boost/fusion/list/auto/unfolds.cpp
libs/hana/test/ext/boost/fusion/list/auto/unique.cpp
libs/hana/test/ext/boost/fusion/list/auto/zips.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/_specs.hpp
libs/hana/test/ext/boost/fusion/tuple/auto/all_of.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/any_of.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/ap.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/at.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/cartesian_product.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/drop_back.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/drop_front.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/drop_while.cpp
libs/hana/test/ext/boost/fusion/tuple/auto/for_each.cpp
libs/hana/test/ext/std/integral_constant/tag.cpp
libs/hana/test/ext/std/pair/first_second.cpp
libs/hana/test/ext/std/pair/issue_90.cpp
libs/hana/test/ext/std/pair/laws.cpp
libs/hana/test/ext/std/pair/make.cpp
libs/hana/test/ext/std/ratio/div.cpp
libs/hana/test/ext/std/ratio/equal.cpp
libs/hana/test/ext/std/ratio/laws.cpp
libs/hana/test/ext/std/ratio/less.cpp
libs/hana/test/ext/std/ratio/minus.cpp
libs/hana/test/ext/std/ratio/mod.cpp
libs/hana/test/ext/std/ratio/mult.cpp
libs/hana/test/ext/std/ratio/one.cpp
libs/hana/test/ext/std/ratio/plus.cpp
libs/hana/test/ext/std/ratio/to.cpp
libs/hana/test/ext/std/ratio/zero.cpp
libs/hana/test/ext/std/tuple/auto/_specs.hpp
libs/hana/test/ext/std/tuple/auto/all_of.cpp
libs/hana/test/ext/std/tuple/auto/any_of.cpp
libs/hana/test/ext/std/tuple/auto/ap.cpp
libs/hana/test/ext/std/tuple/auto/at.cpp
libs/hana/test/ext/std/tuple/auto/cartesian_product.cpp
libs/hana/test/ext/std/tuple/auto/drop_back.cpp
libs/hana/test/ext/std/tuple/auto/drop_front.cpp
libs/hana/test/ext/std/tuple/auto/drop_while.cpp
libs/hana/test/ext/std/tuple/auto/for_each.cpp
libs/hana/test/ext/std/tuple/auto/group.cpp
libs/hana/test/ext/std/tuple/auto/insert.cpp
libs/hana/test/ext/std/tuple/auto/insert_range.cpp
libs/hana/test/ext/std/tuple/auto/intersperse.cpp
libs/hana/test/ext/std/tuple/auto/is_empty.cpp
libs/hana/test/ext/std/tuple/auto/length.cpp
libs/hana/test/ext/std/tuple/auto/lexicographical_compare.cpp
libs/hana/test/ext/std/tuple/auto/make.cpp
libs/hana/test/ext/std/tuple/auto/none_of.cpp
libs/hana/test/ext/std/tuple/auto/partition.cpp
libs/hana/test/ext/std/tuple/auto/permutations.cpp
libs/hana/test/ext/std/tuple/auto/remove_at.cpp
libs/hana/test/ext/std/tuple/auto/remove_range.cpp
libs/hana/test/ext/std/tuple/auto/reverse.cpp
libs/hana/test/ext/std/tuple/auto/scans.cpp
libs/hana/test/ext/std/tuple/auto/sequence.cpp
libs/hana/test/ext/std/tuple/auto/slice.cpp
libs/hana/test/ext/std/tuple/auto/sort.cpp
libs/hana/test/ext/std/tuple/auto/span.cpp
libs/hana/test/ext/std/tuple/auto/take_back.cpp
libs/hana/test/ext/std/tuple/auto/take_front.cpp
libs/hana/test/ext/std/tuple/auto/take_while.cpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  772
libs/hana/test/if_/non_copyable.cpp
libs/hana/test/integral_constant/arithmetic.cpp
libs/hana/test/integral_constant/comparable.cpp
libs/hana/test/integral_constant/constant.cpp
libs/hana/test/integral_constant/constexpr_init.cpp
libs/hana/test/integral_constant/github_354.cpp
libs/hana/test/integral_constant/hash.cpp
libs/hana/test/integral_constant/integer_constant.cpp
libs/hana/test/integral_constant/logical.cpp
libs/hana/test/integral_constant/operators.cpp
libs/hana/test/integral_constant/orderable.cpp
libs/hana/test/integral_constant/std_api.cpp
libs/hana/test/integral_constant/tag.cpp
libs/hana/test/integral_constant/times.cpp
libs/hana/test/integral_constant/udl.cpp
libs/hana/test/issues/clang_20046.cpp
libs/hana/test/issues/github_112.cpp
libs/hana/test/issues/github_113.cpp
libs/hana/test/issues/github_149.cpp
libs/hana/test/issues/github_15.cpp
libs/hana/test/issues/github_165.cpp
libs/hana/test/issues/github_202.cpp
libs/hana/test/issues/github_221.cpp
libs/hana/test/issues/github_234.cpp
libs/hana/test/issues/github_260.cpp
libs/hana/test/issues/github_266.cpp
libs/hana/test/issues/github_269.cpp
libs/hana/test/issues/github_297.cpp
libs/hana/test/issues/github_31.cpp
libs/hana/test/issues/github_331.cpp
libs/hana/test/issues/github_362.cpp
libs/hana/test/issues/github_365.cpp
libs/hana/test/issues/github_75/tu1.cpp
libs/hana/test/issues/github_75/tu2.cpp
libs/hana/test/issues/github_91.cpp
libs/hana/test/Jamfile.v2
libs/hana/test/lazy.cpp
libs/hana/test/logical.cpp
libs/hana/test/map/any_of.cpp
libs/hana/test/map/assign.copy.cpp
libs/hana/test/map/assign.move.cpp
libs/hana/test/map/at_key.cpp
libs/hana/test/map/at_key.ref.cpp
libs/hana/test/map/at_key.stackoverflow.cpp
libs/hana/test/map/cnstr.copy.cpp
libs/hana/test/map/cnstr.default.cpp
libs/hana/test/map/cnstr.move.cpp
libs/hana/test/map/cnstr.trap.cpp
libs/hana/test/optional/unpack.cpp
libs/hana/test/optional/value.cpp
libs/hana/test/optional/value_or.cpp
libs/hana/test/orderable.cpp
libs/hana/test/pair/assign.copy.cpp
libs/hana/test/pair/assign.move.cpp
libs/hana/test/pair/cnstr.copy.cpp
libs/hana/test/pair/cnstr.default.cpp
libs/hana/test/pair/cnstr.memberwise.cpp
libs/hana/test/pair/cnstr.move.cpp
libs/hana/test/pair/comparable.cpp
libs/hana/test/pair/empty_storage.cpp
libs/hana/test/pair/foldable.cpp
libs/hana/test/pair/issue_90.cpp
libs/hana/test/pair/make.cpp
libs/hana/test/pair/orderable.cpp
libs/hana/test/pair/product.cpp
libs/hana/test/pair/tag_of.cpp
libs/hana/test/range/at.cpp
libs/hana/test/range/back.cpp
libs/hana/test/range/contains.cpp
libs/hana/test/range/drop_front.cpp
libs/hana/test/range/drop_front_exactly.cpp
libs/hana/test/range/equal.cpp
libs/hana/test/range/find.cpp
libs/hana/test/range/front.cpp
libs/hana/test/range/is_empty.cpp
libs/hana/test/range/laws.cpp
libs/hana/test/range/length.cpp
libs/hana/test/range/make.cpp
libs/hana/test/range/maximum.cpp
libs/hana/test/range/minimum.cpp
libs/hana/test/range/product.cpp
libs/hana/test/range/range_c.cpp
libs/hana/test/range/sum.cpp
libs/hana/test/range/unpack.cpp
libs/hana/test/repeat.cpp
libs/hana/test/ring.cpp
libs/hana/test/searchable.cpp
libs/hana/test/set/any_of.cpp
libs/hana/test/set/cnstr.copy.cpp
libs/hana/test/set/cnstr.default.cpp
libs/hana/test/set/cnstr.move.cpp
libs/hana/test/set/cnstr.trap.cpp
libs/hana/test/set/difference.cpp
libs/hana/test/set/equal.cpp
libs/hana/test/set/erase_key.cpp
libs/hana/test/set/find_if.cpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  776
libs/hana/test/tuple/special.drop_front_exactly.cpp
libs/hana/test/tuple/special.empty.cpp
libs/hana/test/tuple/special.equal.cpp
libs/hana/test/tuple/special.fill.cpp
libs/hana/test/tuple/special.fold_left.cpp
libs/hana/test/tuple/special.fold_right.cpp
libs/hana/test/tuple/special.front.cpp
libs/hana/test/tuple/special.is_empty.cpp
libs/hana/test/tuple/special.prepend.cpp
libs/hana/test/tuple/special.transform.cpp
libs/hana/test/tuple/to.cpp
libs/hana/test/tuple/unpack.cpp
libs/hana/test/tuple/usability_of_types.cpp
libs/hana/test/type/adl.cpp
libs/hana/test/type/alignof.cpp
libs/hana/test/type/decltype.cpp
libs/hana/test/type/equal.cpp
libs/hana/test/type/hash.cpp
libs/hana/test/type/inherit_basic_type.cpp
libs/hana/test/type/integral.cpp
libs/hana/test/type/is_valid.cpp
libs/hana/test/type/laws.cpp
libs/hana/test/type/make.cpp
libs/hana/test/type/metafunction.cpp
libs/hana/test/type/metafunction_class.cpp
libs/hana/test/type/nested_type.cpp
libs/hana/test/type/sizeof.cpp
libs/hana/test/type/template.cpp
libs/hana/test/type/traits.cpp
libs/hana/test/type/typeid.cpp
libs/hana/test/type/unary_plus.cpp

Copyright:
Louis Dionne
License: BSL-1.0

Files:
libs/hana/cmake/CheckCxxCompilerSupport.cmake

Copyright:
Louis Dionne
Markus J Weber
License: BSL-1.0

Files:
libs/callable_traits/index.html

Copyright:
Louis Dionne
Modified Work Barrett Adair
License: BSL-1.0
Files:
libs/hana/benchmark/fold_left/execute.fusion.list.erb.cpp
libs/hana/benchmark/fold_left/execute.fusion.vector.erb.cpp
libs/hana/benchmark/fold_left/execute.hana.tuple.erb.cpp
Copyright:
Louis Dionne
Zach Laine
License: BSL-1.0

Files:
libs/polygon/include/boost/polygon/segment_utils.hpp
Copyright:
Lucanus Simonson
License: BSL-1.0

Files:
libs/thread/include/boost/thread/detail/force_cast.hpp
libs/thread/include/boost/thread/detail/singleton.hpp
Copyright:
Mac Murrett
License: BSL-1.0

Files:
libs/graph/doc/edge_coloring.html
libs/graph/example/edge_coloring.cpp
libs/graph/include/boost/graph/edge_coloring.hpp
Copyright:
Maciej Piechotka
License: BSL-1.0

Files:
libs/compute/example/opencv_convolution.cpp
libs/compute/example/opencv_histogram.cpp
libs/compute/example/opencv_optical_flow.cpp
libs/compute/example/opencv_sobel_filter.cpp
libs/compute/include/boost/compute/algorithm/lexicographical_compare.hpp
libs/compute/test/test_lexicographical_compare.cpp
Copyright:
Mageswaran D
License: BSL-1.0

Files:
libs/graph/example/sloan_ordering.cpp
libs/graph/include/boost/graph/profile.hpp
libs/graph/include/boost/graph/sloan_ordering.hpp
libs/graph/include/boost/graph/wavefront.hpp
Copyright:
libs/property_tree/doc/synopsis.qbk
libs/property_tree/doc/system_environment_parser.qbk
libs/property_tree/doc/tutorial.qbk
libs/property_tree/doc/windows_registry_parser.qbk
libs/property_tree/doc/xml_parser.qbk
libs/property_tree/include/boost/property_tree/detail/exception_implementation.hpp
libs/property_tree/include/boost/property_tree/detail/ptree_implementation.hpp
libs/property_tree/include/boost/property_tree/detail/xml_parser_write.hpp
libs/property_tree/include/boost/property_tree/exceptions.hpp
libs/property_tree/include/boost/property_tree/ini_parser.hpp
libs/property_tree/include/boost/property_tree/json_parser.hpp
libs/property_tree/include/boost/property_tree/ptree.hpp
libs/property_tree/include/boost/property_tree/ptree_fwd.hpp
libs/property_tree/include/boost/property_tree/xml_parser.hpp
libs/property_tree/test/test_xml_parser_rapidxml.cpp

Copyright:
Marcin Kalicinski
Sebastian Redl
License: BSL-1.0

Files:
libs/math/doc/distributions/hyperexponential.qbk
libs/math/example/hyperexponential_more_snips.cpp
libs/math/include/boost/math/distributions/hyperexponential.hpp
libs/math/test/compile_test/dist_hyperexponential_incl_test.cpp
libs/math/test/test_hyperexponential_dist.cpp
libs/numeric/ublas/include/boost/numeric/ublas/operation/begin.hpp
libs/numeric/ublas/include/boost/numeric/ublas/operation/end.hpp
libs/numeric/ublas/include/boost/numeric/ublas/operation/num_columns.hpp
libs/numeric/ublas/include/boost/numeric/ublas/operation/num_rows.hpp
libs/numeric/ublas/include/boost/numeric/ublas/operation/size.hpp
libs/numeric/ublas/include/boost/numeric/ublas/tags.hpp
libs/numeric/ublas/include/boost/numeric/ublas/traits/const_iterator_type.hpp
libs/numeric/ublas/include/boost/numeric/ublas/traits/iterator_type.hpp
libs/numeric/ublas/test/test_ticket7296.cpp
libs/numeric/ublas/test/utils.hpp
libs/random/include/boost/random/hyperexponential_distribution.hpp
libs/random/test/test_hyperexponential.cpp
libs/random/test/test_hyperexponential_distribution.cpp

Copyright:
Marco Guazzone
License: BSL-1.0

Files:
libs/test/test/writing-test-ts/dont_print_log_value-test.cpp

Copyright:
Marek Kurdej
License: BSL-1.0
Files:
libs/numeric/odeint/examples/find_crossing.cpp
libs/numeric/odeint/include/boost/numeric/odeint/integrate/check_adapter.hpp
libs/numeric/odeint/include/boost/numeric/odeint/integrate/max_step_checker.hpp
libs/numeric/odeint/include/boost/numeric/odeint/stepper/extrapolation_stepper.hpp
libs/numeric/odeint/include/boost/numeric/odeint/util/odeint_error.hpp
libs/numeric/odeint/performance/SIMD/Makefile
libs/numeric/odeint/performance/SIMD/roessler.cpp
libs/numeric/odeint/performance/SIMD/roessler_simd.cpp
libs/numeric/odeint/test/integrate_overflow.cpp
libs/numeric/odeint/test/step_size_limitation.cpp

Copyright:
Mario Mulansky
License: BSL-1.0

Files:
libs/bind/test/bind_lookup_problem_test.cpp
Copyright:
Markus Schoepflin
License: BSL-1.0

Files:
libs/algorithm/doc/algorithm.qbk
libs/algorithm/doc/all_of.qbk
libs/algorithm/doc/any_of.qbk
libs/algorithm/doc/boyer_moore.qbk
libs/algorithm/doc/boyer_moore_horspool.qbk
libs/algorithm/doc/clamp-hpp.qbk
libs/algorithm/doc/equal.qbk
libs/algorithm/doc/gather.qbk
libs/algorithm/doc/hex.qbk
libs/algorithm/doc/is_partitioned.qbk
libs/algorithm/doc/is_permutation.qbk
libs/algorithm/doc/Jamfile.v2
libs/algorithm/doc/knuth_morris_pratt.qbk
libs/algorithm/doc/mismatch.qbk
libs/algorithm/doc/none_of.qbk
libs/algorithm/doc/one_of.qbk
libs/algorithm/doc/ordered-hpp.qbk
libs/algorithm/doc/partition_point.qbk
libs/algorithm/example/clamp_example.cpp
libs/algorithm/example/Jamfile.v2
libs/algorithm/example/search_example.cpp
libs/algorithm/include/boost/algorithm/algorithm.hpp
libs/algorithm/include/boost/algorithm/clamp.hpp
libs/algorithm/include/boost/algorithm/cxx11/all_of.hpp
libs/algorithm/include/boost/algorithm/cxx11/any_of.hpp
libs/algorithm/include/boost/algorithm/cxx11/copy_if.hpp
libs/algorithm/include/boost/algorithm/cxx11/copy_n.hpp
libs/algorithm/include/boost/algorithm/cxx11/find_if_not.hpp
libs/algorithm/include/boost/algorithm/cxx11/iota.hpp
libs/algorithm/include/boost/algorithm/cxx11/is_partitioned.hpp
libs/algorithm/include/boost/algorithm/cxx11/is_permutation.hpp
libs/algorithm/include/boost/algorithm/cxx11/none_of.hpp
libs/algorithm/include/boost/algorithm/cxx11/one_of.hpp
libs/algorithm/include/boost/algorithm/cxx11/partition_copy.hpp
libs/algorithm/include/boost/algorithm/cxx11/partition_point.hpp
libs/algorithm/include/boost/algorithm/cxx14/equal.hpp
libs/algorithm/include/boost/algorithm/cxx14/is_permutation.hpp
libs/algorithm/include/boost/algorithm/cxx14/mismatch.hpp
libs/algorithm/include/boost/algorithm/cxx17/exclusive_scan.hpp
libs/algorithm/include/boost/algorithm/cxx17/for_each_n.hpp
libs/algorithm/include/boost/algorithm/cxx17/inclusive_scan.hpp
libs/algorithm/include/boost/algorithm/cxx17/reduce.hpp
libs/algorithm/include/boost/algorithm/cxx17/transform_exclusive_scan.hpp
libs/algorithm/include/boost/algorithm/cxx17/transform_inclusive_scan.hpp
libs/algorithm/include/boost/algorithm/cxx17/transform_reduce.hpp
libs/algorithm/include/boost/algorithm/hex.hpp
libs/algorithm/include/boost/algorithm/searching/boyer_moore.hpp
libs/algorithm/include/boost/algorithm/searching/boyer_moore_horspool.hpp
libs/algorithm/include/boost/algorithm/searching/detail/bm_traits.hpp
libs/algorithm/include/boost/algorithm/searching/detail/debugging.hpp
libs/algorithm/include/boost/algorithm/searching/knuth_morris_pratt.hpp
libs/algorithm/include/boost/algorithm/sort_subrange.hpp
libs/algorithm/index.html
libs/algorithm/test/all_of_test.cpp
libs/algorithm/test/any_of_test.cpp
libs/algorithm/test/copy_if_test1.cpp
libs/algorithm/test/copy_n_test1.cpp
libs/algorithm/test/empty_search_test.cpp
libs/algorithm/test/equal_test.cpp
libs/algorithm/test/exclusive_scan_test.cpp
libs/algorithm/test/find_if_not_test1.cpp
libs/algorithm/test/for_each_n_test.cpp
libs/algorithm/test/gather_fail1.cpp
libs/algorithm/test/gather_test1.cpp
libs/algorithm/test/hex_fail1.cpp
libs/algorithm/test/hex_test1.cpp
libs/algorithm/test/hex_test2.cpp
libs/algorithm/test/hex_test3.cpp
libs/algorithm/test/hex_test4.cpp
libs/algorithm/test/inclusive_scan_test.cpp
libs/algorithm/test/iota_test1.cpp
libs/algorithm/test/is_partitioned_test1.cpp
libs/algorithm/test/is_partitioned_until_test.cpp
libs/algorithm/test/is_permutation_test1.cpp
libs/algorithm/test/iterator_test.hpp
libs/algorithm/test/Jamfile.v2
libs/algorithm/test/mismatch_test.cpp
libs/algorithm/test/none_of_test.cpp
libs/algorithm/test/one_of_test.cpp
libs/algorithm/test/partition_copy_test1.cpp
libs/algorithm/test/partition_point_test1.cpp
libs/algorithm/test/power_fail1.cpp
libs/algorithm/test/power_test.cpp
libs/algorithm/test/reduce_test.cpp
libs/algorithm/test/search_fail1.cpp
libs/algorithm/test/search_fail2.cpp
libs/algorithm/test/search_fail3.cpp
libs/algorithm/test/search_test1.cpp
libs/algorithm/test/search_test2.cpp
libs/algorithm/test/search_test3.cpp
libs/algorithm/test/search_test4.cpp
libs/algorithm/test/transform_exclusive_scan_test.cpp
libs/algorithm/test/transform_inclusive_scan_test.cpp
libs/algorithm/test/transform_reduce_test.cpp
libs/array/doc/Jamfile.v2
libs/array/test/array7.cpp
libs/array/test/array_constexpr.cpp
libs/array/test/array_getfail1.cpp
libs/array/test/array_getfail2.cpp
libs/array/test/array_hash.cpp
libs/utility/doc/string_ref.qbk
libs/utility/include/boost/utility/string_ref.hpp
libs/utility/include/boost/utility/string_ref_fwd.hpp
libs/utility/include/boost/utility/string_view_fwd.hpp
libs/utility/test/string_ref_from_rvalue.cpp
libs/utility/test/string_ref_test1.cpp
libs/utility/test/string_ref_test2.cpp
libs/utility/test/string_view_constexpr_test1.cpp
libs/utility/test/string_view_from_rvalue.cpp
libs/utility/test/string_view_test1.cpp
libs/utility/test/string_view_test2.cpp
tools/inspect/apple_macro_check.cpp
tools/inspect/apple_macro_check.hpp
tools/inspect/ascii_check.cpp
tools/inspect/ascii_check.hpp

Copyright:
Marshall Clow
License: BSL-1.0

Files:
libs/serialization/test/test_non_default_ctor2.cpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 786

Copyright:
Martin Ecker
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/shared_ptr.hpp
libs/serialization/include/boost/serialization/weak_ptr.hpp
Copyright:
Martin Ecker
Robert Ramey
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/shared_ptr_helper.hpp
Copyright:
Martin Ecker
Robert Ramey
Takatoshi Kondo
License: BSL-1.0

Files:
libs/spirit/classic/doc/scoped_lock.html
libs/spirit/classic/example/intermediate/regex_convert.cpp
libs/spirit/classic/test/bug_000008.cpp
libs/spirit/classic/test/epsilon_tests.cpp
libs/spirit/classic/test/for_p_as_parser_tests.cpp
libs/spirit/classic/test/for_tests.cpp
libs/spirit/classic/test/grammar_mt_tests.cpp
libs/spirit/classic/test/if_p_as_parser_tests.cpp
libs/spirit/classic/test/if_p_int_as_condition_test.cpp
libs/spirit/classic/test/impl/sstream.hpp
libs/spirit/classic/test/impl/var.hpp
libs/spirit/classic/test/owi_mt_tests.cpp
libs/spirit/classic/test/owi_st_tests.cpp
libs/spirit/classic/test/scoped_lock_tests.cpp
libs/spirit/classic/test/while_p_as_parser_tests.cpp
libs/spirit/classic/test/while_tests.cpp
libs/spirit/include/boost/spirit/home/classic/dynamic/impl/conditions.ipp
libs/spirit/include/boost/spirit/home/classic/utility/scoped_lock.hpp
Copyright:
Martin Wille
License: BSL-1.0

Files:
libs/spirit/classic/test/if_tests.cpp
Copyright:
Martin Wille
Stefan Slapeta
Copyright:
Matthias Christian Schabel
License: BSL-1.0

Files:
libs/units/example/autoprefixes.cpp
libs/units/example/complex.cpp
libs/units/example/composite_output.cpp
libs/units/example/conversion.cpp
libs/units/example/conversion_factor.cpp
libs/units/example/dimension.cpp
libs/units/example/heterogeneous_unit.cpp
libs/units/example/kitchen_sink.cpp
libs/units/example/lambda.cpp
libs/units/example/measurement.hpp
libs/units/example/non_base_dimension.cpp
libs/units/example/performance.cpp
libs/units/example/quantity.cpp
libs/units/example/quaternion.cpp
libs/units/example/radar_beam_height.cpp
libs/units/example/runtime_conversion_factor.cpp
libs/units/example/runtime_unit.cpp
libs/units/example/systems.cpp
libs/units/example/temperature.cpp
libs/units/example/test_system.hpp
libs/units/example/tutorial.cpp
libs/units/example/unit.cpp
libs/units/include/boost/units/absolute.hpp
libs/units/include/boost/units/base_dimension.hpp
libs/units/include/boost/units/base_unit.hpp
libs/units/include/boost/units/base_units/angle/arcminute.hpp
libs/units/include/boost/units/base_units/angle/arcsecond.hpp
libs/units/include/boost/units/base_units/angle/degree.hpp
libs/units/include/boost/units/base_units/angle/gradian.hpp
libs/units/include/boost/units/base_units/angle/radian.hpp
libs/units/include/boost/units/base_units/angle/revolution.hpp
libs/units/include/boost/units/base_units/angle/steradian.hpp
libs/units/include/boost/units/base_units/astronomical/astronomical_unit.hpp
libs/units/include/boost/units/base_units/astronomical/light_day.hpp
libs/units/include/boost/units/base_units/astronomical/light_hour.hpp
libs/units/include/boost/units/base_units/astronomical/light_minute.hpp
libs/units/include/boost/units/base_units/astronomical/light_second.hpp
libs/units/include/boost/units/base_units/astronomical/light_year.hpp
libs/units/include/boost/units/base_units/astronomical/parsec.hpp
libs/units/include/boost/units/base_units/cgs/biot.hpp
libs/units/include/boost/units/base_units/cgs/centimeter.hpp
libs/units/include/boost/units/base_units/cgs/gram.hpp
libs/units/include/boost/units/base_units/imperial/conversions.hpp
libs/units/include/boost/units/imperial/drachm.hpp
libs/units/include/boost/units/imperial/fluid_ounce.hpp
libs/units/include/boost/units/imperial/foot.hpp
libs/units/include/boost/units/imperial/furlong.hpp
libs/units/include/boost/units/imperial/gallon.hpp
libs/units/include/boost/units/imperial/gill.hpp
libs/units/include/boost/units/imperial/grain.hpp
libs/units/include/boost/units/imperial/hundredweight.hpp
libs/units/include/boost/units/imperial/inch.hpp
libs/units/include/boost/units/imperial/league.hpp
libs/units/include/boost/units/imperial/mile.hpp
libs/units/include/boost/units/imperial/ounce.hpp
libs/units/include/boost/units/imperial/pint.hpp
libs/units/include/boost/units/imperial/pound.hpp
libs/units/include/boost/units/imperial/quart.hpp
libs/units/include/boost/units/imperial/quarter.hpp
libs/units/include/boost/units/imperial/stone.hpp
libs/units/include/boost/units/imperial/thou.hpp
libs/units/include/boost/units/imperial/ton.hpp
libs/units/include/boost/units/metric/angstrom.hpp
libs/units/include/boost/units/metric/are.hpp
libs/units/include/boost/units/metric/atmosphere.hpp
libs/units/include/boost/units/metric/bar.hpp
libs/units/include/boost/units/metric/barn.hpp
libs/units/include/boost/units/metric/day.hpp
libs/units/include/boost/units/metric/fermi.hpp
libs/units/include/boost/units/metric/hectare.hpp
libs/units/include/boost/units/metric/hour.hpp
libs/units/include/boost/units/metric/knot.hpp
libs/units/include/boost/units/metric/liter.hpp
libs/units/include/boost/units/metric/minute.hpp
libs/units/include/boost/units/metric/mmHg.hpp
libs/units/include/boost/units/metric/nautical_mile.hpp
libs/units/include/boost/units/metric/ton.hpp
libs/units/include/boost/units/metric/torr.hpp
libs/units/include/boost/units/metric/year.hpp
libs/units/include/boost/units/si/ampere.hpp
libs/units/include/boost/units/si/candela.hpp
libs/units/include/boost/units/si/kelvin.hpp
libs/units/include/boost/units/si/kilogram.hpp
libs/units/include/boost/units/si/meter.hpp
libs/units/include/boost/units/si/mole.hpp
libs/units/include/boost/units/si/second.hpp
libs/units/include/boost/units/si/temperature/celsius.hpp
libs/units/include/boost/units/si/temperature/conversions.hpp
libs/units/include/boost/units/si/temperature/fahrenheit.hpp
libs/units/include/boost/units/base_units/us/cup.hpp
libs/units/include/boost/units/base_units/us/dram.hpp
libs/units/include/boost/units/base_units/us/fluid_dram.hpp
libs/units/include/boost/units/base_units/us/fluid_ounce.hpp
libs/units/include/boost/units/base_units/us/foot.hpp
libs/units/include/boost/units/base_units/us/gallon.hpp
libs/units/include/boost/units/base_units/us/gill.hpp
libs/units/include/boost/units/base_units/us/grain.hpp
libs/units/include/boost/units/base_units/us/hundredweight.hpp
libs/units/include/boost/units/base_units/us/inch.hpp
libs/units/include/boost/units/base_units/us/mil.hpp
libs/units/include/boost/units/base_units/us/mile.hpp
libs/units/include/boost/units/base_units/us/minim.hpp
libs/units/include/boost/units/base_units/us/ounce.hpp
libs/units/include/boost/units/base_units/us/pint.hpp
libs/units/include/boost/units/base_units/us/pound.hpp
libs/units/include/boost/units/base_units/us/pound_force.hpp
libs/units/include/boost/units/base_units/us/quart.hpp
libs/units/include/boost/units/base_units/us/tablespoon.hpp
libs/units/include/boost/units/base_units/us/teaspoon.hpp
libs/units/include/boost/units/base_units/us/ton.hpp
libs/units/include/boost/units/base_units/us/yard.hpp
libs/units/include/boost/units/cmath.hpp
libs/units/include/boost/units/config.hpp
libs/units/include/boost/units/conversion.hpp
libs/units/include/boost/units/derived_dimension.hpp
libs/units/include/boost/units/detail/absolute_impl.hpp
libs/units/include/boost/units/detail/cmath_impl.hpp
libs/units/include/boost/units/detail/conversion_impl.hpp
libs/units/include/boost/units/detail/dim_impl.hpp
libs/units/include/boost/units/detail/dimension_impl.hpp
libs/units/include/boost/units/detail/dimension_list.hpp
libs/units/include/boost/units/detail/dimensionless_unit.hpp
libs/units/include/boost/units/detail/heterogeneous_conversion.hpp
libs/units/include/boost/units/detail/linear_algebra.hpp
libs/units/include/boost/units/detail/one.hpp
libs/units/include/boost/units/detail/ordinal.hpp
libs/units/include/boost/units/detail/prevent_redefinition.hpp
libs/units/include/boost/units/detail/push_front_if.hpp
libs/units/include/boost/units/detail/push_front_or_add.hpp
libs/units/include/boost/units/detail/sort.hpp
libs/units/include/boost/units/detail/static_rational_power.hpp
libs/units/include/boost/units/detail/unscale.hpp
libs/units/include/boost/units/detail/utility.hpp
libs/units/include/boost/units/dim.hpp
libs/units/include/boost/units/dimension.hpp
libs/units/include/boost/units/dimensionless_quantity.hpp
libs/units/include/boost/units/dimensionless_type.hpp
libs/units/include/boost/units/dimensionless_unit.hpp
libs/units/include/boost/units/get_dimension.hpp
libs/units/include/boost/units/get_system.hpp
libs/units/include/boost/units/heterogeneous_system.hpp
libs/units/include/boost/units/homogeneous_system.hpp
libs/units/include/boost/units/io.hpp
libs/units/include/boost/units/is_dim.hpp
libs/units/include/boost/units/is_dimension_list.hpp
libs/units/include/boost/units/is_dimensionless.hpp
libs/units/include/boost/units/is_dimensionless_quantity.hpp
libs/units/include/boost/units/is_dimensionless_unit.hpp
libs/units/include/boost/units/is_quantity.hpp
libs/units/include/boost/units/is_quantity_of_dimension.hpp
libs/units/include/boost/units/is_quantity_of_system.hpp
libs/units/include/boost/units/is_unit.hpp
libs/units/include/boost/units/is_unit_of_dimension.hpp
libs/units/include/boost/units/is_unit_of_system.hpp
libs/units/include/boost/units/lambda.hpp
libs/units/include/boost/units/limits.hpp
libs/units/include/boost/units/make_scaled_unit.hpp
libs/units/include/boost/units/make_system.hpp
libs/units/include/boost/units/operators.hpp
libs/units/include/boost/units/physical_dimensions.hpp
libs/units/include/boost/units/physical_dimensions/absorbed_dose.hpp
libs/units/include/boost/units/physical_dimensions/acceleration.hpp
libs/units/include/boost/units/physical_dimensions/action.hpp
libs/units/include/boost/units/physical_dimensions/activity.hpp
libs/units/include/boost/units/physical_dimensions/amount.hpp
libs/units/include/boost/units/physical_dimensions/angular_acceleration.hpp
libs/units/include/boost/units/physical_dimensions/angular_momentum.hpp
libs/units/include/boost/units/physical_dimensions/angular_velocity.hpp
libs/units/include/boost/units/physical_dimensions/area.hpp
libs/units/include/boost/units/physical_dimensions/capacitance.hpp
libs/units/include/boost/units/physical_dimensions/conductance.hpp
libs/units/include/boost/units/physical_dimensions/conductivity.hpp
libs/units/include/boost/units/physical_dimensions/current.hpp
libs/units/include/boost/units/physical_dimensions/dose_equivalent.hpp
libs/units/include/boost/units/physical_dimensions/dynamic_viscosity.hpp
libs/units/include/boost/units/physical_dimensions/electric_charge.hpp
libs/units/include/boost/units/physical_dimensions/electric_potential.hpp
libs/units/include/boost/units/physical_dimensions/energy.hpp
libs/units/include/boost/units/physical_dimensions/energy_density.hpp
libs/units/include/boost/units/physical_dimensions/force.hpp
libs/units/include/boost/units/physical_dimensions/frequency.hpp
libs/units/include/boost/units/physical_dimensions/heat_capacity.hpp
libs/units/include/boost/units/physical_dimensions/illuminance.hpp
libs/units/include/boost/units/physical_dimensions/impedance.hpp
libs/units/include/boost/units/physical_dimensions/inductance.hpp
libs/units/include/boost/units/systems/cgs/acceleration.hpp
libs/units/include/boost/units/systems/cgs/area.hpp
libs/units/include/boost/units/systems/cgs/base.hpp
libs/units/include/boost/units/systems/cgs/current.hpp
libs/units/include/boost/units/systems/cgs/dimensionless.hpp
libs/units/include/boost/units/systems/cgs/dynamic_viscosity.hpp
libs/units/include/boost/units/systems/cgs/energy.hpp
libs/units/include/boost/units/systems/cgs/force.hpp
libs/units/include/boost/units/systems/cgs/frequency.hpp
libs/units/include/boost/units/systems/cgs/io.hpp
libs/units/include/boost/units/systems/cgs/kinematic_viscosity.hpp
libs/units/include/boost/units/systems/cgs/length.hpp
libs/units/include/boost/units/systems/cgs/mass.hpp
libs/units/include/boost/units/systems/cgs/mass_density.hpp
libs/units/include/boost/units/systems/cgs/momentum.hpp
libs/units/include/boost/units/systems/cgs/power.hpp
libs/units/include/boost/units/systems/cgs/pressure.hpp
libs/units/include/boost/units/systems/cgs/time.hpp
libs/units/include/boost/units/systems/cgs/velocity.hpp
libs/units/include/boost/units/systems/cgs/volume.hpp
libs/units/include/boost/units/systems/cgs/wavenumber.hpp
libs/units/include/boost/units/systems/detail/constants.hpp
libs/units/include/boost/units/systems/si.hpp
libs/units/include/boost/units/systems/si/absorbed_dose.hpp
libs/units/include/boost/units/systems/si/acceleration.hpp
libs/units/include/boost/units/systems/si/action.hpp
libs/units/include/boost/units/systems/si/activity.hpp
libs/units/include/boost/units/systems/si/amount.hpp
libs/units/include/boost/units/systems/si/angular_acceleration.hpp
libs/units/include/boost/units/systems/si/angular_momentum.hpp
libs/units/include/boost/units/systems/si/angular_velocity.hpp
libs/units/include/boost/units/systems/si/area.hpp
libs/units/include/boost/units/systems/si/base.hpp
libs/units/include/boost/units/systems/si/capacitance.hpp
libs/units/include/boost/units/systems/si/catalytic_activity.hpp
libs/units/include/boost/units/systems/si/codata/alpha_constants.hpp
libs/units/include/boost/units/systems/si/codata/atomic_nuclear_constants.hpp
libs/units/include/boost/units/systems/si/codata/deuteron_constants.hpp
libs/units/include/boost/units/systems/si/codata/electromagnetic_constants.hpp
libs/units/include/boost/units/systems/si/codata/electron_constants.hpp
libs/units/include/boost/units/systems/si/codata/helion_constants.hpp
libs/units/include/boost/units/systems/si/codata/muon_constants.hpp
libs/units/include/boost/units/systems/si/codata/neutron_constants.hpp
libs/units/include/boost/units/systems/si/codata/physico_chemical_constants.hpp
libs/units/include/boost/units/systems/si/codata/proton_constants.hpp
libs/units/include/boost/units/systems/si/codata/tau_constants.hpp
libs/units/include/boost/units/systems/si/codata/triton_constants.hpp
libs/units/include/boost/units/systems/si/codata/typedefs.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  798
Copyright:
Matthias Christian Schabel
Steven Watanabe
License: BSL-1.0

