



Open Source Used In Edge and Fog Processing Module 1.2.1

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: 78EE117C99-172391147

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 78EE117C99-172391147

The product also uses the Linux operating system, Ubuntu 14.04.5 Server ISO 14.04.5. Information on this distribution is available at <http://releases.ubuntu.com/>. The full source code for this distribution, including copyright and license information, is available on request from opensource-requests@external.cisco.com. Mention that you would like the Linux distribution source archive, and quote the following reference number for this distribution: 138532246-172391147.

Contents

- 1.1 alphanum-sort-dart 0.1.1**
 - 1.1.1 Available under license
- 1.2 Apache Commons Lang 3.4**
 - 1.2.1 Available under license
- 1.3 archive 2.0.0**
 - 1.3.1 Available under license
- 1.4 argtable3 3.0.1**
 - 1.4.1 Available under license
- 1.5 async-dart 1.12.0**
 - 1.5.1 Available under license
- 1.6 azul-zulu-jdk 1.8 :8.11.0.1**
 - 1.6.1 Available under license
- 1.7 boost 1.57.0**
 - 1.7.1 Available under license
- 1.8 boost 1.49.0**
 - 1.8.1 Notifications
 - 1.8.2 Available under license
- 1.9 boost.process 0.5**

- 1.9.1 Available under license
- 1.10 boost1.54/caramel 1.54.0 :4ubuntu3.1**
 - 1.10.1 Notifications
 - 1.10.2 Available under license
- 1.11 charted-dart 0.4.8**
 - 1.11.1 Available under license
- 1.12 com.h2database:h2 1.4.196**
 - 1.12.1 Available under license
- 1.13 commons-csv 1.4**
 - 1.13.1 Available under license
- 1.14 crypto 2.0.2**
 - 1.14.1 Available under license
- 1.15 csv-dart 2.0.1**
 - 1.15.1 Available under license
- 1.16 curl 7.37.1**
 - 1.16.1 Available under license
- 1.17 dart-lang sdk 96ca5db7e5ad4a7c259376b7ce1bf2d694ccf479**
 - 1.17.1 Available under license
- 1.18 dart-lang sdk 1.17.1**
 - 1.18.1 Available under license
- 1.19 dart-lang sdk 1.21.1**
 - 1.19.1 Available under license
- 1.20 dart-lang sdk 3182014**
 - 1.20.1 Available under license
- 1.21 dart-lzma 0.3.0**
 - 1.21.1 Available under license
- 1.22 dart-xml 2.4.3**
 - 1.22.1 Available under license
- 1.23 dartdap 0.0.8**
 - 1.23.1 Available under license
- 1.24 dglux5 5.0 :1230**
 - 1.24.1 Available under license
- 1.25 DSA C SDK and broker 1.0.1**
 - 1.25.1 Available under license
- 1.26 dsbroker bfb0406055378c6646560f750157db4705816223**
 - 1.26.1 Available under license
- 1.27 dslink-alarm 1.5.1**
 - 1.27.1 Available under license
- 1.28 dslink-dart-dql 72445afc32028d9614ed2a5904edadef34e0688e**

- 1.28.1 Available under license
- 1.29 dslink-dart-system 93cfbb439824087ad7e2422f5ba60d7db73ec2a4**
 - 1.29.1 Available under license
- 1.30 dslink-java-jdbc 0.1.1**
 - 1.30.1 Available under license
- 1.31 duosecurity-dart 0.0.1**
 - 1.31.1 Available under license
- 1.32 glob 1.0.5**
 - 1.32.1 Available under license
- 1.33 go 1.9**
 - 1.33.1 Available under license
- 1.34 go-crypto 9419663f5a44be8b34ca85f08abc5fe1be11f8a3**
 - 1.34.1 Available under license
- 1.35 google-maps-dart 2.0.7**
 - 1.35.1 Available under license
- 1.36 HikariCP 2.4.5**
 - 1.36.1 Available under license
- 1.37 historian 0.18.2**
- 1.38 http_multi_server 2.0.3**
 - 1.38.1 Available under license
- 1.39 intl 0.12.5**
 - 1.39.1 Available under license
- 1.40 jackson-annotations 2.8.0**
 - 1.40.1 Available under license
- 1.41 jackson-core 2.8.10**
 - 1.41.1 Available under license
- 1.42 jackson-databind 2.8.10**
 - 1.42.1 Available under license
- 1.43 jackson-dataformat-msgpack 0.8.14**
- 1.44 jansson 2.9**
 - 1.44.1 Available under license
- 1.45 jdbc-postgres 8.4.702**
 - 1.45.1 Available under license
- 1.46 JLine 2.12**
 - 1.46.1 Available under license
- 1.47 legit-dart 0.1.1**
 - 1.47.1 Available under license
- 1.48 libuv 1.9.1 :0**
 - 1.48.1 Available under license

- 1.49 lz4 r131 :1**
 - 1.49.1 Available under license
- 1.50 lz4/gplv2_programs r131 :1**
 - 1.50.1 Available under license
- 1.51 math_expressions 0.2.0+1**
 - 1.51.1 Available under license
- 1.52 mbedtls 1630888aa080f8421a2d8de1f5477c2b347ce53d**
 - 1.52.1 Available under license
- 1.53 mime_type 0.1.7**
 - 1.53.1 Available under license
- 1.54 msgpack-core 0.8.14**
- 1.55 oauth-dart 1.1.1-dev3**
 - 1.55.1 Available under license
- 1.56 openssh/gpl-portions 1:6.6p1 :2ubuntu1**
 - 1.56.1 Available under license
- 1.57 OpenSSL 1.0 1.0**
 - 1.57.1 Notifications
 - 1.57.2 Available under license
- 1.58 package_config 0.1.5**
 - 1.58.1 Available under license
- 1.59 parstream-authentication 1.0**
 - 1.59.1 Available under license
- 1.60 password_hasher 0.2.0**
 - 1.60.1 Available under license
- 1.61 path-dart 1.4.1**
 - 1.61.1 Available under license
- 1.62 petitparser-dart 1.5.3**
 - 1.62.1 Available under license
- 1.63 psqldb 09.01.0100**
 - 1.63.1 Available under license
- 1.64 pub_semver 1.3.2**
 - 1.64.1 Available under license
- 1.65 quiver-dart 0.21.4**
 - 1.65.1 Available under license
- 1.66 sdk-dslink-dart 0.6.1**
 - 1.66.1 Available under license
- 1.67 slf4j-api 1.7.16**
 - 1.67.1 Available under license
- 1.68 stack_trace 1.7.3**

- 1.68.1 Available under license
- 1.69 Statemachine master**
 - 1.69.1 Available under license
- 1.70 system_info 0.0.16**
 - 1.70.1 Available under license
- 1.71 tcmalloc (includign perftools and libunwind) 2.4.91**
 - 1.71.1 Available under license
- 1.72 toml.dart 0.4.0**
 - 1.72.1 Available under license
- 1.73 typed_data 1.1.3**
 - 1.73.1 Available under license
- 1.74 Ubuntu 14.04.5 Server ISO 14.04.5**
 - 1.74.1 GNU GENERAL PUBLIC LICENSE Version 2
 - 1.74.2 GNU LESSER GENERAL PUBLIC LICENSE Version 2.1
 - 1.74.3 GNU GENERAL PUBLIC LICENSE Version 3
 - 1.74.4 GNU LESSER GENERAL PUBLIC LICENSE Version 3
- 1.75 utf 0.9.0+3**
 - 1.75.1 Available under license
- 1.76 watcher 0.9.7+3**
 - 1.76.1 Available under license
- 1.77 wslay 7d0545f40f7a120e6b6209680b1e532f8784a425**
 - 1.77.1 Available under license
- 1.78 yajl-2.0.1 2.0.1**
 - 1.78.1 Available under license
- 1.79 yaml 2.1.7**
 - 1.79.1 Available under license
- 1.80 yamlicious 0.0.5**
 - 1.80.1 Available under license

1.1 alphanum-sort-dart 0.1.1

1.1.1 Available under license :

Copyright (c) 2016, Rick Zhou
All rights reserved.

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

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

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

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

1.2 Apache Commons Lang 3.4

1.2.1 Available under license :

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

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

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

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

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

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

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

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

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

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

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

Apache Commons Lang
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

This product includes software from the Spring Framework,
under the Apache License 2.0 (see: `StringUtils.containsWhitespace()`)

1.3 archive 2.0.0

1.3.1 Available under license :

Copyright 2013 Brendan Duncan

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.

Some code has been derived from the following projects:

zlib/inflate:

JavaScript Zlib Library, <https://github.com/imaya/zlib.js>

The MIT License

Copyright (c) 2012 imaya

zlib/deflate:

Java JZLib Library, <http://www.jcraft.com/jzlib/>

Copyright (c) 2000-2011 ymnk, JCraft, 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. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``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 JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE 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.

bzip2:

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. All rights reserved.

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

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

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

Julian Seward, jseward@bzip.org
bzip2/libbzip2 version 1.0.6 of 6 September 2010
Copyright 2014 Shelf Authors

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.

1.4 argtable3 3.0.1

1.4.1 Available under license :

Copyright (C) 1998-2001,2003-2011,2013 Stewart Heitmann

<sheitmann@users.sourceforge.net>

All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of STEWART HEITMANN 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 STEWART HEITMANN 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 async-dart 1.12.0

1.5.1 Available under license :

Copyright 2015, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived

from this software without specific prior written permission.

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

1.6 azul-zulu-jdk 1.8 :8.11.0.1

1.6.1 Available under license :

GNU General Public License, version 2,
with the Classpath Exception

The GNU General Public License (GPL)

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.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the

Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program

or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body

of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

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) <year> <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) year 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.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.7 boost 1.57.0

1.7.1 Available under license :

```
/*=====
Copyright (c) 2007 Tobias Schwinger

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

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.

1.8 boost 1.49.0

1.8.1 Notifications :

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>).

1.8.2 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.

The following people hereby grant permission to replace all existing licenses on their contributions to Boost with the Boost Software License, Version 1.0. (boostinspect:nolicense boostinspect:nocopyright)

Aleksey Gurtovoy (agurtovoy@meta-comm.com)

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

Andrew Lumsdaine ()

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

Beman Dawes (bdawes@acm.org)

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

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

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

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

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

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

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

Dan Nuffer (dan -at- nuffer.name)

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

Daniel Nuffer (dan -at- nuffer.name)

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

Daryle Walker (darylew - at - hotmail.com)

Dave Abrahams (dave@boost-consulting.com)

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

David Abrahams (dave@boost-consulting.com)

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

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

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

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

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

Eric Friedman (ebf@users.sourceforge.net)

Eric Niebler (eric@boost-consulting.com)

Fernando Cacciola (fernando_cacciola@ciudad.com.ar)

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

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

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

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

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

Gottfried Ganßauge (Gottfried.Ganssauge -at- HAUF.DE) (Alternative spelling of Gottfried Ganssauge)

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

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

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

Hartmut Kaiser (hartmut.kaiser -at- gmail.com)
Herve Bronnimann (hbr -at- poly.edu)
Hervé Brönnimann (hbr -at- poly.edu)
Housemarque Oy (Ilari Kuittinen ilari.kuittinen -at- housemarque.fi)
Howard Hinnant (hinnant -at- twcnv.rr.com) (See Boost list message of July 25, 2004 3:44:49 PM EST)
Hubert Holin (hubert_holin -at- users.sourceforge.net)
Indiana University ()
Itay Maman (imaman -at- users.sourceforge.net)
Jaakko Järvi (jajarvi -at- osl.iu.edu)
Jaap Suter (j.suter -at- student.utwente.nl) (See Boost list message of Thu, 16 Sep 2004 09:32:43 -0700)
Jeff Garland (jeff - at - crystalclearsoftware.com) (see Boost list post of July 25, 2004 19:31:09 -0700)
Jens Maurer (Jens.Maurer@gmx.net)
Jeremy G Siek (jsiek@osl.iu.edu)
Jeremy Siek (jsiek@osl.iu.edu)
Joel de Guzman (joel -at- boost-consulting.com) (See Boost list message of July 25, 2004 8:32:00 PM EST)
John Bandela (jbandela-at-ufl.edu)
John Maddock (john - at - johnmaddock.co.uk)
John R Bandela (jbandela-at-ufl.edu)
Jonathan Turkanis (turkanis -at- coderage dot com)
Juergen Hunold (hunold -at- ive.uni-hannover.de) (See Boost List Message of Fri, 13 Aug 2004 19:39:55 +0200)
Kevlin Henney (kevin -at- curbralan.com) (See Boost list message of Wed, 15 Sep 2004 18:15:17 +0200)
Kresimir Fresl (fresl -at- master.grad.hr) (See Boost List message of August 16, 2004 8:23:35 AM EST)
Lars Gullik Bjønnes (larsbj -at- lyx.org) (See Boost list message of Tue, 17 Aug 2004 15:49:02 +0100)
Lie-Quan Lee (liequan - at - slac.stanford.edu, llee - at - cs.indiana.edu)
Maarten Keijzer (mkeijzer -at- cs.vu.nl) (See Boost list message of Wed, 18 Aug 2004 21:43:18 +0100)
Mac Murrett (mmurrett -at- mac.com)
Marc Wintermantel (wintermantel -at- imes.mavt.ethz.ch, wintermantel -at- even-ag.ch) (See CVS log)
Michael Glassford (glassfordm - at - hotmail.com)
Michael Stevens (Michael.Stevens - at - epost.de)
Multi Media Ltd. (pdimov@mmltd.net)
Nicolai M Josuttis (solutions -at- josuttis.com) (See Boost list message of Mon, 30 Aug 2004 10:52:00 +0100)
Nikolay Mladenov (nickm -at- sitius.com) (See Boost list message of Tue, 17 Aug 2004 15:45:33 +0100)
Paul Mensonides (pmenso57 -at- comcast.net) (See Boost list message of July 21, 2004 1:12:21 AM EST)
Pavol Droba (droba -at- topmail.sk)
Peter Dimov (pdimov@mmltd.net)
R W Grosse-Kunstleve (RWGrosse-Kunstleve@lbl.gov)
Ralf W. Grosse-Kunstleve (RWGrosse-Kunstleve@lbl.gov)
Rational Discovery LLC (Greg Landrum Landrum -at- RationalDiscovery.com) (See Boost list post of Tue, 17 Aug 2004 10:35:36 +0100)
Rene Rivera (grafik/redshift-software.com, rrivera/acm.org)
Robert Ramey (ramey@www.rrsd.com)
Roland Richter (roland -at- fill.jku.at) (See Boost list post of Mon, 16 Aug 2004 22:16:55 +0200)
Roland Schwarz (roland.schwarz -at- chello.at)
Ronald Garcia (garcia -at- cs.indiana.edu) (Email to Andreas Huber, see change log)
Samuel Krempp (krempp -at- crans.ens-cachan.fr) (See Boost list message of Mon, 27 Sep 2004 13:18:36 +0200)
Stefan Seefeld (seefeld -at- sympatico.ca)
Stephen Cleary (scleary -at- jerviswebb.com) (See Boost list message of Tue, 28 Sep 2004 13:11:46 +0100)
Steve Cleary (Variant of Stephen Cleary)

Sylvain Pion (Sylvain.Pion - at - sophia.inria.fr)
The Trustees of Indiana University ()
Thomas Witt (witt - at - ive.uni-hannover.de, witt - at - acm.org, witt - at - styleadvisor.com)
Thorsten Jørgen Ottosen (nesotto - at - cs.auc.dk)
Thorsten Ottosen (nesotto - at - cs.auc.dk)
Toon Knapen (toon dot knapen - at - fft.be)
Trustees of Indiana University ()
University of Notre Dame ()
Vladimir Prus (ghost@cs.msu.su)
William E. Kempf () (email to Beman Dawes, 9/14/2006 4:18 PM)
Joerg Walter (jhr.walter - at - t-online.de : email to ublas mailing list Mon, 17 Sep 2007 10:17:08 +0200)
Mathias Koch (mkoch - at - idesis.de 7 : email to boost-owner@lists.boost.org Sep 2007 13:20:09 +0200)

--- end ---

Software License, Version 1.0

Copyright 2002-2003, Trustees of Indiana University.
Copyright 2000-2001, University of Notre Dame.
All rights reserved.

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

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

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

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

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

- * The name Indiana University, the University of Notre Dame or "Caramel"

shall not be used to endorse or promote products derived from this software without prior written permission from Indiana University. For written permission, please contact Indiana University Advanced Research & Technology Institute.

* Products derived from this software may not be called "Caramel", nor may Indiana University, the University of Notre Dame or "Caramel" appear in their name, without prior written permission of Indiana University Advanced Research & Technology Institute.

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

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

1.9 boost.process 0.5

1.9.1 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.

1.10 boost1.54/caramel 1.54.0 :4ubuntu3.1

1.10.1 Notifications :

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

1.10.2 Available under license :

This software is a collection of libraries from the Boost.org site. Most of the libraries use the Boost Software License 1.0, which reads as follows.

Boost Software License - Version 1.0

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

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

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

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

There are a few files under a license different from the Boost Software License; however, all licenses do follow these guidelines:

License requirements

Must be simple to read and understand.

Must grant permission to copy, use and modify the software for any use (commercial and non-commercial) for no fee.

Must require that the license appear on all copies of the software source code.

Must not require that the license appear with executables or other binary uses of the library.

Must not require that the source code be available for execution or other binary uses of the library.

May restrict the use of the name and description of the library to the standard version found on the Boost web site.

Files in tools/jam are covered by

```
/*
 * /\
 * +\ Copyright 1993-2002 Christopher Seiwald and Perforce Software, Inc.
 * \+/
 *
 * This file is part of jam.
 *
 * 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.
 */

/* This file is ALSO:
 * Copyright 2001-2004 David Abrahams.
 * Distributed under the Boost Software License, Version 1.0.
 * (See accompanying file LICENSE_1_0.txt or http://www.boost.org/LICENSE_1_0.txt)
 */
```

or by

/*

- * Copyright 1988, 1989 Hans-J. Boehm, Alan J. Demers
- * Copyright (c) 1991-1994 by Xerox Corporation. All rights reserved.
- * Copyright (c) 1998-1999 by Silicon Graphics. All rights reserved.
- * Copyright (c) 1999 by Hewlett-Packard Company. All rights reserved.
- *
- * 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 installed under `/usr/share/boostbook/xsl/caramel` (used by binary "boostbook") are covered by the following license:

Software License, Version 1.0

Copyright 2002-2003, Trustees of Indiana University.
Copyright 2000-2001, University of Notre Dame.
All rights reserved.

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

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

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

"This product includes software developed at the University of Notre Dame and the Pervasive Technology Labs at Indiana University. For technical information contact Andrew Lumsdaine at the Pervasive Technology Labs at

Indiana University. For administrative and license questions contact the Advanced Research and Technology Institute at 351 West 10th Street. Indianapolis, Indiana 46202, phone 317-278-4100, fax 317-274-5902."

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

* The name Indiana University, the University of Notre Dame or "Caramel" shall not be used to endorse or promote products derived from this software without prior written permission from Indiana University. For written permission, please contact Indiana University Advanced Research & Technology Institute.

* Products derived from this software may not be called "Caramel", nor may Indiana University, the University of Notre Dame or "Caramel" appear in their name, without prior written permission of Indiana University Advanced Research & Technology Institute.

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

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

Software License, Version 1.0

Copyright 2002-2003, Trustees of Indiana University.

Copyright 2000-2001, University of Notre Dame.

All rights reserved.

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

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

* All redistributions of source code must retain the above copyright notice, the list of authors in the original source code, this list of conditions and the disclaimer listed in this license;

* All redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer listed in this license in the documentation and/or other materials provided with the distribution;

* Any documentation included with all redistributions must include the following acknowledgement:

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

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

* The name Indiana University, the University of Notre Dame or "Caramel" shall not be used to endorse or promote products derived from this software without prior written permission from Indiana University. For written permission, please contact Indiana University Advanced Research & Technology Institute.

* Products derived from this software may not be called "Caramel", nor may Indiana University, the University of Notre Dame or "Caramel" appear in their name, without prior written permission of Indiana University Advanced Research & Technology Institute.

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

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

1.11 charted-dart 0.4.8

1.11.1 Available under license :

Copyright (c) 2014, Michael Bostock and Google Inc.
All rights reserved.

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

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

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

1.12 com.h2database:h2 1.4.196

1.12.1 Available under license :

Java Service Wrapper
<http://wrapper.tanukisoftware.org>

Copyright (c) 1999, 2006 Tanuki Software, Inc.

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

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

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

Portions of the Software have been derived from source code developed by Silver Egg Technology under the following license:

BEGIN Silver Egg Technology License -----

Copyright (c) 2001 Silver Egg Technology

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

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

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

END Silver Egg Technology License -----

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">

<!--

Copyright 2004-2014 H2 Group. Multiple-Licensed under the MPL 2.0, Version 1.0, and under the Eclipse Public License, Version 1.0

Initial Developer: H2 Group

-->

```
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">
<head><meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<meta name="viewport" content="width=device-width, initial-scale=1" />
<title>
License
</title>
<link rel="stylesheet" type="text/css" href="stylesheet.css" />
<!-- [search] { -->
<script type="text/javascript" src="navigation.js"></script>
</head><body onload="frameMe();">
<table class="content"><tr class="content"><td class="content"><div class="contentDiv">
<!-- } -->
```

```
<h1>License</h1>
```

```
<a href="#summary">
  Summary and License FAQ</a><br />
<a href="#mpl2">
  Mozilla Public License Version 2.0</a><br />
<a href="#eclipse_license">
  Eclipse Public License - Version 1.0</a><br />
<a href="#eccn">
  Export Control Classification Number (ECCN)</a><br />
```

```
<h2 id="summary">Summary and License FAQ</h2>
```

```
<p>
```

H2 is dual licensed and available under the MPL 2.0 (<http://www.mozilla.org/MPL/2.0>) Mozilla Public License Version 2.0

or under the EPL 1.0 (<http://opensource.org/licenses/eclipse-1.0.php>) Eclipse Public License).

There is a license FAQ for both the MPL and the EPL.

```
</p>
```

```
<ul>
```

```
<li>You can use H2 for free.
```

```
</li><li>You can integrate it into your applications (including in commercial applications) and distribute it.
```

```
</li><li>Files containing only your code are not covered by this license (it is 'commercial friendly').
```

```
</li><li>Modifications to the H2 source code must be published.
```

```
</li><li>You don't need to provide the source code of H2 if you did not modify anything.
```

```
</li><li>If you distribute a binary that includes H2, you need to add a disclaimer of liability - see the example below.
```

```
</li></ul>
```

```
<p>
```

However, nobody is allowed to rename H2, modify it a little, and sell it as a database engine without telling the customers it is in fact H2.

This happened to HSQLDB: a company called 'bungisoft' copied HSQLDB, renamed it to 'RedBase', and tried to sell it,

hiding the fact that it was in fact just HSQLDB. It seems 'bungisoft' does not exist any more, but you can use the [Wayback Machine](http://www.archive.org) and visit old web pages of `http://www.bungisoft.com`.

About porting the source code to another language (for example C# or C++): converted source code (even if done manually) stays under the same copyright and license as the original code. The copyright of the ported source code does not (automatically) go to the person who ported the code.

If you distribute a binary that includes H2, you need to add the license and a disclaimer of liability (as you should do for your own code). You should add a disclaimer for each open source library you use.

For example, add a file `3rdparty_license.txt` in the directory where the jar files are, and list all open source libraries, each one with its license and disclaimer.

For H2, a simple solution is to copy the following text below. You may also include a copy of the complete license.