Files:
lib/unitstest_headers/main.cpp
lib/unitstest_headers/test.cpp
lib/units/tutorial/tutorial_1.cpp

Copyright:
Matthias Troyer
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/vector.hpp
Copyright:
Matthias Troyer
Robert Ramey
License: BSL-1.0

Files:
libs/spirit/test/karma/format_pointer_container.cpp
Copyright:
Matthias Vallentin
License: BSL-1.0

Files:
libs/graph/doc/find_odd_cycle.html
libs/graph/doc/is_bipartite.html
libs/graph/example/bipartite_example.cpp
libs/graph/include/boost/graph/is_bipartite.hpp
libs/graph/test/bipartite_test.cpp
Copyright:
Matthias Walter
License: BSL-1.0

Files:
libs/graph/doc/metric_tsp_approx.html
libs/graph/doc/tsp_tour_len_visitor.html
libs/graph/doc/tsp_tour_visitor.html
libs/graph/doc/TSPTourVisitor.html
libs/graph/include/boost/graph/metric_tsp_approx.hpp
libs/graph/test/metric_tsp_approx.cpp
Copyright:
Matyas Egyhazy
License: BSL-1.0

Files:
libs/signals2/example/Jamfile.v2
libs/spirit/example/x3/rexpr/rexpr_full/Jamfile
libs/spirit/example/x3/rexpr/rexpr_full/test/Jamfile
Copyright:
Michael Caisse
License: BSL-1.0

Files:
libs/graph/doc/r_c_shortest_paths.html
libs/graph/example/r_c_shortest_paths_example.cpp
libs/graph/include/boost/graph/r_c_shortest_paths.hpp
libs/graph/test/r_c_shortest_paths_test.cpp
Copyright:
Michael Drexl
License: BSL-1.0

Files:
libs/thread/include/boost/thread/detail/tss_hooks.hpp
libs/thread/src/win32/tss_dll.cpp
Copyright:
Michael Glassford
License: BSL-1.0

Files:
libs/graph/doc/dijkstra_shortest_paths_no_color_map.html
Copyright:
Michael Hansen
License: BSL-1.0

Files:
libs/graph/doc/mcgregor_common_subgraphs.html
libs/graph/example/mcgregor_subgraphs_example.cpp
libs/graph/test/dijkstra_no_color_map_compare.cpp
libs/graph/test/mcgregor_subgraphs_test.cpp
Copyright:
Michael Hansen
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/multiprecision/test/ublas_interop/common/init.hpp
libs/numeric/ublas/benchmarks/bench1/Jamfile.v2
libs/numeric/ublas/benchmarks/bench2/Jamfile.v2
libs/numeric/ublas/benchmarks/bench3/Jamfile.v2
libs/numeric/ublas/benchmarks/bench4/Jamfile.v2
libs/numeric/ublas/doc/samples/Jamfile.v2
libs/numeric/ublas/test/common/init.hpp
libs/numeric/ublas/test/manual/Jamfile.v2
libs/numeric/ublas/test/manual/sp_resize.cpp
libs/numeric/ublas/test/placement_new.cpp
Copyright:
Michael Stevens
License: BSL-1.0

Files:
libs/smart_ptr/include/boost/smart_ptr/detail/sp_counted_base_aix.hpp
libs/smart_ptr/include/boost/smart_ptr/detail/sp_counted_base_solaris.hpp
Copyright:
Rene Rivera
License: BSL-1.0

Files:
libs/chrono/include/boost/chrono/process_cpu_clocks.hpp
libs/chrono/perf/store_now_in_vector.cpp
libs/chrono/stopwatches/include/boost/chrono/stopwatches/reporters/laps_stopwatch_default_formatter.hpp
libs/chrono/stopwatches/include/boost/chrono/stopwatches/reporters/process_default_formatter.hpp
libs/chrono/stopwatches/include/boost/chrono/stopwatches/simple_stopwatch.hpp
libs/chrono/stopwatches/include/boost/chrono/stopwatches/strict_stopwatch.hpp
libs/chrono/stopwatches/test/stopwatch/simple_stopwatch_reporter_pass.cpp
libs/chrono/test/clock/clock_pass.cpp
libs/chrono/test/io/time_point_input.cpp
libs/chrono/test/io/time_point_output.cpp
Copyright:
Microsoft Corporation
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/conversion/doc/Jamfile.v2
libs/variant/test/hash_recursive_variant_test.cpp
libs/variant/test/recursive_wrapper_move_test.cpp
libs/variant/test/variant_over_joint_view_test.cpp
Copyright:
Mikhail Maximov
License: BSL-1.0

Files:
libs/iostreams/include/boost/iostreams/filter/lzma.hpp
Copyright:
Milan Svoboda
License: BSL-1.0

Files:
libs/callable_traits/include/boost/callable_traits/detail/unguarded/function_ptr.hpp
libs/callable_traits/include/boost/callable_traits/detail/unguarded/function_ptr_3.hpp
libs/callable_traits/include/boost/callable_traits/detail/unguarded/function_ptr_varargs.hpp
libs/callable_traits/include/boost/callable_traits/detail/unguarded/function_ptr_varargs_3.hpp
Copyright:
Modified Work Barrett Adair
License: BSL-1.0

Files:
libs/callable_traits/include/boost/callable_traits/detail/unguarded/pmf.hpp
Copyright:
Modified Work Barrett Adair
Multi Media Ltd
Peter Dimov
License: BSL-1.0

Files:
libs/compute/example/threefry_engine.cpp
libs/compute/test/test_threefry_engine.cpp
Copyright:
Muhammad Junaid Muzammil
License: BSL-1.0

Files:
libs/assert/include/boost/current_function.hpp
libs/assert/test/assert_test.cpp
libs/assert/test/current_function_test.cpp
libs/assert/test/verify_test.cpp
libs/bind/bind_as_compose.cpp
libs/bind/bind_visitor.cpp
libs/bind/doc/bind.qbk
libs/bind/doc/bind/acknowledgements.qbk
libs/bind/doc/bind/examples.qbk
libs/bind/doc/bind/faq.qbk
libs/bind/doc/bind/implementation.qbk
libs/bind/doc/bind/interface.qbk
libs/bind/doc/bind/limitations.qbk
libs/bind/doc/bind/purpose.qbk
libs/bind/doc/bind/troubleshooting.qbk
libs/bind/doc/mem_fn.qbk
libs/bind/doc/mem_fn/acknowledgements.qbk
libs/bind/doc/mem_fn/faq.qbk
libs/bind/doc/mem_fn/implementation.qbk
libs/bind/doc/mem_fn/interface.qbk
libs/bind/doc/mem_fn/purpose.qbk
libs/bind/include/boost/bind/apply.hpp
libs/bind/include/boost/bind/arg.hpp
libs/bind/include/boost/bind/bind_cc.hpp
libs/bind/include/boost/bind/bind_mf2_cc.hpp
libs/bind/include/boost/bind/bind_mf_cc.hpp
libs/bind/include/boost/bind/make_adaptable.hpp
libs/bind/include/boost/bind/mem_fn_cc.hpp
libs/bind/include/boost/bind/mem_fn_template.hpp
libs/bind/include/boost/bind/mem_fn_vw.hpp
libs/bind/include/boost/bind/placeholders.hpp
libs/bind/test/bind_fastcall_mf_test.cpp
libs/bind/test/bind_fastcall_test.cpp
libs/bind/test/bind_stdcall_mf_test.cpp
libs/bind/test/bind_stdcall_test.cpp
libs/bind/test/mem_fn_derived_test.cpp
Copyright:
Multi Media Ltd
Peter Dimov
Steven Watanabe
License: BSL-1.0

Files:
libs/config/test/boost_no_nested_friendship.ipp
libs/config/test/boost_no_typename_with_ctor.ipp
Copyright:
N Musatti
License: BSL-1.0

Files:
libs/coroutine/example/asymmetric/chaining.cpp
libs/coroutine/example/asymmetric/layout.cpp
libs/coroutine/example/asymmetric/same_fringe.cpp
libs/coroutine2/example/layout.cpp
libs/coroutine2/example/same_fringe.cpp
libs/fiber/examples/adapt_callbacks.cpp
libs/fiber/examples/adapt_method_calls.cpp
libs/fiber/examples/adapt_nonblocking.cpp
libs/fiber/examples/priority.cpp
libs/fiber/examples/wait_stuff.cpp
libs/fiber/include/boost/fiber/properties.hpp
Copyright:
Nat Goodspeed
License: BSL-1.0

Files:
libs/fiber/doc/callbacks.qbk
libs/fiber/doc/integration.qbk
libs/fiber/doc/nonblocking.qbk
libs/fiber/doc/when_any.qbk
libs/fiber/examples/asio/detail/yield.hpp
libs/fiber/examples/work_sharing.cpp
libs/fiber/examples/work_stealing.cpp
libs/fiber/include/boost/fiber/algo/shared_work.hpp
libs/fiber/src/algo/algorithm.cpp
Copyright:
Nat Goodspeed
Oliver Kowalke
License: BSL-1.0

Files:
libs/fusion/include/boost/fusion/adapted/struct/define_struct_inline.hpp
libs/fusion/include/boost/fusion/adapted/struct/detail/define_struct_inline.hpp
libs/fusion/include/boost/fusion/include/define_struct_inline.hpp
libs/range/test/algorithm_test/generate.cpp
libs/range/test/algorithm_test/heap.cpp
libs/range/test/algorithm_test/includes.cpp
libs/range/test/algorithm_test/inplace_merge.cpp
libs/range/test/algorithm_test/lexicographical_compare.cpp
libs/range/test/algorithm_test/lower_bound.cpp
libs/range/test/algorithm_test/max_element.cpp
libs/range/test/algorithm_test/merge.cpp
libs/range/test/algorithm_test/min_element.cpp
libs/range/test/algorithm_test/mismatch.cpp
libs/range/test/algorithm_test/next_permutation.cpp
libs/range/test/algorithm_test/nth_element.cpp
libs/range/test/algorithm_test/partial_sort.cpp
libs/range/test/algorithm_test/partition.cpp
libs/range/test/algorithm_test/prev_permutation.cpp
libs/range/test/algorithm_test/random_shuffle.cpp
libs/range/test/algorithm_test/remove.cpp
libs/range/test/algorithm_test/remove_copy.cpp
libs/range/test/algorithm_test/remove_copy_if.cpp
libs/range/test/algorithm_test/remove_if.cpp
libs/range/test/algorithm_test/replace.cpp
libs/range/test/algorithm_test/replace_copy.cpp
libs/range/test/algorithm_test/replace_copy_if.cpp
libs/range/test/algorithm_test/replace_if.cpp
libs/range/test/algorithm_test/reverse.cpp
libs/range/test/algorithm_test/reverse_copy.cpp
libs/range/test/algorithm_test/rotate.cpp
libs/range/test/algorithm_test/rotate_copy.cpp
libs/range/test/algorithm_test/search.cpp
libs/range/test/algorithm_test/search_n.cpp
libs/range/test/algorithm_test/set_difference.cpp
libs/range/test/algorithm_test/set_intersection.cpp
libs/range/test/algorithm_test/set_symmetric_difference.cpp
libs/range/test/algorithm_test/set_union.cpp
libs/range/test/algorithm_test/sort.cpp
libs/range/test/algorithm_test/stable_partition.cpp
libs/range/test/algorithm_test/stable_sort.cpp
libs/range/test/algorithm_test/swap_ranges.cpp
libs/range/test/algorithm_test/transform.cpp
libs/range/test/algorithm_test/unique.cpp
libs/range/test/algorithm_test/unique_copy.cpp
libs/range/test/algorithm_test/upper_bound.cpp
libs/range/test/begin.cpp
libs/range/test/category.cpp
libs/range/test/compile_fail/adaptor/adjacent_filtered_concept.cpp
libs/range/test/compile_fail/adaptor/adjacent_filtered_concept2.cpp
libs/range/test/compile_fail/adaptor/adjacent_filtered_concept3.cpp
libs/range/test/compile_fail/adaptor/adjacent_filtered_concept4.cpp
libs/range/test/test_function/greater_than_x.hpp
libs/range/test/test_function/multiply_by_x.hpp
libs/range/test/test_function/true_predicate.hpp
libs/range/test/ticket_10336.cpp
libs/range/test/ticket_5486.cpp
libs/range/test/ticket_5544_terminate_irange.cpp
libs/range/test/ticket_5547.cpp
libs/range/test/ticket_5556_is_sorted_namespace.cpp
libs/range/test/ticket_5811_indirected_optional.cpp
libs/range/test/ticket_6715_iterator_range_equality.cpp
libs/range/test/ticket_6944.cpp
libs/range/test/value_type.cpp

Copyright:
Neil Groves
License: BSL-1.0

Files:
libs/range/include/boost/range/iterator_range_core.hpp

Copyright:
Neil Groves
Pavol Droba
Thorsten Ottosen
License: BSL-1.0

Files:
libs/range/doc/boost_range.qbk
libs/range/include/boost/range/adaptor/adjacent_filtered.hpp
libs/range/include/boost/range/adaptor/argument_fwd.hpp
libs/range/include/boost/range/adaptor/copied.hpp
libs/range/include/boost/range/adaptor/filtered.hpp
libs/range/include/boost/range/adaptor/indirected.hpp
libs/range/include/boost/range/adaptor/map.hpp
libs/range/include/boost/range/adaptor/reversed.hpp
libs/range/include/boost/range/adaptor/sliced.hpp
libs/range/include/boost/range/adaptor/tokenized.hpp
libs/range/include/boost/range/adaptor/transformed.hpp
libs/range/include/boost/range/adaptor/uniqued.hpp
libs/range/include/boost/range/adaptors.hpp
libs/range/include/boost/range/algorithms_algorithm_ext.hpp
libs/range/include/boost/range/sub_range.hpp
libs/range/test/combine.cpp
libs/range/test/Jamfile.v2

Copyright:
Neil Groves
Thorsten Ottosen
License: BSL-1.0

Files:
libs/python/test/voidptr.cpp
libs/python/test/voidptr.py
Copyright:
Niall Douglas
License: BSL-1.0

Files:
libs/graph/include/boost/graph/mesh_graph_generator.hpp
libs/graph/include/boost/graph/rmat_graph_generator.hpp
libs/graph/include/boost/graph/ssca_graph_generator.hpp
libs/graph/include/boost/graph/use_mpi.hpp
libs/graph/test/generator_test.cpp
libs/graph_parallel/include/boost/graph/distributed/connected_components.hpp
libs/graph_parallel/include/boost/graph/distributed/filtered_graph.hpp
libs/graph_parallel/include/boost/graph/distributed/reverse_graph.hpp
libs/graph_parallel/include/boost/graph/distributed/rmat_graph_generator.hpp
libs/graph_parallel/include/boost/graph/distributed/strong_components.hpp
libs/graph_parallel/test/algorithm_performance.cpp
libs/graph_parallel/test/distributed_betweenness_centrality_test.cpp
libs/graph_parallel/test/distributed_csr_algorithm_test.cpp
libs/graph_parallel/test/distributed_st_connected_test.cpp
libs/graph_parallel/test/distributed_strong_components_test.cpp
libs/graph_parallel/test/ssca.cpp
Copyright:
Nick Edmonds
The Trustees of Indiana University
License: BSL-1.0

Files:
libs/math/doc/differentiation/numerical_differentiation.qbk
libs/math/doc/interpolators/barycentric_rational_interpolation.qbk
libs/math/doc/interpolators/cubic_b_spline.qbk
libs/math/doc/quadrature/double_exponential.qbk
libs/math/doc/quadrature/naive_monte_carlo.qbk
libs/math/doc/quadrature/trapezoidal.qbk
libs/math/doc/sf/chebyshev.qbk
libs/math/doc/sf/legendre_stieltjes.qbk
libs/math/example/barycentric_interpolation_example.cpp
libs/math/example/barycentric_interpolation_example_2.cpp
libs/math/example/double_exponential.cpp
libs/math/example/legendre_stieltjes_example.cpp
libs/math/example/naive_monte_carlo_example.cpp
libs/math/example/trapezoidal_example.cpp
libs/math/include/boost/math/interpolators/barycentric_rational.hpp
libs/math/include/boost/math/interpolators/cubic_b_spline.hpp
libs/math/include/boost/math/interpolators/detail/barycentric_rational_detail.hpp
libs/math/include/boost/math/interpolators/detail/cubic_b_spline_detail.hpp
libs/math/doc/html/octonions.html
libs/math/doc/html/overview.html
libs/math/doc/html/perf.html
libs/math/doc/html/policy.html
libs/math/doc/html/poly.html
libs/math/doc/html/quadrature.html
libs/math/doc/html/quaternions.html
libs/math/doc/html/root_finding.html
libs/math/doc/html/special.html
libs/math/doc/html/status.html
libs/math/doc/html/using_udt.html
libs/math/doc/html/utils.html
Copyright:
Nikhar Agrawal
License: BSL-1.0

Files:
libs/phoenix/test/regression/actor_assignment.cpp
libs/phoenix/test/regression/from_array.cpp
libs/spirit/.travis.yml
libs/spirit/classic/test/threads_disabled_compile.cpp
Copyright:
Nikita Kniazev
License: BSL-1.0

Files:
libs/python/include/boost/python/detail/python_type.hpp
libs/python/include/boost/python/object/function_doc_signature.hpp
libs/python/src/object/function_doc_signature.cpp
Copyright:
Nikolay Mladenov
License: BSL-1.0

Files:
libs/mpi/test/sendrecv_vector.cpp
tools/build/src/tools/mipspro.jam
tools/build/src/tools/pathscale.jam
Copyright:
Noel Belcourt
License: BSL-1.0

Files:
libs/config/include/boost/config/compiler/pgi.hpp
tools/build/src/tools/pgi.pro
Copyright:
Noel Belcourt
Nvidia Corporation
License: BSL-1.0
libs/context/example/fiber/backtrace.cpp
libs/context/example/fiber/circle.cpp
libs/context/example/fiber/echosse.cpp
libs/context/example/fiber/endless_loop.cpp
libs/context/example/fiber/fibonacci.cpp
libs/context/example/fiber/Jamfile.v2
libs/context/example/fiber/jump.cpp
libs/context/example/fiber/jump_mov.cpp
libs/context/example/fiber/jump_void.cpp
libs/context/example/fiber/ontop.cpp
libs/context/example/fiber/ontop_void.cpp
libs/context/example/fiber/parser.cpp
libs/context/example/fiber/segmented.cpp
libs/context/example/fiber/stack.cpp
libs/context/example/fiber/throw.cpp
libs/context/include/boost/context/posix/protected_fixedsize_stack.hpp
libs/context/include/boost/context/posix/segmented_stack.hpp
libs/context/include/boost/context/preallocated.hpp
libs/context/include/boost/context/fixedsize_stack.hpp
libs/context/include/boost/context/flags.hpp
libs/context/include/boost/context/pooled_fixedsize_stack.hpp
libs/context/include/boost/context/posix/protected_fixedsize_stack.hpp
libs/context/include/boost/context/posix/segmented_stack.hpp
libs/context/include/boost/context/preallocated.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  832
libs/geometry/include/boost/geometry/strategies/azimuth.hpp
libs/geometry/include/boost/geometry/strategies/cartesian/azimuth.hpp
libs/geometry/include/boost/geometry/strategies/cartesian/densify.hpp
libs/geometry/include/boost/geometry/strategies/cartesian/envelope_segment.hpp
libs/geometry/include/boost/geometry/strategies/comparable_distance_result.hpp
libs/geometry/include/boost/geometry/strategies/densify.hpp
libs/geometry/include/boost/geometry/strategies/disjoint.hpp
libs/geometry/include/boost/geometry/strategies/envelope.hpp
libs/geometry/include/boost/geometry/strategies/geographic/azimuth.hpp
libs/geometry/include/boost/geometry/strategies/geographic/densify.hpp
libs/geometry/include/boost/geometry/strategies/geographic/disjoint_segment_box.hpp
libs/geometry/include/boost/geometry/strategies/geographic/distance_cross_track.hpp
libs/geometry/include/boost/geometry/strategies/geographic/distance_cross_track_box_box.hpp
libs/geometry/include/boost/geometry/strategies/geographic/distance_cross_track_point_box.hpp
libs/geometry/include/boost/geometry/strategies/geographic/distance_cross_track_segment.hpp
libs/geometry/include/boost/geometry/strategies/geographic/intersection_elliptic.hpp
libs/geometry/include/boost/geometry/strategies/geographic/parameters.hpp
libs/geometry/include/boost/geometry/strategies/geographic/point_in_poly_winding.hpp
libs/geometry/include/boost/geometry/strategies/intersection.hpp
libs/geometry/include/boost/geometry/strategies/relate.hpp
libs/geometry/include/boost/geometry/strategies/spherical/azimuth.hpp
libs/geometry/include/boost/geometry/strategies/spherical/densify.hpp
libs/geometry/include/boost/geometry/strategies/spherical/disjoint_segment_box.hpp
libs/geometry/include/boost/geometry/strategies/spherical/distance_cross_track_box_box.hpp
libs/geometry/include/boost/geometry/strategies/spherical/distance_cross_track_segment.hpp
libs/geometry/include/boost/geometry/strategies/spherical/envelope_segment.hpp
libs/geometry/include/boost/geometry/util/condition.hpp
libs/geometry/include/boost/geometry/util/has_infinite_coordinate.hpp
libs/geometry/include/boost/geometry/util/has_nan_coordinate.hpp
libs/geometry/include/boost/geometry/util/has_non_finite_coordinate.hpp
libs/geometry/include/boost/geometry/util/normalize_spheroidal_box_coordinates.hpp
libs/geometry/include/boost/geometry/util/promote_integral.hpp
libs/geometry/include/boost/geometry/views/detail/boundary_view.hpp
libs/geometry/include/boost/geometry/views/detail/boundary_view/implementation.hpp
libs/geometry/include/boost/geometry/views/detail/boundary_view/interface.hpp
libs/geometry/include/boost/geometry/views/detail/two_dimensional_view.hpp
libs/geometry/test/algorithms/area/Jamfile.v2
libs/geometry/test/algorithms/densify.cpp
libs/geometry/test/algorithms/distance/distance_all.cpp
libs/geometry/test/algorithms/distance/distance_areal_areal.cpp
libs/geometry/test/algorithms/distance/distance_brute_force.cpp
libs/geometry/test/algorithms/distance/distance_geo_box_box.cpp
libs/geometry/test/algorithms/distance/distance_geo_pl_l.cpp
libs/geometry/test/algorithms/distance/distance_geo_pl_pl.cpp
libs/geometry/test/algorithms/distance/distance_geo_point_box.cpp
libs/geometry/test/algorithms/distance/distance_linear_areal.cpp
libs/geometry/test/algorithms/distance/distance_linear_linear.cpp
libs/geometry/test/algorithms/distance/distance_pointlike_areal.cpp
libs/geometry/test/algorithms/distance/distance_pointlike_linear.cpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye  846
libs/geometry/test/formulas/vertex_longitude.cpp
libs/geometry/test/formulas/vertex_longitude_cases.hpp
libs/geometry/test/io/svg/Jamfile.v2
libs/geometry/test/io/svg/svg.cpp
libs/geometry/test/iterators/concatenate_iterator.cpp
libs/geometry/test/iterators/flatten_iterator.cpp
libs/geometry/test/iterators/test_iterator_common.hpp
libs/geometry/test/minimal.cpp
libs/geometry/test/srs/check_geometry.hpp
libs/geometry/test/srs/par4.cpp
libs/geometry/test/srs/projection_interface.cpp
libs/geometry/test/srs/projection_selftest.cpp
libs/geometry/test/srs/srs_transformer.cpp
libs/geometry/test/srs/transformations_interface.cpp
libs/geometry/test/strategies/distance.cpp
libs/geometry/test/strategies/distance_default_result.cpp
libs/geometry/test/strategies/douglas_peucker.cpp
libs/geometry/test/strategies/segment_envelope.cpp
libs/geometry/test/strategies/segment_intersection_geo.cpp
libs/geometry/test/strategies/segment_intersection_sph.cpp
libs/geometry/test/strategies/segment_intersection_sph.hpp
libs/geometry/test/test_geometries/copy_on_dereference_geometries.hpp
libs/geometry/test/test_geometries/custom_lon_lat_point.hpp
libs/geometry/test/util/math_abs.cpp
libs/geometry/test/util/math_equals.cpp
libs/geometry/test/util/math_sqrt.cpp
libs/geometry/test/util/number_types.hpp
libs/geometry/test/util/promote_integral.cpp
libs/geometry/test/util/range.cpp

Copyright:
Oracle and/or its affiliates
License: BSL-1.0

Files:
libs/sort/include/boost/sort/pdqsort/pdqsort.hpp
libs/sort/test/test_pdqsort.cpp