```
This software contains unmodified binary redistributions for
H2 database engine (http://www.h2database.com/),
which is dual licensed and available under the MPL 2.0
(Mozilla Public License) or under the EPL 1.0 (Eclipse Public License).
```

An original copy of the license agreement can be found at:

<http://www.h2database.com/html/license.html>

Mozilla Public License Version 2.0

1. Definitions

1.1. "Contributor" means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version" means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution" means Covered Software of a particular Contributor.

1.4. "Covered Software" means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses" means

a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form" means any form of the work other than Source Code Form.

1.7. "Larger Work" means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License" means this document.

1.9. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications" means any of the following:

<p>a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or</p>
<p>b. any new file in Source Code Form that contains any Covered Software.</p>
<p>1.11. "Patent Claims" of a Contributor means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.</p>
<p>1.12. "Secondary License" means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.</p>
<p>1.13. "Source Code Form" means the form of the work preferred for making modifications.</p>
<p>1.14. "You" (or "Your") means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.</p>

<h3>2. License Grants and Conditions</h3>

<h4>2.1. Grants</h4>

<p>Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:</p>

<ol type="a">

<p>under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and</p>

<p>under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.</p>

<h4>2.2. Effective Date</h4>

<p>The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.</p>

<h4>2.3. Limitations on Grant Scope</h4>

<p>The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License.

Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:</p>

<ol type="a">

<p>for any code that a Contributor has removed from Covered Software; or</p>

<p>for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or</p>

<p>under Patent Claims infringed by Covered Software in the absence of its Contributions.</p>

<p>This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).</p>

<h4>2.4. Subsequent Licenses</h4>

<p>No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).</p>

<h4>2.5. Representation</h4>

<p>Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has

sufficient rights to grant the rights to its Contributions conveyed by this License.</p>

<h4>2.6. Fair Use</h4>

<p>This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.</p>

<h4>2.7. Conditions</h4>

<p>Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section &2.1.</p>

<h3>3. Responsibilities</h3>

<h4>3.1. Distribution of Source Form</h4>

<p>All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.</p>

<h4>3.2. Distribution of Executable Form</h4>

<p>If You distribute Covered Software in Executable Form then:</p>

<ol type="a">

<p>such Covered Software must also be made available in Source Code Form, as described in Section &3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and</p>

<p>You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.</p>

<h4>3.3. Distribution of a Larger Work</h4>

<p>You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).</p>

<h4>3.4. Notices</h4>

<p>You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.</p>

<h4>3.5. Application of Additional Terms</h4>

<p>You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.</p>

<h3>4. Inability to Comply Due to Statute or Regulation</h3>

<p>If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.</p>

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

<h4>10.2. Effect of New Versions</h4>

<p>You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.</p>

<h4>10.3. Modified Versions</h4>

<p>If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).</p>

<h4>10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses</h4>

<p>If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.</p>

<h3>Exhibit A - Source Code Form License Notice</h3>

<pre>

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, you can obtain one at <http://mozilla.org/MPL/2.0>

</pre>

<p>If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.</p>

<p>You may add additional accurate notices of copyright ownership.</p>

<h3>Exhibit B - "Incompatible With Secondary Licenses" Notice</h3>

<pre>

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

</pre>

<h2 id="eclipse_license">Eclipse Public License - Version 1.0</h2>

<p>

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

</p>

<h3>1. DEFINITIONS</h3>

<p>

"Contribution" means:

</p><p>

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

</p><p>

b) in the case of each subsequent Contributor:

</p><p>

i) changes to the Program, and

</p><p>

ii) additions to the Program;

</p><p>

where such changes and/or additions to the Program originate from and are

distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

</p><p>

"Contributor" means any person or entity that distributes the Program.

</p><p>

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

</p><p>

"Program" means the Contributions distributed in accordance with this Agreement.

</p><p>

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

</p>

<h3>2. GRANT OF RIGHTS</h3>

<p>

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

</p><p>

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

</p><p>

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

</p><p>

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

</p>

<h3>3. REQUIREMENTS</h3>

<p>

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

</p><p>

a) it complies with the terms and conditions of this Agreement; and

</p><p>

b) its license agreement:

</p><p>

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

</p><p>

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

</p><p>

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

</p><p>

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

</p><p>

When the Program is made available in source code form:

</p><p>

a) it must be made available under this Agreement; and

</p><p>

b) a copy of this Agreement must be included with each copy of the Program.

</p><p>

Contributors may not remove or alter any copyright notices contained within the Program.

</p><p>

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

</p>

<h3>4. COMMERCIAL DISTRIBUTION</h3>

<p>

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is

intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

</p><p>

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

</p>

<h3>5. NO WARRANTY</h3>

<p>

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED 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. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

</p>

<h3>6. DISCLAIMER OF LIABILITY</h3>

<p>

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER

RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), 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 OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

</p>

<h3>7. GENERAL</h3>

<p>

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

</p><p>

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

</p><p>

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

</p><p>

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights

or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

</p><p>

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America.

No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

</p>

<h2 id="eccn">Export Control Classification Number (ECCN)</h2>

<p>

As far as we know, the U.S. Export Control Classification Number (ECCN) for this software is <code>5D002</code>.

However, for legal reasons, we can make no warranty that this information is correct.

For details, see also the Apache Software Foundation Export Classifications page.

</p>

<!-- [close] { --></div></td></tr></table><!-- } --><!-- analytics --></body></html>

1.13 commons-csv 1.4

1.13.1 Available under license :

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

outstanding shares, or (iii) beneficial ownership of such entity.

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

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

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

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

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

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

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

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

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

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

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

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

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

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

Apache Commons CSV
Copyright 2005-2016 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

1.14 crypto 2.0.2

1.14.1 Available under license :

Copyright 2015, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

1.15 csv-dart 2.0.1

1.15.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Christian Loitsch

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

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

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

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

1.16 curl 7.37.1

1.16.1 Available under license :

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2009, Daniel Stenberg, <daniel@haxx.se>.

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.

1.17 dart-lang sdk

96ca5db7e5ad4a7c259376b7ce1bf2d694ccf47

9

1.17.1 Available under license :

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

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

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

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

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

Copyright 2012, the Dart project authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

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

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

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

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

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

This license applies to all parts of Dart that are not externally
maintained libraries. The external maintained libraries used by
Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht

zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/goutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json

JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

Copyright (c) 2005, Google Inc.

All rights reserved.

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

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

distribution.

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

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

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

Copyright 2014, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

This license applies to all files contained here with the following exceptions:

- All code in test/js_test_tools is externally maintained with corresponding licenses in those individual files and directories.

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

Copyright 2013, the Dart project authors. All rights reserved.

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

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

Copyright 2015, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived

from this software without specific prior written permission.

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

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

Copyright 2013, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following

disclaimer in the documentation and/or other materials provided with the distribution.

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

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

Copyright 2012, the Dart project authors. All rights reserved.

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

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

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

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are

met:

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.

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

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

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

1.18 dart-lang sdk 1.17.1

1.18.1 Available under license :

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

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

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

Copyright 2012, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its

contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following

disclaimer in the documentation and/or other materials provided with the distribution.

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.

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

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

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

Copyright (c) 2005, Google Inc.

All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

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

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

This license applies to all files contained here with the following exceptions:

- All code in test/js_test_tools is externally maintained with corresponding licenses in those individual files and directories.

Copyright 2015, the Dart project authors. All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

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

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

Copyright 2013, the Dart project authors. All rights reserved.

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

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

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

(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

Copyright 2015, the Dart project authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

Copyright 2013, the Dart project authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR

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

Copyright 2012, the Dart project authors. All rights reserved.

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

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

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

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its

contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

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

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

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

1.19 dart-lang sdk 1.21.1

1.19.1 Available under license :

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCORE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/goutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client

SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

Copyright (c) 2005, Google Inc.

All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from

this software without specific prior written permission.

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

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

Copyright 2014, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following

disclaimer in the documentation and/or other materials provided with the distribution.

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

This license applies to all files contained here with the following exceptions:

- All code in test/js_test_tools is externally maintained with corresponding licenses in those individual files and directories.

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

Copyright 2013, the Dart project authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

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

Copyright 2012, the Dart project authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR

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

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

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

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

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCORE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above

copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

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

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

1.20 dart-lang sdk 3182014

1.20.1 Available under license :

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

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

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

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

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

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

(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2010-2014, 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.

Copyright 2006-2011, the V8 project authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,

SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.

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

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

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
Eclipse - in third_party/eclipse
gsutil - in third_party/goutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
NSS - in third_party/nss and third_party/net_nss
Oauth - in samples/third_party/oauth2client
SQLite - in third_party/sqlite
weberknecht - in third_party/weberknecht
zlib - in third_party/zlib
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following

disclaimer in the documentation and/or other materials provided with the distribution.

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

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

Copyright (c) 2005, Google Inc.

All rights reserved.

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

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

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

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

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

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

Copyright 2016, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

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

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

This license applies to all files contained here with the following
exceptions:

- All code in test/js_test_tools is externally maintained with
corresponding licenses in those individual files and directories.

Copyright 2015, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided
with the distribution.
- * Neither the name of Google Inc. nor the names of its
contributors may be used to endorse or promote products derived

from this software without specific prior written permission.

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

Copyright 2013, the Dart project authors. All rights reserved.

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

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

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

Copyright 2016, the Dart project authors. All rights reserved.

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

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

with the distribution.

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

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

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

Copyright 2013, the Dart project authors. All rights reserved.

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

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

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

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

// Copyright (c) 2012 The Polymer Authors. All rights reserved.

//

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

//

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

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

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

//

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

Copyright (c) 2006-2012 The Authors

Contributors:

James Graham - jg307@cam.ac.uk
Anne van Kesteren - anevankesteren@gmail.com
Lachlan Hunt - lachlan.hunt@lachy.id.au
Matt McDonald - kanashii@kanashii.ca
Sam Ruby - rubys@intertwingly.net
Ian Hickson (Google) - ian@hixie.ch
Thomas Broyer - t.broyer@ltgt.net
Jacques Distler - distler@golem.ph.utexas.edu
Henri Sivonen - hsivonen@iki.fi
Adam Barth - abarth@webkit.org
Eric Seidel - eric@webkit.org
The Mozilla Foundation (contributions from Henri Sivonen since 2008)
David Flanagan (Mozilla) - dflanagan@mozilla.com
Google Inc. (contributed the Dart port) - misc@dartlang.org

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

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

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

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.

```
// Copyright (c) 2014 The Polymer Authors. All rights reserved.  
//  
// Redistribution and use in source and binary forms, with or without  
// modification, are permitted provided that the following conditions are  
// met:  
//  
// * Redistributions of source code must retain the above copyright  
// notice, this list of conditions and the following disclaimer.
```

```

// * Redistributions in binary form must reproduce the above
// copyright notice, this list of conditions and the following disclaimer
// in the documentation and/or other materials provided with the
// distribution.
// * Neither the name of Google Inc. nor the names of its
// contributors may be used to endorse or promote products derived from
// this software without specific prior written permission.
//
// THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
// "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
// LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
// A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
// OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
// SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
// LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
// DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
// THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
// (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
// OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
// Copyright (c) 2012, the Dart project authors. Please see the AUTHORS file
// for details. All rights reserved. Use of this source code is governed by a
// BSD-style license that can be found in the LICENSE file.

```

```
library pub.validator.license;
```

```
import 'dart:async';
```

```
import 'package:path/path.dart' as path;
```

```
import './entrypoint.dart';
```

```
import './io.dart';
```

```
import './utils.dart';
```

```
import './validator.dart';
```

```
/// A validator that checks that a LICENSE-like file exists.
```

```
class LicenseValidator extends Validator {
```

```
  LicenseValidator(Entrypoint entrypoint)
```

```
    : super(entrypoint);
```

```
  Future validate() {
```

```
    return syncFuture(() {
```

```
      var licenseLike = new RegExp(
```

```
        r"^[a-zA-Z0-9]+[-_]?([LICENSE|COPYING](\..*)?)$");
```

```
      if (listDir(entrypoint.root.dir)
```

```
        .map(path.basename)
```

```
        .any(licenseLike.hasMatch)) {
```

```
        return;
```

```
      }
```



```

errors.add(
  "You must have a COPYING or LICENSE file in the root directory.\n"
  "An open-source license helps ensure people can legally use your "
  "code.");
});
}
}
// Copyright (c) 2013, the Dart project authors. Please see the AUTHORS file
// for details. All rights reserved. Use of this source code is governed by a
// BSD-style license that can be found in the LICENSE file.

import 'package:path/path.dart' as path;
import 'package:scheduled_test/scheduled_test.dart';

import '../lib/src/entrypoint.dart';
import '../lib/src/io.dart';
import '../lib/src/validator.dart';
import '../lib/src/validator/license.dart';
import '../descriptor.dart' as d;
import '../test_pub.dart';
import 'utils.dart';

Validator license(Entrypoint entrypoint) => new LicenseValidator(entrypoint);

main() {
  initConfig();

  group('should consider a package valid if it', () {
    setUp(d.validPackage.create);

    integration('looks normal', () => expectNoValidationError(license));

    integration('has a COPYING file', () {
      schedule(() => deleteEntry(path.join(sandboxDir, appPath, 'LICENSE')));
      d.file(path.join(appPath, 'COPYING'), "").create();
      expectNoValidationError(license);
    });

    integration('has a prefixed LICENSE file', () {
      schedule(() => deleteEntry(path.join(sandboxDir, appPath, 'LICENSE')));
      d.file(path.join(appPath, 'MIT_LICENSE'), "").create();
      expectNoValidationError(license);
    });

    integration('has a suffixed LICENSE file', () {
      schedule(() => deleteEntry(path.join(sandboxDir, appPath, 'LICENSE')));
      d.file(path.join(appPath, 'LICENSE.md'), "").create();

```

```

    expectNoValidationError(license);
  });
});