Copyright:
Orson Peters
License: BSL-1.0

Files:
libs/process/test/exit_argc.cpp

Copyright:
Oxford Nanopore Technologies
License: BSL-1.0

Files:
doc/test/HTML4_symbols.qbk
libs/hof/test/capture.cpp
libs/hof/test/combine.cpp
libs/hof/test/compose.cpp
libs/hof/test/construct.cpp
libs/hof/test/decay.cpp
libs/hof/test/decorate.cpp
libs/hof/test/fail/always.cpp
libs/hof/test/fail/apply_eval.cpp
libs/hof/test/fail/flip_lazy.cpp
libs/hof/test/fail/implicit.cpp
libs/hof/test/fail/rotate_lazy.cpp
libs/hof/test/fail/unpack.cpp
libs/hof/test/fail/unpack_uncallable.cpp
libs/hof/test/filter.cpp
libs/hof/test/final_base.cpp
libs/hof/test/first_of.cpp
libs/hof/test/fix.cpp
libs/hof/test/flip.cpp
libs/hof/test/flow.cpp
libs/hof/test/fold.cpp
libs/hof/test/function.cpp
libs/hof/test/identity.cpp
libs/hof/test/flip.cpp
libs/hof/test/implicit.cpp
libs/hof/test/indirect.cpp
libs/hof/test/infix.cpp
libs/hof/test/is_invocable.cpp
libs/hof/test/issue8.cpp
libs/hof/test/Jamfile.v2
libs/hof/test/lambda.cpp
libs/hof/test/lazy.cpp
libs/hof/test/lift.cpp
libs/hof/test/limit.cpp
libs/hof/test/match.cpp
libs/hof/test/mutable.cpp
libs/hof/test/pack.cpp
libs/hof/test/partial.cpp
libs/hof/test/pipable.cpp
libs/hof/test/placeholders.cpp
libs/hof/test/proj.cpp
libs/hof/test/protect.cpp
libs/hof/test/repeat.cpp
libs/hof/test/repeat_while.cpp
libs/hof/test/result.cpp
libs/hof/test/returns.cpp
libs/hof/test/reveal.cpp
libs/hof/test/reverse_fold.cpp
libs/hof/test/rotate.cpp
libs/hof/test/static.cpp
libs/hof/test/static_def/static_def.cpp
libs/hof/test/static_def/static_def.hpp
libs/hof/test/static_def/static_def2.cpp
libs/hof/test/tap.cpp
libs/hof/test/test.hpp
libs/hof/test/tuple_for_each.cpp
libs/hof/test/tuple_transform.cpp
libs/hof/test/unpack.cpp
libs/hof/test/virtual_base.cpp
Copyright:
Paul Fultz II
License: BSL-1.0
Files:
libs/preprocessor/doc/acknowledgements.html
libs/preprocessor/doc/bibliography.html
libs/preprocessor/doc/data/arrays.html
libs/preprocessor/doc/data/lists.html
libs/preprocessor/doc/data/sequences.html
libs/preprocessor/doc/data/tuples.html
libs/preprocessor/doc/headers/arithmetic.html
libs/preprocessor/doc/headers/arithmetic/add.html
libs/preprocessor/doc/headers/arithmetic/dec.html
libs/preprocessor/doc/headers/arithmetic/div.html
libs/preprocessor/doc/headers/arithmetic/inc.html
libs/preprocessor/doc/headers/arithmetic/mod.html
libs/preprocessor/doc/headers/arithmetic/mul.html
libs/preprocessor/doc/headers/arithmetic/sub.html
libs/preprocessor/doc/headers/array.html
libs/preprocessor/doc/headers/array/data.html
libs/preprocessor/doc/headers/array/elem.html
libs/preprocessor/doc/headers/array/insert.html
libs/preprocessor/doc/headers/array/pop_back.html
libs/preprocessor/doc/headers/array/pop_front.html
libs/preprocessor/doc/headers/array/push_back.html
libs/preprocessor/doc/headers/array/push_front.html
libs/preprocessor/doc/headers/array/remove.html
libs/preprocessor/doc/headers/array/replace.html
libs/preprocessor/doc/headers/array/reverse.html
libs/preprocessor/doc/headers/array/size.html
libs/preprocessor/doc/headers/assert_msg.html
libs/preprocessor/doc/headers/cat.html
libs/preprocessor/doc/headers/comma.html
libs/preprocessor/doc/headers/comma_if.html
libs/preprocessor/doc/headers/comparison.html
libs/preprocessor/doc/headers/comparison/equal.html
libs/preprocessor/doc/headers/comparison/greater.html
libs/preprocessor/doc/ref/enum_shifted_params.html
libs/preprocessor/doc/ref/enum_shifted_params_z.html
libs/preprocessor/doc/ref/enum_shifted_z.html
libs/preprocessor/doc/ref/enum_trailing.html
libs/preprocessor/doc/ref/enum_trailing_params.html
libs/preprocessor/doc/ref/enum_trailing_params_z.html
libs/preprocessor/doc/ref/enum_trailing_z.html
libs/preprocessor/doc/ref/enum_z.html
libs/preprocessor/doc/ref/equal.html
libs/preprocessor/doc/ref/equal_d.html
libs/preprocessor/doc/ref/esbp.html
libs/preprocessor/doc/ref/esbpz.html
libs/preprocessor/doc/ref/etbp.html
libs/preprocessor/doc/ref/etbpz.html
libs/preprocessor/doc/ref/expand.html
libs/preprocessor/doc/ref/expr_if.html
libs/preprocessor/doc/ref/expr_iif.html
libs/preprocessor/doc/ref/filename_x.html
libs/preprocessor/doc/ref/for.html
libs/preprocessor/doc/ref/frame_finish.html
libs/preprocessor/doc/ref/frame_flags.html
libs/preprocessor/doc/ref/frame_iteration.html
libs/preprocessor/doc/ref/frame_start.html
libs/preprocessor/doc/ref/greater.html
libs/preprocessor/doc/ref/greater_d.html
libs/preprocessor/doc/ref/greater_equal.html
libs/preprocessor/doc/ref/greater_equal_d.html
libs/preprocessor/doc/ref/identity.html
libs/preprocessor/doc/ref/if.html
libs/preprocessor/doc/ref/iif.html
libs/preprocessor/doc/ref/inc.html
libs/preprocessor/doc/ref/include_self.html
libs/preprocessor/doc/ref/indirect_self.html
libs/preprocessor/doc/ref/intercept.html
libs/preprocessor/doc/ref/is_iterating.html
libs/preprocessor/doc/ref/is_selfish.html
libs/preprocessor/doc/ref/iterate.html
libs/preprocessor/doc/ref/iteration.html
libs/preprocessor/doc/ref/iteration_depth.html
libs/preprocessor/doc/ref/iteration_finish.html
libs/preprocessor/doc/ref/iteration_flags.html
libs/preprocessor/doc/ref/iteration_limits.html
libs/preprocessor/doc/ref/iteration_params_x.html
libs/preprocessor/doc/ref/iteration_start.html
libs/preprocessor/doc/ref/less.html
libs/preprocessor/doc/ref/less_d.html
libs/preprocessor/doc/ref/less_equal.html
libs/preprocessor/doc/ref/less_equal_d.html
libs/preprocessor/include/boost/preprocessor/inc.hpp
libs/preprocessor/include/boost/preprocessor/iterate.hpp
libs/preprocessor/include/boost/preprocessor/iteration.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/lower1.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/lower2.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/lower3.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/lower4.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/lower5.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/upper1.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/upper2.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/upper3.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/upper4.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/bounds/upper5.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/finish.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/forward1.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/forward2.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/forward3.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/forward4.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/forward5.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/reverse1.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/reverse2.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/reverse3.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/reverse4.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/iter/reverse5.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/local.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/rlocal.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/self.hpp
libs/preprocessor/include/boost/preprocessor/iteration/detail/start.hpp
libs/preprocessor/include/boost/preprocessor/iteration/iterate.hpp
libs/preprocessor/include/boost/preprocessor/iteration/local.hpp
libs/preprocessor/include/boost/preprocessor/iteration/self.hpp
libs/preprocessor/include/boost/preprocessor/limits.hpp
libs/preprocessor/include/boost/preprocessor/logical/bitand.hpp
libs/preprocessor/include/boost/preprocessor/logical/bitnor.hpp
libs/preprocessor/include/boost/preprocessor/logical/bitor.hpp
libs/preprocessor/include/boost/preprocessor/logical/bitxor.hpp
libs/preprocessor/include/boost/preprocessor/logical/compl.hpp
libs/preprocessor/include/boost/preprocessor/max.hpp
libs/preprocessor/include/boost/preprocessor/min.hpp
libs/preprocessor/include/boost/preprocessor/punctuation.hpp
libs/preprocessor/include/boost/preprocessor/punctuation/paren.hpp
libs/preprocessor/include/boost/preprocessor/punctuation/paren_if.hpp
libs/preprocessor/include/boost/preprocessor/repeat.hpp
libs/preprocessor/include/boost/preprocessor/repeat_2nd.hpp
libs/preprocessor/include/boost/preprocessor/repeat_3rd.hpp
libs/preprocessor/include/boost/preprocessor/repeat_from_to.hpp
libs/preprocessor/include/boost/preprocessor/repeat_from_to_2nd.hpp
libs/preprocessor/include/boost/preprocessor/repeat_from_to_3rd.hpp
libs/preprocessor/include/boost/preprocessor/repetition.hpp
libs/preprocessor/include/boost/preprocessor/repetition/deduce_r.hpp
libs/preprocessor/include/boost/preprocessor/repetition/deduce_z.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_binary_params.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_shifted_binary_params.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_trailing.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_trailing_binary_params.hpp
libs/preprocessor/include/boost/preprocessor/repetition/enum_trailing_params.hpp
libs/preprocessor/include/boost/preprocessor/selection.hpp
libs/preprocessor/include/boost/preprocessor/seq/cat.hpp
libs/preprocessor/include/boost/preprocessor/seq/detail/binary_transform.hpp
libs/preprocessor/include/boost/preprocessor/seq/detail/split.hpp
libs/preprocessor/include/boost/preprocessor/seq/enum.hpp
libs/preprocessor/include/boost/preprocessor/seq/filter.hpp
libs/preprocessor/include/boost/preprocessor/seq/first_n.hpp
libs/preprocessor/include/boost/preprocessor/seq/fold_left.hpp
libs/preprocessor/include/boost/preprocessor/seq/fold_right.hpp
libs/preprocessor/include/boost/preprocessor/seq/for_each.hpp
libs/preprocessor/include/boost/preprocessor/seq/for_each_i.hpp
libs/preprocessor/include/boost/preprocessor/seq/for_each_product.hpp
libs/preprocessor/include/boost/preprocessor/seq/insert.hpp
libs/preprocessor/include/boost/preprocessor/seq/pop_back.hpp
libs/preprocessor/include/boost/preprocessor/seq/pop_front.hpp
libs/preprocessor/include/boost/preprocessor/seq/push_back.hpp
libs/preprocessor/include/boost/preprocessor/seq/push_front.hpp
libs/preprocessor/include/boost/preprocessor/seq/remove.hpp
libs/preprocessor/include/boost/preprocessor/seq/replace.hpp
libs/preprocessor/include/boost/preprocessor/seq/rest_n.hpp
libs/preprocessor/include/boost/preprocessor/seq/reverse.hpp
libs/preprocessor/include/boost/preprocessor/seq/seq.hpp
libs/preprocessor/include/boost/preprocessor/seq/size.hpp
libs/preprocessor/include/boost/preprocessor/seq/subseq.hpp
libs/preprocessor/include/boost/preprocessor/seq/to_array.hpp
libs/preprocessor/include/boost/preprocessor/seq/to_tuple.hpp
libs/preprocessor/include/boost/preprocessor/seq/transform.hpp
libs/preprocessor/include/boost/preprocessor/seq/variadic_seq_to_seq.hpp
libs/preprocessor/include/boost/preprocessor/slot.hpp
libs/preprocessor/include/boost/preprocessor/slot/counter.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/counter.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/def.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/shared.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/slot1.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/slot2.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/slot3.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/slot4.hpp
libs/preprocessor/include/boost/preprocessor/slot/detail/slot5.hpp
libs/preprocessor/include/boost/preprocessor/slot/slot.hpp
libs/rational/include/boost/rational.hpp
libs/rational/test/rational_example.cpp
Copyright:
Paul Moore
License: OldBoost1

Files:
libs/spirit/classic/example/fundamental/error_reporting.cpp
Copyright:
Pavel Baranov
License: BSL-1.0

Files:
libs/core/include/boost/core/no_exceptions_support.hpp
libs/serialization/include/boost/serialization/optional.hpp
libs/serialization/test/test_optional.cpp
libs/serialization/test/test_z.cpp
Copyright:
Pavel Vozenilek
License: BSL-1.0

Files:
libs/core/doc/no_exceptions_support.qbk
Copyright:
Pavel Vozenilek
Peter Dimov
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/state_saver.hpp
Copyright:
Pavel Vozenilek
Robert Ramey
License: BSL-1.0

Files:
libs/algorithm/include/boost/algorithm/string.hpp
libs/algorithm/include/boost/algorithm/string/case_conv.hpp
libs/algorithm/include/boost/algorithm/string/classification.hpp
libs/algorithm/include/boost/algorithm/string/compare.hpp
libs/algorithm/include/boost/algorithm/string/concept.hpp
libs/algorithm/include/boost/algorithm/string/config.hpp
libs/algorithm/include/boost/algorithm/string/consts.hpp
libs/algorithm/include/boost/algorithm/string/detail/case_conv.hpp
libs/algorithm/include/boost/algorithm/string/detail/classification.hpp
libs/algorithm/include/boost/algorithm/string/detail/find_format.hpp
libs/algorithm/include/boost/algorithm/string/detail/find_format_all.hpp
libs/algorithm/include/boost/algorithm/string/detail/find_format_store.hpp
libs/algorithm/string/example/predicate_example.cpp
libs/algorithm/string/example/regex_example.cpp
libs/algorithm/string/example/replace_example.cpp
libs/algorithm/string/example/rle_example.cpp
libs/algorithm/string/example/split_example.cpp
libs/algorithm/string/example/trim_example.cpp
libs/algorithm/string/test/conv_test.cpp
libs/algorithm/string/test/find_test.cpp
libs/algorithm/string/test/Jamfile.v2
libs/algorithm/string/test/join_test.cpp
libs/algorithm/string/test/predicate_test.cpp
libs/algorithm/string/test/regex_test.cpp
libs/algorithm/string/test/replace_test.cpp
libs/algorithm/string/test/split_test.cpp
libs/algorithm/string/test/trim_test.cpp
libs/range/include/boost/range/detail/collection_traits_detail.hpp

Copyright:
Pavol Droba
License: BSL-1.0

Files:
libs/typeof/doc/Jamfile.v2
libs/typeof/include/boost/typeof/dmc/typeof_impl.hpp
libs/typeof/include/boost/typeof/unsupported.hpp
libs/typeof/test/nested_typedef.cpp

Copyright:
Peder Holt
License: BSL-1.0

Files:
tools/build/src/exceptions.py
tools/build/src/manager.py
tools/build/src/util/logger.py
tools/build/test/tag.py

Copyright:
Pedro Ferreira
License: BSL-1.0

Files:
tools/build/src/build/engine.py

Copyright:
Pedro Ferreira
Vladimir Prus
License: BSL-1.0

Files:
libs/assert/.travis.yml
libs/assert/appveyor.yml
libs/mp11/test/integer_sequence.cpp
libs/mp11/test/integral.cpp
libs/mp11/test/Jamfile
libs/mp11/test/mp11.cpp
libs/mp11/test/mp_all.cpp
libs/mp11/test/mp_all_of.cpp
libs/mp11/test/mp_all_of_q.cpp
libs/mp11/test/mp_and.cpp
libs/mp11/test/mp_any.cpp
libs/mp11/test/mp_any_of.cpp
libs/mp11/test/mp_any_of_q.cpp
libs/mp11/test/mp_append.cpp
libs/mp11/test/mp_append_2.cpp
libs/mp11/test/mp_apply_q.cpp
libs/mp11/test/mp_assign.cpp
libs/mp11/test/mp_at.cpp
libs/mp11/test/mp_at_sf.cpp
libs/mp11/test/mp_bind.cpp
libs/mp11/test/mp_bind_back.cpp
libs/mp11/test/mp_bind_front.cpp
libs/mp11/test/mp_bind_q.cpp
libs/mp11/test/mp_clear.cpp
libs/mp11/test/mp_cond.cpp
libs/mp11/test/mp_cond_sf.cpp
libs/mp11/test/mp_contains.cpp
libs/mp11/test/mp_copy_if.cpp
libs/mp11/test/mp_copy_if_q.cpp
libs/mp11/test/mp_count.cpp
libs/mp11/test/mp_count_if.cpp
libs/mp11/test/mp_count_if_q.cpp
libs/mp11/test/mp_defer.cpp
libs/mp11/test/mp_drop.cpp
libs/mp11/test/mp_empty.cpp
libs/mp11/test/mp_erase.cpp
libs/mp11/test/mp_eval_if.cpp
libs/mp11/test/mp_eval_if_sf.cpp
libs/mp11/test/mp_fill.cpp
libs/mp11/test/mp_find.cpp
libs/mp11/test/mp_find_if.cpp
libs/mp11/test/mp_find_if_q.cpp
libs/mp11/test/mp_fold.cpp
libs/mp11/test/mp_fold_q.cpp
libs/mp11/test/mp_for_each.cpp
libs/mp11/test/mp_from_sequence.cpp
libs/mp11/test/mp_front.cpp
libs/mp11/test/mp_identity.cpp
libs/mp11/test/mp_if.cpp
libs/mp11/test/mp_if_sf.cpp
libs/thread/.travis.yml
libs/thread/appveyor.yml
libs/thread/test/test_thread_mf.cpp
libs/timer/.travis.yml
libs/timer/appveyor.yml
libs/timer/test/chrono_conflict_test.cpp
libs/tuple/.travis.yml
libs/type_traits/.travis.yml
libs/type_traits/appveyor.yml
libs/type_traits/doc/copy_cv.qbk
libs/type_traits/doc/declval.qbk
libs/type_traits/doc/is_list_constructible.qbk
libs/type_traits/doc/is_nothrow_swappable.qbk
libs/type_traits/doc/type_identity.qbk
libs/type_traits/include/boost/type_traits/common_type.hpp
libs/type_traits/include/boost/type_traits/copy_cv.hpp
libs/type_traits/include/boost/type_traits/detail/common_arithmetic_type.hpp
libs/type_traits/include/boost/type_traits/detail/common_type_impl.hpp
libs/type_traits/include/boost/type_traits/detail/composite_member_pointer_type.hpp
libs/type_traits/include/boost/type_traits/detail/composite_pointer_type.hpp
libs/type_traits/include/boost/type_traits/detail/mp_defer.hpp
libs/type_traits/include/boost/type_traits/is_list_constructible.hpp
libs/type_traits/include/boost/type_traits/is_nothrow_swappable.hpp
libs/type_traits/include/boost/type_traits/remove_cv_ref.hpp
libs/type_traits/include/boost/type_traits/type_identity.hpp
libs/type_traits/test/common_type_3_test.cpp
libs/type_traits/test/common_type_4_test.cpp
libs/type_traits/test/common_type_5_test.cpp
libs/type_traits/test/common_type_6_test.cpp
libs/type_traits/test/common_type_sfinae2_test.cpp
libs/type_traits/test/common_type_sfinae_test.cpp
libs/type_traits/test/copy_cv_test.cpp
libs/type_traits/test/cxx14_aliases_test.cpp
libs/type_traits/test/is_list_constructible_test.cpp
libs/type_traits/test/is_nothrow_swappable_test.cpp
libs/typeof/.travis.yml
libs/typeof/appveyor.yml
libs/utility/.travis.yml
libs/utility/appveyor.yml
libs/utility/include/boost/utility/detail/minstd_rand.hpp
libs/winapi/appveyor.yml
libs/winapi/include/boost/detail/interlocked.hpp
libs/xpressive/.travis.yml
libs/xpressive/appveyor.yml
libs/tools/boostdep/.travis.yml
libs/tools/boostdep/appveyor.yml
libs/tools/boostdep/build/Jamfile
libs/tools/boostdep/depinst/depinst.py
libs/tools/boostdep/doc/Jamfile
Files:
libs/thread/build/has_atomic_flag_lockfree_test.cpp
Copyright:
Petr Machata
Red Hat Inc
License: BSL-1.0

Files:
libs/property_map/include/boost/property_map/function_property_map.hpp
libs/property_map/include/boost/property_map/transform_value_property_map.hpp
Copyright:
Philipp Moeller
License: BSL-1.0

Files:
libs/accumulators/test/rolling_variance.cpp
Copyright:
Pieter Bastiaan Ober
License: BSL-1.0

Files:
libs/graph/doc/cycle_canceling.html
libs/graph/doc/find_flow_cost.html
libs/graph/doc/successive_shortest_path_nonnegative_weights.html
Copyright:
Piotr Wygocki
License: BSL-1.0

Files:
libs/graph/example/cycle_canceling_example.cpp
libs/graph/example/successive_shortest_path_nonnegative_weights_example.cpp
libs/graph/include/boost/graph/cycle_canceling.hpp
libs/graph/include/boost/graph/detail/augment.hpp
libs/graph/include/boost/graph/find_flow_cost.hpp
libs/graph/include/boost/graph/successive_shortest_path_nonnegative_weights.hpp
libs/graph/test/cycle_canceling_test.cpp
libs/graph/test/min_cost_max_flow_utils.hpp
libs/graph/test/successive_shortest_path_nonnegative_weights_test.cpp
Copyright:
Piotr Wygocki
University of Warsaw
License: BSL-1.0

Files:
libs/python/include/boost/python/detail/python22_fixed.h
Copyright:
Python Software Foundation
License: PSF

Files:
libs/test/build/CMakeLists.txt
libs/test/doc/examples/boost_test_bitwise.run-fail.cpp
libs/test/doc/examples/boost_test_container_default.run-fail.cpp
libs/test/doc/examples/boost_test_container_lex.run-fail.cpp
libs/test/doc/examples/boost_test_container_lex_default.run-fail.cpp
libs/test/doc/examples/boost_test_macro2.run-fail.cpp
libs/test/doc/examples/boost_test_macro3.run-fail.cpp
libs/test/doc/examples/boost_test_macro_container_c_array.run-fail.cpp
libs/test/doc/examples/boost_test_macro_overview.run-fail.cpp
libs/test/doc/examples/boost_test_macro_workaround.run.cpp
libs/test/doc/examples/boost_test_message.run-fail.cpp
libs/test/doc/examples/boost_test_sequence_per_element.run-fail.cpp
libs/test/doc/examples/boost_test_string.run-fail.cpp
libs/test/doc/examples/dataset_example59.run-fail.cpp
libs/test/doc/examples/dataset_example61.run.cpp
libs/test/doc/examples/dataset_example62.run.cpp
libs/test/doc/examples/dataset_example63.run-fail.cpp
libs/test/doc/examples/dataset_example64.run-fail.cpp
libs/test/doc/examples/dataset_example65.run.cpp
libs/test/doc/examples/dataset_example66.run.cpp
libs/test/doc/examples/dataset_example67.run.cpp
libs/test/doc/examples/dataset_example68.run-fail.cpp
libs/test/doc/examples/fixture_04.run-fail.cpp
libs/test/doc/examples/logger-customization-point.run-fail.cpp
libs/test/doc/snippet/dataset_1/CMakeLists.txt
libs/test/doc/snippet/dataset_1/test_file.cpp
libs/test/doc/test_organization/managing_tests_dependencies.qbk
libs/test/doc/test_organization/testorg_summary.qbk
libs/test/doc/test_output/testout_summary.qbk
libs/test/doc/testing_tools/timeout.qbk
libs/test/include/boost/test/impl/junit_log_formatter.ipp
libs/test/include/boost/test/impl/test_framework_init_observer.ipp
libs/test/include/boost/test/output/junit_log_formatter.hpp
libs/test/include/boost/test/test_framework_init_observer.hpp
libs/test/src/junit_log_formatter.cpp
libs/test/src/test_framework_init_observer.cpp
libs/test/test/framework-ts/check-streams-on-exit.cpp
libs/test/test/framework-ts/log-formatter-test.cpp
libs/test/test/framework-ts/logger-for-tests.hpp
libs/test/test/framework-ts/message-in-datatestcase-test.cpp
libs/test/test/framework-ts/test-macro-global-fixture.cpp
libs/test/test/framework-ts/version-uses-module-name.cpp
libs/test/test/smoke-ts/basic-smoke-test.cpp
libs/test/test/smoke-ts/basic-smoke-test2.cpp
libs/test/test/test-organization-ts/dataset-variadic_and_move_semantic-test.cpp
Files:
libs/compute/perf/perf_max_element.cpp
libs/compute/perf/perf_stl_max_element.cpp
Copyright:
Rastko Anicic
License: BSL-1.0

Files:
libs/python/test/crossmod_exception.py
libs/python/test/crossmod_exception_a.cpp
libs/python/test/crossmod_exception_b.cpp
Copyright:
Rational Discovery LLC
License: BSL-1.0

Files:
libs/locale/doc/style/header.css
libs/locale/doc/style/header_grass.css
libs/locale/doc/style/section-basic.css
libs/static_assert/static_assert_test_fail_10.cpp
Copyright:
Redshift Software Inc
License: BSL-1.0

Files:
tools/build/src/tools/cw.jam
Copyright:
Reece H Dunn
License: BSL-1.0

Files:
libs/dll/example/Jamfile.v2
Copyright:
Renato Tegon Forti
License: BSL-1.0

Files:
libs/beast/include/boost/beast/core/detail/base64.hpp
Copyright:
Rene Nyffenegger
Vinnie Falco
License: BSL-1.0

Files:
circle.yml
index.htm
libs/array/test/Jamfile.v2
tools/build/src/tools/features/threading-feature.jam
tools/build/src/tools/features/toolset-feature.jam
tools/build/src/tools/features/user-interface-feature.jam
tools/build/src/tools/features/variant-feature.jam
tools/build/src/tools/features/version-feature.jam
tools/build/src/tools/features/warnings-feature.jam
tools/build/src/tools/generators/__init_generators__.jam
tools/build/src/tools/msvc-config.jam
tools/build/src/tools/python-config.jam
tools/build/src/tools/quickbook-config.jam
tools/build/src/tools/types/adoc.jam
tools/build/src/tools/types/docbook.jam
tools/build/src/tools/types/man.jam
tools/build/src/tools/types/objc.jam
tools/build/src/tools/types/pdf.jam
tools/build/src/tools/xsltproc-config.jam
toolsinspect/doc/build.jam
Copyright:
Rene Rivera
License: BSL-1.0

Files:
libs/predef/include/boost/predef/platform/ios.h
Copyright:
Rene Rivera
Ruslan Baratov
License: BSL-1.0

Files:
tools/build/src/engine/function.c
tools/build/test/core_action_status.py
tools/build/test/core_actions_quietly.py
tools/build/test/core_option_d2.py
tools/build/test/core_option_l.py
tools/build/test/core_option_n.py
tools/build/test/core_parallel_actions.py
tools/build/test/core_parallel_multifile_actions_1.py
Copyright:
Rene Rivera
Steven Watanabe
License: BSL-1.0

Files:
tools/build/example/variant/readme.qbk
tools/build/src/build/configure.jam
tools/build/src/build/generators.jam
tools/build/src/build/generators.py
tools/build/src/build/targets.jam
tools/build/src/build/targets.py
tools/build/src/engine/bump_version.py
tools/build/src/engine/cwd.c
tools/build/src/tools/generators/archive-generator.jam
tools/build/src/tools/generators/c-compiling-generator.jam
tools/build/src/tools/generators/dummy-generator.jam
tools/build/src/tools/generators/lib-generator.jam
tools/build/src/tools/generators/linking-generator.jam
tools/build/src/tools/generators/prebuilt-lib-generator.jam
tools/build/src/tools/generators/searched-lib-generator.jam
tools/build/src/tools/package.jam
tools/build/src/tools/package.py
tools/build/test/project-test3/lib3/jamroot.jam
Copyright:
Rene Rivera
Vladimir Prus
License: BSL-1.0

Files:
libs/graph/doc/floyd_warshall_shortest.html
Copyright:
Rensselaer Polytechnic Institute
License: BSL-1.0