integration('should consider a package invalid if it has no LICENSE file',
  () {
    d.validPackage.create();
    schedule(() => deleteEntry(path.join(sandboxDir, appPath, 'LICENSE')));
    expectValidationError(license);
  });
}

```

 The following license text is extracted from the header of the file
 ASCIIType.h and applies only to that file.

Copyright (C) 2007, 2008 Apple Inc. All rights reserved.

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

1. Redistributions of source code must retain the above copyright
 notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
 notice, this list of conditions and the following disclaimer in the
 documentation and/or other materials provided with the distribution.
3. Neither the name of Apple Computer, 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.

 The following license text is from the file COPYING and applies to the other
 source files in this directory.

PCRE is a library of functions to support regular expressions whose syntax

and semantics are as close as possible to those of the Perl 5 language.

This is JavaScriptCore's variant of the PCRE library. While this library started out as a copy of PCRE, many of the features of PCRE have been removed.

Copyright (c) 1997-2005 University of Cambridge. 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 University of Cambridge nor the name of Apple Inc. 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 OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following copyright lines are found in individual files other than
ASCIIType.h

Copyright (C) 2002, 2004, 2006, 2007 Apple Inc. All rights reserved.
Copyright (C) 2002, 2004, 2006, 2007, 2008 Apple Inc. All rights reserved.
Copyright (C) 2007 Eric Seidel <eric@webkit.org>
Copyright (c) 1997-2005 University of Cambridge
Copyright (c) 1997-2005 University of Cambridge. All rights reserved.
Copyright (c) 1997-2006 University of Cambridge
Copyright (c) 2005, 2006, 2007 Apple Inc. All rights reserved.

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

This is JavaScriptCore's variant of the PCRE library. While this library started out as a copy of PCRE, many of the features of PCRE have been removed.

Copyright (c) 1997-2005 University of Cambridge. 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 University of Cambridge nor the name of Apple Inc. 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 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 2006-2011, the V8 project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived

from this software without specific prior written permission.

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

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
Commons IO - in third_party/commons-io
Commons Lang in third_party/commons-lang
dromaeo - in samples/third_party/dromaeo
Eclipse - in third_party/eclipse
gsutil - in third_party/gutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
Oauth - in samples/third_party/oauth2client
weberknecht - in third_party/weberknecht
fest - in third_party/fest
mockito - in third_party/mockito

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following

disclaimer in the documentation and/or other materials provided with the distribution.

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

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

1.21 dart-lzma 0.3.0

1.21.1 Available under license :

Copyright (c) 2012 Juan Mellado

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

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

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

LZMA SDK is placed in the public domain by Igor Pavlov.

1.22 dart-xml 2.4.3

1.22.1 Available under license :

The MIT License

Copyright (c) 2006-2016 Lukas Renggli.
All rights reserved.

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

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

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

1.23 dardap 0.0.8

1.23.1 Available under license :

<http://opensource.org/licenses/BSD-3-Clause>
Copyright (c) 2013, Warren Strange
All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.24 dglux5 5.0 :1230

1.24.1 Available under license :

<!DOCTYPE html>

DGLux End User License Agreement

End User License Agreement

("Agreement") is entered into as of the date the "I Agree" button is clicked

("Effective Date") between DGLogik, Inc. ("DGLogik"), as licensor, and("you" or "Licensee") as licensee.

A. DGLogik has developed a standardized architecture and related software for visualization(the "DGLux Framework") and related documentation available in printed,electronic and/or online form ("Documentation").

B. DGLogik is willing to provide a limited end user license to the DGLux Framework and Documentation upon the terms and conditions set forth herein.

1. LICENSE GRANTS AND RESTRICTIONS.

1.1 DGLux Framework. Subject to the terms and conditions contained herein, the Licensor hereby grants you a non-transferable, non-exclusive, limited license ("License") to install, use and execute the DGLux Framework, on a single server, which is identified by a discrete HostID number or other means during the installation process (the "Designated System"), and to use the Documentation in connection therewith, solely for your internal business use. During the installation/implementation process, you will receive (via email or by other means specified by the Licensor) license file to be installed on one server in the Designated System, which files are required for the DGLux Framework to operate. In the event that operation of the DGLux Framework is desired on more than one server in the Designated System, you will be provided with license files to be installed on each additional required server within the Designated System. Upon representation by you to the Licensor that the Designated System is either inoperative or unavailable due to regularly scheduled maintenance issuance, you may transfer the DGLux Framework to a backup computer system you own or lease ("Backup System") and use it thereon, and the Licensor will provide you with the necessary files to effect such transfer. Upon restoration of the Designated System to proper functionality, use of the DGLux Framework on the Backup System must cease and the DGLux Framework must be completely removed from the Backup System unless the Licensor provides written consent permitting continued installation on the Backup System.

1.2 Limited Sublicense Rights. You will be permitted to set up sub-user accounts within the DGLux Framework pursuant to which you may allow third party tenants and other sub-users access to certain data available within the DGLux Framework. You may allow sub-users to access only information that is directly relevant to such sub-user and not to specific information related to other persons (such as, for example, detailed data directly related to individual suites occupied by unrelated tenants within a building monitored by the DGLux Framework). Each database screen made available for access to a sub-user is referred to herein as a "Saved Dashboard". You may charge sub-users reasonable fees for access to Saved Dashboards. No sublicense rights other than as expressly stated

above are permitted hereunder.

1.3 No Other Rights Granted. Apart from the License and the rights expressly granted in Sections 1.1 and 1.2 above, no license or other right is granted by DGLLogik to you under this Agreement, either directly or by implication, estoppel, or otherwise (including, but not limited to, the right to prepare derivative works). You shall have no right or access to the source code of the DGLux Framework other than the source code, if any, for certain application program interfaces that are included with the DGLux Framework. If any source code is included with the DGLux Framework, it is provided solely as a reference, is provided subject to all of the limitations of Section 2 below, and may not be modified by you in any way. You shall have no right to use the DGLux Framework to operate or control any system, or component of any system, of any third party.

2. YOUR RESPONSIBILITIES.

YOU SHALL NOT MODIFY, DECOMPILE, DISASSEMBLE, DECRYPT, EXTRACT, OR OTHERWISE REVERSE ENGINEER THE DGLUX FRAMEWORK OR ANY PART THEREOF, OR ANY APPLICATION ENABLER, OR GRANT ANY OTHER PERSON OR ENTITY THE RIGHT TO DO SO OR TAKE ANY ACTION THAT WOULD ASSIST ANY OTHER PERSON OR ENTITY IN DOING SO. YOU WILL PROMPTLY NOTIFY THE LICENSOR OF ANY ATTEMPT BY ANY OTHER PERSON OR ENTITY TO COPY, REVERSE ENGINEER, DISASSEMBLE, DECOMPILE, TRANSLATE OR MODIFY THE DGLUX FRAMEWORK OR DOCUMENTATION. WITHOUT LIMITING THE FOREGOING, YOU SHALL NOT (I) INSERT, DELETE, REPLACE, CHANGE OR OTHERWISE ALTER ANY FILES IN THE DGLUX FRAMEWORK OR APPLICATION ENABLER; (II) MODIFY, CHANGE, PREPARE DERIVATIVE WORKS OF OR OTHERWISE ALTER ANY BINARY CODE FILES INCLUDED WITH THE DGLUX FRAMEWORK; (III) LOAN, RENT, LEASE, GIVE, SUBLICENSE, TRANSFER, PUBLISH, DISCLOSE, DISPLAY, OR OTHERWISE MAKE AVAILABLE THE DGLUX FRAMEWORK OR DOCUMENTATION, IN WHOLE OR IN PART, TO ANY OTHER PERSON OR ENTITY; (IV) MODIFY ANY APPLICATION PROGRAMMING INTERFACE, INCLUDING MODIFYING ANY APPLICATION PROGRAMMING INTERFACE BY CREATING ADDITIONAL CLASSES WITHIN ANY INTERFACE OR OTHERWISE CAUSING THE ADDITION TO OR MODIFICATION OF THE CLASSES IN AN INTERFACE, AND (V) INCORPORATE ANY CODE INCLUDED WITH THE DGLUX FRAMEWORK OR ANY DOCUMENTATION IN ANY DEVELOPER PRODUCT. YOU SHALL USE ALL COMMERCIALY REASONABLE EFFORTS TO ENSURE THAT YOUR EMPLOYEES COMPLY WITH THE TERMS OF THIS AGREEMENT.

3. TECHNICAL SUPPORT. The Licensor shall have no obligation of any kind to provide technical support with respect to the DGLux Framework except as provided in a separate support agreement between you and the Licensor.

4. LICENSE FEES;

PAYMENT.

4.1 Fees. The License Fees paid by or for you to the Licensor is paid in consideration of the licenses granted under this Agreement.

4.2 Payment. One hundred percent (100%) of the applicable License Fees are due and payable upon installation of the DGLux Framework on the Designated System. The Licensor shall provide an invoice for each amount due for your records, but no invoice date shall alter the payment due dates specified above. Fees payable under this Agreement are not subject to reduction or set off for any costs, expenses or liabilities incurred by you. Failure to timely pay License Fees may result in termination of the License in accordance with Section 9 below, or in the

discretion of the Licensor, imposition of a finance charge equal to three percent (3%) of the past due payment.

4.3 Taxes. You shall pay any and all sales, use, excise, or other taxes (except taxes imposed on the Licensor's income) levied or imposed by any governmental entity or agency on or on account of the provision of the License hereunder. In the event that the Licensor is required to pay any of such taxes, you agree to promptly reimburse the Licensor for such taxes in the amount paid by the Licensor upon receipt of documentation evidencing the requirement and
payment.

5. OWNERSHIP AND CONFIDENTIALITY.

5.1 Ownership by Licensor. As between you and the Licensor, the Licensor retains all right, title and interest, in and to the DGLux Framework, the Documentation, and any portion of either. You shall not have any right, title, or interest to the DGLux Framework or Documentation except as expressly provided in this Agreement, and further shall secure and protect the DGLux Framework and Documentation as set forth herein consistent with maintenance of the Licensor's proprietary rights therein. You agree that you shall not contest or challenge, or take any action inconsistent with or that may damage or impair (i) the Licensor's ownership or rights in the DGLux Framework and Documentation, or (ii) the rights of any third party that has licensed intellectual property rights to the Licensor for use in connection with the DGLux Framework. You shall use the DGLux Framework and Documentation only as expressly authorized in this Agreement.

5.2 Confidentiality. You acknowledge that the DGLux Framework and Documentation contain valuable trade secrets of the Licensor and you agree to maintain the confidentiality of the DGLux Framework and Documentation using at least a commercially reasonable standard of care for confidential information but not less than the same degree of care you use with your own confidential information.

6. WARRANTIES AND LIMITATIONS.

6.1 Disclaimer of Software Warranty. THE LICENSE OF THE DGLUX FRAMEWORK AND DOCUMENTATION IS MADE "AS IS," WITH NO EXPRESS OR IMPLIED WARRANTY OF ANY KIND. DGLOGIK SPECIFICALLY DISCLAIMS ALL INDIRECT OR IMPLIED WARRANTIES TO THE FULL EXTENT ALLOWED BY APPLICABLE LAW, INCLUDING WITHOUT LIMITATION ALL IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, TITLE, OR FITNESS FOR ANY PARTICULAR PURPOSE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY DGLOGIK, AND THE RESPECTIVE AGENTS OR EMPLOYEES, SHALL CREATE A WARRANTY.

6.2 Limitation of Liability. NEITHER THE LICENSOR NOR ANY OF THE RESPECTIVE OFFICERS, EMPLOYEES, AGENTS, REPRESENTATIVES OF THE LICENSOR SHALL BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES OR PENALTIES (INCLUDING DAMAGES FOR LOST PROFITS, LOST BUSINESS, PERSONAL INJURY, LOST DATA, BUSINESS INTERRUPTION, AND THE LIKE), HOWEVER ANY SUCH LOSS ARISES, WHETHER FOR BREACH OR IN TORT, EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

There can be no assurances whatsoever that data visualization systems such as the DGLux Framework will protect any individual or his or her property from harm. Appropriate safety precautions must always be taken when operating or maintaining equipment connected to the DGLux Framework. Without limiting anything else set forth in this Section 6, (i) the Licensor assumes no responsibility or liability for any injury or damage to any persons or

property resulting from the use of the DGLux Framework, and (ii) the Licensor expressly disclaims any express or implied warranty or condition of fitness for High-Risk Applications (as defined in Section 7 below).

6.3 Limitation of Remedies. IN NO EVENT SHALL LICENSOR'S MONETARY LIABILITY TO YOU FOR CLAIMS ARISING UNDER THIS AGREEMENT EXCEED THE AMOUNTS PAID BY YOU TO THE LICENSOR FOR THE LICENSE PROVIDED IN SECTION 1.1 ABOVE. THE EXISTENCE OF ONE OR MORE CLAIMS WILL NOT ENLARGE THIS LIMIT.

7. ASSURANCES BY YOU.

You represent and warrant to the Licensor that you will take appropriate precautions, establish appropriate procedures, and post appropriate notices to ensure that persons and property are not harmed in the event of an error, malfunction or unexpected operation of the DGLux Framework. Unless the Licensor has provided the express written consent in every instance, you will use your best efforts to ensure that no component of the DGLux Framework is used in any application in which the failure of the DGLux Framework could lead to death, personal injury or severe physical or property damage, including, without limitation, environmental damage (collectively, "High-Risk Applications"), including but not limited to the operation of nuclear facilities, mass transit systems, aircraft navigation or aircraft communication systems, air traffic control, weapon systems, and direct life support machines. Further, by executing this agreement, you represent and warrant that all consents, approval or authorizations of third parties, foreign ministries, or any governmental entities or agencies required as a condition or otherwise necessary for you to enter into and perform its obligations under this Agreement have been duly obtained.

8. INDEMNIFICATION. You shall indemnify and hold harmless the Licensor from and against all losses, claims, damages or other causes of any nature or kind whatsoever (including reasonable attorney's fees) arising directly or indirectly out of third party claims concerning (i) a breach of any of your obligations, covenants, representations or warranties contained herein; (ii) your selection of, or transactions or agreements with, any party that is an authorized DGLogik reseller or distributor, systems integrator, or trainer, or any other third party; (iii) any product developed by you using the DGLux Framework or Documentation; (iv) any combination of the DGLux Framework, or any component of it, with any product developed by you using the DGLux Framework or Documentation or with any other product, equipment, device, software, system or data not supplied by the Licensor, and (v) the negligence or intentional misconduct of you or your officers, employees, agents or contractors. You agree not to interpose any cross-claim, third party claim, or similar claim against DGLogik based on a claim, suit, action, or proceeding threatened or commenced against you related to the DGLux Framework or Documentation and arising out of any matter other than a matter, if any, for which the Licensor has agreed to indemnify you under a separate agreement signed by DGLogik.

9. TERM AND TERMINATION. This Agreement is effective as of the Effective Date and shall continue until terminated. You may terminate this Agreement at any time upon written notice and the return of the DGLux Framework, Documentation and all copies and extracts of either to the Licensor. The Licensor may terminate this Agreement upon your material or continuing breach of this Agreement by giving you ten (10) days prior written notice stating the cause of termination, with such termination becoming effective at the close of said 10-day term if the breach is not then cured to the satisfaction of the Licensor. If cure is effected and accepted, the Licensor will provide you with written notice of reinstatement. In the event any foreign ministry or other governmental entity or agency makes any changes, deletions or modifications to this Agreement, holds any provision herein unenforceable, or imposes any conditions or restrictions on either party to this Agreement which affects its ability to fully perform, the Licensor shall have the right to immediately terminate this Agreement.

10. TRADEMARKS. Under no circumstances may you use the "DGLux" trademark or any other trademark or

service mark of DGLogik to identify goods or services provided by you, or for any other reason, except with the express written consent of DGLogik. You shall not remove, deface or change any Licensor trademark or service mark or any notices or designations related thereto.

11. GENERAL TERMS.

11.1 Assignment. You may assign this Agreement or your rights and obligations under this Agreement to a purchaser of the hardware on which the software is installed, provided (i) you provide the purchaser with a copy of this Agreement and (ii) the purchaser agrees in writing to comply with all of the terms and conditions of this Agreement. The Licensor may assign this Agreement without your

consent.

11.2 Export. Software, including technical data, is subject to U.S. export control laws, including the U.S. Export Administration Act and its associated regulations, and may be subject to export or import regulations in other countries. You agree to comply strictly with all such regulations and acknowledge that you have the responsibility to obtain the necessary licenses to export, re-export, or import the DGLux Framework or Documentation. The DGLux Framework and Documentation may not be used, sold, resold, sublicensed, diverted, transferred, reshipped, or otherwise exported or re-exported: (i) in, into or through any country designated as a terrorist supporting country by the U.S. government or any of its agencies; (ii) in, into or through any country for which the U.S. has an embargo or with which the U.S. or any of its agencies maintains comprehensive trade controls; (iii) to or by a national or resident of the countries described in (i) or (ii); or (iv) to or by any party included in the United States Department of Commerce's Denied Persons List, Entity List or Unverified List; or the United States Department of the Treasury's Specially Designated Nationals, Specially Designated Global Terrorists, Specially Designated Narcotics Traffickers, Specially Designated Narcotic Traffickers, or Specially Designated Terrorists List; or the United States Department of State's Designated Foreign Terrorist Organizations or Debarred Persons List; or is otherwise designated by the U.S. government or any of its agencies as a party with which it is unlawful to do business.

11.3 Equitable Relief. You acknowledge that any breach of your obligations hereunder with respect to the DGLux Framework, the Documentation, or the confidential information of the Licensor, including Section 5.1 and 5.2 above, will cause the Licensor irreparable injury for which it has no adequate remedy at law. You further agree that the Licensor will be entitled to seek equitable relief, including preliminary injunctions and temporary restraining orders, to prevent any unauthorized use of the DGLux Framework, Documentation, or other confidential information of the Licensor, without posting of bond or other security, in addition to all other remedies available to it under this Agreement or other applicable law.

11.4 Entire Agreement. This Agreement comprises the entire agreement between the parties relating to its subject matter. All Schedules and Exhibits to this Agreement, whether presently contemplated or executed in the future, are integral parts of this Agreement and are incorporated herein by reference. This Agreement supersedes all prior agreements and understandings, written or oral, express or implied. This Agreement can be amended or modified only by a writing executed in advance by duly authorized representatives of each of the parties hereto. Each party agrees that it has negotiated and reviewed this Agreement and that any rule of construction or interpretation requiring resolution of any ambiguities in this Agreement against the drafting party shall not apply in the construction or interpretation of this Agreement. Use of the term "including" in this Agreement or any schedule or exhibit hereto shall be deemed to mean "including but not limited to". The headings in this Agreement are for convenience only and shall have no effect on its interpretation. This Agreement may be executed in counterparts, each of which shall be deemed an original but all of which together shall constitute one and the same Agreement. This Agreement shall be enforceable upon your acceptance by clicking the "I Agree" button.

11.5 Waiver. No waiver by either party of any of the rights pursuant to this Agreement shall be effective unless set forth in a writing delivered to the other party. No course of dealing, delay in exercising any right, power, or remedy, acceptance of payments, late charges, or performance from a party when that party is in default, or enforcement of any remedy shall operate as a waiver or otherwise prejudice a party's rights, powers, or remedies pursuant to this Agreement. All rights and remedies of the parties pursuant to this Agreement shall be cumulative and none shall exclude any other right or remedy given by this Agreement or by law.

11.6 Governing Law; Choice of Venue. The validity of this Agreement and the rights, obligations and relations of the parties hereunder shall be construed and determined under and in accordance with the substantive laws of the State of California with respect to claims governed by state law and the laws of the United States with respect to claims arising under the laws of the United States, without regard to conflicts of laws principles and excluding the Convention on Contracts for the International Sale of Goods. Any action arising from or relating to this Agreement or the conduct of the parties pursuant hereto shall be commenced and heard solely within the federal and state courts in San Francisco, California. The parties hereby consent to the service of process in any such action by registered mail, return receipt requested, or by any other means provided by law.

11.7 Severability. Subject to the Licensor's rights under Section 9 above, should any term or provision of this Agreement be finally determined by a court of competent jurisdiction to be void, invalid, unenforceable or contrary to law or equity, the offending term shall be modified and limited (or if strictly necessary, deleted) only to the extent required to conform to the requirements of law and the remainder of this Agreement (or, as the case may be, the application of such provisions to other circumstances) shall not be affected thereby but rather shall be enforced to the greatest extent permitted by law.

11.8 Survival. Any provision of this Agreement which contemplates performance subsequent to the expiration or earlier termination of this Agreement, or which expressly states that it shall survive termination of the Agreement, shall so survive such expiration or termination and shall continue in full force and effect until fully satisfied.

11.9 Government Use. The DGLux Framework is provided with restricted rights. With respect to any acquisition of the DGLux Framework by or for any unit or agency of the U.S. Government ("Government"), the DGLux Framework shall be classified as "Commercial Computer Software," as that term is defined in the applicable provisions of the Federal Acquisition Regulation ("FAR") and supplements thereto, including the Department of Defense ("DoD") FAR Supplement ("DFARS"). If the DGLux Framework is supplied for use by DoD, the DGLux Framework is delivered subject to the terms of this Agreement and either (i) in accordance with DFARS 252.227-7202-1(a) and 227.7202-3(a), or (ii) with restricted rights in accordance with DFARS 252.227 7013(c)(1)(ii), as applicable. If the DGLux Framework is supplied for use by a federal agency other than DoD, the DGLux Framework is restricted computer software delivered subject to the terms of this Agreement and (i) FAR 12.212(a); (ii) FAR 52.227-19; or (iii) FAR 52.227-14 (ALT III), as applicable.

DGLogik has caused this Agreement to be executed as of the date the I agree button is clicked.

Copyright (c) 2010, Ajax.org B.V.

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 Ajax.org B.V. 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 AJAX.ORG B.V. 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 MIT License (MIT)

Copyright (c) 2014

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

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

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


```

<link href='https://fonts.googleapis.com/css?family=Open+Sans:400,300,600' rel='stylesheet' type='text/css'>
</head>
<style>
body {
  background-color: #5a5c62;
  font-family: 'Open Sans', sans-serif;
}
#container {
  width: 530px;
  min-height: 760px;
  background-color: #fff;
  border-radius: 10px;
  padding-bottom: 20px;
  margin: 0 auto;
  margin-top: 100px;
}
.center-position {
  position: absolute;
  top: 0;
  left: 0;
  bottom: 0;
  right: 0;
  margin: auto;
}
.inner-header {
  width: 530px;
  height: 150px;
  background-color: #3A3943;
  border-top-right-radius: 10px;
  border-top-left-radius: 10px;
}
#error {
  background-color: #ED1C24;
  padding: 10px 20px;
  color: #fff;
}
#error:empty {
  display: none;
}
.info-desc {
  background-color: #F4F4F4;
  padding: 20px 20px 2px 20px;
  color: #000;
  display: block;
}

.info-desc .label {
  width: 110px;

```

```

    display: inline-block;
    text-align: right;
}
.login-content {
    padding: 20px 20px 0 20px;
}
.login-content .label {
    width: 110px;
    display: inline-block;
    text-align: right;
}
.row {
    margin-bottom: 20px;
    white-space: nowrap;
}

.label {
    font-size: 14px;
    color: #000;
    display: inline;
}
.value {
    display: inline;
    color: #59595A;
    margin-left: 5px;
}

input, select {
    background-color: #F4F4F4;
    box-shadow: none;
    border: none;
    height: 30px;
    width: 285px;
    border-radius: 4px;
    margin-left: 10px;
    color: #59595A;
    padding-left: 10px;
}
input:focus, select:focus {
    box-shadow: 0px 0px 0px 1px #D2D2D2;
    outline: none;
    color: #59595A;
    padding-left: 10px;
}
button {
    background-color: #3A3943;
    width: 295px;
    border: none;

```

```

height: 40px;
border-radius: 4px;
display: inline-block;
cursor: pointer;
color: #fff;
font-size: 14px;
font-weight: 400;
margin-left: 145px;
}
button:hover {
background-color: #51505B;
}
#info {
width: 300px;
display: inline-block;
padding: 20px;
font-size: 13px;
white-space: pre-wrap;
text-align: left;
line-height: 25px;
margin-left: 150px;
}
.icons-holder {
width: 12px;
height: 100%;
display: inline-block;
margin-left: 5px;
position: relative;
top: 3px;
}

.logo-holder {
width: 350px;
margin: 0 auto;
position: relative;
top: 30px
}
#showupload {
float:right;
margin-right:10px;
font-size: 13px;
text-decoration: underline;
cursor: pointer;
opacity: 0.5;
}
#showupload:hover {
opacity: 1;
}

```



```

.1c0 0 0 0 0-1 0 0 0-1.1-1h.1.3l2-1.1h-.2-2c0 0 0 0 0-1 0 0 0-1.1-1h.1.4.1c0 0 0 0 0 .1l-.1.3c.1-.1.3-.2.4-.3.1-
.1.3-.1.4-.1.1 0 .2 0 .2.1.1 0 .1.1.1.2 0 0 0 .1-.1.1h-.1c0 0-1 0-1-1-1 0-1-1-2-1-1 0-2 0-3.1-.1.1-.2.2-.4.3l-
.2.7"/>
    </g>
  </g>
</svg>
</div>
</header>
<div id="error"></div>
<div class="info-desc">
  <div class='row'>
    <div class="label">productId</div>
    <span class="icons-holder">
      <svg viewBox="0 0 22 23" xmlns="http://www.w3.org/2000/svg"><g fill="none" fill-
rule="evenodd"><path d="m22 10c0-.2 0-.5-.1-.7 0-.2-.1-.7-.1-1.1 0-.4-.1-1-1-1.3 0-.3-.1-.8-.1-1 0-.2-.1-.8-.1-1.3-
.1-1.7-.1-1.6-.2-1.8-.2-.6-.7-1.1-1.3-1.2-.1 0-.5 0-2-.2-.3 0-.9-.1-1.4-.1-.5 0-1.4-.1-1.9-.2-.5 0-1.2-.1-1.5-.1-.5 0-.7-.1-
.9 0-.5-1-1.1.3-1.5.6-.2-1-1.1-2.3 2.2-.3.3-1 1-1.6 1.7-.7.6-1.4 1.3-1.8 1.7-.3.3-.6.5-.6.6 0 0-.3.3-.6.6-.3.3-1 1-1.7 1.6-
1.8 1.7-1.9 1.9-2 2-.1.3-.2.6-.2.9 0 .3.1.5.2.7.1.1.3.4 1.6 1.7 1.3 1.3 2.6 2.6 3.5 3.4.3.3 1.1 1.1 1.7 1.7.7.6 1.4 1.3 1.7
1.6.5.5.6.6.8.7.4.2.9 2 1.4-.1-1.2-.1.6-.5.5-.5 1.4-1.4 2.1-2.1.3-.3.8-.8 1.1-1.1 1.5-1.5 1.8-1.8 2.3-2.3.3-.3 1.1-1.1
1.7-1.7l2.4-2.4c.2-.2.3-.3.4-.5.3-.4.5-1 .5-1.5 0-.2 0-.3 0-.5m-3.2-4.3c-.2.3-.5.6-.9.7-.7.2-1.4-.2-1.6-.9 0-.2-1-2-1-4
0-2 0-4.1-.6.2-.4.5-.6 1-.7h.2.3c.5.1.8.5.9.3.5.3.8.1 1" fill="#010101"/></g></svg>
    </span>
    <div class='value' id='productId'></div>
  </div>
  <div class='row' style='display:none'>
    <div class="label">Viewer Of</div>
    <div class='value' id='viewerProj'></div>
  </div>
  <div class='row'>
    <div class="label">Host/Path:</div>
    <span class="icons-holder"></span>
    <div class='value' id='host'></div>
  </div>

  <div class='row'>
    <div class="label">DGLux Build:</div>
    <span class="icons-holder"></span>
    <div class='value' id='type'></div>
  </div>
</div>

<div class="login-content">
  <div class='row'>
    <label for="licenseeInput" class="label">Full Name</label>
    <span class="icons-holder">
      <svg viewBox="0 0 20 23" xmlns="http://www.w3.org/2000/svg"><g fill="#010101" fill-
rule="evenodd"><path d="m1.4 22.5c-.1-.1-.3-.1-.4-.2-.5-.3-.8-.7-.8-1.2v-2.3c.1-1.3.7-2.4 1.5-3.3 1.4-1.6 3.2-2.6
5.3-3 1.4-.3 2.8-.4 4.2-.3 2.1.2 4 .8 5.6 2.1 1.2.9 2.2 2.1 2.6 3.6.1.5.2 1 .2 1.5v1.7c0 .8-.4 1.4-1.2 1.6h-1.7v-

```

```

.2"/><path d="m14.8 5.1c0 2.7-2.2 4.9-4.9 4.9-2.8 0-4.9-2.2-4.9-4.9 0-2.7 2.2-4.8 4.9-4.8 2.7-.1 4.9 2.1 4.9
4.8"/></g></svg>
</span>
<input type="text" id='licenseeInput' required/> *
</div>
<div class='row'>
<label for="emailInput" class="label">Email</label>
<span class="icons-holder">
<svg viewBox="0 0 23 17" xmlns="http://www.w3.org/2000/svg"><g fill="#010101" fill-
rule="evenodd"><path d="m.2 2.2c.4.4.9.7 1.3 1.1 1.8 1.5 3.7 3.1 5.5 4.6 0 0 0 .1.1-.1.1c-.2.2 2.2-4.4 4.4-6.6 6.6l-
.1.1v-12.6h-.1"/><path d="m11.4 10.3c-.3-.6-.3-1-7.2-6.1-10.8-9.1.3-.3-.6-.4 1-.4h6.6 12.9c.4 0 .8 1 1.1.4-3.6 3-7.2 6-
10.8 9.1"/><path d="m.8 15.8c.2.4-2.4 4.7-4.7 7.1-7.1.4.3.8.7 1.2 1 .6.5 1.3 1.1 1.9 1.6.3.3.5.3.8 0 1-.8 2-1.7 2.9-
2.5.1 0 .1-.1.2-.1 2.4 2.4 4.7 4.7 7.1 7.1-.2.2-.5.3-.8.3h-6.6-12.9c-.3 0-.6-.1-.9-.3"/><path d="m22.6 2.2v12.6c-.2.3-
2.3-4.5-4.5-6.8-6.8 2.2-2 4.5-3.9 6.8-5.8"/></g></svg>
</span>
<input type="email" id='emailInput' required/> *
</div>
<div class='row'>
<label for="companyInput" class="label">Company Name</label>
<span class="icons-holder">
<svg viewBox="0 0 20 26" xmlns="http://www.w3.org/2000/svg"><g fill="#010101" fill-
rule="evenodd"><path d="m19.8.9h-19.6v25.1h19.6v-25.1m-2.8 22.3h-14v-19.5h14v19.5"/><g
transform="translate(4 5)"><path d="m.6 6.4h3.8v3.8h-3.8z"/><path d="m7.7 6.4h3.8v3.8h-3.8z"/><path
d="m.6.8h3.8v3.8h-3.8z"/><path d="m7.7.8h3.8v3.8h-3.8z"/></g></g></svg>
</span>
<input type="text" id='companyInput' />
</div>
<div class='row'>
<label for="projectInput" class="label">Project Name</label>
<span class="icons-holder">
<svg viewBox="0 0 21 18" xmlns="http://www.w3.org/2000/svg"><g fill="#010101" fill-
rule="evenodd"><path d="m2.5 5.4c.3-.8 1-1.3 1.9-1.3h11.9c.2 0 .3-.1.3-.3v-.8c0-.4-.3-.7-.7-.7h-9.1c-.4 0-.7-.3-.7-
.7v-.2c0-.4-.3-.7-.7-.7h-4.5c-.4 0-.7.3-.7.7v.9.6 9.8c0 .1.1.2 0.1.2 0.1.2 1.7.3"/><path d="m16.3 17.9h-15.3c-.4 0-.7-.4-.6-
.7l3.5-11.4c.1-.3.3-.4.6-.4h15.3c.4 0 .7.4.6.7l.3.5 11.4c-.2.2-.4.4-.6.4"/></g></svg>
</span>
<input type="text" id='projectInput' />
</div>
<div class='box' id='niagara-box'>
<div class='row'>
<label for="niagaraSelect" class="label">Type</label>
<span class="icons-holder">
<svg viewBox="0 0 19 23" xmlns="http://www.w3.org/2000/svg"><g fill="#010101" fill-
rule="evenodd"><path d="m2.6.4h13.8c.2 0 .4.1.5.2 1 .3 1.9 1.3 1.9 2.8v16.5.4c-.1 1.4-1.3 2.6-2.7 2.6h-13.2c-.7 0-
1.2-.2-1.7-.6-.7-.6-1-1.4-1-2.3v-10.2-6.4c0-1.3.8-2.4 2-2.8.1-.1.3-.1.4-.2m14.4 11.2v-8.3c0-.7-.5-1.1-1.1-1.1h-7.3-
5.6c-.5 0-.8.3-.9.7v.5 16.4.2c0 .6.4 1 1 1h13 .3c.4-.1.7-.5.7-1v-8.4h-.1"/><path d="m9.6 8.8h3.7c.6 0 1 .4 1 .9 0 .5-
.4 1-1 1h-7.4c-.6 0-1-.4-1-.9 0-.5.4-.9 1-.9h3.7v-.1"/><path d="m9.5 14.4h-3.7c-.6 0-1-.4-1-.9 0-.5.4-.9 1-.9h7.4c.6 0
1 .4 1 .9 0 .5-.4.9-1 .9h-3.7"/><path d="m9.5 18.1h-3.6c-.5 0-.9-.3-1-.8-.1-.5.3-1 .8-1.1h.3 7.2c.6 0 .9 1 .8.1.5-.2 1-

```