Files:
libs/detail/test/test_utf8_codecvt.cpp
libs/serialization/build/Jamfile.v2
libs/serialization/doc/acknowledgments.html
libs/serialization/doc/archive_reference.html
libs/serialization/doc/bibliography.html
libs/serialization/doc/class_diagram.html
libs/serialization/doc/configuration.html
libs/serialization/doc/contents.html
libs/serialization/doc/dataflow.html
libs/serialization/doc/definitions.html
libs/serialization/doc/derivation.html
libs/serialization/doc/exception_safety.html
libs/serialization/doc/exceptions.html
libs/serialization/doc/extended_type_info.html
libs/serialization/doc/faq.html
libs/serialization/doc$headers.html
libs/serialization/doc/history.html
libs/serialization/doc/implementation.html
libs/serialization/doc/new_case_studies.html
libs/serialization/doc/overview.html
libs/serialization/doc/pimpl.html
libs/serialization/doc/rationale.html
libs/serialization/doc/reference.html
libs/serialization/include/boost/archive/polymorphic_xml_wiarchive.hpp
libs/serialization/include/boost/archive/polymorphic_xml_woarchive.hpp
libs/serialization/include/boost/archive/text_iarchive.hpp
libs/serialization/include/boost/archive/text_oarchive.hpp
libs/serialization/include/boost/archive/text_wiarchive.hpp
libs/serialization/include/boost/archive/text_woarchive.hpp
libs/serialization/include/boost/archive/tmpdir.hpp
libs/serialization/include/boost/archive/wcslen.hpp
libs/serialization/include/boost/archive/xml_archive_exception.hpp
libs/serialization/include/boost/archive/xml_iarchive.hpp
libs/serialization/include/boost/archive/xml_oarchive.hpp
libs/serialization/include/boost/archive/xml_wiarchive.hpp
libs/serialization/include/boost/archive/xml_woarchive.hpp
libs/serialization/include/boost/serialization/access.hpp
libs/serialization/include/boost/serialization/assume_abstract.hpp
libs/serialization/include/boost/serialization/base_object.hpp
libs/serialization/include/boost/serialization/binary_object.hpp
libs/serialization/include/boost/serialization/collection_traits.hpp
libs/serialization/include/boost/serialization/collections_load_imp.hpp
libs/serialization/include/boost/serialization/collections_save_imp.hpp
libs/serialization/include/boost/serialization/config.hpp
libs/serialization/include/boost/serialization/deque.hpp
libs/serialization/include/boost/serialization/detail/is_default_constructible.hpp
libs/serialization/include/boost/serialization/detail/stack_constructor.hpp
libs/serialization/include/boost/serialization/extended_type_info.hpp
libs/serialization/include/boost/serialization/extended_type_info_no_rtti.hpp
libs/serialization/include/boost/serialization/extended_type_info_typeid.hpp
libs/serialization/include/boost/serialization/factory.hpp
libs/serialization/include/boost/serialization/force_include.hpp
libs/serialization/include/boost/serialization/forward_list.hpp
libs/serialization/include/boost/serialization/hash_collections_load_imp.hpp
libs/serialization/include/boost/serialization/hash_collections_save_imp.hpp
libs/serialization/include/boost/serialization/hash_map.hpp
libs/serialization/include/boost/serialization/hash_set.hpp
libs/serialization/include/boost/serialization/item_version_type.hpp
libs/serialization/include/boost/serialization/level.hpp
libs/serialization/include/boost/serialization/level_enum.hpp
libs/serialization/include/boost/serialization/list.hpp
libs/serialization/include/boost/serialization/map.hpp
libs/serialization/include/boost/serialization/nvp.hpp
libs/serialization/include/boost/serialization/priority_queue.hpp
libs/serialization/include/boost/serialization/queue.hpp
libs/serialization/include/boost/serialization/serialization.hpp
libs/serialization/include/boost/serialization/set.hpp
libs/serialization/include/boost/serialization/shared_ptr_132.hpp
libs/serialization/include/boost/serialization/slist.hpp
libs/serialization/include/boost/serialization/smart_cast.hpp
libs/serialization/include/boost/serialization/split_free.hpp
libs/serialization/src/basic_text_iprimitive.cpp
libs/serialization/src/basic_text_oprimitive.cpp
libs/serialization/src/basic_text_wiprimitive.cpp
libs/serialization/src/basic_text_woprimitive.cpp
libs/serialization/src/basic_xml_archive.cpp
libs/serialization/src/basic_xml_grammar.ipp
libs/serialization/src/binary_iarchive.cpp
libs/serialization/src/binary_oarchive.cpp
libs/serialization/src/binary_wiarchive.cpp
libs/serialization/src/binary_woarchive.cpp
libs/serialization/src/extended_type_info.cpp
libs/serialization/src/extended_type_info_no_rtti.cpp
libs/serialization/src/extended_type_info_typeid.cpp
libs/serialization/src/polymorphic_iarchive.cpp
libs/serialization/src/polymorphic_oarchive.cpp
libs/serialization/src/stl_port.cpp
libs/serialization/src/text_iarchive.cpp
libs/serialization/src/text_oarchive.cpp
libs/serialization/src/text_wiarchive.cpp
libs/serialization/src/text_woarchive.cpp
libs/serialization/src/void_cast.cpp
libs/serialization/src/xml_archive_exception.cpp
libs/serialization/src/xml_grammar.cpp
libs/serialization/src/xml_iarchive.cpp
libs/serialization/src/xml_oarchive.cpp
libs/serialization/src/xml_wgrammar.cpp
libs/serialization/src/xml_wiarchive.cpp
libs/serialization/src/xml_woarchive.cpp
libs/serialization/test/A.cpp
libs/serialization/test/A.hpp
libs/serialization/test/A.ipp
libs/serialization/test/B.hpp
libs/serialization/test/base.hpp
libs/serialization/test/binary_archive.hpp
libs/serialization/test/binary_warchive.hpp
libs/serialization/test/C.hpp
libs/serialization/test/D.hpp
libs/serialization/test/derived2.hpp
libs/serialization/test/dll_a.cpp
libs/serialization/test/dll_base.cpp
libs/serialization/test/dll-derived2.cpp
libs/serialization/test/J.hpp
libs/serialization/test/Jamfile.v2
libs/serialization/test/polymorphic_array_binary_archive.hpp
libs/serialization/test/polymorphic_base.cpp
libs/serialization/test/polymorphic_base.hpp
libs/serialization/test/polymorphic_binary_archive.hpp
libs/serialization/test/polymorphic-derived1.cpp
libs/serialization/test/polymorphic_derived1.hpp
libs/serialization/test/polymorphic_derived2.cpp
libs/serialization/test/polymorphic_derived2.hpp
libs/serialization/test/polymorphic_text_archive.hpp
libs/serialization/test/polymorphic_text_warchive.hpp
libs/serialization/test/polymorphic_xml_archive.hpp
libs/serialization/test/polymorphic_xml_warchive.hpp
libs/serialization/test/portable_binary_archive.hpp
libs/serialization/test/test_array.cpp
libs/serialization/test/test_binary.cpp
libs/serialization/test/test_boost_array.cpp
libs/serialization/test/test_check.cpp
libs/serialization/test/test_class_info_load.cpp
libs/serialization/test/test_class_info_save.cpp
libs/serialization/test/test_codecvt_null.cpp
libs/serialization/test/test_const_load_fail1.cpp
libs/serialization/test/test_const_load_fail1_nvp.cpp
libs/serialization/test/test_const_load_fail2.cpp
libs/serialization/test/test_const_load_fail2_nvp.cpp
libs/serialization/test/test_const_load_fail3.cpp
libs/serialization/test/test_const_load_fail3_nvp.cpp
libs/serialization/test/test_const_pass.cpp
libs/serialization/test/test_const_save_warn1.cpp
libs/serialization/test/test_const_save_warn1_nvp.cpp
libs/serialization/test/test_const_save_warn2.cpp
libs/serialization/test/test_const_save_warn2_nvp.cpp
libs/serialization/test/test_const_save_warn3.cpp
libs/serialization/test/test_const_save_warn3_nvp.cpp
libs/serialization/test/test_const_save_warn4.cpp
libs/serialization/test/test_const_save_warn4_nvp.cpp
libs/serialization/test/test_contained_class.cpp
libs/serialization/test/test_cyclic_ptrs.cpp
libs/serialization/test/test_deque.cpp
libs/serialization/test/test_derived.cpp
libs/serialization/test/test_derived_class.cpp
libs/serialization/test/test_derived_class_ptr.cpp
libs/serialization/test/test_dll_exported.cpp
libs/serialization/test/test_dll_plugin.cpp
libs/serialization/test/test_dll_simple.cpp
libs/serialization/test/test_enable_shared_from_this.cpp
libs/serialization/test/test_exported.cpp
libs/serialization/test/test_forward_list.cpp
libs/serialization/test/test_forward_list_ptrs.cpp
libs/serialization/test/test_inclusion.cpp
libs/serialization/test/test_inclusion2.cpp
libs/serialization/test/test_interrupts.cpp
libs/serialization/test/test_iterators.cpp
libs/serialization/test/test_iterators_base64.cpp
License: OldBoost1

Files:
libs/graph/example/graph-thingie.cpp
libs/graph/example/read_graphviz.cpp
libs/graph/include/boost/graph/detail/read_graphviz_spirit.hpp
libs/graph/test/graphviz_test.cpp
libs/iterator/test/shared_iterator_test.cpp
libs/multi_array/doc/index.html
libs/multi_array/doc/notes.html
libs/multi_array/doc/test_cases.html
libs/multi_array/doc/user.html
libs/multi_array/example/basic1.cpp
libs/multi_array/example/basic2.cpp
libs/multi_array/example/for_each.hpp
libs/multi_array/example/foreach_test.cpp
libs/multi_array/example/op_paren.cpp
libs/multi_array/example/print_array.cpp
libs/multi_array/example/resize_from_other.cpp
libs/multi_array/example/subview.cpp
libs/multi_array/example/subview2.cpp
libs/multi_array/include/boost/multi_array.hpp
libs/multi_array/include/boost/multi_array/base.hpp
libs/multi_array/include/boost/multi_array/collection_concept.hpp
libs/multi_array/include/boost/multi_array/concept_checks.hpp
libs/multi_array/include/boost/multi_array/copy_array.hpp
libs/multi_array/include/boost/multi_array/extent_gen.hpp
libs/multi_array/include/boost/multi_array/extent_range.hpp
libs/multi_array/include/boost/multi_array/index_gen.hpp
libs/multi_array/include/boost/multi_array/index_range.hpp
libs/multi_array/include/boost/multi_array/iterator.hpp
libs/multi_array/include/boost/multi_array/multi_array_ref.hpp
libs/multi_array/include/boost/multi_array/range_list.hpp
libs/multi_array/include/boost/multi_array/storage_order.hpp
libs/multi_array/include/boost/multi_array/subarray.hpp
libs/multi_array/include/boost/multi_array/types.hpp
libs/multi_array/test/access.cpp
libs/multi_array/test/assert.cpp
libs/multi_array/test/assign.cpp
libs/multi_array/test/assign_to_array.cpp
libs/multi_array/test/compare.cpp
libs/multi_array/test/concept_checks.cpp
libs/multi_array/test/constructors.cpp
libs/multi_array/test/dimtest.cpp
libs/multi_array/test/fail_cbracket.cpp
libs/multi_array/test/fail_cdata.cpp
License: BSL-1.0

Files:
libs/thread/example/with_lock_guard.cpp
libs/thread/include/boost/thread/with_lock_guard.hpp
libs/thread/test/sync/mutual_exclusion/with_lock_guard/with_lock_guard_bind.cpp
libs/thread/test/sync/mutual_exclusion/with_lock_guard/with_lock_guard_lambda.cpp
libs/thread/test/sync/mutual_exclusion/with_lock_guard/with_lock_guard_move.cpp

Copyright:  
Ruslan Baratov
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/format/benchmark/bench_format.cpp
libs/format/benchmark/Jamfile
libs/format/benchmark/results.txt
libs/format/doc/choices.html
libs/format/doc/format.html
libs/format/example/Jamfile.v2
libs/format/example/sample_advanced.cpp
libs/format/example/sample_formats.cpp
libs/format/example/sample_new_features.cpp
libs/format/example/sample_userType.cpp
libs/format/include/boost/format.hpp
libs/format/include/boost/format/alt_sstream.hpp
libs/format/include/boost/format/alt_sstream_impl.hpp
libs/format/include/boost/format/detail/compat_workarounds.hpp
libs/format/include/boost/format/detail/config_macros.hpp
libs/format/include/boost/format/detail/msvc_disambiguater.hpp
libs/format/include/boost/format/detail/unset_macros.hpp
libs/format/include/boost/format/detail/workarounds_gcc-2_95.hpp
libs/format/include/boost/format/detail/workarounds_stlport.hpp
libs/format/include/boost/format/exceptions.hpp
libs/format/include/boost/format/feed_args.hpp
libs/format/include/boost/format/format_class.hpp
libs/format/include/boost/format/format_fwd.hpp
libs/format/include/boost/format/format_implementation.hpp
libs/format/include/boost/format/free_funcs.hpp
libs/format/include/boost/format/group.hpp
libs/format/include/boost/format/internals.hpp
libs/format/include/boost/format/internals_fwd.hpp
libs/format/include/boost/format/parsing.hpp
libs/format/index.html
libs/format/Jamfile
libs/format/test/format_test1.cpp
libs/format/test/format_test2.cpp
libs/format/test/format_test3.cpp
Stefan Seefeld  
License: BSL-1.0

Files:
libs/graph/doc/boykov_kolmogorov_max_flow.html  
libs/graph/doc/write_dimacs.html  
libs/graph/example/boykov_kolmogorov-eg.cpp  
libs/graph/example/read_write_dimacs-eg.cpp  
libs/graph/include/boost/graph/boykov_kolmogorov_max_flow.hpp  
libs/graph/include/boost/graph/write_dimacs.hpp  
libs/graph/test/boykov_kolmogorov_max_flow_test.cpp  
libs/graph/test/max_flow_test.cpp

Copyright:
Stephan Diederich  
License: BSL-1.0

Files:
libs/graph/doc/read_dimacs.html  
Copyright:
Stephan Diederich  
The Trustees of Indiana University  
License: BSL-1.0

Files:
libs/rational/test/rational_test.cpp  
Copyright:
Stephen Silver  
License: OldBoost1

Files:
libs/pool/doc/html/boost/default_user_allocator_malloc_free.html  
libs/pool/doc/html/boost/default_user_allocator_new_delete.html  
libs/pool/doc/html/boost/fast_pool_allocator.html  
libs/pool/doc/html/boost/fast_pool_allocator/rebind.html  
libs/pool/doc/html/boost/fast_pool_allocator_tag.html  
libs/pool/doc/html/boost/fast_pool_allocator_void__UserAllocator__M_id378528.html  
libs/pool/doc/html/boost/fast_pool_allocator_void__UserAllocator__M_id378528/rebind.html  
libs/pool/doc/html/boost/object_pool.html  
libs/pool/doc/html/boost/pool.html  
libs/pool/doc/html/boost/pool_allocator.html  
libs/pool/doc/html/boost/pool_allocator/rebind.html  
libs/pool/doc/html/boost/pool_allocator_tag.html  
libs/pool/doc/html/boost/pool_allocator_void__UserAllocator__M_id378014.html  
libs/pool/doc/html/boost/pool_allocator_void__UserAllocator__M_id378014/rebind.html  
libs/pool/doc/html/boost/simple_segregated_storage.html  
libs/pool/doc/html/boost/singleton_pool.html  
libs/pool/doc/html/boost/singleton_pool/object_creator.html  
libs/pool/doc/html/boost_pool/appendices.html
Steve Cleary
License: BSL-1.0

Files:
libs/sort/include/boost/sort/sort.hpp
libs/sort/include/boost/sort/spreadsort/detail/constants.hpp
libs/sort/include/boost/sort/spreadsort/detail/float_sort.hpp
libs/sort/include/boost/sort/spreadsort/detail/integer_sort.hpp
libs/sort/include/boost/sort/spreadsort/detail/spreadsort_common.hpp
libs/sort/include/boost/sort/spreadsort/detail/string_sort.hpp
libs/sort/include/boost/sort/spreadsort/float_sort.hpp
libs/sort/include/boost/sort/spreadsort/integer_sort.hpp
libs/sort/include/boost/sort/spreadsort/spreadsort.hpp
libs/sort/include/boost/sort/spreadsort/string_sort.hpp
libs/sort/tune.pl

Copyright:
Steven J Ross
License: BSL-1.0

Files:
libs/sort/doc/Jamfile.v2
libs/sort/example/alrbreaker.cpp
libs/sort/example/alreadysorted.cpp
libs/sort/example/binaryalrbreaker.cpp
libs/sort/example/boostrandomgen.cpp
libs/sort/example/caseinsensitive.cpp
libs/sort/example/charstringsample.cpp
libs/sort/example/double.cpp
libs/sort/example/floatfunctorsample.cpp
libs/sort/example/floatsample.cpp
libs/sort/example/generalsizedstruct.cpp
libs/sort/example/int64.cpp
libs/sort/example/keyplusdatabsample.cpp
libs/sort/example/mostlysorted.cpp
libs/sort/example/parallelint.cpp
libs/sort/example/parallelstring.cpp
libs/sort/example/randomgen.cpp
libs/sort/example/reverseintsample.cpp
libs/sort/example/reversestringfunctorsample.cpp
libs/sort/example/reversestringsample.cpp
libs/sort/example/rightshiftsample.cpp
libs/sort/example/sample.cpp
libs/sort/example/shiftfloatsample.cpp
libs/sort/example/stringsample.cpp
libs/sort/example/wstringsample.cpp
libs/sort/index.html
libs/sort/Jamfile.v2
libs/sort/README.md
libs/sort/test/float_sort_test.cpp
libs/sort/test/integer_sort_test.cpp
libs/sort/test/Jamfile.v2
libs/sort/test/sort_detail_test.cpp
libs/sort/test/string_sort_test.cpp

Copyright:
Steven Ross
License: BSL-1.0

Files:
libs/algorithm/string/test/find_format_test.cpp
libs/bind/test/protect_test.cpp
libs/config/checks/architecture/32.cpp
libs/config/checks/architecture/64.cpp
libs/config/checks/architecture/arm.cpp
libs/config/checks/architecture/combined.cpp
libs/config/checks/architecture/Jamroot.jam
libs/config/checks/architecture/mips1.cpp
libs/config/checks/architecture/power.cpp
libs/config/checks/architecture/sparc.cpp
libs/config/checks/architecture/x86.cpp
libs/context/build/architecture.jam
libs/format/test/format_test_enum.cpp
libs/iostreams/test/filtering_stream_flush_test.hpp
libs/lambda/include/boost/lambda/detail/suppress_unused.hpp
libs/lambda/test/result_of_tests.cpp
libs/lambda/test/ret_test.cpp
libs/mpl/test/push_back.cpp
libs/phoenix/include/boost/phoenix/stl/cmath.hpp
libs/phoenix/test/bll_compatibility/result_of_tests.cpp
libs/phoenix/test/bll_compatibility/ret_test.cpp
libs/random/build/Jamfile.v2
libs/random/doc/concepts.qbk
libs/random/doc/distributions.qbk
libs/random/doc/generator_defs.qbk
libs/random/doc/generators.qbk
libs/random/doc/Jamfile.v2
libs/random/doc/nondet_random.qbk
libs/random/doc/performance.qbk
libs/random/doc/tutorial.qbk
libs/random/doc/utilities.qbk
libs/random/example/die.cpp
libs/random/example/Jamfile.v2
libs/random/example/password.cpp
libs/random/example/weighted_die.cpp
libs/random/extra/Jamfile.v2
libs/random/include/boost/random/beta_distribution.hpp
libs/random/include/boost/random/binomial_distribution.hpp
libs/random/include/boost/random/chi_squared_distribution.hpp
libs/random/include/boost/random/detail/auto_link.hpp
libs/random/include/boost/random/detail/config.hpp
libs/random/include/boost/random/detail/disable_warnings.hpp
libs/random/include/boost/random/detail/enable_warnings.hpp
libs/random/include/boost/random/detail/generator_bits.hpp
libs/random/include/boost/random/detail/integer_log2.hpp
libs/random/include/boost/random/detail/large_arithmetic.hpp
libs/random/include/boost/random/detail/operators.hpp
libs/random/include/boost/random/detail/polynomial.hpp
libs/random/include/boost/random/detail/seed.hpp
libs/random/include/boost/random/detail/seed_impl.hpp
libs/random/include/boost/random/detail/vector_io.hpp
libs/random/include/boost/random/discrete_distribution.hpp
libs/random/include/boost/random/extreme_value_distribution.hpp
libs/random/include/boost/random/fisher_f_distribution.hpp
libs/random/include/boost/random/generate_canonical.hpp
libs/random/include/boost/random/independent_bits.hpp
libs/random/include/boost/random/laplace_distribution.hpp
libs/random/include/boost/random/negative_binomial_distribution.hpp
libs/random/include/boost/random/piecewise_constant_distribution.hpp
libs/random/include/boost/random/piecewise_linear_distribution.hpp
libs/random/include/boost/random/seed_seq.hpp
libs/random/include/boost/random/student_t_distribution.hpp
libs/random/include/boost/random/weibull_distribution.hpp
libs/random/index.html
libs/random/nondet_random.html
libs/random/performance/generate_table.cpp
libs/random/random-concepts.html
libs/random/random-distributions.html
libs/random/random-generators.html
libs/random/random-misc.html
libs/random/random-performance.html
libs/random/random-variate.html
libs/random/test/chi_squared_test.hpp
libs/random/test/concepts.hpp
libs/random/test/bernoulli.cpp
libs/random/test/bernoulli_distribution.cpp
libs/random/test/beta.cpp
libs/random/test/beta_distribution.cpp
libs/random/test/binomial.cpp
libs/random/test/binomial_distribution.cpp
libs/random/test/cauchy.cpp
libs/random/test/cauchy_distribution.cpp
libs/random/test_chi_squared.cpp
libs/random/test/chi_squared_distribution.cpp
libs/random/test_const_mod.cpp
libs/random/test/test_discrete.cpp
libs/random/test/test_discrete_distribution.cpp
libs/random/test/test_distribution.ipp
libs/random/test/test_ecuyer1988.cpp
libs/random/test/test_exponential.cpp
libs/random/test/test_exponential_distribution.cpp
libs/random/test/test_extreme_value.cpp
libs/random/test/test_extreme_value_distribution.cpp
libs/random/test/test_fisher_f.cpp
libs/random/test/test_fisher_f_distribution.cpp
libs/random/test/test_gamma.cpp
libs/random/test/test_gamma_distribution.cpp
libs/random/test/test_generate_canonical.cpp
libs/random/test/test_generator.ipp
libs/random/test/test_geometric.cpp
libs/random/test/test_geometric_distribution.cpp
libs/random/test/test_hellekalek1995.cpp
libs/random/test/test_independent_bits31.cpp
libs/random/test/test_independent_bits32.cpp
libs/random/test/test_knuth_b.cpp
libs/random/test/test_kreutzer1986.cpp
libs/random/test/test_lagged_fibonacci.cpp
libs/random/test/test_lagged_fibonacci1279.cpp
libs/random/test/test_lagged_fibonacci19937.cpp
libs/random/test/test_lagged_fibonacci2281.cpp
libs/random/test/test_lagged_fibonacci23209.cpp
libs/random/test/test_lagged_fibonacci3217.cpp
libs/random/test/test_lagged_fibonacci4423.cpp
libs/random/test/test_lagged_fibonacci44497.cpp
libs/random/test/test_lagged_fibonacci607.cpp
libs/random/test/test_lagged_fibonacci9689.cpp
libs/random/test/test_laplace.cpp
libs/random/test/test_laplace_distribution.cpp
libs/random/test/test_linear_feedback_shift.cpp
libs/random/test/test_lognormal.cpp
libs/random/test/test_lognormal_distribution.cpp
libs/random/test/test_minstd_rand.cpp
libs/random/test/test_minstd_rand0.cpp
libs/random/test/test_mt11213b.cpp
libs/random/test/test_mt19937.cpp
libs/random/test/test_mt19937_64.cpp
libs/random/test/test_negative_binomial.cpp
libs/random/test/test_negative_binomial_distribution.cpp
libs/random/test/test_normal.cpp
libs/random/test/test_normal_distribution.cpp
libs/random/test/test_old_uniform_int.cpp
libs/random/test/test_old_uniform_real.cpp
libs/random/test/test_old_uniform_real_distribution.cpp
libs/type_erasure/example/multi.cpp
libs/type_erasure/example/multifunction.cpp
libs/type_erasure/example/overload.cpp
libs/type_erasure/example/print_sequence.cpp
libs/type_erasure/example/printf.cpp
libs/type_erasure/example/references.cpp
libs/type_erasure/include/boost/type_erasure/any.hpp
libs/type_erasure/include/boost/type_erasure/any_cast.hpp
libs/type_erasure/include/boost/type_erasure/binding.hpp
libs/type_erasure/include/boost/type_erasure/binding_of.hpp
libs/type_erasure/include/boost/type_erasure/builtin.hpp
libs/type_erasure/include/boost/type_erasure/call.hpp
libs/type_erasure/include/boost/type_erasure/callable.hpp
libs/type_erasure/include/boost/type_erasure/check_match.hpp
libs/type_erasure/include/boost/type_erasure/concept_interface.hpp
libs/type_erasure/include/boost/type_erasure/concept_of.hpp
libs/type_erasure/include/boost/type_erasure/config.hpp
libs/type_erasure/include/boost/type_erasure/constructible.hpp
libs/type_erasure/include/boost/type_erasure/deduced.hpp
libs/type_erasure/include/boost/type_erasure/detailed.hpp
libs/type_erasure/include/boost/type_erasure/detail/access.hpp
libs/type_erasure/include/boost/type_erasure/detail/adapt_to_vtable.hpp
libs/type_erasure/include/boost/type_erasure/detail/any_base.hpp
libs/type_erasure/include/boost/type_erasure/detail/auto_link.hpp
libs/type_erasure/include/boost/type_erasure/detail/check_call.hpp
libs/type_erasure/include/boost/type_erasure/detail/check_map.hpp
libs/type_erasure/include/boost/type_erasure/detail/const.hpp
libs/type_erasure/include/boost/type_erasure/detail/construct.hpp
libs/type_erasure/include/boost/type_erasure/detail/dynamic_vtable.hpp
libs/type_erasure/include/boost/type_erasure/detail/extract_concept.hpp
libs/type_erasure/include/boost/type_erasure/detail/get_placeholders.hpp
libs/type_erasure/include/boost/type_erasure/detail/get_signature.hpp
libs/type_erasure/include/boost/type_erasure/detail/instantiate.hpp
libs/type_erasure/include/boost/type_erasure/detail/macro.hpp
libs/type_erasure/include/boost/type_erasure/detail/member11.hpp
libs/type_erasure/include/boost/type_erasure/detail/metadata.hpp
libs/type_erasure/include/boost/type_erasure/detail/normalize.hpp
libs/type_erasure/include/boost/type_erasure/detail/normalize_deduced.hpp
libs/type_erasure/include/boost/type_erasure/detail/null.hpp
libs/type_erasure/include/boost/type_erasure/detail/rebind_placeholders.hpp
libs/type_erasure/include/boost/type_erasure/detail/storage.hpp
libs/type_erasure/include/boost/type_erasure/detail/vtable.hpp
libs/type_erasure/include/boost/type_erasure/dynamic_any_cast.hpp
libs/type_erasure/include/boost/type_erasure/dynamic_binding.hpp
libs/type_erasure/include/boost/type_erasure/exception.hpp
libs/type_erasure/include/boost/type_erasure/free.hpp
libs/type_erasure/include/boost/type_erasure/is_empty.hpp
libs/type_erasure/include/boost/type_erasure/is_placeholder.hpp
tools/build/src/util/param.jam
tools/build/test/builtin_echo.py
tools/build/test/builtin_exit.py
tools/build/test/builtin_glob.py
tools/build/test/builtin_readlink.py
tools/build/test/bzip2.py
tools/build/test/configure.py
tools/build/test/copy_time.py
tools/build/test/core-language/test.jam
tools/build/test/core_at_file.py
tools/build/test/core_fail_expected.py
tools/build/test/core_jamshell.py
tools/build/test/core_multifile_actions.py
tools/build/test/core_scanner.py
tools/build/test/core_update_now.py
tools/build/test/debugger-mi.py
tools/build/test/debugger.py
tools/build/test/feature_cxxflags.py
tools/build/test/feature_implicit_dependency.py
tools/build/test/feature_relevant.py
tools/build/test/feature_suppress_import_lib.py
tools/build/test/file_types.py
tools/build/test/flags.py
tools/build/test/inherited_dependency.py
tools/build/test/Jamfile.jam
tools/build/test/lib_zlib.py
tools/build/test/libjpeg.py
tools/build/test/liblzma.py
tools/build/test/libpng.py
tools/build/test/libtiff.py
tools/build/test/libzstd.py
tools/build/test/link.py
tools/build/test/MockToolset.py
tools/build/test/ordered_include.py
tools/build/test/param.py
tools/build/test/rescan_header.py
tools/build/test/source_order.py
tools/build/test/space_in_path.py
tools/build/test/TestToolset.py
tools/build/test/toolset-mock/Jamroot.jam
tools/build/test/toolset-mock/lib.cpp
tools/build/test/toolset-mock/main.cpp
tools/build/test/toolset-mock/project-config.jam
tools/build/test/toolset-mock/src/ar.py
tools/build/test/toolset-mock/src/clang-3.9.0-darwin.py
tools/build/test/toolset-mock/src/clang-linux-3.9.0.py
tools/build/test/toolset-mock/src/clang-vxworks-4.0.1.py
tools/build/test/toolset-mock/src/darwin-4.2.1.py
Files:
libs/fusion/include/boost/fusion/support/detail/pp_round.hpp
libs/phoenix/example/adapted_echo_server.cpp
libs/phoenix/example/generator.cpp
libs/phoenix/example/generator2.cpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/phx2_result.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_10.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_20.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_30.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_40.hpp
libs/phoenix/include/boost/phoenix/core/detail/cpp03/preprocessed/phx2_result_50.hpp
libs/phoenix/include/boost/phoenix/core/detail/expression.hpp
libs/phoenix/include/boost/phoenix/core/v2_eval.hpp
libs/phoenix/include/boost/phoenix/operator/detail/undef_operator.hpp
libs/phoenix/include/boost/phoenix/support/detail/iterate.hpp
libs/phoenix/include/boost/phoenix/support/detail/iterate_def.hpp
libs/phoenix/include/boost/phoenix/support/detail/iterate undef.hpp
libs/phoenix/include/boost/phoenix/support/iterate.hpp
libs/phoenix/include/boost/phoenix/support/preprocessor/round.hpp
libs/phoenix/test/include/bind.cpp
libs/phoenix/test/include/bind/bind_member_function.cpp
libs/phoenix/test/include/bind/bind_member_variable.cpp
libs/phoenix/test/include/core.cpp
libs/phoenix/test/include/core/actor.cpp
libs/phoenix/test/include/core/argument.cpp
libs/phoenix/test/include/core/arity.cpp
libs/phoenix/test/include/core/bug7730.cpp
libs/phoenix/test/include/core/domain.cpp
libs/phoenix/test/include/core/environment.cpp
libs/phoenix/test/include/core/expression.cpp
libs/phoenix/test/include/core/function_equal.cpp
libs/phoenix/test/include/core/is_actor.cpp
libs/phoenix/test/include/core/is_nullary.cpp
libs/phoenix/test/include/core/limits.cpp
libs/phoenix/test/include/core/meta_grammar.cpp
libs/phoenix/test/include/core/nothing.cpp
libs/phoenix/test/include/core/reference.cpp
libs/phoenix/test/include/core/terminal.cpp
libs/phoenix/test/include/core/value.cpp
libs/phoenix/test/include/core/visit_each.cpp
libs/phoenix/test/include/function.cpp
libs/phoenix/test/include/function/function.cpp
libs/phoenix/test/include/fusion.cpp
libs/phoenix/test/include/fusion/at.cpp
libs/phoenix/test/include/fusion_at.cpp
libs/phoenix/test/include/object.cpp
libs/assign/test/static_list_of.cpp
libs/assign/test/std.cpp
libs/assign/test/tuple_list_of.cpp
libs/ptr_container/doc/associative_ptr_container.rst
libs/ptr_container/doc/comp.sh
libs/ptr_container/doc/comp_all.sh
libs/ptr_container/doc/comp_assoc_ptr_container.sh
libs/ptr_container/doc/comp_compatible_smart_ptr.sh
libs/ptr_container/doc/comp_conventions.sh
libs/ptr_container/doc/comp_examples.sh
libs/ptr_container/doc/comp_faq.sh
libs/ptr_container/doc/comp_guidelines.sh
libs/ptr_container/doc/comp_headers.sh
libs/ptr_container/doc/comp_indirect_fun.sh
libs/ptr_container/doc/comp_ptr_array.sh
libs/ptr_container/doc/comp_ptr_container.sh
libs/ptr_container/doc/comp_ptr_deque.sh
libs/ptr_container/doc/comp_ptr_inserter.sh
libs/ptr_container/doc/comp_ptr_list.sh
libs/ptr_container/doc/comp_ptr_map.sh
libs/ptr_container/doc/comp_ptr_map_adapter.sh
libs/ptr_container/doc/comp_ptr_multimap.sh
libs/ptr_container/doc/comp_ptr_multimap_adapter.sh
libs/ptr_container/doc/comp_ptr_multiset.sh
libs/ptr_container/doc/comp_ptr_multiset_adapter.sh
libs/ptr_container/doc/comp_ptr_sequence_adapter.sh
libs/ptr_container/doc/comp_ptr_set.sh
libs/ptr_container/doc/comp_ptr_set_adapter.sh
libs/ptr_container/doc/comp_ptr_vector.sh
libs/ptr_container/doc/comp_reference.sh
libs/ptr_container/doc/comp_rever_ptr_container.sh
libs/ptr_container/doc/comp_tutorial.sh
libs/ptr_container/doc/compatible_smart_ptr.rst
libs/ptr_container/doc/compatibility_smart_ptr.rst
libs/ptr_container/doc/examples.rst
libs/ptr_container/doc/faq.rst
libs/ptr_container/doc/guidelines.rst
libs/ptr_container/doc/headers.rst
libs/ptr_container/doc/indirect_fun.rst
libs/ptr_container/doc/intro.xml
libs/ptr_container/doc/ptr_array.rst
libs/ptr_container/doc/ptr_container.rst
libs/ptr_container/doc/ptr_container.xml
libs/ptr_container/doc/ptr_deque.rst
libs/ptr_container/doc/ptr_inserter.rst
libs/ptr_container/doc/ptr_list.rst
libs/ptr_container/doc/ptr_map.rst
libs/ptr_container/doc/ptr_map_adapter.rst
Files:
libs/heap/doc/heap.qbk
libs/heap/doc/Jamfile.v2
libs/heap/examples/interface.cpp
libs/heap/include/boost/heap/binomial_heap.hpp
libs/heap/include/boost/heap/d_ary_heap.hpp
libs/heap/include/boost/heap/detail/heap_comparison.hpp
libs/heap/include/boost/heap/detail/heap_node.hpp
libs/heap/include/boost/heap/detail/flog2.hpp
libs/heap/include/boost/heap/detail/mutable_heap.hpp
libs/heap/include/boost/heap/detail/ordered_adaptor_iterator.hpp
libs/heap/include/boost/heap/detail/stable_heap.hpp
libs/heap/include/boost/heap/detail/tree_iterator.hpp
libs/heap/include/boost/heap/fibonacci_heap.hpp
libs/heap/include/boost/heap/policies.hpp
libs/heap/include/boost/heap/priority_queue.hpp
libs/heap/include/boost/heap/skew_heap.hpp
libs/heap/test/binomial_heap_test.cpp
libs/heap/test/common_heap_tests.hpp
libs/heap/test/d_ary_heap_test.cpp
libs/heap/test/fibonacci_heap_test.cpp
libs/heap/test/Jamfile.v2
libs/heap/test/merge_heap_tests.hpp
libs/heap/test/mutable_heap_test.cpp
libs/heap/test/mutable_heap_tests.hpp
libs/heap/test/pairing_heap_tests.cpp
libs/heap/test/priority_queue_test.cpp
libs/heap/test/skew_heap_test.cpp
libs/heap/test/stable_heap_tests.hpp
libs/heap/tools/heap_benchmarks.hpp
libs/lockfree/doc/Jamfile.v2
libs/lockfree/doc/lockfree.qbk
libs/lockfree/examples/Jamfile.v2
libs/lockfree/examples/queue.cpp
libs/lockfree/examples/spsc_queue.cpp
libs/lockfree/examples/stack.cpp
libs/lockfree/include/boost/lockfree/detail/atomic.hpp
libs/lockfree/include/boost/lockfree/detail/copy_payload.hpp
libs/lockfree/include/boost/lockfree/detail/freelist.hpp
libs/lockfree/include/boost/lockfree/detail/parameter.hpp
libs/lockfree/include/boost/lockfree/detail/prefix.hpp
libs/lockfree/include/boost/lockfree/detail/tagged_ptr.hpp
libs/lockfree/include/boost/lockfree/detail/tagged_ptr_dcas.hpp
libs/lockfree/include/boost/lockfree/lockfree_forward.hpp
libs/lockfree/include/boost/lockfree/policies.hpp
libs/lockfree/include/boost/lockfree/queue.hpp
libs/lockfree/include/boost/lockfree/spsc_queue.hpp
libs/lockfree/include/boost/lockfree/stack.hpp
libs/lockfree/test/freelist_test.cpp
libs/lockfree/test/Jamfile.v2
libs/lockfree/test/queue_bounded_stress_test.cpp
libs/lockfree/test/queue_fixedsize_stress_test.cpp
libs/lockfree/test/queue_interprocess_test.cpp
libs/lockfree/test/queue_test.cpp
libs/lockfree/test/queue_unbounded_stress_test.cpp
libs/lockfree/test/spsc_queue_stress_test.cpp
libs/lockfree/test/spsc_queue_test.cpp
libs/lockfree/test/spsc_stack_bounded_stress_test.cpp
libs/lockfree/test/spsc_stack_fixedsize_stress_test.cpp
libs/lockfree/test/spsc_stack_interprocess_test.cpp
libs/lockfree/test/spsc_stack_test.cpp
libs/lockfree/test/spsc_stack_unbounded_stress_test.cpp
libs/lockfree/test/tagged_ptr_test.cpp
libs/lockfree/test/test_common.hpp
libs/lockfree/test/test_helpers.hpp
Copyright:
Tim Blechmann
License: BSL-1.0