```
.7 1.1h-.3c-1.3.1-2.5 0-3.7 0"/><path d="m7.7 6.9h-1.9c-.4 0-.8-.2-.9-.6-.1-.4 0-.8.3-1 .2-.1.4-.2.6-.2h3.7c.6 0 .9.4 1
.9 0 .5-.4.9-1 .9-.6.1-1.2 0-1.8 0"/></g></svg>
</span>
<select id='niagaraSelect'>
  <option value='jace'>Jace</option>
  <option value='5jaces'>5 Jaces</option>
  <option value='server'>Server</option>
  <option value='trial'>10 Day Trial</option>
</select>
</div>
</div>
<button id='submit'>Submit License Request</button>
</div>
```

```
<div id='info'>This page is used to request DGLux5 viewer only license, if you need a designer license, please
request the license from designer.</div>
```

```
<div id='showupload'>upload license data</div>
<div id='uploadbox' style='display:none'>
  <textarea id='licensedata' style='margin:0 60px;width:400px;height:400px' placeholder='paste raw license data
here'></textarea>
  <button id='upload'>Upload License</button>
</div>
```

```
</div>
```

```
<script type="application/dart" src="request_license.dart"></script>
<script src="packages/browser/dart.js"></script>
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

DGLux End User License Agreement


```
<br>
```

End User License Agreement

(Agreement) is entered into as of the date the I Agree button is clicked

(Effective Date) between DGLogik, Inc. (DGLogik), as licensor, and(you or Licensee) as licensee.


```
<br>
```

A. DGLogik has developed a standardized architecture and related software for visualization(the "DGLux Framework") and related documentation available in printed,electronic and/or online form (Documentation).


```
<br>
```

B. DGLogik is willing to provide a limited end user license to the DGLux Framework and Documentation upon the terms and conditions set forth herein.


```
<br>
```

1. LICENSE GRANTS AND RESTRICTIONS.


```
<br>
```

1.1 DGLux Framework. Subject to the terms and conditions contained herein, the Licensor hereby grants you a non-transferable, non-exclusive, limited license (License) to install, use and execute the DGLux Framework, on a single server, which is identified by a discrete HostID number or other means during the installation process (the "Designated System"), and to use the Documentation in connection therewith, solely for your internal business use. During the installation/implementation process, you will receive (via email or by other means specified by the Licensor) license file to be installed on one server in the Designated System, which files are required for the DGLux Framework to operate. In the event that operation of the DGLux Framework is desired on more than one server in the Designated System, you will be provided with license files to be installed on each additional required server within the Designated System. Upon representation by you to the Licensor that the Designated System is either inoperative or unavailable due to regularly scheduled maintenance issuance, you may transfer the DGLux Framework to a backup computer system you own or lease (Backup System) and use it thereon, and the Licensor will provide you with the necessary files to effect such transfer. Upon restoration of the Designated System to proper functionality, use of the DGLux Framework on the Backup System must cease and the DGLux Framework must be completely removed from the Backup System unless the Licensor provides written consent permitting continued installation on the Backup System.

1.2 Limited Sublicense Rights. You will be permitted to set up sub-user accounts within the DGLux Framework pursuant to which you may allow third party tenants and other sub-users access to certain data available within the DGLux Framework. You may allow sub-users to access only information that is directly relevant to such sub-user and not to specific information related to other persons (such as, for example, detailed data directly related to individual suites occupied by unrelated tenants within a building monitored by the DGLux Framework). Each database screen made available for access to a sub-user is referred to herein as a Saved Dashboard. You may charge sub-users reasonable fees for access to Saved Dashboards. No sublicense rights other than as expressly stated above are permitted hereunder.

1.3 No Other Rights Granted. Apart from the License and the rights expressly granted in Sections 1.1 and 1.2 above, no license or other right is granted by DGLogik to you under this Agreement, either directly or by implication, estoppel, or otherwise (including, but not limited to, the right to prepare derivative works). You shall have no right or access to the source code of the DGLux Framework other than the source code, if any, for certain application program interfaces that are included with the DGLux Framework. If any source code is included with the DGLux Framework, it is provided solely as a reference, is provided subject to all of the limitations of Section 2 below, and may not be modified by you in any way. You shall have no right to use the DGLux Framework to operate or control any system, or component of any system, of any third party.

2. YOUR RESPONSIBILITIES.

YOU SHALL NOT MODIFY, DECOMPILE, DISASSEMBLE, DECRYPT, EXTRACT, OR OTHERWISE REVERSE ENGINEER THE DGLUX FRAMEWORK OR ANY PART THEREOF, OR ANY APPLICATION ENABLER, OR GRANT ANY OTHER PERSON OR ENTITY THE RIGHT TO DO SO OR TAKE ANY ACTION THAT WOULD ASSIST ANY OTHER PERSON OR ENTITY IN DOING SO. YOU WILL PROMPTLY NOTIFY THE LICENSOR OF ANY ATTEMPT BY ANY OTHER PERSON OR ENTITY TO COPY, REVERSE ENGINEER, DISASSEMBLE, DECOMPILE, TRANSLATE OR MODIFY THE DGLUX FRAMEWORK OR DOCUMENTATION. WITHOUT LIMITING THE FOREGOING, YOU SHALL NOT (I) INSERT, DELETE, REPLACE, CHANGE OR OTHERWISE ALTER ANY FILES IN THE DGLUX FRAMEWORK OR APPLICATION ENABLER; (II) MODIFY, CHANGE, PREPARE DERIVATIVE WORKS OF OR OTHERWISE ALTER ANY BINARY CODE FILES INCLUDED WITH THE DGLUX FRAMEWORK; (III) LOAN, RENT, LEASE, GIVE, SUBLICENSE, TRANSFER, PUBLISH, DISCLOSE, DISPLAY, OR OTHERWISE MAKE AVAILABLE THE DGLUX FRAMEWORK OR DOCUMENTATION, IN WHOLE OR IN

PART, TO ANY OTHER PERSON OR ENTITY; (IV) MODIFY ANY APPLICATION PROGRAMMING INTERFACE, INCLUDING MODIFYING ANY APPLICATION PROGRAMMING INTERFACE BY CREATING ADDITIONAL CLASSES WITHIN ANY INTERFACE OR OTHERWISE CAUSING THE ADDITION TO OR MODIFICATION OF THE CLASSES IN AN INTERFACE, AND (V) INCORPORATE ANY CODE INCLUDED WITH THE DGLUX FRAMEWORK OR ANY DOCUMENTATION IN ANY DEVELOPER PRODUCT. YOU SHALL USE ALL COMMERCIALY REASONABLE EFFORTS TO ENSURE THAT YOUR EMPLOYEES COMPLY WITH THE TERMS OF THIS AGREEMENT.

3. TECHNICAL SUPPORT. The Licensor shall have no obligation of any kind to provide technical support with respect to the DGLux Framework except as provided in a separate support agreement between you and the Licensor.

4. LICENSE FEES;

PAYMENT.

4.1 Fees. The License Fees paid by or for you to the Licensor is paid in consideration of the licenses granted under this Agreement.

4.2 Payment. One hundred percent (100%) of the applicable License Fees are due and payable upon installation of the DGLux Framework on the Designated System. The Licensor shall provide an invoice for each amount due for your records, but no invoice date shall alter the payment due dates specified above. Fees payable under this Agreement are not subject to reduction or set off for any costs, expenses or liabilities incurred by you. Failure to timely pay License Fees may result in termination of the License in accordance with Section 9 below, or in the discretion of the Licensor, imposition of a finance charge equal to three percent (3%) of the past due payment.

4.3 Taxes. You shall pay any and all sales, use, excise, or other taxes (except taxes imposed on the Licensor's income) levied or imposed by any governmental entity or agency on or on account of the provision of the License hereunder. In the event that the Licensor is required to pay any of such taxes, you agree to promptly reimburse the Licensor for such taxes in the amount paid by the Licensor upon receipt of documentation evidencing the requirement and

payment.

5. OWNERSHIP AND CONFIDENTIALITY.

5.1 Ownership by Licensor. As between you and the Licensor, the Licensor retains all right, title and interest, in and to the DGLux Framework, the Documentation, and any portion of either. You shall not have any right, title, or interest to the DGLux Framework or Documentation except as expressly provided in this Agreement, and further shall secure and protect the DGLux Framework and Documentation as set forth herein consistent with maintenance of the Licensor's proprietary rights therein. You agree that you shall not contest or challenge, or take any action inconsistent with or that may damage or impair (i) the Licensor's ownership or rights in the DGLux Framework and Documentation, or (ii) the rights of any third party that has licensed intellectual property rights to the Licensor for use in connection with the DGLux Framework. You shall use the DGLux Framework and Documentation only as expressly authorized in this Agreement.

5.2 Confidentiality. You acknowledge that the DGLux Framework and Documentation contain valuable trade secrets of the Licensor and you agree to maintain the confidentiality of the DGLux Framework and Documentation using at least a commercially reasonable standard of care for confidential information but not less than the same degree of care you use with your own confidential information.

6. WARRANTIES AND LIMITATIONS.

6.1 Disclaimer of Software Warranty. THE LICENSE OF THE DGLUX FRAMEWORK AND DOCUMENTATION IS MADE "AS IS," WITH NO EXPRESS OR IMPLIED WARRANTY OF ANY KIND. DGLOGIK SPECIFICALLY DISCLAIMS ALL INDIRECT OR IMPLIED WARRANTIES TO THE FULL EXTENT ALLOWED BY APPLICABLE LAW, INCLUDING WITHOUT LIMITATION ALL IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, TITLE, OR FITNESS FOR ANY PARTICULAR PURPOSE. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY DGLOGIK, AND THE RESPECTIVE AGENTS OR EMPLOYEES, SHALL CREATE A WARRANTY.

6.2 Limitation of Liability. NEITHER THE LICENSOR NOR ANY OF THE RESPECTIVE OFFICERS, EMPLOYEES, AGENTS, REPRESENTATIVES OF THE LICENSOR SHALL BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES OR PENALTIES (INCLUDING DAMAGES FOR LOST PROFITS, LOST BUSINESS, PERSONAL INJURY, LOST DATA, BUSINESS INTERRUPTION, AND THE LIKE), HOWEVER ANY SUCH LOSS ARISES, WHETHER FOR BREACH OR IN TORT, EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

There can be no assurances whatsoever that data visualization systems such as the DGLux Framework will protect any individual or his or her property from harm. Appropriate safety precautions must always be taken when operating or maintaining equipment connected to the DGLux Framework. Without limiting anything else set forth in this Section 6, (i) the Licensor assumes no responsibility or liability for any injury or damage to any persons or property resulting from the use of the DGLux Framework, and (ii) the Licensor expressly disclaims any express or implied warranty or condition of fitness for High-Risk Applications (as defined in Section 7 below).

6.3 Limitation of Remedies. IN NO EVENT SHALL LICENSORS MONETARY LIABILITY TO YOU FOR CLAIMS ARISING UNDER THIS AGREEMENT EXCEED THE AMOUNTS PAID BY YOU TO THE LICENSOR FOR THE LICENSE PROVIDED IN SECTION 1.1 ABOVE. THE EXISTENCE OF ONE OR MORE CLAIMS WILL NOT ENLARGE THIS LIMIT.

7. ASSURANCES BY YOU.

You represent and warrant to the Licensor that you will take appropriate precautions, establish appropriate procedures, and post appropriate notices to ensure that persons and property are not harmed in the event of an error, malfunction or unexpected operation of the DGLux Framework. Unless the Licensor has provided the express written consent in every instance, you will use your best efforts to ensure that no component of the DGLux Framework is used in any application in which the failure of the DGLux Framework could lead to death, personal injury or severe physical or property damage, including, without limitation, environmental damage (collectively, "High-Risk Applications"), including but not limited to the operation of nuclear facilities, mass transit systems, aircraft navigation or aircraft communication systems, air traffic control, weapon systems, and direct life support machines. Further, by executing this agreement, you represent and warrant that all consents, approval or authorizations of third parties, foreign ministries, or any governmental entities or agencies required as a condition or otherwise necessary for you to enter into and perform its obligations under this Agreement have been duly obtained.

8. INDEMNIFICATION. You shall indemnify and hold harmless the Licensor from and against all losses, claims, damages or other causes of any nature or kind whatsoever (including reasonable attorney's fees) arising directly or indirectly out of third party claims concerning (i) a breach of any of your obligations, covenants, representations or

warranties contained herein; (ii) your selection of, or transactions or agreements with, any party that is an authorized DGLogik reseller or distributor, systems integrator, or trainer, or any other third party; (iii) any product developed by you using the DGLux Framework or Documentation; (iv) any combination of the DGLux Framework, or any component of it, with any product developed by you using the DGLux Framework or Documentation or with any other product, equipment, device, software, system or data not supplied by the Licensor, and (v) the negligence or intentional misconduct of you or your officers, employees, agents or contractors. You agree not to interpose any cross-claim, third party claim, or similar claim against DGLogik based on a claim, suit, action, or proceeding threatened or commenced against you related to the DGLux Framework or Documentation and arising out of any matter other than a matter, if any, for which the Licensor has agreed to indemnify you under a separate agreement signed by DGLogik.

9. TERM AND TERMINATION. This Agreement is effective as of the Effective Date and shall continue until terminated. You may terminate this Agreement at any time upon written notice and the return of the DGLux Framework, Documentation and all copies and extracts of either to the Licensor. The Licensor may terminate this Agreement upon your material or continuing breach of this Agreement by giving you ten (10) days prior written notice stating the cause of termination, with such termination becoming effective at the close of said 10-day term if the breach is not then cured to the satisfaction of the Licensor. If cure is effected and accepted, the Licensor will provide you with written notice of reinstatement. In the event any foreign ministry or other governmental entity or agency makes any changes, deletions or modifications to this Agreement, holds any provision herein unenforceable, or imposes any conditions or restrictions on either party to this Agreement which affects its ability to fully perform, the Licensor shall have the right to immediately terminate this Agreement.

10. TRADEMARKS. Under no circumstances may you use the DGLux trademark or any other trademark or service mark of DGLogik to identify goods or services provided by you, or for any other reason, except with the express written consent of DGLogik. You shall not remove, deface or change any Licensor trademark or service mark or any notices or designations related thereto.

11. GENERAL TERMS.

11.1 Assignment. You may assign this Agreement or your rights and obligations under this Agreement to a purchaser of the hardware on which the software is installed, provided (i) you provide the purchaser with a copy of this Agreement and (ii) the purchaser agrees in writing to comply with all of the terms and conditions of this Agreement. The Licensor may assign this Agreement without your

consent.

11.2 Export. Software, including technical data, is subject to U.S. export control laws, including the U.S. Export Administration Act and its associated regulations, and may be subject to export or import regulations in other countries. You agree to comply strictly with all such regulations and acknowledge that you have the responsibility to obtain the necessary licenses to export, re-export, or import the DGLux Framework or Documentation. The DGLux Framework and Documentation may not be used, sold, resold, sublicensed, diverted, transferred, reshipped, or otherwise exported or re-exported: (i) in, into or through any country designated as a terrorist supporting country by the U.S. government or any of its agencies; (ii) in, into or through any country for which the U.S. has an embargo or with which the U.S. or any of its agencies maintains comprehensive trade controls; (iii) to or by a national or resident of the countries described in (i) or (ii); or (iv) to or by any party included in the United States Department of Commerce's Denied Persons List, Entity List or Unverified List; or the United States Department of the Treasury's Specially Designated Nationals, Specially Designated Global Terrorists, Specially Designated Narcotics Traffickers, Specially Designated Narcotic Traffickers, or Specially Designated Terrorists List; or the United States Department of State's Designated Foreign Terrorist Organizations or Debarred Persons List; or is otherwise designated by the

U.S. government or any of its agencies as a party with which it is unlawful to do business.

11.3 Equitable Relief. You acknowledge that any breach of your obligations hereunder with respect to the DGLux Framework, the Documentation, or the confidential information of the Licensor, including Section 5.1 and 5.2 above, will cause the Licensor irreparable injury for which it has no adequate remedy at law. You further agree that the Licensor will be entitled to seek equitable relief, including preliminary injunctions and temporary restraining orders, to prevent any unauthorized use of the DGLux Framework, Documentation, or other confidential information of the Licensor, without posting of bond or other security, in addition to all other remedies available to it under this Agreement or other applicable law.

11.4 Entire Agreement. This Agreement comprises the entire agreement between the parties relating to its subject matter. All Schedules and Exhibits to this Agreement, whether presently contemplated or executed in the future, are integral parts of this Agreement and are incorporated herein by reference. This Agreement supersedes all prior agreements and understandings, written or oral, express or implied. This Agreement can be amended or modified only by a writing executed in advance by duly authorized representatives of each of the parties hereto. Each party agrees that it has negotiated and reviewed this Agreement and that any rule of construction or interpretation requiring resolution of any ambiguities in this Agreement against the drafting party shall not apply in the construction or interpretation of this Agreement. Use of the term including in this Agreement or any schedule or exhibit hereto shall be deemed to mean including but not limited to. The headings in this Agreement are for convenience only and shall have no effect on its interpretation. This Agreement may be executed in counterparts, each of which shall be deemed an original but all of which together shall constitute one and the same Agreement. This Agreement shall be enforceable upon your acceptance by clicking the I Agree button.

11.5 Waiver. No waiver by either party of any of the rights pursuant to this Agreement shall be effective unless set forth in a writing delivered to the other party. No course of dealing, delay in exercising any right, power, or remedy, acceptance of payments, late charges, or performance from a party when that party is in default, or enforcement of any remedy shall operate as a waiver or otherwise prejudice a party's rights, powers, or remedies pursuant to this Agreement. All rights and remedies of the parties pursuant to this Agreement shall be cumulative and none shall exclude any other right or remedy given by this Agreement or by law.

11.6 Governing Law; Choice of Venue. The validity of this Agreement and the rights, obligations and relations of the parties hereunder shall be construed and determined under and in accordance with the substantive laws of the State of California with respect to claims governed by state law and the laws of the United States with respect to claims arising under the laws of the United States, without regard to conflicts of laws principles and excluding the Convention on Contracts for the International Sale of Goods. Any action arising from or relating to this Agreement or the conduct of the parties pursuant hereto shall be commenced and heard solely within the federal and state courts in San Francisco, California. The parties hereby consent to the service of process in any such action by registered mail, return receipt requested, or by any other means provided by law.

11.7 Severability. Subject to the Licensor's rights under Section 9 above, should any term or provision of this Agreement be finally determined by a court of competent jurisdiction to be void, invalid, unenforceable or contrary to law or equity, the offending term shall be modified and limited (or if strictly necessary, deleted) only to the extent required to conform to the requirements of law and the remainder of this Agreement (or, as the case may be, the application of such provisions to other circumstances) shall not be affected thereby but rather shall be enforced to the greatest extent permitted by law.

11.8 Survival. Any provision of this Agreement which contemplates performance subsequent to the expiration or earlier termination of this Agreement, or which expressly states that it shall survive termination of the Agreement,

shall so survive such expiration or termination and shall continue in full force and effect until fully satisfied.

11.9 Government Use. The DGLux Framework is provided with restricted rights. With respect to any acquisition of the DGLux Framework by or for any unit or agency of the U.S. Government ("Government"), the DGLux Framework shall be classified as "Commercial Computer Software," as that term is defined in the applicable provisions of the Federal Acquisition Regulation ("FAR") and supplements thereto, including the Department of Defense (DoD) FAR Supplement ("DFARS"). If the DGLux Framework is supplied for use by DoD, the DGLux Framework is delivered subject to the terms of this Agreement and either (i) in accordance with DFARS 252.227-7202-1(a) and 227.7202-3(a), or (ii) with restricted rights in accordance with DFARS 252.227 7013(c)(1)(ii), as applicable. If the DGLux Framework is supplied for use by a federal agency other than DoD, the DGLux Framework is restricted computer software delivered subject to the terms of this Agreement and (i) FAR 12.212(a); (ii) FAR 52.227-19; or (iii) FAR 52.227-14 (ALT III), as applicable.

DGLogik has caused this Agreement to be executed as of the date the I agree button is clicked.

Copyright (c) 2010, Ajax.org B.V.

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 Ajax.org B.V. 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 AJAX.ORG B.V. 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 MIT License (MIT)

Copyright (c) 2014

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

furnished to do so, subject to the following conditions:

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

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

```
(function(){ var supportsDirectProtoAccess=function(){ var z=function(){ }
z.prototype={p: { } }
var y=new z()
if(!(y.__proto__&&y.__proto__.p===z.prototype.p))return false
try{if(typeof navigator!="undefined"&&typeof
navigator.userAgent=="string"&&navigator.userAgent.indexOf("Chrome/")>=0)return true
if(typeof version=="function"&&version.length==0){ var x=version()
if(/^\d+\.\d+\.\d+\.\d+$/i.test(x))return true } }catch(w){ } }return false }()
function map(a){ a=Object.create(null)
a.x=0
delete a.x
return a } var A=map()
var B=map()
var C=map()
var D=map()
var E=map()
var F=map()
var G=map()
var H=map()
var J=map()
var K=map()
var L=map()
var M=map()
var N=map()
var O=map()
```

```

var P=map()
var Q=map()
var R=map()
var S=map()
var T=map()
var U=map()
var V=map()
var W=map()
var X=map()
var Y=map()
var Z=map()
function I(){ }init()
function setupProgram(a,b){ "use strict"
function generateAccessor(a9,b0,b1){ var g=a9.split("-")
var f=g[0]
var e=f.length
var d=f.charCodeAtAt(e-1)
var c
if(g.length>1)c=true
else c=false
d=d>=60&&d<=64?d-59:d>=123&&d<=126?d-117:d>=37&&d<=43?d-27:0
if(d){ var a0=d&3
var a1=d>>2
var a2=f.f.substring(0,e-1)
var a3=f.indexOf(":")
if(a3>0){ a2=f.substring(0,a3)
f=f.substring(a3+1)}if(a0){ var a4=a0&2?"r":""
var a5=a0&1?"this":"r"
var a6="return "+a5+"."+f
var a7=b1+" .prototype.g"+a2+"="
var a8="function("+a4+"){"+a6+"}"
if(c)b0.push(a7+"$reflectable("+a8+");\n")
else b0.push(a7+a8+";\n")}if(a1){ var a4=a1&2?"r,v":"v"
var a5=a1&1?"this":"r"
var a6=a5+"."+f+"=v"
var a7=b1+" .prototype.s"+a2+"="
var a8="function("+a4+"){"+a6+"}"
if(c)b0.push(a7+"$reflectable("+a8+");\n")
else b0.push(a7+a8+";\n")} }return f}function defineClass(a2,a3){ var g=[]
var f="function "+a2+"("
var e=""
var d=""
for(var c=0;c<a3.length;c++){ if(c!=0)f+=", "
var a0=generateAccessor(a3[c],g,a2)
d+=""+"a0+", "
var a1="p_"+a0
f+=a1
e+="this."+a0+" = "+a1+";\n"}if(supportsDirectProtoAccess)e+="this."+"$deferredAction"+");"

```



```

f+=") {\n"+e+" }\n"
f+=a2+".builtin$cls=\""+a2+"\";\n"
f+=" $desc=$collectedClasses."+a2+"[1];\n"
f+=a2+".prototype = $desc;\n"
if(typeof defineClass.name!="string")f+=a2+".name=\""+a2+"\";\n"
f+=a2+"."+"$__fields__"+"=["+d+"];\n"
f+=g.join("")
return f}init.createNewIsolate=function(){return new I()}
init.classIdExtractor=function(c){return c.constructor.name}
init.classFieldsExtractor=function(c){var g=c.constructor.$__fields__
if(!g)return[]
var f=[]
f.length=g.length
for(var e=0;e<g.length;e++)f[e]=c[g[e]]
return f}
init.instanceFromClassId=function(c){return new init.allClasses[c]()}
init.initializeEmptyInstance=function(c,d,e){init.allClasses[c].apply(d,e)
return d}
var z=supportsDirectProtoAccess?function(c,d){var g=c.prototype
g.__proto__=d.prototype
g.constructor=c
g["$is"+c.name]=c
return convertToFastObject(g):function(){function tmp(){ }return function(a0,a1){tmp.prototype=a1.prototype
var g=new tmp()
convertToSlowObject(g)
var f=a0.prototype
var e=Object.keys(f)
for(var d=0;d<e.length;d++){var c=e[d]
g[c]=f[c]}g["$is"+a0.name]=a0
g.constructor=a0
a0.prototype=g
return g}}()
function finishClasses(a4){var g=init.allClasses
a4.combinedConstructorFunction+="return [\n"+a4.constructorsList.join(",\n")+ "\n]"
var f=new Function("$collectedClasses",a4.combinedConstructorFunction)(a4.collected)
a4.combinedConstructorFunction=null
for(var e=0;e<f.length;e++){var d=f[e]
var c=d.name
var a0=a4.collected[c]
var a1=a0[0]
a0=a0[1]
g[c]=d
a1[c]=d}f=null
var a2=init.finishedClasses
function finishClass(c1){if(a2[c1])return
a2[c1]=true
var a5=a4.pending[c1]
if(a5&&a5.indexOf("+")>0){var a6=a5.split("+")

```

```

a5=a6[0]
var a7=a6[1]
finishClass(a7)
var a8=g[a7]
var a9=a8.prototype
var b0=g[c1].prototype
var b1=Object.keys(a9)
for(var b2=0;b2<b1.length;b2++){ var b3=b1[b2]
if(!u.call(b0,b3))b0[b3]=a9[b3]}if(!a5||typeof a5!="string"){ var b4=g[c1]
var b5=b4.prototype
b5.constructor=b4
b5.$isd=b4
b5.$deferredAction=function(){ }
return }finishClass(a5)
var b6=g[a5]
if(!b6)b6=existingIsolateProperties[a5]
var b4=g[c1]
var b5=z(b4,b6)
if(a9)b5.$deferredAction=mixinDeferredActionHelper(a9,b5)
if(Object.prototype.hasOwnProperty.call(b5,"%")){ var b7=b5["%"].split(";")
if(b7[0]){ var b8=b7[0].split("|")
for(var b2=0;b2<b8.length;b2++){ init.interceptorsByTag[b8[b2]]=b4
init.leafTags[b8[b2]]=true } if(b7[1]){ b8=b7[1].split("|")
if(b7[2]){ var b9=b7[2].split("|")
for(var b2=0;b2<b9.length;b2++){ var c0=g[b9[b2]]
c0.$nativeSuperclassTag=b8[0]} }for(b2=0;b2<b8.length;b2++){ init.interceptorsByTag[b8[b2]]=b4
init.leafTags[b8[b2]]=false } }b5.$deferredAction()}if(b5.$isl)b5.$deferredAction()}var a3=Object.keys(a4.pending)
for(var e=0;e<a3.length;e++)finishClass(a3[e])}function finishAddStubsHelper(){ var g=this
while(!g.hasOwnProperty("$deferredAction"))g=g.__proto__
delete g.$deferredAction
var f=Object.keys(g)
for(var e=0;e<f.length;e++){ var d=f[e]
var c=d.charCodeAt(0)
var a0
if(d!=="^"&&d!=="$reflectable"&&c!=="43"&&c!=="42"&&(a0=g[d])!=null&&a0.constructor===Array&&d!=="<>"
)addStubs(g,a0,d,false,[])}convertToFastObject(g)
g=g.__proto__
g.$deferredAction()}function mixinDeferredActionHelper(c,d){ var g
if(d.hasOwnProperty("$deferredAction"))g=d.$deferredAction
return function foo(){ var f=this
while(!f.hasOwnProperty("$deferredAction"))f=f.__proto__
if(g)f.$deferredAction=g
else{ delete f.$deferredAction
convertToFastObject(f)}c.$deferredAction()
f.$deferredAction()} }function processClassData(b1,b2,b3){ b2=convertToSlowObject(b2)
var g
var f=Object.keys(b2)
var e=false

```

```

var d=supportsDirectProtoAccess&&b1!="d"
for(var c=0;c<f.length;c++){ var a0=f[c]
var a1=a0.charCodeAt(0)
if(a0==="C"){processStatics(init.statics[b1]=b2.C,b3)
delete b2.C}else if(a1===43){w[g]=a0.substring(1)
var a2=b2[a0]
if(a2>0)b2[g].$reflectable=a2}else if(a1===42){b2[g].$defaultValues=b2[a0]
var a3=b2.$methodsWithOptionalArguments
if(!a3)b2.$methodsWithOptionalArguments=a3={ }
a3[a0]=g}else{ var a4=b2[a0]
if(a0!=="^"&&a4!=null&&a4.constructor===Array&&a0!="<>")if(d)e=true
else addStubs(b2,a4,a0,false,[])
else g=a0}}if(e)b2.$deferredAction=finishAddStubsHelper
var a5=b2["^"],a6,a7,a8=a5
var a9=a8.split(";")
a8=a9[1]?a9[1].split(","):[]
a7=a9[0]
a6=a7.split(":")
if(a6.length==2){a7=a6[0]
var b0=a6[1]
if(b0)b2.$signature=function(b4){return function(){return init.types[b4]}}(b0)}if(a7)b3.pending[b1]=a7
b3.combinedConstructorFunction+=defineClass(b1,a8)
b3.constructorsList.push(b1)
b3.collected[b1]=[m,b2]
i.push(b1)}function processStatics(a3,a4){ var g=Object.keys(a3)
for(var f=0;f<g.length;f++){ var e=g[f]
if(e==="^")continue
var d=a3[e]
var c=e.charCodeAt(0)
var a0
if(c===43){v[a0]=e.substring(1)
var a1=a3[e]
if(a1>0)a3[a0].$reflectable=a1
if(d&&d.length)init.typeInformation[a0]=d}else if(c===42){ m[a0].$defaultValues=d
var a2=a3.$methodsWithOptionalArguments
if(!a2)a3.$methodsWithOptionalArguments=a2={ }
a2[e]=a0}else if(typeof d==="function"){ m[a0]=e}
h.push(e)
init.globalFunctions[e]=d}else if(d.constructor===Array)addStubs(m,d,e,true,h)
else{a0=e
processClassData(e,d,a4)}}function addStubs(b2,b3,b4,b5,b6){ var g=0,f=b3[g],e
if(typeof f=="string")e=b3[++g]
else{e=f
f=b4} var d=[b2[b4]=b2[f]=e]
e.$stubName=b4
b6.push(b4)
for(g++;g<b3.length;g++){ e=b3[g]
if(typeof e!="function")break

```

```

if(!b5)e.$stubName=b3[++g]
d.push(e)
if(e.$stubName){b2[e.$stubName]=e
b6.push(e.$stubName)}for(var c=0;c<d.length;g++,c++)d[c].$callName=b3[g]
var a0=b3[g]
b3=b3.slice(++g)
var a1=b3[0]
var a2=a1>>1
var a3=(a1&1)===1
var a4=a1===3
var a5=a1===1
var a6=b3[1]
var a7=a6>>1
var a8=(a6&1)===1
var a9=a2+a7!=d[0].length
var b0=b3[2]
if(typeof b0=="number")b3[2]=b0+b
var b1=2*a7+a2+3
if(a0){e=tearOff(d,b3,b5,b4,a9)
b2[b4].$getter=e
e.$getterStub=true
if(b5){init.globalFunctions[b4]=e
b6.push(a0)}b2[a0]=e
d.push(e)
e.$stubName=a0
e.$callName=null}}function tearOffGetter(c,d,e,f){return f?new
Function("funcs","reflectionInfo","name","H","c","return function tearOff_ "+e+y+++)(x){"+"if(c===null)c=
"+"H.fK"+"("+this,funcs,reflectionInfo,false,[x],name);"+"return new c(this,funcs[0],x,
name);"+"})(c,d,e,H,null):new Function("funcs","reflectionInfo","name","H","c","return function
tearOff_ "+e+y+++)(x){"+"if(c===null)c= "+"H.fK"+"("+this,funcs,reflectionInfo,false,[],name);"+"return
new c(this,funcs[0],null,name);"+"})(c,d,e,H,null)}function tearOff(c,d,e,f,a0){var g
return e?function(){if(g===void 0)g=H.fK(this,c,d,true,[],f).prototype
return g}:tearOffGetter(c,d,f,a0)}var y=0
if(!init.libraries)init.libraries=[]
if(!init.mangledNames)init.mangledNames=map()
if(!init.mangledGlobalNames)init.mangledGlobalNames=map()
if(!init.statics)init.statics=map()
if(!init.typeInformation)init.typeInformation=map()
if(!init.globalFunctions)init.globalFunctions=map()
var x=init.libraries
var w=init.mangledNames
var v=init.mangledGlobalNames
var u=Object.prototype.hasOwnProperty
var t=a.length
var s=map()
s.collected=map()
s.pending=map()
s.constructorsList=[]

```

```

s.combinedConstructorFunction="function $reflectable(fn){fn.$reflectable=1;return fn};\n"+"var $desc;\n"
for(var r=0;r<t;r++){ var q=a[r]
var p=q[0]
var o=q[1]
var n=q[2]
var m=q[3]
var l=q[4]
var k=!q[5]
var j=l&&l["^"]
if(j instanceof Array)j=j[0]
var i=[]
var h=[]
processStatics(l,s)
x.push([p,o,i,h,n,j,k,m])}finishClasses(s)}I.aX=function(){
var dart=[["", "", ,H, {"^": "", wE: {"^": "d;a"} }], [ "", "", ,J, {"^": "",
t:function(a){return void 0},
ef:function(a,b,c,d){return {i:a,p:b,e:c,x:d} },
eb:function(a){ var z,y,x,w
z=a[init.dispatchPropertyName]
if(z==null)if($.fM==null){H.uX()
z=a[init.dispatchPropertyName]}if(z!=null){y=z.p
if(!l===y)return z.i
if(!0===y)return a
x=Object.getPrototypeOf(a)
if(y===x)return z.i
if(z.e===x)throw H.b(new P.bq("Return interceptor for "+H.k(y(a,z))))}w=H.v6(a)
if(w==null){if(typeof a=="function")return C.a6
y=Object.getPrototypeOf(a)
if(y==null||y===Object.prototype)return C.a0
else return C.aq}return w },
l: {"^": "d;",
q:function(a,b){return a===b},
ga1:function(a){return H.aM(a)},
p:["il",function(a){return H.dO(a)}],
"% ": "ANGLEInstancedArrays|ANGLE_instanced_arrays|AnimationEffectReadOnly|AnimationEffectTiming|Anim
ationTimeline|AppBannerPromptResult|AudioListener|AudioTrack|BarProp|Bluetooth|BluetoothGATTCharacteristic|BluetoothGATTService|BluetoothUUID|Body|CHROMIUMSubscribeUniform|CHROMIUMValuebuffer|CSS|Ca
che|CacheStorage|CanvasGradient|CanvasPattern|CircularGeofencingRegion|Client|Clients|CompositorProxy|Conso
leBase|Coordinates|CredentialsContainer|Crypto|CryptoKey|DOMFileSystemSync|DOMImplementation|DOMMatri
x|DOMMatrixReadOnly|DOMParser|DOMStringMap|DataTransfer|Database|DeprecatedStorageInfo|DeprecatedSto
rageQuota|DeviceRotationRate|DirectoryEntrySync|DirectoryReader|DirectoryReaderSync|EXTBlendMinMax|EXT
FragDepth|EXTShaderTextureLOD|EXTTextureFilterAnisotropic|EXT_blend_minmax|EXT_frag_depth|EXT_sRG
B|EXT_shader_texture_lod|EXT_texture_filter_anisotropic|EXTsRGB|EffectModel|EntrySync|FileEntrySync|FileR
eaderSync|FileWriterSync|FormData|Geofencing|GeofencingRegion|Geolocation|Geoposition|HMDVRDevice|HTM
LAllCollection|Headers|IDBFactory|IDBKeyRange|ImageBitmap|InjectedScriptHost|InputDevice|Iterator|Keyframe
Effect|MIDIInputMap|MIDIOutputMap|MediaDeviceInfo|MediaDevices|MediaError|MediaKeyError|MediaKeyStat
usMap|MediaKeySystemAccess|MediaKeys|MediaSession|MemoryInfo|MessageChannel|Metadata|MutationObserv
er|MutationRecord|NavigatorStorageUtils|NodeFilter|NodeIterator|NonDocumentTypeChildNode|NonElementParen

```

tNode|OESElementIndexUint|OESStandardDerivatives|OESTextureFloat|OESTextureFloatLinear|OESTextureHalfFloat|OESTextureHalfFloatLinear|OESVertexArrayObject|OES_element_index_uint|OES_standard_derivatives|OES_texture_float|OES_texture_float_linear|OES_texture_half_float|OES_texture_half_float_linear|OES_vertex_array_object|PagePopupController|PerformanceNavigation|PerformanceTiming|PeriodicSyncManager|PeriodicSyncRegistration|PeriodicWave|Permissions|PositionSensorVRDevice|PushManager|PushMessageData|PushSubscription|RTCIceCandidate|RTCSessionDescription|RTCStatsResponse|Range|Request|Response|SQLResultSet|SQLTransaction|SVGAnimatedAngle|SVGAnimatedBoolean|SVGAnimatedEnumeration|SVGAnimatedInteger|SVGAnimatedLength|SVGAnimatedLengthList|SVGAnimatedNumber|SVGAnimatedNumberList|SVGAnimatedPreserveAspectRatio|SVGAnimatedRect|SVGAnimatedString|SVGAnimatedTransformList|SVGMatrix|SVGPreserveAspectRatio|SVGUnitTypes|Screen|ScrollState|Selection|SharedArrayBuffer|SourceInfo|SpeechRecognitionAlternative|StorageInfo|StorageQuota|Stream|StyleMedia|SubtleCrypto|SyncManager|SyncRegistration|TextMetrics|TrackDefault|TreeWalker|VRDevice|VREyeParameters|VRFieldOfView|VRPositionState|VTTRRegion|ValidityState|VideoPlaybackQuality|VideoTrack|WEBGL_compressed_texture_atc|WEBGL_compressed_texture_etc1|WEBGL_compressed_texture_pvrtc|WEBGL_compressed_texture_s3tc|WEBGL_debug_renderer_info|WEBGL_debug_shaders|WEBGL_depth_texture|WEBGL_draw_buffers|WEBGL_lose_context|WebGLBuffer|WebGLCompressedTextureATC|WebGLCompressedTextureETC1|WebGLCompressedTexturePVRTC|WebGLCompressedTextureS3TC|WebGLDebugRendererInfo|WebGLDebugShaders|WebGLDepthTexture|WebGLDrawBuffers|WebGLExtensionLoseContext|WebGLFramebuffer|WebGLLoseContext|WebGLProgram|WebGLQuery|WebGLRenderbuffer|WebGLRenderingContext|WebGLSampler|WebGLShader|WebGLShaderPrecisionFormat|WebGLSync|WebGLTexture|WebGLTransformFeedback|WebGLUniformLocation|WebGLVertexArrayObject|WebGLVertexArrayObjectOES|WebKitCSSMatrix|WebKitMutationObserver|WindowClient|WorkerConsole|XMLSerializer|XPathEvaluator|XPathExpression|XPathNSResolver|XPathResult|XSLTProcessor|mozRTCIceCandidate|mozRTCSessionDescription"}),

```

p_:{ "^": "I";
p:function(a){return String(a)},
ga1:function(a){return a?519018:218159},
$isb7:1},
ib:{ "^": "I";
q:function(a,b){return null==b},
p:function(a){return "null"},
ga1:function(a){return 0}},
eX:{ "^": "I";
ga1:function(a){return 0},
p:["im",function(a){return String(a)}],
$isp1:1},
pJ:{ "^": "eX;"},
c7:{ "^": "eX;"},
cW:{ "^": "eX;"},
p:function(a){var z=a[$.get$hd()]
return z==null?this.im(a):J.aQ(z)},
$isbk:1,
$signature:function(){return {func:1,opt:[,,,,,,,,,,,,,]}},
cU:{ "^": "I";
eb:function(a,b){if(!a.immutable$list)throw H.b(new P.w(b))},
bG:function(a,b){if(!a.fixed$length)throw H.b(new P.w(b))},
K:function(a,b){this.bG(a,"add")
a.push(b)},
bk:function(a,b,c){var z,y,x
this.eb(a,"setAll")

```

```

P.iH(b,0,a.length,"index",null)
for(z=c.length,y=0;y<c.length;c.length===z||(0,H.an)(c),++y,b=x){x=b+1
this.k(a,b,c[y])}},
b3:function(a){this.bG(a,"removeLast")
if(a.length===0)throw H.b(H.ak(a,-1))
return a.pop()},
Y:function(a,b){var z
this.bG(a,"remove")
for(z=0;z<a.length;++)if(J.n(a[z],b)){a.splice(z,1)
return!0}return!1},
aF:function(a,b){var z
this.bG(a,"addAll")
for(z=J.aP(b);z.w();a.push(z.gF()))},
ag:function(a){this.si(a,0)},
O:function(a,b){var z,y
z=a.length
for(y=0;y<z;+y){b.$1(a[y])
if(a.length!==z)throw H.b(new P.al(a))}},
be:function(a,b){return H.f(new H.f5(a,b),[null,null])},
d4:function(a,b){var z,y,x,w
z=a.length
y=new Array(z)
y.fixed$length=Array
for(x=0;x<a.length;+x){w=H.k(a[x])
if(x>=z)return H.a(y,x)
y[x]=w}return y.join(b)},
aX:function(a,b){return H.dV(a,b,null,H.J(a,0))},
N:function(a,b){if(b>>>0!==(b|b>=a.length))return H.a(a,b)
return a[b]},
U:function(a,b,c){if(b<0||b>a.length)throw H.b(P.S(b,0,a.length,"start",null))
if(c==null)c=a.length
else{if(typeof c!=="number"||Math.floor(c)!==c)throw H.b(H.X(c))
if(c<b||c>a.length)throw H.b(P.S(c,b,a.length,"end",null))if(b===c)return H.f([],[H.J(a,0)])
return H.f(a.slice(b,c),[H.J(a,0)])},
aw:function(a,b){return this.U(a,b,null)},
gkS:function(a){if(a.length>0)return a[0]
throw H.b(H.b2())},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(H.b2())},
P:function(a,b,c,d,e){var z,y,x,w,v,u,t
this.eb(a,"set range")
P.aF(b,c,a.length,null,null,null)
z=J.G(c,b)
y=J.t(z)
if(y.q(z,0))return
x=J.o(e)
if(x.u(e,0))H.x(P.S(e,0,null,"skipCount",null))

```

```

if(J.T(x.j(e,z),d.length))throw H.b(H.i6())
if(x.u(e,b))for(w=y.m(z,1),y=J.am(b);v=J.o(w),v.J(w,0);w=v.m(w,1)){u=x.j(e,w)
if(u>>>0!==(u||u>=d.length)return H.a(d,u)
t=d[u]
a[y.j(b,w)]=t}else{if(typeof z!=="number")return H.i(z)
y=J.am(b)
w=0
for(;w<z;++w){v=x.j(e,w)
if(v>>>0!==(v||v>=d.length)return H.a(d,v)
t=d[v]
a[y.j(b,w)]=t}}},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},
ak:function(a,b,c,d){var z
this.eb(a,"fill range")
P.aF(b,c,a.length,null,null,null)
for(z=b;z<c;++z)a[z]=d},
aM:function(a,b,c,d){var z,y,x,w,v,u,t
this.bG(a,"replace range")
P.aF(b,c,a.length,null,null,null)
d=C.a.az(d)
z=J.G(c,b)
y=d.length
x=J.o(z)
w=J.am(b)
if(x.J(z,y)){v=x.m(z,y)
u=w.j(b,y)
x=a.length
if(typeof v!=="number")return H.i(v)
t=x-v
this.a8(a,b,u,d)
if(v!==(0)){this.P(a,u,t,a,c)
this.si(a,t)}}else{if(typeof z!=="number")return H.i(z)
t=a.length+(y-z)
u=w.j(b,y)
this.si(a,t)
this.P(a,u,t,a,c)
this.a8(a,b,u,d)}}},
bM:function(a,b,c){var z,y
if(c>=a.length)return-1
if(c<0)c=0
for(z=c;y=a.length,z<y;++z){if(z<0)return H.a(a,z)
if(J.n(a[z],b))return z}return-1},
d_:function(a,b){return this.bM(a,b,0)},
bP:function(a,b,c){var z
c=a.length-1
for(z=c;z>=0;--z){if(z>=a.length)return H.a(a,z)
if(J.n(a[z],b))return z}return-1},
cl:function(a,b){return this.bP(a,b,null)},