Files:
libs/typeof/test/msvc_typeof_in_lambda.cpp
Copyright:
Tobias Loew
License: BSL-1.0

Files:
libs/function_types/build/Jamfile
libs/function_types/build/preprocess_arity_loops.cpp
libs/function_types/build/preprocess_cc_names.cpp
libs/function_types/build/preprocess_encoding.cpp
libs/function_types/doc/function_types.qbk
libs/function_types/doc/html/boost_functiontypes/about_tag_types.html
libs/function_types/doc/html/boost_functiontypes/acknowledgements.html
libs/function_types/doc/html/boost_functiontypes/introduction.html
libs/function_types/doc/html/boost_functiontypes/rationale.html
libs/function_types/doc/html/boost_functiontypes/reference.html
libs/function_types/doc/html/boost_functiontypes/reference/synthesis.html
libs/function_types/doc/html/boost_functiontypes/reference/tag_types.html
libs/function_types/include/boost/function_types/detail/pp arity loop.hpp
libs/function_types/include/boost/function_types/detail/pp cc loop/master.hpp
libs/function_types/include/boost/function_types/detail/pp cc loop/preprocessed.hpp
libs/function_types/include/boost/function_types/detail/pp loop.hpp
libs/function_types/include/boost/function_types/detail/pp retag default cc/master.hpp
libs/function_types/include/boost/function_types/detail/pp retag default cc/preprocessed.hpp
libs/function_types/include/boost/function_types/detail/pp tags/cc tag.hpp
libs/function_types/include/boost/function_types/detail/pp tags/master.hpp
libs/function_types/include/boost/function_types/detail/pp tags/preprocessed.hpp
libs/function_types/include/boost/function_types/detail/pp variate loop/master.hpp
libs/function_types/include/boost/function_types/detail/pp variate loop/preprocessed.hpp
libs/function_types/include/boost/function_types/detail/retag default cc.hpp
libs/function_types/include/boost/function_types/detail/synthesize.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity10_0.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity10_1.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity20_0.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity20_1.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity30_0.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity30_1.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity40_0.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity40_1.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity50_0.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/arity50_1.hpp
libs/function_types/include/boost/function_types/detail/synthesize_impl/master.hpp
libs/function_types/include/boost/function_types/detail/to_sequence.hpp
libs/function_types/include/boost/function_types/function arity.hpp
libs/function_types/include/boost/function_types/function pointer.hpp
libs/function_types/include/boost/function_types/function reference.hpp
libs/function_types/include/boost/function_types/function type.hpp
libs/function_types/include/boost/function_types/is callable builtin.hpp
libs/function_types/include/boost/function_types/is function.hpp
libs/function_types/include/boost/function_types/is function pointer.hpp
libs/function_types/include/boost/function_types/is function reference.hpp
libs/function_types/include/boost/function_types/is member function pointer.hpp
libs/function_types/include/boost/function_types/is member object pointer.hpp
libs/function_types/include/boost/function_types/is member pointer.hpp
libs/function_types/include/boost/function_types/is nonmember callable builtin.hpp
libs/function_types/include/boost/function_types/member function pointer.hpp
libs/function_types/include/boost/function_types/member object pointer.hpp
libs/function_types/include/boost/function_types/parameter types.hpp
libs/function_types/include/boost/function_types/property tags.hpp
libs/function_types/include/boost/function_types/result type.hpp
libs/function_types/index.html
libs/function_types/test/classification/is callable builtin.cpp
libs/function_types/test/classification/is cv function.cpp
libs/function_types/test/classification/is cv mem func ptr.cpp
libs/function_types/test/classification/is cv pointer.cpp
libs/function_types/test/classification/is function.cpp
libs/fusion/test/functional/unfused.Typed.cpp
libs/fusion/test/sequence/deduce_sequence.cpp
libs/fusion/test/sequence/repetitive_view.cpp
libs/spirit/classic/example/techniques/no_rules_with_typeof/opaque_rule_parser.cpp
libs/spirit/classic/example/techniques/no_rules_with_typeof/rule_parser_1_1.cpp
libs/spirit/classic/example/techniques/no_rules_with_typeof/rule_parser_1_2.cpp
libs/spirit/classic/test/typeof_support/typeof_actor.cpp
libs/spirit/classic/test/typeof_support/typeof_attribute.cpp
libs/spirit/classic/test/typeof_support/typeof_core.cpp
libs/spirit/classic/test/typeof_support/typeof_debug.cpp
libs/spirit/classic/test/typeof_support/typeof_dynamic.cpp
libs/spirit/classic/test/typeof_support/typeof_error_handling.cpp
libs/spirit/classic/test/typeof_support/typeof_iterator.cpp
libs/spirit/classic/test/typeof_support/typeof_symbols.cpp
libs/spirit/classic/test/typeof_support/typeof_tree.cpp
libs/spirit/include/boost/spirit/home/classic/actor/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/attribute/closure_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/attribute/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/core/non_terminal/subrule_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/core/primitives/numerics_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/core/scanner/scanner_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/core/scanner/skipper_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/core/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/debug/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/dynamic/stored_rule_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/dynamic/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/error_handling/exceptions_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/error_handling/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/iterator/file_iterator_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/iterator/multi_pass_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/iterator/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/symbols/symbols_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/symbols/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/tree/ast_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/tree/common_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/tree/parse_tree_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/tree/typeof.hpp
libs/spirit/include/boost/spirit/home/classic/utility/confix_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/utility/distinct_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/utility/escape_char_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/utility/grammar_def_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/utility/lists_fwd.hpp
libs/spirit/include/boost/spirit/home/classic/utility/rule_parser.hpp
libs/spirit/include/boost/spirit/home/classic/utility/typeof.hpp
Copyright:
Tobias Schwinger
License: BSL-1.0
Files:
libs/spirit/test/support/regression_line_pos_iterator.cpp
Copyright:
Tomoki Imai
License: BSL-1.0

Files:
libs/test/test/writing-test-ts/test-dataset-over-tuples.cpp
Copyright:
Tony Lewis
License: BSL-1.0

Files:
tools/build/src/tools/fortran.jam
tools/build/src/tools/gfortran.jam
tools/build/src/tools/hpfortran.jam
tools/build/src/tools/ifort.jam
tools/build/src/tools/xlf.jam
Copyright:
Toon Knapen
License: BSL-1.0

Files:
tools/build/src/tools/vacpp.jam
Copyright:
Toon Knapen
Vladimir Prus
License: BSL-1.0

Files:
libs/python/test/test_overload_resolution.cpp
Copyright:
Troy D Straszheim
License: BSL-1.0

Files:
tools/build/src/engine/regexp.c
Copyright:
University of Toronto
License: BSDRegex

Files:
libs/spirit/classic/doc/distinct.html
libs/spirit/classic/example/fundamental/distinct/distinct_parser.cpp
libs/spirit/classic/example/fundamental/distinct/distinct_parser_dynamic.cpp
libs/spirit/classic/example/fundamental/no_actions.cpp
libs/spirit/classic/example/fundamental/parser_context.cpp
libs/spirit/classic/example/intermediate/lazy_parser.cpp
libs/spirit/classic/example/techniques/epsilon.cpp
libs/spirit/classic/test/confix_tests.cpp
libs/spirit/classic/test/distinct_tests.cpp
libs/spirit/classic/test/lazy_tests.cpp
libs/spirit/classic/test/parser_context_tests.cpp
Copyright:
Vaclav Vesely
License: BSL-1.0

Files:
libs/serialization/test/test_delete_pointer.cpp
Copyright:
Vahan Margaryan
License: BSL-1.0

Files:
libs/chrono/doc/Jamfile.v2
libs/chrono/doc/stopwatches/description.qbk
libs/chrono/doc/stopwatches/hello.qbk
libs/chrono/doc/stopwatches/motivation.qbk
libs/chrono/doc/stopwatches/reference.qbk
libs/chrono/doc/stopwatches/tutorial.qbk
libs/chrono/example/clock_name.cpp
libs/chrono/example/test_minmax.cpp
libs/chrono/example/test_thread_clock.cpp
libs/chrono/include/boost/chrono.h
libs/chrono/include/boost/chrono/chrono.h
libs/chrono/include/boost/chrono/clock_string.h
libs/chrono/include/boost/chrono/detail/inlined/process_cpu_clocks.h
libs/chrono/include/boost/chrono/detail/inlined/thread_clock.h
libs/chrono/include/boost/chrono/detail/inlined/win/thread_clock.h
libs/chrono/include/boost/chrono/detail/is_evenly_divisible_by.h
libs/chrono/include/boost/chrono/detail/no_warning/signed_unsigned_cmp.h
libs/chrono/include/boost/chrono/detail/scan_keyword.h
libs/chrono/include/boost/chrono/detail/static_assert.h
libs/chrono/include/boost/chrono/detail/system.h
libs/chrono/include/boost/chrono/include.h
libs/chrono/include/boost/chrono/io/iostbase_state.h
libs/chrono/include/boost/chrono/io/utility/iostbase_state_ptr.h
libs/chrono/include/boost/chrono/io/utility/manip_base.h
libs/chrono/include/boost/chrono/io/utility/to_string.h
libs/chrono/include/boost/chrono/thread_clock.h
libs/chrono/include/boost/chrono/typeof/chrono/chrono.h
libs/chrono/include/boost/chrono/typeof/boost/chrono.h
libs/chrono/index.html
libs/chrono/src/process_cpu_clocks.cpp
libs/chrono/src/thread_clock.cpp
libs/ratio/test/ratio_comparison/ratio_less_equal_pass.cpp
libs/ratio/test/ratio_comparison/ratio_less_pass.cpp
libs/ratio/test/ratio_comparison/ratio_not_equal_pass.cpp
libs/ratio/test/ratio_extensions/mpl_abs_pass.cpp
libs/ratio/test/ratio_extensions/mpl_arithmetic_pass.cpp
libs/ratio/test/ratio_extensions/mpl_comparison_pass.cpp
libs/ratio/test/ratio_extensions/mpl_divides_pass.cpp
libs/ratio/test/ratio_extensions/mpl_equal_to_pass.cpp
libs/ratio/test/ratio_extensions/mpl_greater_equal_pass.cpp
libs/ratio/test/ratio_extensions/mpl_greater_pass.cpp
libs/ratio/test/ratio_extensions/mpl_less_equal_pass.cpp
libs/ratio/test/ratio_extensions/mpl_less_pass.cpp
libs/ratio/test/ratio_extensions/mpl_minus_pass.cpp
libs/ratio/test/ratio_extensions/mpl_negate_pass.cpp
libs/ratio/test/ratio_extensions/mpl_not_equal_to_pass.cpp
libs/ratio/test/ratio_extensions/mpl_plus_pass.cpp
libs/ratio/test/ratio_extensions/mpl_rational_constant_pass.cpp
libs/ratio/test/ratio_extensions/mpl_sign_pass.cpp
libs/ratio/test/ratio_extensions/mpl_times_pass.cpp
libs/ratio/test/ratio_extensions/ratio_ext_pass.cpp
libs/ratio/test/ratio_io/ratio_io_pass.cpp
libs/ratio/test/ratio_io/ratio_iio_fail.cpp
libs/thread/doc/async_executors.qbk
libs/thread/doc/compliance.qbk
libs/thread/doc/configuration.qbk
libs/thread/doc/emulations.qbk
libs/thread/doc/external_locking.qbk
libs/thread/doc/internal_locking.qbk
libs/thread/doc/latch.qbk
libs/thread/doc/lockable_adapter.qbk
libs/thread/doc/parallel.qbk
libs/thread/doc/sync_queues_ref.qbk
libs/thread/doc/sync_streams.qbk
libs/thread/doc/sync_tutorial.qbk
libs/thread/doc/synchronized_value.qbk
libs/thread/doc/synchronized_value_ref.qbk
libs/thread/example/baExternallyLocked.cpp
libs/thread/example/default_executor.cpp
libs/thread/example/executor.cpp
libs/thread/example/fib_task_region.cpp
libs/thread/example/future_fallback_to.cpp
libs/thread/example/future_then.cpp
libs/thread/include/boost/thread/cv_status.hpp
libs/thread/include/boost/thread/detail/atomic_redef_macros.hpp
libs/thread/include/boost/thread/detail/atomic_undef_macros.hpp
libs/thread/include/boost/thread/detail/counter.hpp
libs/thread/include/boost/thread/detail/delete.hpp
libs/thread/include/boost/thread/detail/function_wrapper.hpp
libs/thread/include/boost/thread/detail/invoke.hpp
libs/thread/include/boost/thread/detail/invoke.hpp
libs/thread/include/boost/thread/detail/is_convertible.hpp
libs/thread/include/boost/thread/detail/lockable_adapter.hpp
libs/thread/include/boost/thread/detail/log.hpp
libs/thread/include/boost/thread/detail/make_tuple_indices.hpp
libs/thread/include/boost/thread/detail/memory.hpp
libs/thread/include/boost/thread/detail/nullary_function.hpp
libs/thread/include/boost/thread/detail/variadic_footer.hpp
libs/thread/include/boost/thread/detail/variadic_header.hpp
libs/thread/include/boost/thread/exceptional_ptr.hpp
libs/thread/include/boost/thread/executor.hpp
libs/thread/include/boost/thread/executors/basic_thread_pool.hpp
libs/thread/include/boost/thread/executors/executor.hpp
libs/thread/include/boost/thread/executors/executor_adaptor.hpp
libs/thread/include/boost/thread/executors/generic_executor_ref.hpp
libs/thread/include/boost/thread/executors/inline_executor.hpp
libs/thread/include/boost/thread/executors/loop_executor.hpp
libs/thread/include/boost/thread/executors/scheduler.hpp
libs/thread/include/boost/thread/executors/serial_executor.hpp
libs/thread/include/boost/thread/executors/serial_executor_cont.hpp
libs/thread/include/boost/thread/executors/thread_executor.hpp
libs/thread/include/boost/thread/executors/work.hpp
libs/thread/include/boost/thread/experimental/config/inline_namespace.hpp
libs/thread/include/boost/thread/experimental/exception_list.hpp
libs/thread/include/boost/thread/experimental/parallel/v1/exception_list.hpp
libs/thread/include/boost/thread/experimental/parallel/v1/inline_namespace.hpp
libs/thread/include/boost/thread/experimental/parallel/v2/inline_namespace.hpp
libs/thread/include/boost/thread/experimental/parallel/v2/task_region.hpp
libs/thread/include/boost/thread/experimental/task_region.hpp
libs/thread/include/boost/thread/externally_locked.hpp
libs/thread/include/boost/thread/externally_locked_stream.hpp
libs/thread/include/boost/thread/is_locked_by_this_thread.hpp
libs/thread/include/boost/thread/latch.hpp
libs/thread/include/boost/thread/lock_concepts.hpp
libs/thread/include/boost/thread/lock_factories.hpp
libs/thread/include/boost/thread/lock_traits.hpp
libs/thread/include/boost/thread/null_mutex.hpp
libs/thread/include/boost/thread/ostream_buffer.hpp
libs/thread/include/boost/thread/poly_lockable.hpp

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 948
libs/thread/include/boost/thread/poly_lockable_adapter.hpp
libs/thread/include/boost/thread/poly_shared_lockable.hpp
libs/thread/include/boost/thread/poly_shared_lockable_adapter.hpp
libs/thread/include/boost/thread/pthread/pthread_helpers.hpp
libs/thread/include/boost/thread/reverse_lock.hpp
libs/thread/include/boost/thread/shared_lock_guard.hpp
libs/thread/include/boost/thread/strict_lock.hpp
libs/thread/include/boost/thread/sync_bounded_queue.hpp
libs/thread/include/boost/thread/sync_queue.hpp
libs/thread/include/boost/thread/testable_mutex.hpp
libs/thread/include/boost/thread/thread_only.hpp
libs/thread/include/boost/thread/thread_pool.hpp
libs/thread/include/boost/thread/user_scheduler.hpp
libs/thread/src/future.cpp
libs/thread/test/experimental/parallel/v1/exception_list_pass.cpp
libs/thread/test/experimental/parallel/v2/task_region_pass.cpp
libs/thread/test/functional/invoke/invoke_int_0_pass.cpp
libs/thread/test/functional/invoke/invoke_lvalue_pass.cpp
libs/thread/test/functional/invoke/invoke_rvalue_pass.cpp
libs/thread/test/functional/invoker/invoker_int_0_pass.cpp
libs/thread/test/functional/invoker/invoker_lvalue_pass.cpp
libs/thread/test/functional/invoker/invoker_rvalue_pass.cpp
libs/thread/test-sync/conditions/condition_variable/assign_fail.cpp
libs/thread/test-sync/conditions/condition_variable/copy_fail.cpp
libs/thread/test-sync/conditions/condition_variable/default_pass.cpp
libs/thread/test-sync/conditions/condition_variable/dtor_pass.cpp
libs/thread/test-sync/conditions/condition_variable/native_handle_pass.cpp
libs/thread/test-sync/conditions/condition_variable/wait_for_pass.cpp
libs/thread/test-sync/conditions/condition_variable/wait_for_pred_pass.cpp
libs/thread/test-sync/conditions/condition_variable/wait_pass.cpp
libs/thread/test-sync/conditions/condition_variable/wait_until_pass.cpp
libs/thread/test-sync/conditions/condition_variable/wait_until_pred_pass.cpp
libs/thread/test-sync/conditions/condition_variable_any/assign_fail.cpp
libs/thread/test-sync/conditions/condition_variable_any/copy_fail.cpp
libs/thread/test-sync/conditions/condition_variable_any/default_pass.cpp
libs/thread/test-sync/conditions/condition_variable_any/dtor_pass.cpp
libs/thread/test-sync/conditions/condition_variable_any/wait_for_pass.cpp
libs/thread/test-sync/conditions/condition_variable_any/wait_for_pred_pass.cpp
libs/thread/test-sync/conditions/condition_variable_any/wait_until_pass.cpp
libs/thread/test-sync/conditions/condition_variable_any/wait_until_pred_pass.cpp
libs/thread/test-sync/conditions/cv_status/cv_status_pass.cpp
libs/thread/test-sync/conditions/notify_all_at_thread_exit_pass.cpp
libs/thread/test-sync/futures/async/async_executor_pass.cpp
libs/thread/test-sync/futures/async/async_pass.cpp
libs/thread/test-sync/futures/future/async_deferred_then_pass.cpp
libs/thread/test-sync/futures/future/copy_assign_fail.cpp
libs/thread/test-sync/futures/future/copy_ctor_fail.cpp
libs/thread/test-sync/futures/future/copy_ctor_fail.cpp
libs/thread/test-sync/futures/future/default_pass.cpp
libs/thread/test/sync/futures/future/dtor_pass.cpp
libs/thread/test/sync/futures/future/get_or_pass.cpp
libs/thread/test/sync/futures/future/get_pass.cpp
libs/thread/test/sync/futures/future/move_assign_pass.cpp
libs/thread/test/sync/futures/future/move_ctor_pass.cpp
libs/thread/test/sync/futures/future/share_pass.cpp
libs/thread/test/sync/futures/future/then_deferred_pass.cpp
libs/thread/test/sync/futures/future/then_executor_pass.cpp
libs/thread/test/sync/futures/future/then_pass.cpp
libs/thread/test/sync/futures/future/wait_for_pass.cpp
libs/thread/test/sync/futures/future/wait_pass.cpp
libs/thread/test/sync/futures/future/wait_until_pass.cpp
libs/thread/test/sync/futures/make_ready_future_pass.cpp
libs/thread/test/sync/futures/packaged_task/alloc_ctor_pass.cpp
libs/thread/test/sync/futures/packaged_task/copy_assign_fail.cpp
libs/thread/test/sync/futures/packaged_task/copy_ctor_fail.cpp
libs/thread/test/sync/futures/packaged_task/default_ctor_pass.cpp
libs/thread/test/sync/futures/packaged_task/dtor_pass.cpp
libs/thread/test/sync/futures/packaged_task/func_ctor_pass.cpp
libs/thread/test/sync/futures/packaged_task/get_future_pass.cpp
libs/thread/test/sync/futures/packaged_task/make_ready_at_thread_exit_pass.cpp
libs/thread/test/sync/futures/packaged_task/member_swap_pass.cpp
libs/thread/test/sync/futures/packaged_task/move_assign_pass.cpp
libs/thread/test/sync/futures/packaged_task/move_ctor_pass.cpp
libs/thread/test/sync/futures/packaged_task/non_member_swap_pass.cpp
libs/thread/test/sync/futures/packaged_task/operator_pass.cpp
libs/thread/test/sync/futures/packaged_task/reset_pass.cpp
libs/thread/test/sync/futures/packaged_task/types_pass.cpp
libs/thread/test/sync/futures/packaged_task/use_allocator_pass.cpp
libs/thread/test/sync/futures/promise/alloc_ctor_pass.cpp
libs/thread/test/sync/futures/promise/copy_assign_fail.cpp
libs/thread/test/sync/futures/promise/copy_ctor_fail.cpp
libs/thread/test/sync/futures/promise/default_pass.cpp
libs/thread/test/sync/futures/promise/dtor_pass.cpp
libs/thread/test/sync/futures/promise/emplace_pass.cpp
libs/thread/test/sync/futures/promise/get_future_pass.cpp
libs/thread/test/sync/futures/promise/make_ready_at_thread_exit_pass.cpp
libs/thread/test/sync/futures/promise/move_assign_pass.cpp
libs/thread/test/sync/futures/promise/move_ctor_pass.cpp
libs/thread/test/sync/futures/promise/set_exception_at_thread_exit_pass.cpp
libs/thread/test/sync/futures/promise/set_exception_pass.cpp
libs/thread/test/sync/futures/promise/set_lvalue_at_thread_exit_pass.cpp
libs/thread/test/sync/futures/promise/set_lvalue_pass.cpp
libs/thread/test/sync/futures/promise/set_rvalue_at_thread_exit_pass.cpp
libs/thread/test/sync/futures/promise/set_rvalue_pass.cpp
libs/thread/test/sync/futures/promise/set_value_at_thread_exit_const_pass.cpp
libs/thread/test/sync/futures/promise/set_value_at_thread_exit_void_pass.cpp
libs/thread/test/sync/futures/promise/set_value_const_pass.cpp
libs/thread/test/sync/futures/promise/set_value_void_pass.cpp
Open Source Used In CBD probe 2.5.x for Raspbian bullseye 952
libs/thread/test/test_8508.cpp
libs/thread/test/test_8557.cpp
libs/thread/test/test_8586.cpp
libs/thread/test/test_8596.cpp
libs/thread/test/test_8600.cpp
libs/thread/test/test_8674.cpp
libs/thread/test/test_8943.cpp
libs/thread/test/test_8960.cpp
libs/thread/test/test_9079_a.cpp
libs/thread/test/test_9079_b.cpp
libs/thread/test/test_9192.cpp
libs/thread/test/test_9303.cpp
libs/thread/test/test_9319.cpp
libs/thread/test/test_9711.cpp
libs/thread/test/test_barrier_size_fct.cpp
libs/thread/test/test_barrier_void_fct.cpp
libs/thread/test/test_completion_latch.cpp
libs/thread/test/test_latch.cpp
libs/thread/test/test_ml.cpp
libs/thread/test/test_ml2.cpp
libs/thread/test/threads/container/thread_ptr_list_pass.cpp
libs/thread/test/threads/container/thread_vector_pass.cpp
libs/thread/test/threads/this_thread/get_id/get_id_pass.cpp
libs/thread/test/threads/this_thread/sleep_for/sleep_for_pass.cpp
libs/thread/test/threads/this_thread/sleep_until/sleep_until_pass.cpp
libs/thread/test/threads/thread/assign/copy_fail.cpp
libs/thread/test/threads/thread/assign/move_pass.cpp
libs/thread/test/threads/thread/constr/copy_fail.cpp
libs/thread/test/threads/thread/constr/default_pass.cpp
libs/thread/test/threads/thread/constr/F_pass.cpp
libs/thread/test/threads/thread/constr/FArgs_pass.cpp
libs/thread/test/threads/thread/constr/lambda_pass.cpp
libs/thread/test/threads/thread/constr/move_pass.cpp
libs/thread/test/threads/thread/destr/dtor_pass.cpp
libs/thread/test/threads/thread/id/hash_pass.cpp
libs/thread/test/threads/thread/members/detach_pass.cpp
libs/thread/test/threads/thread/members/get_id_pass.cpp
libs/thread/test/threads/thread/members/join_pass.cpp
libs/thread/test/threads/thread/members/joinable_pass.cpp
libs/thread/test/threads/thread/members/native_handle_pass.cpp
libs/thread/test/threads/thread/members/swap_pass.cpp
libs/thread/test/threads/thread/members/try_join_for_pass.cpp
libs/thread/test/threads/thread/members/try_join_until_pass.cpp
libs/thread/test/threads/thread/non_members/swap_pass.cpp
libs/thread/test/threads/thread/static/hardware_concurrency_pass.cpp
libs/thread/test/winrt_init.cpp
libs/type_traits/include/boost/type_traits/add_rvalue_reference.hpp
libs/type_traits/include/boost/type_traits/declval.hpp
libs/type_traits/include/boost/utility/declval.hpp
libs/type_traits/test/add_rvalue_reference_test.cpp
libs/winapi/include/boost/winapi/get_current_process_id.hpp
libs/winapi/include/boost/winapi/get_process_times.hpp

Copyright:
Vicente J Botet Escriba
License: BSL-1.0

Files:
libs/thread/include/boost/thread/detail/config.hpp
libs/thread/test/test_barrier.cpp