```



```

aa:function(a,b){ var z
for(z=0;z<a.length;++z)if(J.n(a[z],b))return!0
return!1 },
gG:function(a){return a.length===0},
gah:function(a){return a.length!==0},
p:function(a){return P.dF(a,"[",""])},
an:function(a,b){return H.f(a.slice(),[H.J(a,0)])},
az:function(a){return this.an(a,!0)},
gL:function(a){return new J.cN(a,a.length,0,null)},
ga1:function(a){return H.aM(a)},
gi:function(a){return a.length},
si:function(a,b){ this.bG(a,"set length")
if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(P.aL(b,"newLength",null))
if(b<0)throw H.b(P.S(b,0,null,"newLength",null))
a.length=b},
h:function(a,b){ if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(H.ak(a,b))
if(b>=a.length||b<0)throw H.b(H.ak(a,b))
return a[b]},
k:function(a,b,c){ if(!a.immutable$list)H.x(new P.w("indexed set"))
if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(H.ak(a,b))
if(b>=a.length||b<0)throw H.b(H.ak(a,b))
a[b]=c},
$isV:1,
$asV:I.aX,
$ish:1,
$ash:null,
$isu:1,
$ise:1,
$ase:null,
C:{
oZ:function(a,b){ var z
if(typeof a!=="number"||Math.floor(a)!==a)throw H.b(P.aL(a,"length","is not an integer"))
if(a<0||a>4294967295)throw H.b(P.S(a,0,4294967295,"length",null))
z=H.f(new Array(a),[b])
z.fixed$length=Array
return z } },
wD:{"^":"cU;"},
cN:{"^":"d;a,b,c,d"},
gF:function(){return this.d},
w:function(){ var z,y,x
z=this.a
y=z.length
if(this.b!==y)throw H.b(H.an(z))
x=this.c
if(x>=y){ this.d=null
return!1 }this.d=z[x]
this.c=x+1
return!0 } },

```

```

c4:{"^": "1";",
S:function(a,b){var z
if(typeof b!="number")throw H.b(H.X(b))
if(a<b)return-1
else if(a>b)return 1
else if(a===b){if(a===0){z=this.gbO(b)
if(this.gbO(a)===z)return 0
if(this.gbO(a))return-1
return 1 }return 0} else if(isNaN(a)){if(isNaN(b))return 0
return 1 }else return-1 },
gbO:function(a){return a===0?1/a<0:a<0},
aV:function(a,b){return a%b},
c8:function(a){return Math.abs(a)},
gic:function(a){var z
if(a>0)z=1
else z=a<0?-1:a
return z},
b5:function(a){var z
if(a>=-2147483648&&a<=2147483647)return a|0
if(isFinite(a)){z=a<0?Math.ceil(a):Math.floor(a)
return z+0}throw H.b(new P.w(""+a+" .toInt()"))},
kr:function(a){var z,y
if(a>=0){if(a<=2147483647){z=a|0
return a===z?z:z+1 } }else if(a>=-2147483648)return a|0
y=Math.ceil(a)
if(isFinite(y))return y
throw H.b(new P.w(""+a+" .ceil()"))},
bJ:function(a){var z,y
if(a>=0){if(a<=2147483647)return a|0}else if(a>=-2147483648){z=a|0
return a===z?z:z-1 }y=Math.floor(a)
if(isFinite(y))return y
throw H.b(new P.w(""+a+" .floor()"))},
ht:function(a){if(a>0){if(a!=1/0)return Math.round(a)}else if(a>-1/0)return 0-Math.round(0-a)
throw H.b(new P.w(""+a+" .round()"))},
ks:function(a,b,c){if(C.b.S(b,c)>0)throw H.b(H.X(b))
if(this.S(a,b)<0)return b
if(this.S(a,c)>0)return c
return a},
aG:function(a,b){var z,y,x,w
H.aJ(b)
if(b<2||b>36)throw H.b(P.S(b,2,36,"radix",null))
z=a.toString(b)
if(C.a.t(z,z.length-1)===41)return z
y=/^([\da-z]+)(?!\.([\da-z]+))?(e|\(d+\))$/i.exec(z)
if(y===null)H.x(new P.w("Unexpected toString result: "+z))
x=J.D(y)
z=x.h(y,1)
w=+x.h(y,3)

```

```

if(x.h(y,2)!=null){z+=x.h(y,2)
w-=x.h(y,2).length}return z+C.a.v("0",w)},
p:function(a){if(a===0&&1/a<0)return"-0.0"
else return""+a},
ga1:function(a){return a&0x1FFFFFFF},
au:function(a){return-a},
j:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a+b},
m:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a-b},
v:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a*b},
A:function(a,b){var z
if(typeof b!=="number")throw H.b(H.X(b))
z=a%b
if(z===0)return 0
if(z>0)return z
if(b<0)return z-b
else return z+b},
aB:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
if((a|0)===a)if(b>=1||b<-1)return a/b|0
return this.fF(a,b)},
a0:function(a,b){return(a|0)===a?a/b|0:this.fF(a,b)},
fF:function(a,b){var z=a/b
if(z>=-2147483648&&z<=2147483647)return z|0
if(z>0){if(z!==(1/0))return Math.floor(z)}else if(z>-1/0)return Math.ceil(z)
throw H.b(new P.w("Result of truncating division is "+H.k(z)+" "+H.k(a)+" ~/" +H.k(b)))},
X:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
if(b<0)throw H.b(H.X(b))
return b>31?0:a<<b>>>0},
aQ:function(a,b){return b>31?0:a<<b>>>0},
n:function(a,b){var z
if(typeof b!=="number")throw H.b(H.X(b))
if(b<0)throw H.b(H.X(b))
if(a>0)z=b>31?0:a>>>b
else{z=b>31?31:b
z=a>>z>>>0}return z},
a_:function(a,b){var z
if(a>0)z=b>31?0:a>>>b
else{z=b>31?31:b
z=a>>z>>>0}return z},
k_:function(a,b){if(b<0)throw H.b(H.X(b))
return b>31?0:a>>>b},
l:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return(a&b)>>>0},
cB:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return(a|b)>>>0},
as:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))

```

```

return(a^b)>>>0},
u:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a<b},
B:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a>b},
ae:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a<=b},
J:function(a,b){if(typeof b!=="number")throw H.b(H.X(b))
return a>=b},
$isdM:1},
dH:{"^": "c4;"},
gd3:function(a){return(a&1)===0},
gcU:function(a){var z=a<0?-a-1:a
if(z>=4294967296)return J.i9(J.ia(this.a0(z,4294967296)))+32
return J.i9(J.ia(z))},
aL:function(a,b,c){var z,y
if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(P.aL(b,"exponent","not an integer"))
if(typeof c!=="number"||Math.floor(c)!==c)throw H.b(P.aL(c,"modulus","not an integer"))
if(b<0)throw H.b(P.S(b,0,null,"exponent",null))
if(c<=0)throw H.b(P.S(c,1,null,"modulus",null))
if(b===0)return 1
z=a<0||a>c?this.A(a,c):a
for(y=1;b>0){if((b&1)===1)y=this.A(y*z,c)
b=this.a0(b,2)
z=this.A(z*z,c)}return y},
d8:function(a,b){var z,y
if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(P.aL(b,"modulus","not an integer"))
if(b<=0)throw H.b(P.S(b,1,null,"modulus",null))
if(b===1)return 0
z=a<0||a>=b?this.A(a,b):a
if(z===1)return 1
if(z!==0)y=(z&1)===0&&(b&1)===0
else y=!0
if(y)throw H.b(P.b1("Not coprime"))
return J.p0(b,z,!0)},
ar:function(a){return~a>>>0},
bN:function(a){return this.gd3(a).$0()},
aR:function(a){return this.gcU(a).$0()},
$isbv:1,
$isdM:1,
$isq:1,
C:{
p0:function(a,b,c){var z,y,x,w,v,u,t
z=(a&1)===0
y=b
x=a
w=1
v=0

```

```

u=0
t=1
do{for(;(x&1)===0;){x=C.b.a0(x,2)
if(z){if((w&1)!==0||(v&1)===0){w+=b
v-=a}w=C.b.a0(w,2)}else if((v&1)===0)v-=a
v=C.b.a0(v,2)}for(;(y&1)===0;){y=C.b.a0(y,2)
if(z){if((u&1)!==0||(t&1)===0){u+=b
t-=a}u=C.b.a0(u,2)}else if((t&1)===0)t-=a
t=C.b.a0(t,2)}if(x>=y){x-=y
if(z)w-=u
v-=t}else{y-=x
if(z)u-=w
t-=v}}while(x!==0)
if(y!==1)throw H.b(P.b1("Not coprime"))
if(t<0){t+=a
if(t<0)t+=a}else if(t>a){t-=a
if(t>a)t-=a}return t},
i9:function(a){a=(a>>>0)-(a>>>1&1431655765)
a=(a&858993459)+(a>>>2&858993459)
a=252645135&a+(a>>>4)
a+=a>>>8
return a+(a>>>16)&63},
ia:function(a){a|=a>>1
a|=a>>2
a|=a>>4
a|=a>>8
return(a|a>>16)>>>0}},
i8:{"^":"c4;",$isbv:1,$isdM:1},
cV:{"^":"1;"},
t:function(a,b){if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(H.ak(a,b))
if(b<0)throw H.b(H.ak(a,b))
if(b>=a.length)throw H.b(H.ak(a,b))
return a.charCodeAtAt(b)},
e5:function(a,b,c){H.be(b)
H.aJ(c)
if(c>b.length)throw H.b(P.S(c,0,b.length,null,null))
return new H.tx(b,a,c)},
e4:function(a,b){return this.e5(a,b,0)},
hg:function(a,b,c){var z,y,x
z=J.o(c)
if(z.u(c,0)||z.B(c,b.length))throw H.b(P.S(c,0,b.length,null,null))
y=a.length
if(J.T(z.j(c,y),b.length))return
for(x=0;x<y;++x)if(this.t(b,z.j(c,x))!==this.t(a,x))return
return new H.iX(c,b,a)},
j:function(a,b){if(typeof b!=="string")throw H.b(P.aL(b,null,null))
return a+b},
kP:function(a,b){var z,y

```

```

H.be(b)
z=b.length
y=a.length
if(z>y)return!1
return b===this.ac(a,y-z)},
IV:function(a,b,c,d){H.be(c)
H.aJ(d)
P.iH(d,0,a.length,"startIndex",null)
return H.vi(a,b,c,d)},
hp:function(a,b,c){return this.IV(a,b,c,0)},
du:function(a,b){if(b===null)H.x(H.X(b))
if(typeof b==="string")return a.split(b)
else return this.j6(a,b)},
aM:function(a,b,c,d){H.be(d)
H.aJ(b)
c=P.aF(b,c,a.length,null,null,null)
H.aJ(c)
return H.kv(a,b,c,d)},
j6:function(a,b){var z,y,x,w,v,u,t
z=H.f([],P.A)
for(y=J.kE(b,a),y=new H.jJ(y.a,y.b,y.c,null),x=0,w=1;y.w();){v=y.d
u=v.a
t=J.p(u,v.c.length)
w=J.G(t,u)
if(J.n(w,0)&&J.n(x,u))continue
z.push(this.H(a,x,u))
x=t;if(J.E(x,a.length)||J.T(w,0))z.push(this.ac(a,x))
return z},
av:function(a,b,c){var z,y
H.aJ(c)
z=J.o(c)
if(z.u(c,0)||z.B(c,a.length))throw H.b(P.S(c,0,a.length,null,null))
if(typeof b==="string"){y=z.j(c,b.length)
if(J.T(y,a.length))return!1
return b===a.substring(c,y)}return J.I7(b,a,c)!=null},
a7:function(a,b){return this.av(a,b,0)},
H:function(a,b,c){var z
if(typeof b!=="number"||Math.floor(b)!=b)H.x(H.X(b))
if(c===null)c=a.length
if(typeof c!=="number"||Math.floor(c)!=c)H.x(H.X(c))
z=J.o(b)
if(z.u(b,0))throw H.b(P.d4(b,null,null))
if(z.B(b,c))throw H.b(P.d4(b,null,null))
if(J.T(c,a.length))throw H.b(P.d4(c,null,null))
return a.substring(b,c)},
ac:function(a,b){return this.H(a,b,null)},
hx:function(a){var z,y,x,w,v
z=a.trim()

```

```

y=z.length
if(y===0)return z
if(this.t(z,0)===133){x=J.p2(z,1)
if(x===y)return""}else x=0
w=y-1
v=this.t(z,w)===133?J.p3(z,w):y
if(x===0&&v===y)return z
return z.substring(x,v)},
v:function(a,b){var z,y
if(typeof b!=="number")return H.i(b)
if(0>=b)return""
if(b===1||a.length===0)return a
if(b!==(b>>>0))throw H.b(C.Q)
for(z=a,y="";!0;){if((b&1)===1)y=z+y
b=b>>>1
if(b===0)break
z+=z}return y},
gku:function(a){return new H.m0(a)},
bM:function(a,b,c){if(c<0||c>a.length)throw H.b(P.S(c,0,a.length,null,null))
return a.indexOf(b,c)},
d_:function(a,b){return this.bM(a,b,0)},
bP:function(a,b,c){var z,y
if(c==null)c=a.length
else if(c<0||c>a.length)throw H.b(P.S(c,0,a.length,null,null))
z=b.length
if(typeof c!=="number")return c.j()
y=a.length
if(c+z>y)c=y-z
return a.lastIndexOf(b,c)},
cl:function(a,b){return this.bP(a,b,null)},
h1:function(a,b,c){if(b==null)H.x(H.X(b))
if(c>a.length)throw H.b(P.S(c,0,a.length,null,null))
return H.vh(a,b,c)},
aa:function(a,b){return this.h1(a,b,0)},
gG:function(a){return a.length===0},
gah:function(a){return a.length!==(0)},
S:function(a,b){var z
if(typeof b!=="string")throw H.b(H.X(b))
if(a===b)z=0
else z=a<b?-1:1
return z},
p:function(a){return a},
ga1:function(a){var z,y,x
for(z=a.length,y=0,x=0;x<z;++x){y=536870911&y+a.charCodeAtAt(x)
y=536870911&y+((524287&y)<<10>>>0)
y^=y>>6}y=536870911&y+((67108863&y)<<3>>>0)
y^=y>>11
return 536870911&y+((16383&y)<<15>>>0)},

```

```

gi:function(a){return a.length},
h:function(a,b){if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(H.ak(a,b))
if(b>=a.length||b<0)throw H.b(H.ak(a,b))
return a[b]},
$isV:1,
$asV:I.aX,
$isA:1,
C:{
ic:function(a){if(a<256)switch(a){case 9:case 10:case 11:case 12:case 13:case 32:case 133:case 160:return!0
default:return!1}switch(a){case 5760:case 6158:case 8192:case 8193:case 8194:case 8195:case 8196:case 8197:case
8198:case 8199:case 8200:case 8201:case 8202:case 8232:case 8233:case 8239:case 8287:case 12288:case
65279:return!0
default:return!1}},
p2:function(a,b){var z,y
for(z=a.length;b<z;){y=C.a.t(a,b)
if(y!=="32"&&y!=="13"&&!J.ic(y))break;++b}return b},
p3:function(a,b){var z,y
for(;b>0;b=z){z=b-1
y=C.a.t(a,z)
if(y!=="32"&&y!=="13"&&!J.ic(y))break}return b}}},[",",",",",H,{"^":",",
b2:function(){return new P.I("No element")},
i6:function(){return new P.I("Too few elements")},
m0:{"^":",j",a",
gi:function(a){return this.a.length},
h:function(a,b){return C.a.t(this.a,b)},
$asjf:function(){return[P.q]},
$asbc:function(){return[P.q]},
$ash:function(){return[P.q]},
$ase:function(){return[P.q]}},
bl:{"^":",e",
gL:function(a){return new H.id(this,this.gi(this),0,null)},
O:function(a,b){var z,y
z=this.gi(this)
if(typeof z!=="number")return H.i(z)
y=0
for(;y<z;++y){b.$1(this.N(0,y))
if(z!=="this.gi(this)")throw H.b(new P.al(this))}},
gG:function(a){return J.n(this.gi(this),0)},
gM:function(a){if(J.n(this.gi(this),0)throw H.b(H.b2())
return this.N(0,J.G(this.gi(this),1))},
aa:function(a,b){var z,y
z=this.gi(this)
if(typeof z!=="number")return H.i(z)
y=0
for(;y<z;++y){if(J.n(this.N(0,y),b))return!0
if(z!=="this.gi(this)")throw H.b(new P.al(this))}return!1},
be:function(a,b){return H.f(new H.f5(this,b),[H.a7(this,"bl",0),null])},
aX:function(a,b){return H.dV(this,b,null,H.a7(this,"bl",0))},

```



```

an:function(a,b){ var z,y,x
z=H.f([],[H.a7(this,"bl",0)])
C.c.si(z,this.gi(this))
y=0
while(!0){x=this.gi(this)
if(typeof x!=="number")return H.i(x)
if(!(y<x))break
x=this.N(0,y)
if(y>=z.length)return H.a(z,y)
z[y]=x; ++y}return z},
az:function(a){return this.an(a,!0)},
$isu:1},
qG:{"^":"bl;a,b,c",
gj8:function(){ var z,y
z=J.y(this.a)
y=this.c
if(y==null||J.T(y,z))return z
return y},
gk5:function(){ var z,y
z=J.y(this.a)
y=this.b
if(J.T(y,z))return z
return y},
gi:function(a){ var z,y,x
z=J.y(this.a)
y=this.b
if(J.a8(y,z))return 0
x=this.c
if(x==null||J.a8(x,z))return J.G(z,y)
return J.G(x,y)},
N:function(a,b){ var z=J.p(this.gk5(),b)
if(J.E(b,0)||J.a8(z,this.gj8()))throw H.b(P.a3(b,this,"index",null,null))
return J.cL(this.a,z)},
aX:function(a,b){ var z,y
if(J.E(b,0))H.x(P.S(b,0,null,"count",null))
z=J.p(this.b,b)
y=this.c
if(y!=null&&J.a8(z,y)){y=new H.hN()
y.$builtinTypeInfo=this.$builtinTypeInfo
return y}return H.dV(this.a,z,y,H.J(this,0))},
an:function(a,b){ var z,y,x,w,v,u,t,s,r,q
z=this.b
y=this.a
x=J.D(y)
w=x.gi(y)
v=this.c
if(v!=null&&J.E(v,w))w=v
u=J.G(w,z)

```

```

if(J.E(u,0))u=0
if(b){t=H.f([],[H.J(this,0)])
C.c.si(t,u)}else{if(typeof u!=="number")return H.i(u)
s=new Array(u)
s.fixed$length=Array
t=H.f(s,[H.J(this,0)])if(typeof u!=="number")return H.i(u)
s=J.am(z)
r=0
for(;r<u;++r){q=x.N(y,s.j(z,r))
if(r>=t.length)return H.a(t,r)
t[r]=q
if(J.E(x.gi(y),w))throw H.b(new P.al(this))}return t},
az:function(a){return this.an(a,!0)},
iH:function(a,b,c,d){var z,y,x
z=this.b
y=J.o(z)
if(y.u(z,0))H.x(P.S(z,0,null,"start",null))
x=this.c
if(x!=null){if(J.E(x,0))H.x(P.S(x,0,null,"end",null))
if(y.B(z,x))throw H.b(P.S(z,0,x,"start",null))}},
C:{
dV:function(a,b,c,d){var z=H.f(new H.qG(a,b,c),[d])
z.iH(a,b,c,d)
return z}},
id:{"^": "d;a,b,c,d",
gF:function(){return this.d},
w:function(){var z,y,x,w
z=this.a
y=J.D(z)
x=y.gi(z)
if(!J.n(this.b,x))throw H.b(new P.al(z))
w=this.c
if(typeof x!=="number")return H.i(x)
if(w>=x){this.d=null
return!1 }this.d=y.N(z,w);++this.c
return!0}},
ik:{"^": "e;a,b",
gL:function(a){var z=new H.pw(null,J.aP(this.a),this.b)
z.$builtinTypeInfo=this.$builtinTypeInfo
return z},
gi:function(a){return J.y(this.a)},
gG:function(a){return J.h_(this.a)},
gM:function(a){return this.b.$1(J.h0(this.a))},
N:function(a,b){return this.b.$1(J.cL(this.a,b))},
$ase:function(a,b){return[b]},
C:{
cv:function(a,b,c,d){if(!J.t(a).$isu)return H.f(new H.hM(a,b),[c,d])
return H.f(new H.ik(a,b),[c,d])}},

```

```

hM:{"^":"ik;a,b",$isu:1},
pw:{"^":"dG;a,b,c",
w:function(){var z=this.b
if(z.w()){this.a=this.c.$1(z.gF())
return!0}this.a=null
return!1},
gF:function(){return this.a}},
f5:{"^":"bl;a,b",
gi:function(a){return J.y(this.a)},
N:function(a,b){return this.b.$1(J.cL(this.a,b))},
$asbl:function(a,b){return[b]},
$ase:function(a,b){return[b]},
$isu:1},
fm:{"^":"e;a,b",
gL:function(a){var z=new H.rf(J.aP(this.a),this.b)
z.$builtinTypeInfo=this.$builtinTypeInfo
return z}},
rf:{"^":"dG;a,b",
w:function(){var z,y
for(z=this.a,y=this.b;z.w());if(y.$1(z.gF())===!0)return!0
return!1},
gF:function(){return this.a.gF()}},
iY:{"^":"e;a,b",
gL:function(a){var z=new H.qM(J.aP(this.a),this.b)
z.$builtinTypeInfo=this.$builtinTypeInfo
return z},
C:{
qL:function(a,b,c){if(typeof b!="number"||Math.floor(b)!=b||b<0)throw H.b(P.N(b))
if(!J.t(a).$isu)return H.f(new H.nH(a,b),[c])
return H.f(new H.iY(a,b),[c])}},
nH:{"^":"iY;a,b",
gi:function(a){var z,y
z=J.y(this.a)
y=this.b
if(J.T(z,y))return y
return z},
$isu:1},
qM:{"^":"dG;a,b",
w:function(){var z=J.G(this.b,1)
this.b=z
if(J.a8(z,0))return this.a.w()
this.b=-1
return!1},
gF:function(){if(J.E(this.b,0))return
return this.a.gF()}},
iS:{"^":"e;a,b",
aX:function(a,b){var z,y
z=this.b

```

```

if(typeof z!=="number"||Math.floor(z)!==z)throw H.b(P.aL(z,"count is not an integer",null))
y=J.o(z)
if(y.u(z,0))H.x(P.S(z,0,null,"count",null))
return H.iT(this.a,y.j(z,b),H.J(this,0)),
gL:function(a){var z=new H.ql(J.aP(this.a),this.b)
z.$builtinTypeInfo=this.$builtinTypeInfo
return z},
f_:function(a,b,c){var z=this.b
if(typeof z!=="number"||Math.floor(z)!==z)throw H.b(P.aL(z,"count is not an integer",null))
if(J.E(z,0))H.x(P.S(z,0,null,"count",null))},
C:{
fh:function(a,b,c){var z
if(!J.t(a).$isu){z=H.f(new H.nG(a,b),[c])
z.f_(a,b,c)
return z}return H.iT(a,b,c)},
iT:function(a,b,c){var z=H.f(new H.iS(a,b),[c])
z.f_(a,b,c)
return z}}},
nG:{"^":"iS;a,b",
gi:function(a){var z=J.G(J.y(this.a),this.b)
if(J.a8(z,0))return z
return 0},
$isu:1},
ql:{"^":"dG;a,b",
w:function(){var z,y,x
z=this.a
y=0
while(!0){x=this.b
if(typeof x!="number")return H.i(x)
if(!(y<x))break
z.w();++y}this.b=0
return z.w()}},
gF:function(){return this.a.gF()}},
hN:{"^":"e;"},
gL:function(a){return C.N},
O:function(a,b){},
gG:function(a){return!0},
gi:function(a){return 0},
gM:function(a){throw H.b(H.b2())},
N:function(a,b){throw H.b(P.S(b,0,0,"index",null))},
aa:function(a,b){return!1},
be:function(a,b){return C.M},
aX:function(a,b){if(J.E(b,0))H.x(P.S(b,0,null,"count",null))
return this},
an:function(a,b){var z
if(b)z=H.f([],[H.J(this,0)])
else{z=new Array(0)
z.fixed$length=Array

```

```

z=H.f(z,[H.J(this,0)])return z},
az:function(a){return this.an(a,!0)},
$isu:1},
nI:{"^":"d;"},
w:function(){return!1},
gF:function(){return}},
hZ:{"^":"d;"},
si:function(a,b){throw H.b(new P.w("Cannot change the length of a fixed-length list"))},
K:function(a,b){throw H.b(new P.w("Cannot add to a fixed-length list"))},
Y:function(a,b){throw H.b(new P.w("Cannot remove from a fixed-length list"))},
b3:function(a){throw H.b(new P.w("Cannot remove from a fixed-length list"))},
aM:function(a,b,c,d){throw H.b(new P.w("Cannot remove from a fixed-length list"))}},
qW:{"^":"d;"},
k:function(a,b,c){throw H.b(new P.w("Cannot modify an unmodifiable list"))},
si:function(a,b){throw H.b(new P.w("Cannot change the length of an unmodifiable list"))},
K:function(a,b){throw H.b(new P.w("Cannot add to an unmodifiable list"))},
Y:function(a,b){throw H.b(new P.w("Cannot remove from an unmodifiable list"))},
b3:function(a){throw H.b(new P.w("Cannot remove from an unmodifiable list"))},
P:function(a,b,c,d,e){throw H.b(new P.w("Cannot modify an unmodifiable list"))},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},
aM:function(a,b,c,d){throw H.b(new P.w("Cannot remove from an unmodifiable list"))},
ak:function(a,b,c,d){throw H.b(new P.w("Cannot modify an unmodifiable list"))},
$ish:1,
$ash:null,
$isu:1,
$ise:1,
$ase:null},
jf:{"^":"bc+qW;",$ish:1,$ash:null,$isu:1,$ise:1,$ase:null}},["", "", ,H,{"^":""},
dg:function(a,b){var z=a.cd(b)
if(!init.globalState.d.cy)init.globalState.f.cr()
return z},
ku:function(a,b){var z,y,x,w,v,u
z={ }
z.a=b
if(b==null){b=[]
z.a=b
y=b}else y=b
if(!J.t(y).$ish)throw H.b(P.N("Arguments to main must be a List: "+H.k(y)))
init.globalState=new H.te(0,0,1,null,null,null,null,null,null,null,null,a)
y=init.globalState
x=self.window==null
w=self.Worker
v=x&&!self.postMessage
y.x=v
v=!v
if(v)w=w!=null&&$.get$3()!==null
else w=!0
y.y=w

```

```

y.r=x&&v
y.f=new H.rF(P.dJ(null,H.dc),0)
y.z=H.f(new H.a0(0,null,null,null,null,0),[P.q,H.fq])
y.ch=H.f(new H.a0(0,null,null,null,null,0),[P.q,null])
if(y.x===!0){x=new H.td()
y.Q=x
self.onmessage=function(c,d){return function(e){c(d,e)}}(H.oS,x)
self.dartPrint=self.dartPrint||function(c){return function(d){if(self.console&&self.console.log)self.console.log(d)
else self.postMessage(c(d))}}(H.tf)}if(init.globalState.x===!0)return
y=init.globalState.a++
x=H.f(new H.a0(0,null,null,null,null,0),[P.q,H.dQ])
w=P.cu(null,null,null,P.q)
v=new H.dQ(0,null,!1)
u=new H.fq(y,x,w,init.createNewIsolate(),v,new H.bZ(H.ei()),new
H.bZ(H.ei()),!1,!1,[],P.cu(null,null,null,null),null,null,!1,!0,P.cu(null,null,null,null))
w.K(0,0)
u.f3(0,v)
init.globalState.e=u
init.globalState.d=u
y=H.dj()
x=H.cg(y,[y]).bo(a)
if(x)u.cd(new H.vf(z,a))
else{y=H.cg(y,[y,y]).bo(a)
if(y)u.cd(new H.vg(z,a))
else u.cd(a)}init.globalState.f.cr()},
oW:function(){var z=init.currentScript
if(z!=null)return String(z.src)
if(init.globalState.x===!0)return H.oX()
return},
oX:function(){var z,y
z=new Error().stack
if(z==null){z=function(){try{throw new Error()}catch(x){return x.stack}}()}
if(z==null)throw H.b(new P.w("No stack trace"))}y=z.match(new RegExp("^ *at [^()]*\\((.*):[0-9]*:[0-9]**\\)$", "m"))
if(y!=null)return y[1]
y=z.match(new RegExp("^[@]*@(.*):[0-9]*$", "m"))
if(y!=null)return y[1]
throw H.b(new P.w('Cannot extract URI from "'+H.k(z)+'"))},
oS:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o,n
z=new H.e0(!0,[]).bs(b.data)
y=J.D(z)
switch(y.h(z,"command")){case"start":init.globalState.b=y.h(z,"id")
x=y.h(z,"functionName")
w=x==null?init.globalState.cx:init.globalFunctions[x]()
v=y.h(z,"args")
u=new H.e0(!0,[]).bs(y.h(z,"msg"))
t=y.h(z,"isSpawnUri")
s=y.h(z,"startPaused")

```

```

r=new H.e0(!0,[]).bs(y.h(z,"replyTo"))
y=init.globalState.a++
q=H.f(new H.a0(0,null,null,null,null,null,0),[P.q,H.dQ])
p=P.cu(null,null,null,P.q)
o=new H.dQ(0,null,!1)
n=new H.fq(y,q,p,init.createNewIsolate(),o,new H.bZ(H.ei()),new
H.bZ(H.ei()),!1,!1,[],P.cu(null,null,null,null),null,null,!1,!0,P.cu(null,null,null,null))
p.K(0,0)
n.f3(0,o)
init.globalState.f.a.aC(0,new H.dc(n,new H.oT(w,v,u,t,s,r),"worker-start"))
init.globalState.d=n
init.globalState.f.cr()
break
case"spawn-worker":break
case"message":if(y.h(z,"port")!=null)J.bU(y.h(z,"port"),y.h(z,"msg"))
init.globalState.f.cr()
break
case"close":init.globalState.ch.Y(0,$.get$4().h(0,a)
a.terminate()
init.globalState.f.cr()
break
case"log":H.oR(y.h(z,"msg"))
break
case"print":if(init.globalState.x===!0){y=init.globalState.Q
q=P.aj(["command","print","msg",z])
q=new H.cb(!0,P.cE(null,P.q)).aO(q)
y.toString
self.postMessage(q)}else P.cJ(y.h(z,"msg"))
break
case"error":throw H.b(y.h(z,"msg"))},
oR:function(a){var z,y,x,w
if(init.globalState.x===!0){y=init.globalState.Q
x=P.aj(["command","log","msg",a])
x=new H.cb(!0,P.cE(null,P.q)).aO(x)
y.toString
self.postMessage(x)}else try{self.console.log(a)}catch(w){H.Y(w)
z=H.ah(w)
throw H.b(P.b1(z))}},
oU:function(a,b,c,d,e,f){var z,y,x,w
z=init.globalState.d
y=z.a
$.iB=$.iB+("_"+y)
$.iC=$.iC+("_"+y)
y=z.e
x=init.globalState.d.a
w=z.f
J.bU(f,["spawned",new H.e3(y,x),w,z.r])
x=new H.oV(a,b,c,d,z)

```

```

if(e===!0){z.fQ(w,w)
init.globalState.f.a.aC(0,new H.dc(z,x,"start isolate"))}else x.$0(),
u5:function(a){return new H.e0(!0,[]).bs(new H.cb(!1,P.cE(null,P.q)).aO(a)),
vf:{"^":"m:0;a,b",
$0:function(){this.b.$1(this.a.a)}},
vg:{"^":"m:0;a,b",
$0:function(){this.b.$2(this.a.a,null)}},
te:{"^":"d;a,b,c,d,e,f,r,x,y,z,Q,ch,cx",C:{
tf:function(a){var z=P.aj(["command","print","msg",a])
return new H.cb(!0,P.cE(null,P.q)).aO(z)}},
fq:{"^":"d;a,b,c,lc:d<,kw:e<,f,r,x,y,z,Q,ch,cx,cy,db,dx",
fQ:function(a,b){if(!this.f.q(0,a))return
if(this.Q.K(0,b)&&!this.y)this.y=!0
this.e2(),
IU:function(a){var z,y,x,w,v,u
if(!this.y)return
z=this.Q
z.Y(0,a)
if(z.a===0){for(z=this.z;y=z.length,y!==0;){if(0>=y)return H.a(z,-1)
x=z.pop()
y=init.globalState.f.a
w=y.b
v=y.a
u=v.length
w=(w-1&u-1)>>>0
y.b=w
if(w<0||w>=u)return H.a(v,w)
v[w]=x
if(w===y.c)y.fg();++y.d}this.y=!1}this.e2(),
kj:function(a,b){var z,y,x
if(this.ch===null)this.ch=[]
for(z=J.t(a),y=0;x=this.ch,y<x.length;y+=2)if(z.q(a,x[y])){z=this.ch
x=y+1
if(x>=z.length)return H.a(z,x)
z[x]=b
return}x.push(a)
this.ch.push(b)},
IR:function(a){var z,y,x
if(this.ch===null)return
for(z=J.t(a),y=0;x=this.ch,y<x.length;y+=2)if(z.q(a,x[y])){z=this.ch
x=y+2
z.toString()
if(typeof z!=="object"||z===null||!z.fixed$length)H.x(new P.w("removeRange"))
P.aF(y,x,z.length,null,null,null)
z.splice(y,x-y)
return}},
ia:function(a,b){if(!this.r.q(0,a))return
this.db=b},

```



```

l0:function(a,b,c){ var z=J.t(b)
if(!z.q(b,0))z=z.q(b,1)&&!this.cy
else z=!0
if(z){J.bU(a,c)
return }z=this.cx
if(z==null){z=P.dJ(null,null)
this.cx=z}z.aC(0,new H.rZ(a,c)),
kZ:function(a,b){ var z
if(!this.r.q(0,a))return
z=J.t(b)
if(!z.q(b,0))z=z.q(b,1)&&!this.cy
else z=!0
if(z){ this.eq()
return }z=this.cx
if(z==null){z=P.dJ(null,null)
this.cx=z}z.aC(0,this.gld())},
l1:function(a,b){ var z,y,x
z=this.dx
if(z.a===0){if(this.db===!0&&this===init.globalState.e)return
if(self.console&&self.console.error)self.console.error(a,b)
else{P.cJ(a)
if(b!=null)P.cJ(b)}return }y=new Array(2)
y.fixed$length=Array
y[0]=J.aQ(a)
y[1]=b==null?null:J.aQ(b)
for(x=new P.jC(z,z.r,null,null),x.c=z.e;x.w();)J.bU(x.d,y)},
cd:function(a){ var z,y,x,w,v,u,t
z=init.globalState.d
init.globalState.d=this
$=this.d
y=null
x=this.cy
this.cy=!0
try{y=a.$0()}catch(u){t=H.Y(u)
w=t
v=H.ah(u)
this.l1(w,v)
if(this.db===!0){this.eq()
if(this===init.globalState.e)throw u } }finally{this.cy=x
init.globalState.d=z
if(z!=null)$=z.glc()
if(this.cx!=null)for(;t=this.cx,!t.gG(t);)this.cx.eB().$0()}return y},
ev:function(a){ return this.b.h(0,a)},
f3:function(a,b){ var z=this.b
if(z.D(0,a))throw H.b(P.b1("Registry: ports must be registered only once. "))
z.k(0,a,b)},
e2:function(){ var z=this.b
if(z.gi(z)-this.c.a>0||this.y||!this.x)init.globalState.z.k(0,this.a,this)

```

```

else this.eq()},
eq:[function(){ var z,y,x,w,v
z=this.cx
if(z!=null)z.ag(0)
for(z=this.b,y=z.gbh(z),y=y.gL(y);y.w();)y.gF().iO()
z.ag(0)
this.c.ag(0)
init.globalState.z.Y(0,this.a)
this.dx.ag(0)
if(this.ch!=null){ for(x=0;z=this.ch,y=z.length,x<y;x+=2){ w=z[x]
v=x+1
if(v>=y)return H.a(z,v)
J.bU(w,z[v])}this.ch=null}}, "$0", "gld", 0, 0, 2}},
rZ: { "^": "m:2;a,b",
$0: function() { J.bU(this.a, this.b) } },
rF: { "^": "d;a,b",
kG: function() { var z=this.a
if(z.b===z.c)return
return z.eB() },
hv: function() { var z,y,x
z=this.kG()
if(z==null) { if(init.globalState.e!=null)if(init.globalState.z.D(0,init.globalState.e.a))if(init.globalState.r===!0) { y=init
.globalState.e.b
y=y.gG(y) } else y=!1
else y=!1
else y=!1
if(y)H.x(P.b1("Program exited with open ReceivePorts."))
y=init.globalState
if(y.x===!0) { x=y.z
x=x.gG(x)&&y.f.b===0 } else x=!1
if(x) { y=y.Q
x=P.aj(["command", "close"])
x=new H.cb(!0, H.f(new P.jD(0, null, null, null, null, null, 0), [null, P.q])).aO(x)
y.toString
self.postMessage(x) } return !1 } z.IM()
return !0 },
fB: function() { if(self.window!=null) new H.rG(this).$0()
else for(;this.hv();); },
cr: function() { var z,y,x,w,v
if(init.globalState.x===!0) this.fB()
else try { this.fB() } catch(x) { w=H.Y(x)
z=w
y=H.ah(x)
w=init.globalState.Q
v=P.aj(["command", "error", "msg", H.k(z)+"\n"+H.k(y)])
v=new H.cb(!0, P.cE(null, P.q)).aO(v)
w.toString
self.postMessage(v) } } },

```

```

rG:{"^": "m:2;a",
$0:function(){if(!this.a.hv())return
P.cz(C.o,this)},
dc:{"^": "d;a,b,ab:c>",
lM:function(){var z=this.a
if(z.y){z.z.push(this)
return}z.cd(this.b)},
td:{"^": "d;"},
oT:{"^": "m:0;a,b,c,d,e,f",
$0:function(){H.oU(this.a,this.b,this.c,this.d,this.e,this.f)},
oV:{"^": "m:2;a,b,c,d,e",
$0:function(){var z,y,x,w
z=this.e
z.x=!0
if(this.d!==!0)this.a.$1(this.c)
else{y=this.a
x=H.dj()
w=H.cg(x,[x,x]).bo(y)
if(w)y.$2(this.b,this.c)
else{x=H.cg(x,[x]).bo(y)
if(x)y.$1(this.b)
else y.$0()}z.e2()}},
jo:{"^": "d;"},
e3:{"^": "jo;b,a",
b7:function(a,b){var z,y,x
z=init.globalState.z.h(0,this.a)
if(z===null)return
y=this.b
if(y.gfi())return
x=H.u5(b)
if(z.gkw()===y){y=J.D(x)
switch(y.h(x,0)){case"pause":z.fQ(y.h(x,1),y.h(x,2))
break
case"resume":z.lU(y.h(x,1))
break
case"add-ondone":z.kj(y.h(x,1),y.h(x,2))
break
case"remove-ondone":z.lR(y.h(x,1))
break
case"set-errors-fatal":z.ia(y.h(x,1),y.h(x,2))
break
case"ping":z.l0(y.h(x,1),y.h(x,2),y.h(x,3))
break
case"kill":z.kZ(y.h(x,1),y.h(x,2))
break
case"getErrors":y=y.h(x,1)
z.dx.K(0,y)
break

```

```

case"stopErrors":y=y.h(x,1)
z.dx.Y(0,y)
break }return }init.globalState.f.a.aC(0,new H.dc(z,new H.th(this,x,"receive"))},
q:function(a,b){if(b===null)return!1
return b instanceof H.e3&&J.n(this.b,b.b)},
ga1:function(a){return this.b.gdQ()}},
th:{"^":"m:0;a,b",
$0:function(){var z=this.a.b
if(!z.gfi())z.iN(0,this.b)}},
fC:{"^":"jo;b,c,a",
b7:function(a,b){var z,y,x
z=P.aj(["command","message","port",this,"msg",b])
y=new H.cb(!0,P.cE(null,P.q)).aO(z)
if(init.globalState.x===!0){init.globalState.Q.toString
self.postMessage(y)}else{x=init.globalState.ch.h(0,this.b)
if(x!=null)x.postMessage(y)}},
q:function(a,b){if(b===null)return!1
return b instanceof H.fC&&J.n(this.b,b.b)&&J.n(this.a,b.a)&&J.n(this.c,b.c)},
ga1:function(a){return J.r(J.r(J.v(this.b,16),J.v(this.a,8)),this.c)}},
dQ:{"^":"d;dQ:a<,b,fi:c<",
iO:function(){this.c=!0
this.b=null},
iN:function(a,b){if(this.c)return
this.b.$1(b)},
$ispR:1},
j2:{"^":"d;a,b,c",
V:function(a){var z
if(self.setTimeout!=null){if(this.b)throw H.b(new P.w("Timer in event loop cannot be canceled."))
z=this.c
if(z===null)return;--init.globalState.f.b
if(this.a)self.clearTimeout(z)
else self.clearInterval(z)
this.c=null}else throw H.b(new P.w("Canceling a timer."))},
iJ:function(a,b){if(self.setTimeout!=null){++init.globalState.f.b
this.c=self.setInterval(H.aC(new H.qP(this,b),0),a)}else throw H.b(new P.w("Periodic timer."))},
iI:function(a,b){var z,y
if(a===0)z=self.setTimeout===null||init.globalState.x===!0
else z=!1
if(z){this.c=1
z=init.globalState.f
y=init.globalState.d
z.a.aC(0,new H.dc(y,new H.qQ(this,b),"timer"))
this.b=!0}else if(self.setTimeout!=null){++init.globalState.f.b
this.c=self.setTimeout(H.aC(new H.qR(this,b),0),a)}else throw H.b(new P.w("Timer greater than 0."))},
C:{
qN:function(a,b){var z=new H.j2(!0,!1,null)
z.iI(a,b)
return z},

```

```

qO:function(a,b){var z=new H.j2(!1,!1,null)
z.iJ(a,b)
return z}},
qQ:{ "^":"m:2;a,b",
$0:function(){this.a.c=null
this.b.$0()}},
qR:{ "^":"m:2;a,b",
$0:function(){this.a.c=null;--init.globalState.f.b
this.b.$0()}},
qP:{ "^":"m:0;a,b",
$0:function(){this.b.$1(this.a)}},
bZ:{ "^":"d;dQ:a<",
ga1:function(a){var z,y
z=this.a
y=J.o(z)
z=J.r(y.n(z,0),y.aB(z,4294967296))
y=J.bu(z)
z=J.c(J.p(y.ar(z),y.X(z,15)),4294967295)
y=J.o(z)
z=J.c(J.aw(y.as(z,y.n(z,12)),5),4294967295)
y=J.o(z)
z=J.c(J.aw(y.as(z,y.n(z,4)),2057),4294967295)
y=J.o(z)
return y.as(z,y.n(z,16))},
q:function(a,b){var z,y
if(b==null)return!1
if(b===this)return!0
if(b instanceof H.bZ){z=this.a
y=b.a
return z==null?y==null:z===y}return!1}},
cb:{ "^":"d;a,b",
aO:[function(a){var z,y,x,w,v
if(a==null||typeof a==="string"||typeof a==="number"||typeof a==="boolean")return a
z=this.b
y=z.h(0,a)
if(y!=null)return["ref",y]
z.k(0,a,z.gi(z))
z=J.t(a)
if(!z.$isf9)return["buffer",a]
if(!z.$isd_)return["typed",a]
if(!z.$isV)return this.i5(a)
if(!z.$isoQ){x=this.gi2()
w=z.ga9(a)
w=H.cv(w,x,H.a7(w,"e",0),null)
w=P.bm(w,!0,H.a7(w,"e",0))
z=z.gbh(a)
z=H.cv(z,x,H.a7(z,"e",0),null)
return["map",w,P.bm(z,!0,H.a7(z,"e",0))]}if(!z.$isp1)return this.i6(a)

```



```

x=a[1]
this.b.push(x)
return x
case"typed":if(1>=a.length)return H.a(a,1)
x=a[1]
this.b.push(x)
return x
case"fixed":if(1>=a.length)return H.a(a,1)
x=a[1]
this.b.push(x)
y=H.f(this.cb(x),[null])
y.fixed$length=Array
return y
case"extendable":if(1>=a.length)return H.a(a,1)
x=a[1]
this.b.push(x)
return H.f(this.cb(x),[null])
case"mutable":if(1>=a.length)return H.a(a,1)
x=a[1]
this.b.push(x)
return this.cb(x)
case"const":if(1>=a.length)return H.a(a,1)
x=a[1]
this.b.push(x)
y=H.f(this.cb(x),[null])
y.fixed$length=Array
return y
case"map":return this.kJ(a)
case"sendport":return this.kK(a)
case"raw sendport":if(1>=a.length)return H.a(a,1)
x=a[1]
this.b.push(x)
return x
case"js-object":return this.kI(a)
case"function":if(1>=a.length)return H.a(a,1)
x=init.globalFunctions[a[1]]()
this.b.push(x)
return x
case"capability":if(1>=a.length)return H.a(a,1)
return new H.bZ(a[1])
case"dart":y=a.length
if(1>=y)return H.a(a,1)
w=a[1]
if(2>=y)return H.a(a,2)
v=a[2]
u=init.instanceFromClassId(w)
this.b.push(u)
this.cb(v)