Copyright:
Vicente J Botet Escriba
William E Kempf
License: BSL-1.0

Files:
libs/beast/.travis.yml
libs/beast/CMakeLists.txt
libs/beast/doc/docca/example/include/docca/example.hpp
libs/beast/doc/docca/example/index.xml
libs/beast/doc/docca/example/Jamfile
libs/beast/doc/docca/example/main.qbk
libs/beast/doc/docca/example/makeqbk.sh
libs/beast/doc/Jamfile
libs/beast/doc/qbk/00_main.qbk
libs/beast/doc/qbk/01_intro.qbk
libs/beast/doc/qbk/02_examples.qbk
libs/beast/doc/qbk/03_core.qbk
libs/beast/doc/qbk/03_core/1_asio.qbk
libs/beast/doc/qbk/03_core/2_streams.qbk
libs/beast/doc/qbk/03_core/3_buffers.qbk
libs/beast/doc/qbk/03_core/4_files.qbk
libs/beast/doc/qbk/03_core/5_composed.qbk
libs/beast/doc/qbk/03_core/6_detect_ssl.qbk
libs/beast/doc/qbk/04_http.qbk
libs/beast/doc/qbk/04_http/01_primer.qbk
libs/beast/doc/qbk/04_http/02_message.qbk
libs/beast/doc/qbk/04_http/03_streams.qbk
libs/beast/doc/qbk/04_http/04_serializer_streams.qbk
libs/beast/doc/qbk/04_http/05_parser_stream.qbk
libs/beast/doc/qbk/04_http/06_serializer_buffers.qbk
libs/beast/doc/qbk/04_http/07_parser_buffers.qbk
libs/beast/doc/qbk/04_http/08_chunked_encoding.qbk
libs/beast/doc/qbk/04_http/09_custom_body.qbk
libs/beast/doc/qbk/04_http/10_custom_parsers.qbk
Open Source Used In CBD probe 2.5.x for Raspbian bullseye
libs/beast/test/beast/core/read_size.cpp
libs/beast/test/beast/core/span.cpp
libs/beast/test/beast/core/static_buffer.cpp
libs/beast/test/beast/core/static_string.cpp
libs/beast/test/beast/core/string.cpp
libs/beast/test/beast/core/string_param.cpp
libs/beast/test/beast/core/type_traits.cpp
libs/beast/test/beast/core/zlib.cpp
libs/beast/test/beast/http.cpp
libs/beast/test/beast/http/basic_dynamic_body.cpp
libs/beast/test/beast/http/basic_file_body.cpp
libs/beast/test/beast/http/basic_parser.cpp
libs/beast/test/beast/http/CMakeLists.txt
libs/beast/test/beast/http/dynamic_body.cpp
libs/beast/test/beast/http/empty_body.cpp
libs/beast/test/beast/http/error.cpp
libs/beast/test/beast/http/field.cpp
libs/beast/test/beast/http/fields.cpp
libs/beast/test/beast/http/file_body.cpp
libs/beast/test/beast/http/Jamfile
libs/beast/test/beast/http/message.cpp
libs/beast/test/beast/http/message_fuzz.hpp
libs/beast/test/beast/http/parser.cpp
libs/beast/test/beast/http/read.cpp
libs/beast/test/beast/http/rfc7230.cpp
libs/beast/test/beast/http/serializer.cpp
libs/beast/test/beast/http/span_body.cpp
libs/beast/test/beast/http/status.cpp
libs/beast/test/beast/http/string_body.cpp
libs/beast/test/beast/http/test_parser.hpp
libs/beast/test/beast/http/verb.cpp
libs/beast/test/beast/http/write.cpp
libs/beast/test/beast/Jamfile
libs/beast/test/beast/version.cpp
libs/beast/test/beast/websocket.cpp
libs/beast/test/beast/websocket/CMakeLists.txt
libs/beast/test/beast/websocket/doc_snippets.cpp
libs/beast/test/beast/websocket/error.cpp
libs/beast/test/beast/websocket/frame.cpp
libs/beast/test/beast/websocket/Jamfile
libs/beast/test/beast/websocket/mask.cpp
libs/beast/test/beast/websocket/option.cpp
libs/beast/test/beast/websocket/rfc6455.cpp
libs/beast/test/beast/websocket/role.cpp
libs/beast/test/websocket/teardown.cpp
libs/beast/test/websocket/utf8_checker.cpp
libs/beast/test/zlib.cpp
libs/beast/test/zlib/CMakeLists.txt
libs/beast/test/zlib/deflate_stream.cpp
libs/beast/test/zlib/error.cpp
libs/beast/test/zlib/inflate_stream.cpp
libs/beast/test/zlib/Jamfile
libs/beast/test/zlib/zlib.cpp
libs/beast/test/bench/buffers/bench_buffers.cpp
libs/beast/test/bench/buffers/CMakeLists.txt
libs/beast/test/bench/buffers/Jamfile
libs/beast/test/bench/CMakeLists.txt
libs/beast/test/bench/Jamfile
libs/beast/test/bench/parser/bench_parser.cpp
libs/beast/test/bench/parser/CMakeLists.txt
libs/beast/test/bench/parser/Jamfile
libs/beast/test/bench/parser/nodejs_parser.cpp
libs/beast/test/bench/parser/nodejs_parser.hpp
libs/beast/test/bench/utf8_checker/bench_utf8_checker.cpp
libs/beast/test/bench/utf8_checker/CMakeLists.txt
libs/beast/test/bench/utf8_checker/Jamfile
libs/beast/test/bench/wsload/CMakeLists.txt
libs/beast/test/bench/wsload/Jamfile
libs/beast/test/bench/wsload/wsload.cpp
libs/beast/test/bench/zlib/CMakeLists.txt
libs/beast/test/bench/zlib/deflate_stream.cpp
libs/beast/test/bench/zlib/inflate_stream.cpp
libs/beast/test/bench/zlib/Jamfile
libs/beast/test/CMakeLists.txt
libs/beast/test/doc/CMakeLists.txt
libs/beast/test/doc/core_examples.cpp
libs/beast/test/doc/core_snippets.cpp
libs/beast/test/doc/exemplars.cpp
libs/beast/test/doc/http_examples.cpp
libs/beast/test/doc/http_snippets.cpp
libs/beast/test/doc/Jamfile
libs/beast/test/doc/websocket_snippets.cpp
libs/beast/test/example/CMakeLists.txt
libs/beast/test/example/common/CMakeLists.txt
libs/beast/test/example/common/detect_ssl.cpp
libs/beast/test/example/common/Jamfile
libs/beast/test/example/common/main.cpp
libs/beast/test/example/common/root_certificates.cpp
libs/beast/test/example/common/server_certificate.cpp
libs/beast/test/example/common/session_alloc.cpp
libs/beast/test/example/common/ssl_stream.cpp
libs/beast/test/example/Jamfile
libs/beast/test/extras/include/boost/beast/doc_debug.hpp
libs/beast/test/extras/include/boost/beast/test/fail_counter.hpp
libs/beast/test/extras/include/boost/beast/test/fuzz.hpp
libs/beast/test/extras/include/boost/beast/test/sig_wait.hpp
libs/beast/test/extras/include/boost/beast/test/stream.hpp
libs/beast/test/extras/include/boost/beast/test/test_allocator.hpp
libs/beast/test/extras/include/boost/beast/test/throughput.hpp
libs/beast/test/extras/include/boost/beast/test/yield_to.hpp
libs/beast/test/Jamfile
libs/winapi/include/boost/winapi/debugapi.hpp

Copyright:
Vinnie Falco
License: BSL-1.0

Files:
libs/convert/doc/00_main.qbk
libs/convert/doc/acknowledgments.qbk
libs/convert/doc/algorithms.qbk
libs/convert/doc/converters.qbk
libs/convert/doc/converters_detail.qbk
libs/convert/doc/default_converter.qbk
libs/convert/doc/design_notes.qbk
libs/convert/doc/getting_serious.qbk
libs/convert/doc/getting_started.qbk
libs/convert/doc/index.idx
libs/convert/doc/introduction.qbk
libs/convert/doc/jamfile.v2
libs/convert/doc/lexical_cast_converter.qbk
libs/convert/doc/limitations.qbk
libs/convert/doc/no_optional_interface.qbk
libs/convert/doc/other.qbk
libs/convert/doc/performance.qbk
libs/convert/doc/rationale.qbk
libs/convert/doc/section-end.qbk
libs/convert/doc/stream_converter.qbk
libs/convert/doc/strtol_converter.qbk
libs/convert/doc/tools.qbk
libs/convert/doc/user_types.qbk
libs/convert/example/algorithms.cpp
libs/convert/example/default_converter.cpp
libs/convert/example/default_converter_fail.cpp
libs/convert/example/getting_serious.cpp
libs/convert/example/getting_started.cpp
libs/convert/example/jamfile.v2
libs/convert/example/lexical_cast.cpp
libs/convert/example/stream.cpp
libs/convert/include/boost/convert.hpp
libs/convert/include/boost/convert/base.hpp
<table>
<thead>
<tr>
<th>Directory</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>tools/build/CONTRIBUTING.rst</td>
<td></td>
</tr>
<tr>
<td>tools/build/doc/jamfile.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/doc/src/howto.xml</td>
<td></td>
</tr>
<tr>
<td>tools/build/doc/src/tasks.xml</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/boost-build.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/customization/codegen.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/customization/inline_file.py</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/customization/jamroot.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/customization/readme.txt</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/customization/verbatim.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/customization/verbatim.py</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/generate/a.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/generate/README.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/generator/foocgi</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/generator/jamroot.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/generator/README.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/generator/soap.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/gettext/jamfile.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/gettext/qt3/hello/canvas.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/gettext/qt3/hello/canvas.h</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/gettext/qt3/hello/jamroot.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/gettext/main.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/gettext/readme.txt</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/hello/hello.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/libraries/app/app.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/libraries/app/jamfile.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/libraries/util/foobar.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/libraries/util/include/lib1.h</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/libraries/util/jamfile.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/make/readme.txt</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/pch/include/pch.hpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/python_modules/jamroot.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/python_modules/python_helpers.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/python_modules/python_helpers.py</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/python_modules/readme.txt</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt3/hello/arrow.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt3/hello/arrow.h</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt3/hello/main.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt4/moccable-cpp/main.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt4/hello/arrow.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt4/hello/arrow.h</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt4/hello/main.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/qt4/moccable-cpp/main.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/qt/README.txt</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/site-config.jam</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/time/hello.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/variant/a.cpp</td>
<td></td>
</tr>
<tr>
<td>tools/build/example/variant/jamfile.jam</td>
<td></td>
</tr>
</tbody>
</table>
tools/build/src/util/option.jam
tools/build/src/util/option.py
tools/build/src/util/order.jam
tools/build/src/util/order.py
tools/build/test/absolute_sources.py
tools/build/test/bad_dirname.py
tools/build/test/boostbook.py
tools/build/test/boostbook/a.hpp
tools/build/test/boostbook/docs.xml
tools/build/test/build_hooks.py
tools/build/test/build_no.py
tools/build/test/c_file.py
tools/build/test/clean.py
tools/build/test/composite.py
tools/build/test/conditionals2.py
tools/build/test/conditionals3.py
tools/build/test/core_d12.py
tools/build/test/core_dependencies.py
tools/build/test/core_import_module.py
tools/build/test/core_language.py
tools/build/test/core_modifiers.py
tools/build/test/core_typecheck.py
tools/build/test/custom_generator.py
tools/build/test/default_features.py
tools/build/test/dependency_property.py
tools/build/test/disambiguation.py
tools/build/test/dll_path.py
tools/build/test/duplicate.py
tools/build/test/example_customization.py
tools/build/test/example_gettext.py
tools/build/test/example_libraries.py
tools/build/test/example_make.py
tools/build/test/example_qt4.py
tools/build/test/exit_status.py
tools/build/test/expansion.py
tools/build/test/explicit.py
tools/build/test/gcc_runtime.py
tools/build/test/implicit_dependency.py
tools/build/test/indirect_conditional.py
tools/build/test/inherit_toolset.py
tools/build/test/inline.py
tools/build/test/lib_source_property.py
tools/build/test/library_chain.py
tools/build/test/library_order.py
tools/build/test/library_property.py
tools/build/test/load_order.py
tools/build/test/loop.py
Files:
libs/callable_traits/test/apply_member_pointer_pmd.cpp
libs/callable_traits/test/apply_member_pointer_pmf.cpp
Copyright:
arett Adair
License: BSL-1.0

Files:
libs/filesystem/test/issues/10485.cpp
Copyright:
iamvfx@gmail.com
License: BSL-1.0

Files:
libs/serialization/include/boost/serialization/variant.hpp
libs/serialization/test/test_variant.cpp
Copyright:
troy d straszheim
License: BSL-1.0

License: BSDRegex
Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from defects in it.

2. The origin of this software must not be misrepresented, either by explicit claim or by omission.

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

License: BSL-1.0
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.

License: OldBoost1
Permission to copy, use, modify, sell and distribute this software
is granted provided this copyright notice appears in all copies.
This software is provided "as is" without express or implied
warranty, and with no claim as to its suitability for any purpose.

License: OldBoost2
Permission to copy, use, sell and distribute this software is granted
provided this copyright notice appears in all copies.
Permission to modify the code and to distribute modified code is granted
provided this copyright notice appears in all copies, and a notice
that the code was modified is included with the copyright notice.

This software is provided "as is" without express or implied warranty,
and with no claim as to its suitability for any purpose.

License: OldBoost3
Permission to copy, use, modify, sell and distribute this software is
granted, provided this copyright notice appears in all copies and
modified version are clearly marked as such. This software is provided
"as is" without express or implied warranty, and with no claim as to its
suitability for any purpose.

License: OldBoost4
This software is provided 'as-is', without any express or implied
warranty. In no event will the copyright holder 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.

License: Perforce
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.

License: PSF
1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 2.2 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 2.2 alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001 Python Software Foundation; All Rights Reserved" are retained in Python 2.2 alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 2.2 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 2.2.

4. PSF is making Python 2.2 available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 2.2 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 2.2 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 2.2, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python 2.2, Licensee agrees to be bound by the terms and conditions of this License Agreement.

License: SGI
Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. The authors make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

1.6 json-c 0.15-2
1.6.1 Available under license:

Copyright (c) 2009-2012 Eric Haszlakiewicz

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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) 2004, 2005 Metaparadigm Pte Ltd
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

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

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

1.7 libssh 0.9.5-1+deb11u1

1.7.1 Available under license:
MIT License

Copyright (c) 2017 Jan-Lukas Wynen

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

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

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

Some parts are under the BSDv2 License:

Copyright (c) 2000 Markus Friedl. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

THIS SOFTWARE IS PROVIDED BY THE 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.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 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.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge
To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs
(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification").

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Linking with OpenSSL

17. In addition, as a special exception, we give permission to link the code of its release of libssh with the OpenSSL project's "OpenSSL" library (or with
modified versions of it that use the same license as the "OpenSSL" library),
and distribute the linked executables. You must obey the GNU Lesser General
Public License in all respects for all of the code used other than "OpenSSL".
If you modify this file, you may extend this exception to your version of the
file, but you are not obligated to do so. If you do not wish to do so, delete
this exception statement from your version.

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

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 copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

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

1.8 tiny-xml 2.6.2
1.8.1 Available under license :
/

www.sourceforge.net/projects/tinyxml
Original code (2.0 and earlier )copyright (c) 2000-2006 Lee Thomason (www.grinninglizard.com)

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.

*/

1.9 ejdb 1.2.12

1.9.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 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.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.
To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is
modified by someone else and passed on, the recipients should know
that what they have is not the original version, so that the original
author's reputation will not be affected by problems that might be
introduced by others.

Finally, software patents pose a constant threat to the existence of
any free program. We wish to make sure that a company cannot
effectively restrict the users of a free program by obtaining a
restrictive license from a patent holder. Therefore, we insist that
any patent license obtained for a version of the library must be
consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the
ordinary GNU General Public License. This license, the GNU Lesser
General Public License, applies to certain designated libraries, and
is quite different from the ordinary General Public License. We use
this license for certain libraries in order to permit linking those
libraries into non-free programs.

When a program is linked with a library, whether statically or using
a shared library, the combination of the two is legally speaking a
combined work, a derivative of the original library. The ordinary
General Public License therefore permits such linking only if the
entire combination fits its criteria of freedom. The Lesser General
Public License permits more lax criteria for linking other code with
the library.

We call this license the "Lesser" General Public License because it
does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a “work based on the library” and a “work that uses the library”. The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the
Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.
   
   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
   
   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
   
   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the
To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

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

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

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

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.10 libnetconf 0.10

1.10.1 Available under license:
COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 2012-2014 CESNET, z.s.p.o.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Company nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, provided that this notice is retained in full, this product may be distributed under the terms of the GNU General Public License (GPL) version 2 or later, in which case the provisions of the GPL apply INSTEAD OF those given above.

This software is provided "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 company or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

1.11 openssl 1.1.1n-0+deb11u3+rpt1
1.11.1 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,
* lhash, 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
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.
1.12 zlib 1.2.11

### 1.12.1 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.

1.13 libwebsockets 4.0.20-2

### 1.13.1 Available under license:

Libwebsockets and included programs are provided under the terms of the MIT license shown below, with the exception that some sources are under a similar permissive license like BSD, or are explicitly CC0 / public domain to remove any obstacles from basing differently-licensed code on them.

Original liberal license retained:

- lib/misc/sha-1.c - 3-clause BSD license retained, link to original
- win32port/zlib - ZLIB license (see zlib.h)
- lib/tls/mbedtls/wrapper - Apache 2.0 (only built if linked against mbedtls)
- lib/misc/base64-decode.c - already MIT

Relicensed to MIT:
- lib/misc/daemonize.c  - relicensed from Public Domain to MIT, link to original Public Domain version
- lib/plat/windows/windows-resolv.c  - relicensed from "Beerware v42" to MIT

Public Domain (CC-zero) to simplify reuse:

- test-apps/*.c
- test-apps/*.h
- minimal-examples/*
- lwsws/*

Although libwebsockets is available under a permissive license, it does not change the reality of dealing with large lumps of external code... if your copy diverges it is guaranteed to contain security problems after a while and can be very painful to pick backports (especially since historically, we are very hot on cleaning and refactoring the codebase). The least painful and lowest risk way remains sending your changes and fixes upstream to us so you can easily use later releases and fixes.

MIT License applied to libwebsockets:

https://opensource.org/licenses/MIT

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

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

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

1.14 avahi 0.8-5
1.14.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling.
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:
a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the
user can modify the Library and then relink to produce a modified
executable containing the modified Library. (It is understood
that the user who changes the contents of definitions files in the
Library will not necessarily be able to recompile the application
to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time a
copy of the library already present on the user's computer system,
rather than copying library functions into the executable, and (2)
will operate properly with a modified version of the library, if
the user installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least
three years, to give the same user the materials specified in
Subsection 6a, above, for a charge no more than the cost of
performing this distribution.

d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the above
specified materials from the same place.

e) Verify that the user has already received a copy of these
materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the
Library" must include any data and utility programs needed for
reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

7. You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent
license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

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

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

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.15 ngx-cookie-service 1.0.10

1.16 ngx-translate-core 11.0.1

1.17 angular 8.0.1
1.17.1 Available under license:

BSD 2-Clause License

For Yarn software

Copyright (c) 2016-present, Yarn Contributors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

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

import { HttpClientTestingModule, HttpTestingController } from '@angular/common/http/testing';
import { Injector } from '@angular/core';
import { TestBed } from '@angular/core/testing';
import { ContributorService } from './contributor.service';
import { ContributorGroup } from './contributors.model';

describe('ContributorService', () => {

  let injector: Injector;
  let contribService: ContributorService;
  let httpMock: HttpTestingController;

  beforeEach(() => {
    injector = TestBed.configureTestingModule({
      imports: [HttpClientTestingModule],
      providers: [
        ContributorService
      ]
    });

    contribService = injector.get<ContributorService>(ContributorService);
    httpMock = injector.get(HttpTestingController);
  });

  afterEach(() => httpMock.verify());
it('should make a single connection to the server', () => {
    const req = httpMock.expectOne({});
    expect(req.request.url).toBe('generated/contributors.json');
});

describe('#contributors', () => {

    let contribs: ContributorGroup[];
    let testData: any;

    beforeEach(() => {
        testData = getTestContribs();
        httpMock.expectOne({}).flush(testData);
        contribService.contributors.subscribe(results => contribs = results);
    });

    it('contributors observable should complete', () => {
        let completed = false;
        contribService.contributors.subscribe(undefined, undefined, () => completed = true);
        expect(completed).toBe(true, 'observable completed');
    });

    it('should reshape the contributor json to expected result', () => {
        const groupNames = contribs.map(g => g.name).join(',');
        expect(groupNames).toEqual('Angular,Collaborators,GDE');
    });

    it('should have expected "GDE" contribs in order', () => {
        const gde = contribs[2];
        const actualAngularNames = gde.contributors.map(l => l.name).join(',');
        const expectedAngularNames = [testData.gkalpak, testData.kapunahelewong].map(l => l.name).join(',');
        expect(actualAngularNames).toEqual(expectedAngularNames);
    });

    it('should support including a contributor in multiple groups', () => {
        const contributor = testData.gkalpak;
        const matchedGroups = contribs
            .filter(group => group.contributors.includes(contributor))
            .map(group => group.name);

        expect(matchedGroups).toEqual(['Collaborators', 'GDE']);
    });

    it('should do WHAT(?) if the request fails');
});

function getTestContribs() {
return {
    kapunahelewong: {
        name: 'Kapunahele Wong',
        picture: 'kapunahelewong.jpg',
        website: 'https://github.com/kapunahelewong',
        twitter: 'kapunahele',
        bio: 'Kapunahele is a front-end developer and contributor to angular.io',
        groups: ['GDE']
    },
    misko: {
        name: 'Miko Hevery',
        picture: 'misko.jpg',
        twitter: 'mhevery',
        website: 'http://misko.hevery.com',
        bio: 'Miko Hevery is the creator of AngularJS framework.',
        groups: ['Angular']
    },
    igor: {
        name: 'Igor Minar',
        picture: 'igor-minar.jpg',
        twitter: 'IgorMinar',
        website: 'https://google.com/+IgorMinar',
        bio: 'Igor is a software engineer at Angular.',
        groups: ['Angular']
    },
    kara: {
        name: 'Kara Erickson',
        picture: 'kara-erickson.jpg',
        twitter: 'karaforthewin',
        website: 'https://github.com/kara',
        bio: 'Kara is a software engineer on the Angular team at Angular and a co-organizer of the Angular-SF Meetup.',
        groups: ['Angular']
    },
    jeffcross: {
        name: 'Jeff Cross',
        picture: 'jeff-cross.jpg',
        twitter: 'jeffbcross',
        website: 'https://twitter.com/jeffbcross',
        bio: 'Jeff was one of the earliest core team members on AngularJS.',
        groups: ['Collaborators']
    },
    naomi: {
        name: 'Naomi Black',
        picture: 'naomi.jpg',
        twitter: 'naomitraveller',
        website: 'http://google.com/+NaomiBlack',
        bio: 'Naomi is AngularVs TPM generalist and jack-of-all-trades.',
        groups: ['Angular']
    }
}
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { ConnectableObservable, Observable } from 'rxjs';
import { map, publishLast } from 'rxjs/operators';
import { Contributor, ContributorGroup } from './contributors.model';

// TODO(andrewjs): Look into changing this so that we don't import the service just to get the const
import { CONTENT_URL_PREFIX } from 'app/documents/document.service';

const contributorsPath = CONTENT_URL_PREFIX + 'contributors.json';
const knownGroups = ['Angular', 'Collaborators', 'GDE'];

@Injectable()
export class ContributorService {
  contributors: Observable<ContributorGroup[]>;

  constructor(private http: HttpClient) {
    this.contributors = this.getContributors();
  }

  private getContributors() {
    const contributors = this.http.get<Record<string, Contributor>>(contributorsPath).pipe(
      // Create group map
      map(contribs => {
        const contrbMap: { [name: string]: Contributor[]} = {};
        Object.keys(contribs).forEach(key => {
          const contributor = contribs[key];
          contributor.groups.forEach(group => {
            const contribGroup = contrbMap[group] || (contrbMap[group] = []);
            contribGroup.push(contributor);
          });
        });
        return contrbMap;
      }));
  }
}
// Flatten group map into sorted group array of sorted contributors
map(cmap => {
    return Object.keys(cmap).map(key => {
        const order = knownGroups.indexOf(key);
        return {
            name: key,
            order: order === -1 ? knownGroups.length : order,
            contributors: cmap[key].sort(compareContributors)
        } as ContributorGroup;
    })
    .sort(compareGroups);
});

function compareContributors(l: Contributor, r: Contributor) {
    return l.name.toUpperCase() > r.name.toUpperCase() ? 1 : -1;
}

function compareGroups(l: ContributorGroup, r: ContributorGroup) {
    return l.order === r.order ?
        (l.name > r.name ? 1 : -1) :
        l.order > r.order ? 1 : -1;
}

import { Component, Input } from '@angular/core';
import { Contributor } from './contributors.model';
import { CONTENT_URL_PREFIX } from 'app/documents/document.service';

@Component({
    selector: 'aio-contributor',
    template: `<div [ngClass]="{ 'flipped': person.isFlipped }" class="contributor-card">

    <div class="card-front" (click)="flipCard(person)">
        <h3>{{person.name}}</h3>
        <div class="contributor-image" [style.background-image]="'url('+pictureBase+(person.picture || noPicture)+')'">
            <div class="contributor-info">
                <a *ngIf="person.bio" mat-button class="info-item">
                    View Bio
                </a>
            </div>
        </div>
    </div>
</div>`
});
export class ContributorComponent {
  @Input() person: Contributor;
  noPicture = '_no-one.png';
  pictureBase = CONTENT_URL_PREFIX + 'images/bios/';

  flipCard(person: Contributor) {
    person.isFlipped = !person.isFlipped;
  }
}

import { ReflectiveInjector } from '@angular/core';
import { of } from 'rxjs';
import { ContributorGroup } from './contributors.model';
import { ContributorListComponent } from './contributor-list.component';
import { ContributorService } from './contributor.service';
import { LocationService } from 'app/shared/location.service';

// Testing the component class behaviors, independent of its template
// Let e2e tests verify how it displays.
describe('ContributorListComponent', () => {
  let component: ContributorListComponent;
  let injector: ReflectiveInjector;
  let contributorService: TestContributorService;
  let locationService: TestLocationService;
  let contributorGroups: ContributorGroup[];

  beforeEach(
    () => {
      component = new ContributorListComponent();
      injector = new ReflectiveInjector(
        [ContributorListComponent, ContributorService, LocationService],
        new DefaultPlatformModule(),
        new DefaultPlatformModule()
      );
      contributorService = new TestContributorService();
      locationService = new TestLocationService();
      contributorGroups = new ContributorGroup[];
    });

  it('should create an instance of the component', () => {
    expect(component).toBeTruthy();
  });

  it('should have a no picture', () => {
beforeEach(() => {
    injector = ReflectiveInjector.resolveAndCreate([{
        provide: ContributorListComponent,
        useClass: TestContributorService
    }, {
        provide: LocationService, useClass: TestLocationService
    }]);

    locationService = injector.get(LocationService);
    contributorService = injector.get(ContributorService);
    contributorGroups = contributorService.testContributors;
});

it('should select the first group when no query string', () => {
    component = getComponent();
    expect(component.selectedGroup).toBe(contributorGroups[0]);
});

it('should select the first group when query string w/o "group" property', () => {
    locationService.searchResult = { foo: 'GDE' };
    component = getComponent();
    expect(component.selectedGroup).toBe(contributorGroups[0]);
});

it('should select the first group when query group not found', () => {
    locationService.searchResult = { group: 'foo' };
    component = getComponent();
    expect(component.selectedGroup).toBe(contributorGroups[0]);
});

it('should select the GDE group when query group is "GDE"', () => {
    locationService.searchResult = { group: 'GDE' };
    component = getComponent();
    expect(component.selectedGroup).toBe(contributorGroups[1]);
});

it('should select the GDE group when query group is "gde" (case insensitive)', () => {
    locationService.searchResult = { group: 'gde' };
    component = getComponent();
    expect(component.selectedGroup).toBe(contributorGroups[1]);
});

it('should set the query to the "GDE" group when user selects "GDE"', () => {
    component = getComponent();
    component.selectGroup('GDE');
    expect(locationService.searchResult['group']).toBe('GDE');
});

it('should set the query to the first group when user selects unknown name', () => {

component = getComponent();
component.selectGroup('GDE'); // a legit group that isn't the first

component.selectGroup('foo'); // not a legit group name
expect(locationService.searchResult['group']).toBe('Angular');
}

/// Test Helpers ///
function getComponent(): ContributorListComponent {
    const comp = injector.get(ContributorListComponent);
    comp.ngOnInit();
    return comp;
}

interface SearchResult { [index: string]: string; }

class TestLocationService {
    searchResult: SearchResult = {};
    search = jasmine.createSpy('search').and.callFake(() => this.searchResult);
    setSearch = jasmine.createSpy('setSearch')
        .and.callFake((label: string, result: SearchResult) => {
            this.searchResult = result;
        });
}

class TestContributorService {
    testContributors = getTestData();
    contributors = of(this.testContributors);
}

function getTestData(): ContributorGroup[] {
    return [
        // Not interested in the contributors data in these tests
        { name: 'Angular', order: 0, contributors: [] },
        { name: 'GDE', order: 1, contributors: [] },
    ];
}

"mhevery": {
    "name": "Miko Hevery",
    "picture": "misko.jpg",
    "twitter": "mhevery",
    "website": "http://misko.hevery.com",
    "bio": "Miko Hevery is the creator of AngularJS framework. He has passion for making complex things simple. He currently works at Google, but has previously worked at Adobe, Sun Microsystems, Intel, and Xerox, where he became an expert in building web applications in web related technologies such as Java, JavaScript, Flex and ActionScript."
}
"groups": [
"Angular"
],
"lead": "kara"
},
"igorminar": {
"name": "Igor Minar",
"picture": "igor-minar.jpg",
"twitter": "IgorMinar",
"website": "https://google.com/+IgorMinar",
"bio": "Igor is a software engineer at Google. He is a lead on the Angular project, practitioner of test driven development, open source enthusiast, hacker. In his free time, Igor enjoys spending time with his wife and two kids, doing outdoor activities (including but not limited to sports, gardening and building retaining walls)."
"groups": [
"Angular"
],
"lead": "bradlygreen"
},
"bradlygreen": {
"name": "Brad Green",
"picture": "brad-green.jpg",
"twitter": "bradlygreen",
"website": "https://plus.google.com/+BradGreen",
"bio": "Brad Green works at Google as an engineering director. Brad manages the Google Sales Platform suite of projects as well as the AngularJS framework. Prior to Google, Brad worked on the early mobile web at AvantGo, founded and sold startups, and spent a few hard years toiling as a caterer. Brad's first job out of school was as lackey to Steve Jobs at NeXT Computer writing demo software and designing his slide presentations. Brad enjoys throwing dinner parties with his wife Heather and putting on plays with his children."
"groups": [
"Angular"
],
"lead": "igorminar"
},
"jelbourn": {
"name": "Jeremy Elbourn",
"picture": "jelbourn.jpg",
"twitter": "jelbourn",
"website": "https://plus.google.com/+JeremyElbourn",
"bio": "Angular Material Team Lead. FE Engineer @ Google specializing in AngularJS, component design, and the cleanest of code."
"groups": [
"Angular"
],
"lead": "igorminar"
},
"petebacondarwin": {
"name": "Pete Bacon Darwin",
"picture": "pete.jpg",
"twitter": "petebd",
"website": "http://www.bacondarwin.com",
"bio": "AngularJS for JS Team Lead. Pete has been working on the core team since 2012 and became the team lead for the AngularJS for JS branch in November 2014. He has co-authored a book on AngularJS and regularly talks about and teaches Angular."
"groups": [
"Angular"
],
"lead": "igorminar"
},
"stephenfluin": {
"groups": [
"Angular"
]
"name": "Stephen Fluin",
"picture": "stephenfluin.jpg",
"twitter": "stephenfluin",
"website": "https://plus.google.com/+stephenfluin",
"bio": "Stephen is a Developer Advocate working on the Angular team. Before joining Google, he was a Google Expert. Stephen loves to help enterprises use technology more effectively.",
"groups": ["Angular"],
"lead": "bradlygreen"
},

"robwormald": {
"name": "Rob Wormald",
"picture": "rob-wormald.jpg",
"twitter": "robwormald",
"website": "http://github.com/robwormald",
"bio": "Rob is a Developer Advocate on the Angular team at Google. He's the Angular team's resident reactive programming geek and founded the Reactive Extensions for Angular project, ngrx.",
"groups": ["Angular"],
"lead": "stephenfluin"
},

"rkirov": {
"name": "Rado Kirov",
"picture": "rado.jpg",
"twitter": "radokirov",
"website": "https://plus.sandbox.google.com/+RadoslavKirov",
"bio": "Rado has been on the Angular Core team since Summer 2014. Before Angular, he worked on the Adsense serving stack, responsible for serving billions of ads daily. Being passionate about open source, he made contributions to Angular as a Google-20% project, before making the fulltime jump. He is a recovering academic; ask him about error-correcting codes from algebraic curves (or don't).",
"groups": ["Angular"],
"lead": "mprobst"
},

"alexeagle": {
"name": "Alex Eagle",
"picture": "alex-eagle.jpg",
"twitter": "jakeherringbone",
"website": "http://google.com/+alexeagle",
"bio": "Alex works on language tooling for JavaScript and TypeScript. Previously Alex spent five years in Google's developer testing tools. He has developed systems including Google's continuous integration service, capturing build&test failures, and explaining them to developers. Before Google, Alex worked at startups including Opower, and consulted for large government IT. In his 20% time, he created the Error-Prone static analysis tool, which detects common Java programming mistakes and reports them as compile errors.",
"groups": ["Angular"],
"lead": "igorminar"
},

"kyliau": {
"name": "Keen Yee Liau",
"groups": ["Angular"],
"lead": "alexeagle"
"name": "Charles Lyding",
"groups": ["Angular"],
"lead": "alexeagle",
"picture": "clydin.jpg"
},
"alan-agius4": {
"name": "Alan Agius",
"groups": ["Angular"],
"lead": "alexeagle",
"picture": "alan-agius4.jpg",
"bio": "Angular CLI Member, Loves TypeScript, Build Tools, Food, Beer & Coffee:)"
},
"gregmagolan": {
"name": "Greg Magolan",
"groups": ["Angular"],
"lead": "alexeagle",
"picture": "gregmagolan.jpg",
"bio": "Building great software with Angular and Node.js."
},
"mprobst": {
"name": "Martin Probst",
"picture": "martin-probst.jpg",
"twitter": "martin_probst",
"website": "http://probst.io",
"bio": "Martin is a software engineer at Google in the AngularJS team. He holds a MSc in Software Engineering from HPI in Potsdam, Germany. Before joining the AngularJS team at Google, he worked at a database startup in the Netherlands, at EMC, at SAP, and as a freelancer. In his free time, he likes to cook and sail, not necessarily at the same time.",
"groups": ["Angular"],
"lead": "bradlygreen"
},
"alxhub": {
"name": "Alex Rickabaugh",
"picture": "alex-rickabaugh.jpg",
"twitter": "synalx",
"website": "https://plus.google.com/+AlexRickabaugh/about",
"bio": "Core team member working to optimize the Angular platform for the next generation of applications, including mobile. Before joining the Angular team, Alex worked in the Google sales organization where he helped build the first large Angular application within Google.",
"groups": ["Angular"],
"lead": "kara"
},
"matsko": {
"name": "Matias Niemela",
"picture": "matias.jpg",
"bio": "Matias is a software engineer at Google in the AngularJS team. He holds a MSc in Software Engineering from HPI in Potsdam, Germany. Before joining the AngularJS team at Google, he worked at a database startup in the Netherlands, at EMC, at SAP, and as a freelancer. In his free time, he likes to cook and sail, not necessarily at the same time.",
"groups": ["Angular"],
"lead": "bradlygreen"
}
"twitter": "yearofmoo",
"website": "http://yearofmoo.com",
"bio": "Matias Niemela is a fullstack web developer who has been programming & building websites for over 10 years, and a core team member of AngularJS for two years. In the spring of 2015 Matias joined Angular full time at Google. In his free time Matias loves to build complex things and is always up for public speaking, travelling and tweaking his current Vim setup.",
"groups": ["Angular"],
"lead": "kara"
},
"hansl": {
"name": "Hans Larsen",
"picture": "hansl.jpg",
"twitter": "hanslatwork",
"website": "http://www.codingatwork.com/",
"bio": "Hans is a software engineer at Google on the Angular team and was previously at Slack. He works everyday to help make it easier for everyone to create beautiful, consistent web applications using Angular, using Material Design components and the CLI tool.",
"groups": ["Angular"],
"lead": "alexeagle"
},
"kara": {
"name": "Kara Erickson",
"picture": "kara-erickson.jpg",
"twitter": "karaforthewin",
"website": "https://github.com/kara",
"bio": "Kara is a software engineer on the Angular team at Google and a co-organizer of the Angular-SF Meetup. Prior to Google, she helped build UI components in Angular for guest management systems at OpenTable. She enjoys snacking indiscriminately and probably other things too.",
"groups": ["Angular"],
"lead": "igorminar"
},
"vikerman": {
"name": "Vikram Subramanian",
"picture": "vikram.jpg",
"twitter": "vikerman",
"bio": "Vikram is a Software Engineer on the Angular team focused on Engineering Productivity. That means he makes sure people on the team can move fast and not break things. Vikram enjoys doing Yoga and going on walks with his daughter.",
"groups": ["Angular"],
"lead": "alexeagle"
},
"pkozlowski-opensource": {
"name": "Pawel Kozlowski",
"picture": "pawel.jpg",
"twitter": "pkozlowski_os",
"bio": "Open source hacker, AngularJS book author, AngularUI lead developer. Pawel is an software-development addict who believes in free, open source software. He is a core contributor to the AngularJS framework, AngularUI, Karma-runner and several other projects. He is the co-author of the "Mastering Web Application Development with

---

Open Source Used In CBD probe 2.5.x for Raspbian bullseye 1040
AngularJS book. When not coding, Pawel can be spotted speaking at various software development conferences.

"groups": ["Angular"],
"lead": "kara"
],
"devversion": {
"name": "Paul Gschwendtner",
"picture": "devversion.jpg",
"twitter": "DevVersion",
"website": "https://github.com/DevVersion",
"bio": "Paul is a 17-year-old developer living in Germany. While he attends school, Paul works as a core team member on Angular Material. Paul focuses on tooling and building components for Angular."
},
"groups": ["Angular"],
"lead": "kara"
],
"EladBezalel": {
"name": "Elad Bezalel",
"picture": "eladbezalel.jpg",
"website": "https://github.com/EladBezalel",
"bio": "Elad is a fullstack developer with a very strong love for design. Since 8 years old, he's been designing in Photoshop and later on fell in love with programing. This strong bond between design and computer programming gave birth to a new kind of love. And he is currently doing the combination of both, as a core member of the ngMaterial project."
},
"groups": ["GDE"]
],
"marclaval": {
"name": "Marc Laval",
"picture": "marclaval.jpg",
"twitter": "marclaval",
"website": "https://github.com/mlaval",
"bio": "Marc is a manager at Amadeus where he leads the team in charge of developing and recommending UI frameworks for the company. He is also an open source developer and a contributor to Angular."
},
"groups": ["Angular"],
"lead": "kara"
],
"wardbell": {
"name": "Ward Bell",
"picture": "wardbell.jpg",
"website": "https://github.com/wardbell",
"twitter": "wardbell",
"bio": "Ward is an all-around developer with JavaScript, Node.js, and .net chops. He's a frequent conference speaker and podcaster, trainer, Google Developer Expert for Angular, Microsoft MVP, and PluralSight author. He is also president of IdeaBlade, an enterprise software consulting firm and the makers of breeze.js. He would like to get more sleep and spend more time in the mountains."
},
"groups": ["GDE"]
],
"Narretz": {
"name": "Martin Staffa",
"picture": "martinstaffa.jpg",
"bio": "Martin Staffa is an experienced software developer with a passion for open source and community involvement. He is a strong advocate for the Angular framework and is always eager to share knowledge and collaborate with other developers."
},
"groups": ["GDE"]
]
"twitter": "Narretz",
"bio": "Martin is an English major turned web developer who loves frontend stuff. He's been part of the AngularJS team since 2014. If you can't find him roaming the Github issue queues, he's probably out with his camera somewhere."
"groups": ["Angular"],
"lead": "petebacondarwin"
},
"filipesilva": {
"name": "Filipe Silva",
"picture": "filipe-silva.jpg",
"twitter": "filipematossilv",
"website": "http://github.com/filipesilva",
"bio": "Filipe is a passion-driven developer that always strives for the most elegant solution for each problem. He is currently an author for Angular.io, a core contributor for Angular-CLI and senior front end engineer at KonnectAgain. When not busy going through PRs, you can find him scouring reddit for new dinner recipes to cook or enjoying a craft beer in Dublin."
"groups": ["Angular"],
"lead": "alexeagle"
},
"andrewseguin": {
"name": "Andrew Seguin",
"picture": "andrewseguin.jpg",
"website": "http://github.com/andrewseguin",
"bio": "Andrew is an engineer on the Angular Material team working on bringing material components to the world. When hes not obsessing over pixels and design, he is probably off somewhere having adventures with his wife and daughters."
"groups": ["Angular"],
"lead": "jelbourn"
},
"crisbeto": {
"name": "Kristiyan Kostadinov",
"picture": "crisbeto.jpg",
"website": "http://crisbeto.com/",
"bio": "Kristiyan is a front-end developer, passionate open-source contributor and a core team member on Angular Material.
"groups": ["Angular"],
"lead": "jelbourn"
},
"gkalpak": {
"name": "Georgios Kalpakas",
"picture": "gkalpak.jpg",
"twitter": "gkalpakas",
"website": "https://github.com/gkalpak",
"bio": "George is a Software Engineer with a passion for chess, robotics and automating stuff. He has a strong need to know how things work (so if you already know, he'd love to have a talk with you). He has been a member of the AngularJS team since 2014. When not doing geeky stuff, he is probably trying to convince his wife and kids to apply programming principles in real life. (Or is it the other way around?)"
"groups": ["Angular"],
"lead": "igorminar"
},
"mmalerba": {
  "name": "Miles Malerba",
  "picture": "mmalerba.jpg",
  "bio": "Miles is a software engineer on the Angular Material team at Google. In addition to Javascripting he enjoys eating food and ogling cute puppies."
},
"groups": ["Angular"],
"lead": "jelbourn"
},
"jasonaden": {
  "name": "Jason Aden",
  "picture": "jasonaden.jpg",
  "bio": "Jason is a software engineer at Google on the Angular Core team. He is enthusiastic about Angular and application development in the modern age. In his free time Jason enjoys spending time with his wife and four children and doing outdoor activities (hiking, fishing, snowboarding, etc.).",
  "groups": ["Angular"],
  "lead": "igorminar"
},
"jeffwhelpley": {
  "name": "Jeff Whelpley",
  "picture": "jeffwhelpley.jpg",
  "twitter": "jeffwhelpley",
  "website": "https://medium.com/@jeffwhelpley",
  "bio": "Jeff Whelpley is a Google Developer Expert and the CTO of GetHuman. He is the co-organizer of the Angular Boston meetup group, co-creator of Angular Universal, former host of AngularAir and frequent speaker at Angular events."
},
"groups": ["GDE"]
},
"pascalprecht": {
  "name": "Pascal Precht",
  "picture": "pascalprecht.jpg",
  "website": "https://twitter.com/PascalPrecht",
  "bio": "Pascal is a software engineer, author and Google Developer Expert for the Angular team. He loves contributing to open source and is the creator of the popular angular-translate module. In his spare time he's fiddling with EDM production."
},
"groups": ["GDE"]
},
"deborah": {
  "name": "Deborah Kurata",
  "picture": "deborah.jpg",
  "twitter": "deborahkurata",
  "website": "http://blogs.msmvps.com/deborahk/",
  "bio": "Deborah is a software developer, author, and Google Developer Expert. She is author of several Pluralsight courses including: 'Angular 2: Getting Started' and Angular Routing",
  "groups": ["Collaborators", "GDE"],
  "mentor": "kara"
}
"alyssa": {
    "name": "Alyssa Nicoll",
    "picture": "mickey_mouse.jpg",
    "twitter": "alyssanicoll",
    "website": "alyssa.io",
    "bio": "I am an energetic, ber passionate GDE and Web Dev. I have some Front-End and Angular courses on Egghead.io and Code School. I love to learn new things and share them with others. I Scuba Dive and have a toothless dog named 'Gummy'. My DM is always open, come talk sometime.",
    "groups": ["GDE"]
},
"ralph": {
    "name": "Ralph Wang",
    "picture": "ralph.jpg",
    "twitter": "ralph_wang_gde",
    "bio": "Ralph(Zhicheng Wang) is a senior consultant at ThoughtWorks and also a GDE. He is a technology enthusiast and he is a passionate advocate of 'Simplicity, Professionalism and Sharing'. In his eighteen years of R&D career, he worked as tester, R&D engineer, project manager, product manager and CTO. He is immersed in the excitement of the arrival of the baby.",
    "groups": ["GDE"]
},
"manekinekko": {
    "name": "Wassim Chegham",
    "picture": "wassim.jpg",
    "twitter": "manekinekko",
    "website": "https://medium.com/@wassimchegham",
    "bio": "Wassim (aka manekinekko on Twitter/Github) is a Developer Advocate at SFEIR, in Web technologies (Angular, Polymer, PWA, Web Components...). He is also a Developer Expert in Web technologies nominated by Google. He enjoys writing technical articles, meeting developers at events, speaking at conferences and contributing to open source projects. Wassim loves the Web Platform and works hard to move it forward.",
    "groups": ["Angular"],
    "mentor": "filipesilva"
},
"chrisnoring": {
    "name": "Christoffer Noring",
    "picture": "chrisnoring.jpg",
    "twitter": "chris_noring",
    "website": "softchris.github.io",
    "bio": "Chris is a Full Stack Developer at McKinsey. A Google Developer Expert in Web Technologies and Angular. He is also a Nativescript Developer Expert. He is one of the organizers of the Angular conference ngVikings and an author of the book RxJS 5 Ultimate",
    "groups": ["GDE"]
},
"jorgeucano": {
    "name": "Jorge Cano",
    "picture": "jorgeucano.jpg",
    "twitter": "jorgeucano",
    "website": "https://medium.com/@jorgeucano",
    "bio": "After more than 10 years working in the tech industry, Jorge is a full stack developer with focus on Open Source Used In CBD probe 2.5.x for Raspbian bullseye
JavaScript technologies. Today, Jorge is working at Hero Devs using Angular / RxJS / Firebase as well as other technologies. He delivered several courses and talks as well as write some tech articles on these subjects. Because of that, he was recognised as a Google Developer Expert in Angular & web technologies and Nativescript Developer Expert.

"groups": ['"GDE"'],

toddmotto: {
  "name": "Todd Motto",
  "picture": "toddmotto.jpg",
  "twitter": "toddmotto",
  "website": "https://ultimateangular.com",
  "groups": ['"GDE"'],
},
michaelhladky: {
  "name": "Michael Hladky",
  "picture": "michael-hladky.jpg",
  "twitter": "Michael_Hladky",
  "website": "https://github.com/BioPhoton",
  "bio": "Michael is a self employed trainer, consultant and developer with the focus on Angular, and located in Vienna, Austria. He gives workshops on Angular, RxJS and Ionic. As Google Developer Expert, founder of Angular-Austria-Association and Angular-Vienna meetup, and speaker he is an active part of the community.",
  "groups": ['"GDE"'],
},
michaelprentice: {
  "name": "Michael Prentice",
  "picture": "michaelprentice.jpg",
  "twitter": "splaktar",
  "website": "https://www.DevIntent.com",
  "groups": ['"Angular"'],
  "lead": "jelbourn",
},
manfredsteyer: {
  "name": "Manfred Steyer",
  "picture": "steyer.jpg",
  "twitter": "ManfredSteyer",
  "website": "https://www.softwarearchitekt.at",
  "bio": "Trainer and Consultant with focus on Angular. Writes for O'Reilly, the German Java Magazine and Heise. Regularly speaks at conferences.",
  "mentor": "mgechev",
  "groups": ['"GDE", "Collaborators"'],
},
maximsalnikov: {
  "name": "Maxim Salnikov",
  "picture": "maximsalnikov.jpg",
}
"twitter": "webmaxru",
"website": "https://medium.com/@webmaxru",
"bio": "Oslo-based web front-end engineer, a Google Developer Expert in Angular, Web technologies and IoT. Active public speaker & trainer for the developer events. Leader of Norways largest meetups dedicated to web front-end and mobile development. Founder of ngVikings and Mobile Era conferences. Progressive Web Apps advocate.",
"groups": ["GDE"]
},
"jeremywilken": {
"name": "Jeremy Wilken",
"picture": "jeremywilken.jpg",
"twitter": "gnomeontherun",
"website": "https://gnomeontherun.com",
"bio": "Based in Austin Texas, Jeremy is an application architect and homebrewer. He is a Google Developer Expert in Web Technologies and Angular, with a focus on speaking and training and author of Angular in Action and Ionic in Action.",
"groups": ["GDE"]
},
"mgechev": {
"name": "Minko Gechev",
"picture": "minko.jpg",
"twitter": "mgechev",
"website": "http://blog.mgechev.com",
"bio": "Software engineer who enjoys theoretical computer science and its practical applications. Speaker, author of the book 'Switching to Angular', codelyzer, Guess.js, and the Go linter revive. Working for faster and more reliable software.",
"groups": ["Angular"],
"lead": "alexeagle"
},
"urish": {
"name": "Uri Shaked",
"picture": "urish.jpg",
"twitter": "UriShaked",
"website": "https://urish.org",
"bio": "Uri Shaked is a Google Developer Expert for Web Technologies. He regularly writes about Web and IoT related technologies in his medium blog, and speaks about these topics in conferences and meetup around the world. Among his interests are reverse engineering, hardware hacking, building 3d-printed robots and games, playing music and Salsa dancing.",
"groups": ["GDE"]
},
"eusoj": {
"name": "Josue Gutierrez",
"picture": "josue.jpg",
"twitter": "eusoj",
"website": "http://techtam.io",
"bio": "Based in Mexico, Josue has been web developer since the last 10 years, he is part of the Google Developer Expert Program, passionate about teaching and building communities",
"groups": ["GDE"]
}
"SanderElias": {
  "name": "Sander Elias",
  "picture": "sanderelias.jpg",
  "twitter": "esoSanderElias",
  "website": "https://sanderelias.nl",
  "bio": "Sander is a versed developer with over 4 decades of practice under his belt. He is also an Google Developer Expert for web, specializing in Angular. Organizer of meetups and conferences. Helping out others wherever he can. When he is not breathing code, he is fiddling around with IOT, photography, science and anything that might vaguely is gadget-like! Thinks he a master of the grill, but in reality you probably don't get a food-poisoning ;) Also, and actually the most important thing to him, he is a father of 4, and has the most patient girlfriend in the universe."
  "groups": ["GDE"]
},
"filipbech": {
  "name": "Filip Bruun Bech-Larsen",
  "picture": "filipbech.jpg",
  "twitter": "filipbech",
  "website": "http://filipbech.github.io/",
  "bio": "Filip is a Frontend developer from Denmark. He works at IMPACT, delivering large-scale, high-performance e-commerce to international clients - most often build in Angular. He runs the local Angular usergroup - ngAarhus, and gives talks/workshops around and beyond the country of Denmark."
  "groups": ["GDE"]
},
"ocombe": {
  "name": "Olivier Combe",
  "picture": "ocombe.jpg",
  "twitter": "ocombe",
  "bio": "Olivier is a passionate front-end engineer who loves interacting with the community by doing open source projects (ocLazyLoad, ngx-translate), being a panelist at Angular-Air, giving talks or just chatting on Twitter and Slack. He's a member of the Angular Core team and works on i18n."
  "groups": ["Angular"],
  "lead": "kara"
},
"cironunes": {
  "name": "Ciro Nunes",
  "picture": "cironunes.jpg",
  "twitter": "cironunesdev",
  "bio": "Ciro is the Lead Front-end Engineer of CrossEngage and Google Developer Expert in Web Technologies."
  "groups": ["GDE"]
},
"elecash": {
  "name": "Ral Jimnez",
  "picture": "raul.jpg",
  "twitter": "elecash",
  "bio": "Raul works as a CEO and Front-end Architect at Byte Default for companies around the world helping them to build high-performance web apps. In his spare time he's usually working on Videogular, involved in local meetups, speaking at conferences and contributing to open source projects."
  "groups": ["GDE"]
}
"simpulton": {
    "name": "Lukas Ruebbelke",
    "picture": "lukas.jpg",
    "twitter": "simpulton",
    "bio": "Developer. Hacker. Community backer. Author and blogger. Console logger.",
    "groups": ["GDE"]
},
"christianweyer": {
    "name": "Christian Weyer",
    "picture": "christianweyer.jpg",
    "twitter": "ChristianWeyer",
    "website": "https://www.thinktecture.com",
    "bio": "Co-founder and CTO of Thinktecture AG, as well as Google GDE and Microsoft MVP. Since two decades active as an engaged and passionate speaker on several software conferences and events all over the world. Some people call him 'Mr. Cross-Platform'.",
    "groups": ["GDE"]
},
"shairez": {
    "name": "Shai Reznik",
    "picture": "shaireznik.jpg",
    "twitter": "shai_reznik",
    "website": "https://www.hirez.io",
    "bio": "Teaches Angular at HiRez.io the most entertaining online courses on the web. An experienced developer, consultant and speaker also known for his unusual crazy Angular talks such as ng-wat, ng-show, ng-rap, etc. Shai is also the organizer of the largest JavaScript group in Israel and a professional Improv performer.",
    "groups": ["GDE"]
},
"danwahlin": {
    "name": "Dan Wahlin",
    "picture": "danwahlin.jpg",
    "twitter": "DanWahlin",
    "website": "https://codewithdan.com",
    "bio": "Dan Wahlin founded Wahlin Consulting which provides consulting and onsite/online training services on Web technologies such as JavaScript, Angular, TypeScript, Node.js, C#, ASP.NET Core, Web API, and Docker. Hes also published many developer courses on Pluralsight.com and Udemy.com. Dan is a Google GDE, Docker Captain, and Microsoft MVP and Regional Director and speaks at conferences and user groups around the world. Dan has written several books on Web technologies, hundreds of technical articles and blog posts (https://blog.codewithdan.com) and runs the 'Code with Dan Web Weekly Newsletter' - a great way to stay up on the latest technologies. Follow Dan on Twitter @DanWahlin.",
    "groups": ["GDE"]
},
"joeeames": {
    "name": "Joe Eames",
    "picture": "joeeames.jpg",
    "twitter": "josepheames",
    "website": "https://joeeames.me",
    "bio": "Joe Eames is a developer and educator. He publishes course on Angular and JavaScript on Pluralsight.com."
He is an organizer of ng-conf, a Google Developer Expert in Angular, gives lots of talks & workshops, and loves all things web.

"groups": ["GDE"]

"willmendesneto": {
  "name": "Wilson Mendes",
  "picture": "willmendesneto.jpg",
  "twitter": "willmendesneto",
  "website": "https://willmendesneto.github.io",
  "bio": "GDE (Google Developer Expert) Angular and Web Technologies, GDG Salvador organizer, passionate about technology and active in communities with a focus on web development, including Angular, JavaScript, HTML5, CSS3, Workflow, web performance, security and Internet of things. Participates in events organization, speaker at conferences in Brazil and other countries and contributes to several open source projects."
}

"jecelynyeen": {
  "name": "Jecelyn Yeen",
  "picture": "jecelynyeen.jpg",
  "twitter": "jecelynyeen",
  "website": "https://developers.google.com/experts/people/jecelyn-yeen",
  "bio": "GDE (Google Developer Expert) Angular and Web Technologies, Women Who Code KL Director, Jecelyn specializes in professional application development with technologies, including Angular, HTML5, Typescript, JavaScript, CSS, C#, NodeJs, Cloud and ASP.NET."
}

"areai51": {
  "name": "Vinci Rufus",
  "picture": "vincirufus.jpg",
  "twitter": "areai51",
  "website": "https://developers.google.com/experts/people/vinci-rufus",
  "bio": "Director of Experience Technology at SapientRazorfish. Consults various brands on their frontend and mobile web architecture. A speaker at various forums and mentor at Launchpad Accelerator and ngGirls India. Spends free time playing with Angular, Preact, web-components",
}

"tchatel": {
  "name": "Thierry Chatel",
  "picture": "thierrychatel.jpg",
  "twitter": "ThierryChatel",
  "website": "http://www.methotic.com",
  "bio": "Thierry is a senior consultant and trainer, specialized on Angular, and a Google Developer Expert."
}

"gerardsans": {
  "name": "Gerard Sans",
  "picture": "gerardsans.jpg",
  "twitter": "gerardsans",
  "website": "https://medium.com/@gerard.sans"}
"bio": "Gerard is very excited about the future of the Web and JavaScript. Always happy Computer Science Engineer and humble Google Developer Expert. He loves to share his learnings by giving talks, trainings and writing about cool technologies. He loves running AngularZone and GraphQL London, mentoring students and giving back to the community. ",
"groups": ["GDE"],

"nirkaufman": {
  "name": "Nir Kaufman",
  "picture": "nirkaufman.jpg",
  "twitter": "nirkaufman",
  "website": "http://ngnir.life/",
  "bio": "Nir is a Principal Frontend Consultant & Head of the Angular department at 500Tech, Google Developer Expert and community leader. He organizes the largest Angular meetup group in Israel (Angular-IL), talks and teaches about front-end technologies around the world. He is also the author of two books about Angular and the founder of the 'Frontend Band'.",
  "groups": ["GDE"]
},

"achautard": {
  "name": "Alain Chautard",
  "picture": "alainchautard.png",
  "twitter": "AlainChautard",
  "website": "http://www.angulartraining.com",
  "bio": "Alain Chautard is a Google Developer Expert in Web Technologies / Angular. He started working with Angular JS in 2011. Since then he has worked with all Angular versions on a daily basis, both as a developer and as a technical trainer. He is the organizer of the Sacramento Angular Meetup group, co-organizer of the Google Developer Group chapter in Sacramento, California, and published author of the Packt video course 'Getting Started with Angular'.",
  "groups": ["GDE"]
},

"coryrylan": {
  "name": "Cory Rylan",
  "picture": "cory-rylan.jpg",
  "twitter": "coryrylan",
  "website": "https://coryrylan.com",
  "bio": "Cory is a full time front end web developer. He works full time building responsive web applications and progressive web apps. When not building web apps he is busy teaching Angular and other web technologies in workshops and conferences. He loves the web and is optimistic of the places it can take us."
  ",
  "groups": ["GDE"]
},

"mhartington": {
  "name": "Mike Hartington",
  "picture": "mhartington.png",
  "twitter": "mhartington",
  "website": "https://mhartington.io",
  "bio": "Mike is a Developer Advocate for the Ionic Framework and a GDE in Angular. He spends most of his time making fast PWAs and exploring emerging web standards. When not behind a keyboard, you'll probably find him with a guitar and beer."
  ",
  "groups": ["GDE"]
}
"juristr": {
    "name": "Juri Strumpflöchner",
    "picture": "juristr.jpg",
    "twitter": "juristr",
    "website": "https://juristr.com",
    "bio": "Juri is a software engineer and freelance trainer and consultant currently mostly focusing on the frontend side using JavaScript, TypeScript and Angular. He has a passion for teaching and sharing his knowledge and experiences with others. This mostly happens by writing tech articles for his personal blog, by creating video courses for Egghead.io, during on-site workshops at companies or by speaking at conferences. In his free time he enjoys practicing Yoseikan Budo, a martial art where he currently owns the 3rd DAN black belt."
},
"mashhoodr": {
    "name": "Mashhood Rastgar",
    "picture": "mashhood.jpg",
    "twitter": "mashhoodr",
    "website": "http://imars.info/",
    "bio": "Mashhood is the principal technical consultant at Recurship and a Google Developer Expert. He works with different startups in US and EU to help them crawl through the technical maze and quickly build amazing products focused around the problems they are trying to solve. He specializes in using the latest web technologies available to execute the best possible solutions."
},
"kimmaida": {
    "name": "Kim Maida",
    "picture": "kimmaida.jpg",
    "twitter": "KimMaida",
    "website": "https://kmaida.io/",
    "bio": "Kim is an an Angular consultant, developer, speaker, writer, and Google Developer Expert. She is passionate about learning from and sharing knowledge with other developers through blogging, speaking, workshops, and open source."
},
"elanaolson": {
    "name": "Elana Olson",
    "picture": "elanaolson.jpg",
    "twitter": "elanathellama",
    "bio": "Elana is a Developer Relations intern on the Angular team at Google. She is working on migration paths from AngularJS to Angular and would love to chat about your experience with upgrading."
},
"kevinyang": {
    "name": "Kevin Yang",
    "picture": "kevinyang.jpg",
    "twitter": "chgc",
    "website": "https://blog.kevinyang.net/"
"bio": "Kevin is a Angular Taiwan, Angular Girls Taiwan community organzier. He loves sharing knowledge with other developers through blogging, speaking, workshops.\", "groups": ["GDE"] }, "sajee": { "name": "Sajeetharan Sinnathurai", "picture": "sajee.jpg", "twitter": "kokkisajee", "website": "https://sajeetharan.herokuapp.com/", "bio": "Sajeetharan is a Developer, Top contributor on stackoverflow for #Angular, ng-SriLanka organizer. He makes use of his extensive knowledge over the past years to contribute to community to make the world a better place.\", "groups": ["GDE"] }, "lacolaco": { "name": "Suguru Inatomi", "picture": "lacolaco.jpg", "twitter": "laco2net", "website": "https://lacolaco.net", "bio": "Suguru is a community-loving Frontend developer and a lead of Angular Japan User Group. He organizes the largest Angular event in Japan (ng-japan). And he is a contributor to Angular by sending patches, writing, speaking, and localizing resources in Japanese.\", "groups": ["GDE"] }, "katerina": { "name": "Katerina Skroumpelou", "picture": "katerina.jpg", "twitter": "psybercity", "website": "https://mandarini.github.io/", "bio": "Katerina is a front end software engineer, a conference speaker and AngularAthens meetup organizer. She is obsessed with sharing knowledge about things she loves. She is also trying to support diversity in the community. She lives with her cat in Athens.\", "groups": ["GDE"] }, "blove": { "name": "Brian Love", "picture": "brian-love.jpg", "twitter": "brian_love", "website": "https://brianflove.com", "bio": "Brian is a software engineer and GDE in Angular with a passion for learning, writing, speaking, teaching and mentoring. Brian has been building web applications for over 20 years and has long been a fanboy of JavaScript. When not in front of his Macbook Pro Brian is in the Rocky Mountains skiing or hiking.\", "groups": ["GDE"] }, "jeffbcross": { "name": "Jeff Cross", "picture": "jeff-cross.jpg", "twitter": "jeffbcross", ...
"bio": "Jeff is an Angular Consultant at nrwl.io where he helps enterprise teams succeed with Angular. Prior to founding Nrwl, Jeff was one of the earliest members of the Angular Core Team at Google, and contributed to many of the early state management and performance efforts of AngularJS and Angular.",
"groups": ["GDE"]
},
"keilla": {
"name": "Keilla Menezes Fernandes",
"picture": "keilla.jpg",
"twitter": "keillamenezes_",
"bio": "I am Senior Software Development Consultant in ThoughtWorks and GDE in Angular. Graduated in Computer Science from Federal University of Bahia, I have been worked with software development for more than 11 years. Since 2017, I started with Angular Framework and I went deep into front-end ecosystem and became more specialized in this area. I participate in a computer science community, Campinas Front-end, that promotes events in this area. In the end of 2016, I started to do technical talks. The passion for science is the engine that drives me to seek answers to the problems that computing aims to solve. Besides that, sharing knowledge and experiences is the path I choose to democratize the technology for all.",
"groups": ["GDE"]
},
"mira": {
"name": "Stanimira Vlaeva",
"picture": "mira.jpg",
"twitter": "StanimiraVlaeva",
"website": "https://github.com/sisok0",
"bio": "Software engineer on the NativeScript team at Progress, focused on NativeScript Angular, NativeScript schematics, and integrating webpack in the {N} build system. Co-organizing the Angular Sofia meetup. Speaking about Angular things at conferences here and there.",
"groups": ["GDE"]
},
"sharondio": {
"name": "Sharon DiOrio",
"picture": "sharon.jpg",
"twitter": "sharondio",
"website": "https://medium.com/@sharondio",
"bio": "Sharon is a mother to four teenagers, wife of a USMC veteran/police officer, and lead front-end engineer for an educational non-profit in Boston. In her spare time, she is the "Head Instigator" of the Angular-Boston Meetup and an active member of the Boston meetups community. She occasionally speaks on Angular and related topics at technology conferences across the country. She has a Bachelor of Fine Arts from SMU and a Masters with honors from RTFM.",
"groups": ["GDE"]
},
"leonardozizzamia": {
"name": "Leonardo Zizzamia",
"picture": "leonardo.jpg",
"twitter": "zizzamia",
"website": "https://medium.com/@zizzamia",
"bio": "Leonardo is a Senior Software Engineer at Coinbase. He is deeply passionate about web performance and most recently developed Perfume.js to help companies prioritize roadmaps and business, through performance
analytics. From 2018, co-organizer of the Angular San Francisco Meetup group and NGRome Conference.

"groups": ["GDE"]
}
,"tomastrajan": {
"name": "Tomas Trajan",
"picture": "tomastrajan.jpg",
"twitter": "tomastrajan",
"website": "https://medium.com/@tomastrajan",
"bio": "Tomas is a Senior Software Engineer with passion for frontend and especially Angular. He always strives to provide lots of value and to empower teams he is working with by sharing know-how, introducing best practices and automating mundane task to enable full focus on creating value for the users! He likes to share his Angular know-how by blogging, speaking and recording video content. He is a co-organizer of Angular Meetup Zurich.

"groups": ["GDE"]
},
,"samjulien": {
"name": "Sam Julien",
"picture": "samjulien.jpg",
"twitter": "samjulien",
"website": "http://www.samjulien.com/",
"bio": "Sam Julien builds software, articles, video courses, and campfires. A developer, speaker, writer, and GDE in the Pacific Northwest, Sam's favorite thing in the world is changing someone's life by teaching them to code.

"groups": ["Collaborators", "GDE"],
"mentor": "gkalpak"
},
,"JiaLiPassion": {
"name": "JiaLi Passion",
"groups": ["Collaborators"],
"mentor": "mhevery",
"picture": "JiaLiPassion.jpg",
"bio": "A programmer with passion, angular-zone.js guy! Web frontend engineer @sylabs"
},
,"cexbrayat": {
"name": "Cdric Exbrayat",
"mentor": "petebacondarwin",
"groups": ["Collaborators"],
"picture": "cexbrayat.jpg",
"bio": "Author of "Become a ninja with Angular (2+)" https://books.ninja-squad.com/angular - Angular trainer and @Ninja-Squad co-founder"
},
,"CaerusKaru": {
"name": "Adam Plumer",
"groups": ["Collaborators"],
"mentor": "vikerman",
"picture": "CaerusKaru.jpg"
},
,"jbedard": {
"name": "Jason Bedard",
"groups": ["Collaborators"],
"mentor": "kyliau",
"picture": "jbedard.jpg"
},
"JoostK": {
"name": "Joost Koehoorn",
"groups": ["Collaborators"],
"mentor": "alxhub",
"picture": "joostk.jpg",
"twitter": "devjoost",
"bio": "Joost is a Software Engineer from the Netherlands with an interest in open source software who likes to learn something new every day. He works at Blueriq during the day and contributes to Angular in his spare time, by working on the Angular compiler and runtime. He may review your PR even if you never asked for it ;)
"},
"jschwarty": {
"name": "Justin Schwartzzenberger",
"picture": "justinschwartzzenberger.jpg",
"twitter": "schwarty",
"website": "https://schwarty.com",
"bio": "Justin (aka Schwarty) is a Google Developer Expert in Web Technologies and Angular, the host and maintainer of the weekly AngularAir live video broadcast, educator, writer and content creator. He has Angular courses available on LinkedIn Learning and Pluralsight and loves passing on years of full stack development knowledge to help empower others to find their inner awesomeness!",
"groups": ["GDE"]
},
"brandonroberts": {
"name": "Brandon Roberts",
"picture": "brandonroberts.jpg",
"twitter": "brandontroberts",
"website": "https://brandonroberts.dev",
"bio": "Brandon is a developer and technical writer working on guides, tutorials, application development, and infrastructure for the Angular docs. He is also a maintainer of the NgRx project, building reactive libraries for Angular."
"groups": ["Angular"],
"lead": "dennispbrown"
},
"chembu": {
"name": "Sreevani Sreejith",
"picture": "sreevani.jpg",
"bio": "Sreevani is a tech writer with prior programming experience. She writes documentation for the Angular framework team. Outside of work, she likes practicing yoga, honing her skills on classical dance forms, and baking cakes."
"groups": ["Angular"],
"lead": "dennispbrown"
},
"dennispbrown": {
"name": "Denny Brown",
"picture": "denny.jpg",
"bio": "Denny is founder of Expert Support, a professional services firm specializing in technical communication,
and leads the Angular technical writing team. His lifelong passion has been to reduce the time and effort required to understand complex technical information. Early on, he was Associate Chairman of the Computer Science Department at Stanford, where he taught introductory courses in programming. He also plays old-timers baseball in local leagues and national tournaments.

"groups": ["Angular"],
"lead": "bradlygreen"
},
"jbogarthedyde": {
"name": "Judy Bogart",
"picture": "judy.png",
"groups": ["Angular"],
"lead": "dennispbrown"
},
"jenniferfell": {
"name": "Jennifer Fell",
"picture": "jennifer.jpg",
"website": "http://silverpath.org",
"bio": "Jennifer is a technical content strategist, architect, designer, and writer. As lead of the Angular docs team, she's always interested in learning more about how developers learn and use Angular. Her offline persona is a horsewoman in Idaho.",
"groups": ["Angular"],
"lead": "dennispbrown"
},
"kapunahelewong": {
"name": "Kapunahele Wong",
"picture": "kapunahele.jpg",
"twitter": "kapunahele",
"bio": "Kapunahele is a developer and Angular fan who works on the Angular docs writing guides and developing example apps. She also enjoys Native Hawaiian practices, textile arts, and marveling at little, inconspicuous plants growing in forgotten places outdoors.",
"groups": ["Angular"],
"lead": "dennispbrown"
},
"luixaviles": {
"name": "Luis Aviles",
"picture": "luixaviles.jpg",
"twitter": "luixaviles",
"website": "https://luixaviles.com",
"bio": "Luis is an enthusiast of Open Source software and communities, as well as being a public speaker, a technology trainer and an author of courses and technical articles. He is the organizer of the Angular Bolivia community and NG Bolivia conference. When he's not coding, Luis is reading about Astronomy or nerding about outer space, photography or even doing Astrophotography.",
"groups": ["GDE"]
},
"siddajmera": {
"name": "Siddharth Ajmera",
"picture": "sidd-ajmera.jpg",
"twitter": "SiddAjmera",
"bio": "Luis is an enthusiast of Open Source software and communities, as well as being a public speaker, a technology trainer and an author of courses and technical articles. He is the organizer of the Angular Bolivia community and NG Bolivia conference. When he's not coding, Luis is reading about Astronomy or nerding about outer space, photography or even doing Astrophotography."}
"website": "https://webstackup.com/",
"bio": "Siddharth is a Full Stack JavaScript Developer and a GDE in Angular. He's passionate about sharing his knowledge on Angular, Firebase and the Web in general. He's the organizer of WebStack, a local community of developers focused on Web, Mobile, Voice and Server related technologies in general. WebStack hosts free monthly meetups every 2nd or 3rd Saturday of the month. Siddharth is also an avid photographer and loves traveling. Find him anywhere on the Web with `SiddAjmera`.",
"groups": ["GDE"]
},
"bbrennan": {
  "name": "Bonnie Brennan",
  "twitter": "bonnster75",
  "groups": ["GDE"],
  "picture": "bonnie.jpg",
  "bio": "Bonnie has been specializing in Angular since 2013. She is the founder of ngHouston Angular Meetup and a regular panelist on Angular Air. She is also the very proud parent component of @thelittlestdev!"
},
"globegitter": {
  "name": "Markus Padourek",
  "groups": ["Collaborators"],
  "mentor": "gregmagolan",
  "picture": "globegitter.jpg"
},
"ahsanayaz": {
  "name": "Muhammad Ahsan Ayaz",
  "picture": "ahsanayaz.jpg",
  "twitter": "ahsan_ayz",
  "website": "https://medium.com/@ahsan.ayaz",
  "bio": "Muhammad Ahsan Ayaz is Software Architect at Modus Create. He is absolutely passionate about Angular and Web Technologies. Uses Angular daily and talks about it everywhere. Runs NodeSchool Karachi and is a co-organizer of NgPakistan",
  "groups": ["GDE"]
},
"andrewkushnir": {
  "name": "Andrew Kushnir",
  "picture": "andrew-kushnir.jpg",
  "bio": "Andrew is a software engineer at Google on the Angular Core team.",
  "groups": ["Angular"],
  "lead": "kara"
},
"kamilmysliwiec": {
  "name": "Kamil Mysliwiec",
  "picture": "kamilmysliwiec.jpg",
  "twitter": "kammysliwiec",
  "website": "https://github.com/kamilmysliwiec",
  "bio": "Kamil Mysliwiec is a software engineer truly passionate about Web Technologies. Creator of NestJS, Co-Founder of Trilon.io, speaker, and trainer.",
  "groups": ["GDE"]
}
Open Source Used In CBD probe 2.5.x for Raspbian bullseye  1058

import { NgModule, Type } from '@angular/core';
import { CommonModule } from '@angular/common';
import { MatIconModule } from '@angular/material/icon';
import { ContributorListComponent } from './contributor-list.component';
import { ContributorService } from './contributor.service';
import { ContributorComponent } from './contributor.component';
import { WithCustomElementComponent } from '../element-registry';

@NgModule({
  imports: [ CommonModule, MatIconModule ],
  declarations: [ ContributorListComponent, ContributorComponent ],
  entryComponents: [ ContributorListComponent ],
  providers: [ ContributorService ]
})
export class ContributorListModule implements WithCustomElementComponent {
  customElementComponent: Type<any> = ContributorListComponent;
}

#!/usr/bin/env node

// Imports
const {existsSync, readFileSync} = require('fs');
const {join, resolve} = require('path');

// Constants
const CONTENT_DIR = resolve(__dirname, '../../content');
const IMAGES_DIR = join(CONTENT_DIR, 'images/bios');
const CONTRIBUTORS_PATH = join(CONTENT_DIR, 'marketing/contributors.json');

// Run
_main();

// Functions - Definitions
function _main() {
  const contributors = JSON.parse(readFileSync(CONTRIBUTORS_PATH, 'utf8'));
  const expectedImages = Object.keys(contributors)
    .filter(key => !!contributors[key].picture)
    .map(key => join(IMAGES_DIR, contributors[key].picture));
  const missingImages = expectedImages.filter(path => !existsSync(path));

  if (missingImages.length > 0) {
    throw new Error(
      'The following pictures are referenced in \contributors.json\ but do not exist:' +
      missingImages.map(path => `\n  - ${path}`).join(''));
  }
}

The MIT License
Copyright (c) 2010-2019 Google LLC. http://angular.io/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.

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

The MIT License

Copyright (c) 2010-2019 Google LLC. http://angular.io/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.

/**
 * @license
 * Copyright Google Inc. All Rights Reserved.
 *
 * Use of this source code is governed by an MIT-style license that can be
 * found in the LICENSE file at https://angular.io/license
 */

'use strict';

// THIS CHECK SHOULD BE THE FIRST THING IN THIS FILE
// This is to ensure that we catch env issues before we error while requiring other dependencies.
const engines = require('./package.json').engines;
require('./tools/check-environment')({
  requiredNodeVersion: engines.node,
  requiredNpmVersion: engines.npm,
  requiredYarnVersion: engines.yarn
});

const gulp = require('gulp');

// See `tools/gulp-tasks/README.md` for information about task loading.
function loadTask(fileName, taskName) {
  const taskModule = require('./tools/gulp-tasks/' + fileName);
  const task = taskName ? taskModule[taskName] : taskModule;
  return task(gulp);
}

// Check source code for formatting errors in all source files.
gulp.task('format:enforce', loadTask('format', 'enforce'));

// Format all source files.
gulp.task('format:all', loadTask('format', 'format'));

// Format only untracked source code files.
gulp.task('format:untracked', loadTask('format', 'format-untracked'));

// Format only the changed, tracked source code files.
gulp.task('format:diff', loadTask('format', 'format-diff'));

// Format only changed lines based on the diff from the provided --branch
// argument (or `master` by default).
gulp.task('format:changed', ['format:untracked', 'format:diff']);
import { Component, OnInit } from '@angular/core';
import { ContributorGroup } from './contributors.model';
import { ContributorService } from './contributor.service';
import { LocationService } from 'app/shared/location.service';

@Component({
  selector: `aio-contributor-list`,
  template: `
    <div class="flex-center group-buttons">
      <a *ngFor="let name of groupNames"
         [class.selected]="name == selectedGroup.name"
         class="button mat-button filter-button"
         (click)="selectGroup(name)">{{name}}</a>
    </div>
    <section *ngIf="selectedGroup" class="grid-fluid">
      <div class="contributor-group">
        <aio-contributor *ngFor="let person of selectedGroup.contributors" 
                         [person]="person"></aio-contributor>
      </div>
    </section>
  </div>
</section>
})

export class ContributorListComponent implements OnInit {
  private groups: ContributorGroup[];
  groupNames: string[];
  selectedGroup: ContributorGroup;

  constructor(
    private contributorService: ContributorService,
    private locationService: LocationService) { }

  ngOnInit() {
    const groupName = this.locationService.search()['group'] || '';
    // no need to unsubscribe because `contributors` completes
    this.contributorService.contributors
.subscribe(grps => {
  this.groups = grps;
  this.groupNames = grps.map(g => g.name);
  this.selectGroup(groupName);
});

selectGroup(name: string) {
  name = name.toLowerCase();
  this.selectedGroup = this.groups.find(g => g.name.toLowerCase() === name) || this.groups[0];
  this.locationService.setSearch('', {group: this.selectedGroup.name});
}

/**
 * @license Angular v0.0.0-PLACEHOLDER
 * (c) 2010-2019 Google LLC. https://angular.io/
 * License: MIT
 */
export interface ContributorGroup {
  name: string;
  order: number;
  contributors: Contributor[];
}

export interface Contributor {
  groups: string[];
  name: string;
  picture?: string;
  website?: string;
  twitter?: string;
  bio?: string;
  isFlipped?: boolean;
}

# Produces a GraphViz Dot file from the data in the contributors.json file.
# Documentation for this syntax at https://stedolan.github.io/jq/manual
to_entries
| map(select(
  (.value.groups | index("Angular")) or
  (.value.groups | index("Collaborators")))
| map(.value |= {
  name: .name,
  lead: (.lead // .mentor // ""),
  fillcolor: (if .groups | index("Collaborators") then "aquamarine" else "beige" end),
})
| map("$(.key|tojson) [ label="$(.value.name|tojson) fillcolor="$(.value.fillcolor|tojson) style=filled ] ",
  (if .value.lead != "" then "$(.key|tojson) -> $(.value.lead|tojson)" else "" end)
)
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

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

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

1.18 bootstrap 4.3.1

1.18.1 Available under license :

The MIT License (MIT)

Copyright (c) 2011-2019 Twitter, Inc.
Copyright (c) 2011-2019 The Bootstrap Authors

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

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

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

1.19 net-snmp 5.9+dfsg-3+b1

1.19.1 Available under license:

Various copyrights apply to this package, listed in various separate parts below. Please make sure that you read all the parts.

---- Part 1: Sparta, Inc (BSD) -----

Copyright (c) 2003-2010, Sparta, 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 Sparta, 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 HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 2: ScienceLogic, LLC (BSD) -----

Copyright (c) 2006, ScienceLogic, LLC
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 ScienceLogic, LLC 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 HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Various copyrights apply to this package, listed in various separate parts below. Please make sure that you read all the parts.

---- Part 1: CMU/UCD copyright notice: (BSD like) -----


Copyright 1996, 1998-2000 The Regents of the University of California

All Rights Reserved

Permission to use, copy, modify and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of CMU and The Regents of the University of California not be used in advertising or publicity pertaining to distribution of the software without specific written permission.
CMU AND THE REGENTS OF THE UNIVERSITY OF CALIFORNIA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL CMU OR THE REGENTS OF THE UNIVERSITY OF CALIFORNIA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM THE LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

---- Part 2: Networks Associates Technology, Inc copyright notice (BSD) -----

Copyright (c) 2001-2003, Networks Associates Technology, Inc
All rights reserved.

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

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

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

* Neither the name of the Networks Associates Technology, 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 HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 3: Cambridge Broadband Ltd. copyright notice (BSD) -----

Portions of this code are copyright (c) 2001-2003, Cambridge Broadband Ltd.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

* The name of Cambridge Broadband Ltd. may not be used to endorse or promote products derived from this software without specific prior written permission.

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

---- Part 4: Sun Microsystems, Inc. copyright notice (BSD) -----

Copyright (c) 2003 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Use is subject to license terms below.

This distribution may include materials developed by third parties.

Sun, Sun Microsystems, the Sun logo and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

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 Sun Microsystems, 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 HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

----- Part 5: Sparta, Inc copyright notice (BSD) -----  
Copyright (c) 2003-2013, Sparta, 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 Sparta, 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 HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
---- Part 6: Cisco/BUPTNIC copyright notice (BSD) -----

Copyright (c) 2004, Cisco, Inc and Information Network
Center of Beijing University of Posts and Telecommunications.
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 Cisco, Inc, Beijing University of Posts and
Telecommunications, nor the names of their 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 HOLDERS OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS;
OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 7: Fabasoft R&D Software GmbH & Co KG copyright notice (BSD) -----

Copyright (c) Fabasoft R&D Software GmbH & Co KG, 2003
oss@fabasoft.com
Author: Bernhard Penz <bernhard.penz@fabasoft.com>

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

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

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

* The name of Fabasoft R&D Software GmbH & Co KG or any of its subsidiaries, brand or product names may not be used to endorse or promote products derived from this software without specific prior written permission.

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

---- Part 8: Apple Inc. copyright notice (BSD) -----

Copyright (c) 2007 Apple Inc. All rights reserved.

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

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Apple Inc. ("Apple") 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 APPLE AND ITS 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 APPLE 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.
Copyright (c) 2009, ScienceLogic, LLC
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 ScienceLogic, LLC 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
HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

Copyright 2010 Lennart Poettering

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

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

---- Part 11: IETF copyright notice (BSD) ----

Copyright (c) 2013 IETF Trust and the persons identified as authors of the code. 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 Internet Society, IETF or IETF Trust, nor the names of specific 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.

---- Part 12: Arista Networks copyright notice (BSD) ----

Copyright (c) 2013, Arista Networks, 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 Arista Networks, 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 HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---- Part 13: VMware, Inc. copyright notice (BSD) -----

Copyright (c) 2016, VMware, 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 VMware, 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 HOLDERS OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS;
OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADvised OF THE POSSIBILITY OF SUCH DAMAGE.

----- Part 14: USC/Information Sciences Institute copyright notice (BSD) -----
Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License
---------------

/* ====================================================================
 * Copyright (c) 1998-2008 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)

Open Source Used in CBD probe 2.5.x for Raspbian bullseye  1079
* 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 routines from the library are used and the routines 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.]

1.20 curl 7.74.0-1.3
1.20.1 Available under license:
COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2020, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

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

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

Except as contained in this notice, the name of a copyright holder shall not
be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.21 arctext 1
1.21.1 Available under license :
No license file was found, but licenses were detected in source scan.

    /**
     * Arctext.js
     * A jQuery plugin for curved text
     * http://www.codrops.com
     * 
     * Copyright 2011, Pedro Botelho / Codrops
     * Free to use under the MIT license.
     *
     * Date: Mon Jan 23 2012
     */
    
    /*!
    * FitText.js 1.0
    *
    * Copyright 2011, Dave Rupert http://daverupert.com
    * Released under the WTFPL license
    * http://sam.zoy.org/wtfpl/
    *
    * Date: Thu May 05 14:23:00 2011 -0600
    */

    Found in path(s):
    * /opt/cola/permits/1150274371_1617961412.76/0/arctext-master-zip/Arctext-master/js/jquery.arctext.js

1.22 ngx-translate-http-loader 4.0.0
1.22.1 Available under license :
Copyright (c) 2018 Olivier Combe

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

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

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

1.23 font-awesome 4.7.0

1.23.1 Available under license:

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

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

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

1.24 libmicrohttpd 0.9.72-2

1.24.1 Available under license:

@c The GNU Lesser General Public License.
@c center Version 2.1, February 1999

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{} 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

@end display

@subheading Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software---typically libraries---of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that
there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the Lesser General Public License because it does less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU
operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@subheading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0
@item
This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does
and what the program that uses the Library does.

@item
You may copy and distribute verbatim copies of the Library’s complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item
You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate
@item
The modified work must itself be a software library.

@item
You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

@item
You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

@item
If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate
@item Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable `work that uses the Library`, as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@item Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item Verify that the user has already received a copy of these materials or that you have already sent this user a copy.
@end enumerate

For an executable, the required form of the `work that uses the Library` must include any data and utility programs needed for reproducing the executable from it. However, as a special exception,
the materials to be distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies the
executable.

It may happen that this requirement contradicts the license
restrictions of other proprietary libraries that do not normally
accompany the operating system. Such a contradiction means you cannot
use both them and the Library together in an executable that you
distribute.

@item
You may place library facilities that are a work based on the
Library side-by-side in a single library together with other library
facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

@enumerate
@item
Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.
@end enumerate

@item
Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.
@end item

@item
You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.
@end item

@item
You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying
the Library or works based on it.

@item
Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

@item
If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item
If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item
The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item
If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center @b{NO WARRANTY}

@item
BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item
IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.
@end enumerate

@end subheading

@subheading END OF TERMS AND CONDITIONS

@page

@subheading How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively
convey the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

@example
\verb|\var{one line to give the library's name and an idea of what it does.}|\nCopyright (C) \var{year}  \var{name of author}
\nThis library is free software; you can redistribute it and/or modify it
under the terms of the GNU Lesser General Public License as published by
the Free Software Foundation; either version 2.1 of the License, or (at
your option) any later version.

This library is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301,
USA.
@end example

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

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

@smallexample
Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.
@end smallexample

@var{signature of Ty Coon}, 1 April 1990
Ty Coon, President of Vice
@end var

That's all there is to it!
@c The GNU General Public License.
@center Version 2, June 1991

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{} 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
@end display

@heading 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 that the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate
@item
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.
@item
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.

@item
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:

@enumerate
@item
You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

@item
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.

@item
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.)
@end enumerate

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
total 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.

@item
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:

@enumerate a
@item
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,

@item
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,

@item
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.)
@end enumerate

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.

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.

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.

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.

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.

@item
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.

@item
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.

@item
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.

@iftex
@heading NO WARRANTY
@end iftex
@ifinfo
@center NO WARRANTY
@end ifinfo

@item
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.

@item
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 enumerate

@iftex
@heading END OF TERMS AND CONDITIONS
@end iftex
@ifinfo
@center END OF TERMS AND CONDITIONS
@end ifinfo

@page
@heading 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.

@example
@example
@var{one line to give the program's name and a brief idea of what it does.}
Copyright (C) @var{yyyy}  @var{name of author}
@example
@example
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., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
@end smallexample

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:

@example
@example
Gnomovision version 69, Copyright (C) @var{year} @var{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.
@end smallexample

The hypothetical commands @samp{show w} and @samp{show c} should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than @samp{show w} and @samp{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:

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

@var{signature of Ty Coon}, 1 April 1989
Ty Coon, President of Vice
@end example

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 Lesser General Public License instead of this License.

@c The GNU Free Documentation License.
@end quote

Version 1.3, 3 November 2008
@end quote

This file is intended to be included within another document, hence no sectioning command or @node.

@display
@uref{http://fsf.org/}
@end display

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE
@end enumerate

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as ‘‘you'’. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.
A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent'' is called ``Opaque''.

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page'' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page'' means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher'' means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ'' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other
implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item
VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item
COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure
that this Transparent copy will remain thus accessible at the stated
location until at least one year after the last time you distribute an
Opaque copy (directly or through your agents or retailers) of that
edition to the public.

It is requested, but not required, that you contact the authors of the
Document well before redistributing any large number of copies, to give
them a chance to provide you with an updated version of the Document.

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under
the conditions of sections 2 and 3 above, provided that you release
the Modified Version under precisely this License, with the Modified
Version filling the role of the Document, thus licensing distribution
and modification of the Modified Version to whoever possesses a copy
of it. In addition, you must do these things in the Modified Version:

A
@item
Use in the Title Page (and on the covers, if any) a title distinct
from that of the Document, and from those of previous versions
(which should, if there were any, be listed in the History section
of the Document). You may use the same title as a previous version
if the original publisher of that version gives permission.

@item
List on the Title Page, as authors, one or more persons or entities
responsible for authorship of the modifications in the Modified
Version, together with at least five of the principal authors of the
Document (all of its principal authors, if it has fewer than five),
unless they release you from this requirement.

@item
State on the Title page the name of the publisher of the
Modified Version, as the publisher.

@item
Preserve all the copyright notices of the Document.

@item
Add an appropriate copyright notice for your modifications
adjacent to the other copyright notices.

@item
Include, immediately after the copyright notices, a license notice
giving the public permission to use the Modified Version under the
terms of this License, in the form shown in the Addendum below.

@item
Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item
Include an unaltered copy of this License.

@item
Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item
Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item
For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item
Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item
Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item
Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item
Preserve any Warranty Disclaimers.
If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.
In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the
original versions of these Invariant Sections. You may include a
translation of this License, and all the license notices in the
Document, and any Warranty Disclaimers, provided that you also include
the original English version of this License and the original versions
of those notices and disclaimers. In case of a disagreement between
the translation and the original version of this License or a notice
or disclaimer, the original version will prevail.

If a section in the Document is Entitled “Acknowledgements”,
“Dedications”, or “History”, the requirement (section 4) to Preserve
its Title (section 1) will typically require changing the actual
title.

@item
TERMINATION

You may not copy, modify, sublicense, or distribute the Document
except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense, or distribute it is void, and
will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license
from a particular copyright holder is reinstated (a) provisionally,
unless and until the copyright holder explicitly and finally
terminates your license, and (b) permanently, if the copyright holder
fails to notify you of the violation by some reasonable means prior to
60 days after the cessation.

Moreover, your license from a particular copyright holder is
reinstated permanently if the copyright holder notifies you of the
violation by some reasonable means, this is the first time you have
received notice of violation of this License (for any work) from that
copyright holder, and you cure the violation prior to 30 days after
your receipt of the notice.

Termination of your rights under this section does not terminate the
licenses of parties who have received copies or rights from you under
this License. If your rights have been terminated and not permanently
reinstated, receipt of a copy of some or all of the same material does
not give you any rights to use it.

@item
FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions
of the GNU Free Documentation 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. See
Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy’s public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

RELICENSING

“Massive Multiauthor Collaboration Site” (or “MMC Site”) means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A “Massive Multiauthor Collaboration” (or “MMC”) contained in the site means any set of copyrightable works thus published on the MMC site.

“CC-BY-SA” means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

“Incorporate” means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is “eligible for relicensing” if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.
To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.
@end group
@end smallexample
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the “with@dots{}Texts.” line with this:

```
@smallexample
@group
with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

Local Variables:
ispell-local-pdict: "ispell-dict"
End:
Some of this code is DUAL-LICENSED. If you use MHD without HTTPS/SSL support, you are free to choose between the LGPL and the eCos License (http://ecos.sourceforge.org/license-overview.html). If you compile MHD with HTTPS support, you must obey the terms of the GNU LGPL.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal
permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free
programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based
on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

   You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

   (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public
License instead of this License to a given copy of the Library. To do
this, you must alter all the notices that refer to this License, so
that they refer to the ordinary GNU General Public License, version 2,
instead of to this License. (If a newer version than version 2 of the
ordinary GNU General Public License has appeared, then you can specify
that version instead if you wish.) Do not make any other change in
these notices.

Once this change is made in a given copy, it is irreversible for
that copy, so the ordinary GNU General Public License applies to all
subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of
the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or
derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany
it with the complete corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

1.25 minizip 1.01
1.25.1 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.

1.26 ng-bootstrap 4.2.1

1.26.1 Available under license :
The MIT License (MIT)

Copyright (c) 2015-2018 Angular ng-bootstrap team

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

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

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

1.27 nginx 1.18.0-6.1

1.27.1 Available under license :

/*
 * Copyright (C) 2002-2019 Igor Sysoev
 * Copyright (C) 2011-2019 Nginx, Inc.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 */
documentation and/or other materials provided with the distribution.

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

* /

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)

©2022 Cisco Systems, Inc. All rights reserved.