```

```

return init.initializeEmptyInstance(w,u,v)
default:throw H.b("couldn't deserialize: "+H.k(a)}),"$1","gkH",2,0,1],
cb:function(a){ var z,y,x
z=J.D(a)
y=0
while(!0){ x=z.gi(a)
if(typeof x!="number")return H.i(x)
if(!(y<x))break
z.k(a,y,this.bs(z.h(a,y)));++y}return a },
kJ:function(a){ var z,y,x,w,v,u
z=a.length
if(1>=z)return H.a(a,1)
y=a[1]
if(2>=z)return H.a(a,2)
x=a[2]
w=P.a5()
this.b.push(w)
y=J.l6(y,this.gkH()).az(0)
for(z=J.D(y),v=J.D(x),u=0;u<z.gi(y);++u){ if(u>=y.length)return H.a(y,u)
w.k(0,y[u],this.bs(v.h(x,u)))}return w },
kK:function(a){ var z,y,x,w,v,u,t
z=a.length
if(1>=z)return H.a(a,1)
y=a[1]
if(2>=z)return H.a(a,2)
x=a[2]
if(3>=z)return H.a(a,3)
w=a[3]
if(J.n(y,init.globalState.b)){ v=init.globalState.z.h(0,x)
if(v==null)return
u=v.ev(w)
if(u==null)return
t=new H.e3(u,x)}else t=new H.fC(y,w,x)
this.b.push(t)
return t },
kL:function(a){ var z,y,x,w,v,u,t
z=a.length
if(1>=z)return H.a(a,1)
y=a[1]
if(2>=z)return H.a(a,2)
x=a[2]
w={ }
this.b.push(w)
z=J.D(y)
v=J.D(x)
u=0
while(!0){ t=z.gi(y)
if(typeof t!="number")return H.i(t)

```



```

if(!u<t)break
w[z.h(y,u)]=this.bs(v.h(x,u));++u}return w}}],["", "", ,H, {"^": ""},
m6:function(){throw H.b(new P.w("Cannot modify unmodifiable Map"))},
kl:function(a){return init.getTypeFromName(a)},
uP:function(a){return init.types[a]},
kk:function(a,b){var z
if(b!=null){z=b.x
if(z!=null)return z}return !!J.t(a).$isa_},
k:function(a){var z
if(typeof a==="string")return a
if(typeof a==="number"){if(a!=0)return ""+a}else if(!0===a)return "true"
else if(!1===a)return "false"
else if(a===null)return "null"
z=J.aQ(a)
if(typeof z!="string")throw H.b(H.X(a))
return z},
aM:function(a){var z=a.$identityHash
if(z===null){z=Math.random()*0x3fffffff0
a.$identityHash=z}return z},
fc:function(a,b){if(b===null)throw H.b(new P.ai(a,null,null))
return b.$1(a)},
aA:function(a,b,c){var z,y,x,w,v,u
H.be(a)
z=/^s*[+-]?((0x[a-f0-9]+)|(\d+)|([a-z0-9]+))\s*$/i.exec(a)
if(z===null)return H.fc(a,c)
if(3>=z.length)return H.a(z,3)
y=z[3]
if(b===null){if(y!=null)return parseInt(a,10)
if(z[2]!=null)return parseInt(a,16)
return H.fc(a,c)}if(b<2||b>36)throw H.b(P.S(b,2,36,"radix",null))
if(b===10&&y!=null)return parseInt(a,10)
if(b<10||y===null){x=b<=10?47+b:86+b
w=z[1]
for(v=w.length,u=0;u<v;++u)if((C.a.t(w,u)|32)>x)return H.fc(a,c)}return parseInt(a,b)},
cx:function(a){var z,y,x,w,v,u,t,s
z=J.t(a)
y=z.constructor
if(typeof y=="function"){x=y.name
w=typeof x==="string"?x:null}else w=null
if(w===null||z===C.a_||!J.t(a).$isc7){v=C.y(a)
if(v==="Object"){u=a.constructor
if(typeof u=="function"){t=String(u).match(/^s*function\s*(\[w$\]*)\s*(\/)
s=t===null?null:t[1]
if(typeof s==="string"&&/^\w+$/i.test(s))w=s}if(w===null)w=v}else w=v}w=w
if(w.length>1&&C.a.t(w,0)===36)w=C.a.ac(w,1)
return function(b,c){return b.replace(/[\^<, > ]+/g,function(d){return
c[d]||d})(w+H.fN(H.ec(a),0,null),init.mangledGlobalNames)},
dO:function(a){return "Instance of "+H.cx(a)+""},

```

```

iu:function(a){ var z,y,x,w,v
z=a.length
if(z<=500)return String.fromCharCode.apply(null,a)
for(y="",x=0;x<z;x=w){ w=x+500
v=w<z?w:z
y+=String.fromCharCode.apply(null,a.slice(x,v))}return y},
pK:function(a){ var z,y,x,w
z=H.f([],[P.q])
for(y=a.length,x=0;x<a.length;a.length===y||(0,H.an)(a),++x){ w=a[x]
if(typeof w!="number"||Math.floor(w)!==w)throw H.b(H.X(w))
if(w<=65535)z.push(w)
else if(w<=1114111){z.push(55296+(C.b.a_(w-65536,10)&1023))
z.push(56320+(w&1023))}else throw H.b(H.X(w))}return H.iu(z)},
iE:function(a){ var z,y,x,w
for(z=a.length,y=0;x=a.length,y<x;x===z||(0,H.an)(a),++y){ w=a[y]
if(typeof w!="number"||Math.floor(w)!==w)throw H.b(H.X(w))
if(w<0)throw H.b(H.X(w))
if(w>65535)return H.pK(a)}return H.iu(a)},
pL:function(a,b,c){ var z,y,x,w,v
z=J.o(c)
if(z.ae(c,500)&&b===0&&z.q(c,a.length))return String.fromCharCode.apply(null,a)
if(typeof c!="number")return H.i(c)
y=b
x=""
for(;y<c;y=w){ w=y+500
if(w<c)v=w
else v=c
x+=String.fromCharCode.apply(null,a.subarray(y,v))}return x},
dP:function(a){ var z
if(typeof a!="number")return H.i(a)
if(0<=a){ if(a<=65535)return String.fromCharCode(a)
if(a<=1114111){ z=a-65536
return String.fromCharCode((55296|C.d.a_(z,10))>>>0,56320|z&1023)} }throw H.b(P.S(a,0,1114111,null,null))},
pM:function(a,b,c,d,e,f,g,h){ var z,y,x,w
H.aJ(a)
H.aJ(b)
H.aJ(c)
H.aJ(d)
H.aJ(e)
H.aJ(f)
H.aJ(g)
z=J.G(b,1)
y=h?Date.UTC(a,z,c,d,e,f,g):new Date(a,z,c,d,e,f,g).valueOf()
if(isNaN(y)||y<-864e13||y>864e13)return
x=J.o(a)
if(x.ae(a,0)||x.u(a,100)){ w=new Date(y)
if(h)w.setUTCFullYear(a)
else w.setFullYear(a)

```

```

return w.valueOf()}return y},
az:function(a){if(a.date===void 0)a.date=new Date(a.a)
return a.date},
d2:function(a){return a.b?H.az(a).getUTCFullYear()+0:H.az(a).getFullYear()+0},
iz:function(a){return a.b?H.az(a).getUTCMonth()+1:H.az(a).getMonth()+1},
iv:function(a){return a.b?H.az(a).getUTCDate()+0:H.az(a).getDate()+0},
iw:function(a){return a.b?H.az(a).getUTCHours()+0:H.az(a).getHours()+0},
iy:function(a){return a.b?H.az(a).getUTCMinutes()+0:H.az(a).getMinutes()+0},
iA:function(a){return a.b?H.az(a).getUTCSeconds()+0:H.az(a).getSeconds()+0},
ix:function(a){return a.b?H.az(a).getUTCMilliseconds()+0:H.az(a).getMilliseconds()+0},
fd:function(a,b){if(a==null||typeof a==="boolean"||typeof a==="number"||typeof a==="string")throw H.b(H.X(a))
return a[b]},
iD:function(a,b,c){if(a==null||typeof a==="boolean"||typeof a==="number"||typeof a==="string")throw H.b(H.X(a))
a[b]=c},
i:function(a){throw H.b(H.X(a))},
a:function(a,b){if(a==null)J.y(a)
throw H.b(H.ak(a,b))},
ak:function(a,b){var z,y
if(typeof b!="number"||Math.floor(b)!=b)return new P.bf(!0,b,"index",null)
z=J.y(a)
if(!(b<0)){if(typeof z!="number")return H.i(z)
y=b>=z}else y=!0
if(y)return P.a3(b,a,"index",null,z)
return P.d4(b,"index",null)},
uN:function(a,b,c){if(a<0||a>c)return new P.d3(0,c,!0,a,"start","Invalid value")
if(b!=null)if(b<a||b>c)return new P.d3(a,c,!0,b,"end","Invalid value")
return new P.bf(!0,b,"end",null)},
X:function(a){return new P.bf(!0,a,null,null)},
bt:function(a){if(typeof a!="number")throw H.b(H.X(a))
return a},
aJ:function(a){if(typeof a!="number"||Math.floor(a)!=a)throw H.b(H.X(a))
return a},
be:function(a){if(typeof a!="string")throw H.b(H.X(a))
return a},
b:function(a){var z
if(a==null)a=new P.dN()
z=new Error()
z.dartException=a
if("defineProperty" in Object){Object.defineProperty(z,"message",{get:H.kx})
z.name=""}else z.toString=H.kx
return z},
kx:function(){return J.aQ(this.dartException)},
x:function(a){throw H.b(a)},
an:function(a){throw H.b(new P.al(a))},
Y:function(a){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l
z=new H.vk(a)
if(a==null)return
if(a instanceof H.eV)return z.$1(a.a)

```

```

if(typeof a!=="object")return a
if("dartException" in a)return z.$1(a.dartException)
else if(!("message" in a))return a
y=a.message
if("number" in a&&typeof a.number=="number"){x=a.number
w=x&65535
if((C.b.a_(x,16)&8191)===10)switch(w){case 438:return z.$1(H.eZ(H.k(y)+" (Error "+w+")",null))
case 445:case 5007:v=H.k(y)+" (Error "+w+"")}
return z.$1(new H.iq(v,null))}if(a instanceof TypeError){u=$.$get$j4()
t=$.$get$j5()
s=$.$get$j6()
r=$.$get$j7()
q=$.$get$j8()
p=$.$get$j9()
o=$.$get$j10()
n=$.$get$j11()
m=$.$get$j12()
l=u.aT(y)
if(l!=null)return z.$1(H.eZ(y,l))
else{l=t.aT(y)
if(l!=null){l.method="call"
return z.$1(H.eZ(y,l))}else{l=s.aT(y)
if(l==null){l=r.aT(y)
if(l==null){l=q.aT(y)
if(l==null){l=p.aT(y)
if(l==null){l=o.aT(y)
if(l==null){l=n.aT(y)
if(l==null){l=m.aT(y)
v=l!=null?l:v!=0?l:v!=0?l:v!=0?l:v!=0?l:v!=0?l:v!=0?l:v!=0}
if(v)return z.$1(new H.iq(y,l==null?null:l.method))}return z.$1(new H.qV(typeof y=="string"?y:""))}if(a
instanceof RangeError){if(typeof y=="string"&&y.indexOf("call stack")!==-1)return new P.iU()
y=function(b){try{return String(b)}catch(k){return null}}(a)
return z.$1(new P.bf(!1,null,null,typeof y=="string"?y.replace(/^(RangeError:\s*/,""):y))}if(typeof
InternalError=="function"&&a instanceof InternalError)if(typeof y=="string"&&y=="too much recursion")return
new P.iU()
return a},
ah:function(a){var z
if(a instanceof H.eV)return a.b
if(a==null)return new H.jG(a,null)
z=a.$cachedTrace
if(z!=null)return z
return a.$cachedTrace=new H.jG(a,null)},
v8:function(a){if(a==null||typeof a!="object")return J.ao(a)
else return H.aM(a)},
kh:function(a,b){var z,y,x,w
z=a.length

```

```

for(y=0;y<z;y=w){x=y+1
w=x+1
b.k(0,a[y],a[x])return b},
uZ:function(a,b,c,d,e,f,g){switch(c){case 0:return H.dg(b,new H.v_(a))
case 1:return H.dg(b,new H.v0(a,d))
case 2:return H.dg(b,new H.v1(a,d,e))
case 3:return H.dg(b,new H.v2(a,d,e,f))
case 4:return H.dg(b,new H.v3(a,d,e,f,g))}throw H.b(P.b1("Unsupported number of arguments for wrapped
closure"))},
aC:function(a,b){var z
if(a==null)return
z=a.$identity
if(!z)return z
z=function(c,d,e,f){return function(g,h,i,j){return f(c,e,d,g,h,i,j)}}(a,b,init.globalState.d,H.uZ)
a.$identity=z
return z},
m_:function(a,b,c,d,e,f){var z,y,x,w,v,u,t,s,r,q,p,o,n,m
z=b[0]
y=z.$callName
if(!J.t(c).$ish){z.$reflectionInfo=c
x=H.pT(z).r}else x=c
w=d?Object.create(new H.qo().constructor.prototype):Object.create(new
H.et(null,null,null,null).constructor.prototype)
w.$initialize=w.constructor
if(d)v=function(){this.$initialize()}
else{u=$.b9
$.b9=J.p(u,1)
u=new Function("a,b,c,d"+u,"this.$initialize(a,b,c,d"+u+"")
v=u}w.constructor=v
v.prototype=w
u=!d
if(u){t=e.length==1&&!0
s=H.hb(a,z,t)
s.$reflectionInfo=c}else{w.$static_name=f
s=z
t=!1}if(typeof x=="number")r=function(g,h){return function(){return g(h)}}(H.uP,x)
else if(u&&typeof x=="function"){q=t?H.ha:H.eu
r=function(g,h){return function(){return g.apply({$receiver:h(this)},arguments)}}(x,q)}else throw H.b("Error in
reflectionInfo.")
w.$signature=r
w[y]=s
for(u=b.length,p=1;p<u;++p){o=b[p]
n=o.$callName
if(n!=null){m=d?o:H.hb(a,o,t)
w[n]=m}w["call*"]=s
w.$requiredArgCount=z.$requiredArgCount
w.$defaultValues=z.$defaultValues
return v},

```

```

IX:function(a,b,c,d){var z=H.eu
switch(b?-1:a){case 0:return function(e,f){return function(){return f(this)[e]()}}(c,z)
case 1:return function(e,f){return function(g){return f(this)[e](g)}}(c,z)
case 2:return function(e,f){return function(g,h){return f(this)[e](g,h)}}(c,z)
case 3:return function(e,f){return function(g,h,i){return f(this)[e](g,h,i)}}(c,z)
case 4:return function(e,f){return function(g,h,i,j){return f(this)[e](g,h,i,j)}}(c,z)
case 5:return function(e,f){return function(g,h,i,j,k){return f(this)[e](g,h,i,j,k)}}(c,z)
default:return function(e,f){return function(){return e.apply(f(this),arguments)}}(d,z)}},
hb:function(a,b,c){var z,y,x,w,v,u,t
if(c)return H.IZ(a,b)
z=b.$stubName
y=b.length
x=a[z]
w=b===null?x===null:b===x
v=!w||y>=27
if(v)return H.IX(y,!w,z,b)
if(y===0){w=$.b9
$.b9=J.p(w,1)
u="self"+H.k(w)
w="return function(){var "+u+" = this."
v=$.cp
if(v===null){v=H.ds("self")
$.cp=v}return new Function(w+H.k(v)+"";return
"+u+"."+H.k(z)+"();}")()t="abcdefghijklmnopqrstuvwxy".split("").splice(0,y).join(",")
w=$.b9
$.b9=J.p(w,1)
t+=H.k(w)
w="return function("+t+"){return this."
v=$.cp
if(v===null){v=H.ds("self")
$.cp=v}return new Function(w+H.k(v)+"."+H.k(z)+"("+t+");}")(),
IY:function(a,b,c,d){var z,y
z=H.eu
y=H.ha
switch(b?-1:a){case 0:throw H.b(new H.q4("Intercepted function with no arguments."))
case 1:return function(e,f,g){return function(){return f(this)[e](g(this))}}(c,z,y)
case 2:return function(e,f,g){return function(h){return f(this)[e](g(this),h)}}(c,z,y)
case 3:return function(e,f,g){return function(h,i){return f(this)[e](g(this),h,i)}}(c,z,y)
case 4:return function(e,f,g){return function(h,i,j){return f(this)[e](g(this),h,i,j)}}(c,z,y)
case 5:return function(e,f,g){return function(h,i,j,k){return f(this)[e](g(this),h,i,j,k)}}(c,z,y)
case 6:return function(e,f,g){return function(h,i,j,k,l){return f(this)[e](g(this),h,i,j,k,l)}}(c,z,y)
default:return function(e,f,g,h){return function(){h=[g(this)]
Array.prototype.push.apply(h,arguments)
return e.apply(f(this),h)}}(d,z,y)}},
IZ:function(a,b){var z,y,x,w,v,u,t,s
z=H.IJ()
y=$.h9
if(y===null){y=H.ds("receiver")

```

```

$.h9=y}x=b.$stubName
w=b.length
v=a[x]
u=b===null?v===null:b===v
t=!u||w>=28
if(t)return H.IY(w,!u,x,b)
if(w===1){y="return function(){return this."+H.k(z)+"."+H.k(x)+"(this."+H.k(y)+");"
u=$.b9
$.b9=J.p(u,1)
return new Function(y+H.k(u)+"")()})s="abcdefghijklmnopqrstuvwxy".split("").splice(0,w-1).join(",")
y="return function("+s+"){return this."+H.k(z)+"."+H.k(x)+"(this."+H.k(y)+", "+s+");"
u=$.b9
$.b9=J.p(u,1)
return new Function(y+H.k(u)+"")()),
fK:function(a,b,c,d,e,f){var z
b.fixed$length=Array
if(!J.t(c).$ish){c.fixed$length=Array
z=c}else z=c
return H.m_(a,b,z,!d,e,f)},
kw:function(a){if(typeof a==="string"||a===null)return a
throw H.b(H.dt(H.cx(a),"String"))},
va:function(a,b){var z=J.D(b)
throw H.b(H.dt(H.cx(a),z.H(b,3,z.gi(b))))},
aK:function(a,b){var z
if(a!=null)z=(typeof a==="object"||typeof a==="function")&&J.t(a)[b]
else z=!0
if(z)return a
H.va(a,b)},
ee:function(a){if(!J.t(a).$ish||a===null)return a
throw H.b(H.dt(H.cx(a),"List"))},
vj:function(a){throw H.b(new P.mb("Cyclic initialization for static "+H.k(a)))},
cg:function(a,b,c){return new H.q5(a,b,c,null)},
kd:function(a,b){var z=a.builtin$cls
if(b===null||b.length===0)return new H.q7(z)
return new H.q6(z,b,null)},
dj:function(){return C.L},
ei:function(){return(Math.random()*0x100000000>>>0)+(Math.random()*0x100000000>>>0)*4294967296},
f:function(a,b){a.$builtinTypeInfo=b
return a},
ec:function(a){if(a===null)return
return a.$builtinTypeInfo},
ki:function(a,b){return H.fQ(a["$as"+H.k(b)],H.ec(a))},
a7:function(a,b,c){var z=H.ki(a,b)
return z===null?null:z[c]},
J:function(a,b){var z=H.ec(a)
return z===null?null:z[b]},
fP:function(a,b){if(a===null)return"dynamic"
else if(typeof a==="object"&&a!=null&&a.constructor===Array)return a[0].builtin$cls+H.fN(a,1,b)

```

```

else if(typeof a=="function")return a.builtin$cls
else if(typeof a==="number"&&Math.floor(a)===a)return C.b.p(a)
else return },
fN:function(a,b,c){ var z,y,x,w,v,u
if(a==null)return""
z=new P.aU("")
for(y=b,x=!0,w=!0,v="";y<a.length;++y){ if(x)x=!1
else z.a=v+", "
u=a[y]
if(u!=null)w=!1
v=z.a+=H.k(H.fP(u,c))}return w?"":"<"+H.k(z)+">"},
fQ:function(a,b){ if(typeof a=="function"){ a=a.apply(null,b)
if(a==null)return a
if(typeof a==="object"&&a!=null&&a.constructor===Array)return a
if(typeof a=="function")return a.apply(null,b)}return b},
e9:function(a,b,c,d){ var z,y
if(a==null)return!1
z=H.ec(a)
y=J.t(a)
if(y[b]==null)return!1
return H.k9(H.fQ(y[d],z),c)},
fR:function(a,b,c,d){ if(a!=null&&!H.e9(a,b,c,d))throw H.b(H.dt(H.cx(a),function(e,f){ return e.replace(/[^<, >
]/+g,function(g){ return f[g]||g}))}(b.substring(3)+H.fN(c,0,null),init.mangledGlobalNames)))
return a},
k9:function(a,b){ var z,y
if(a==null||b==null)return!0
z=a.length
for(y=0;y<z;++y)if(!H.aO(a[y],b[y]))return!1
return!0},
aW:function(a,b,c){ return a.apply(b,H.ki(b,c))},
aO:function(a,b){ var z,y,x,w,v
if(a===b)return!0
if(a==null||b==null)return!0
if('func' in b)return H.kj(a,b)
if('func' in a)return b.builtin$cls==="bk"
z=typeof a==="object"&&a!=null&&a.constructor===Array
y=z?a[0]:a
x=typeof b==="object"&&b!=null&&b.constructor===Array
w=x?b[0]:b
if(w!==y){ if(!('$is'+H.fP(w,null) in y.prototype))return!1
v=y.prototype["$as"+H.k(H.fP(w,null))]} else v=null
if(!z&&v==null||!x)return!0
z=z?a.slice(1):null
x=x?b.slice(1):null
return H.k9(H.fQ(v,z),x)},
k8:function(a,b,c){ var z,y,x,w,v
z=b==null
if(z&&a==null)return!0

```



```

if(z)return c
if(a==null)return!1
y=a.length
x=b.length
if(c){if(y<x)return!1}else if(y!==(x))return!1
for(w=0;w<x;++w){z=a[w]
v=b[w]
if(!(H.aO(z,v)||H.aO(v,z)))return!1 }return!0},
ut:function(a,b){ var z,y,x,w,v,u
if(b==null)return!0
if(a==null)return!1
z=Object.getOwnPropertyNames(b)
z.fixed$length=Array
y=z
for(z=y.length,x=0;x<z;++x){ w=y[x]
if(!Object.hasOwnProperty.call(a,w))return!1
v=b[w]
u=a[w]
if(!(H.aO(v,u)||H.aO(u,v)))return!1 }return!0},
kj:function(a,b){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l
if(!('func' in a))return!1
if("v" in a){if(!("v" in b)&&"ret" in b)return!1 }else if(!("v" in b)){z=a.ret
y=b.ret
if(!(H.aO(z,y)||H.aO(y,z)))return!1 }x=a.args
w=b.args
v=a.opt
u=b.opt
t=x!=null?x.length:0
s=w!=null?w.length:0
r=v!=null?v.length:0
q=u!=null?u.length:0
if(t>s)return!1
if(t+r<s+q)return!1
if(t====s){if(!H.k8(x,w,!1))return!1
if(!H.k8(v,u,!0))return!1 }else {for(p=0;p<t;++p){ o=x[p]
n=w[p]
if(!(H.aO(o,n)||H.aO(n,o)))return!1 }for(m=p,l=0;m<s;++l,++m){ o=v[l]
n=w[m]
if(!(H.aO(o,n)||H.aO(n,o)))return!1 }for(m=0;m<q;++l,++m){ o=v[l]
n=u[m]
if(!(H.aO(o,n)||H.aO(n,o)))return!1 } }return H.ut(a.named,b.named)},
z3:function(a){ var z=$.fL
return"Instance of "+(z==null?"<Unknown>":z.$1(a)),
yY:function(a){return H.aM(a)},
yX:function(a,b,c){ Object.defineProperty(a,b,{ value:c,enumerable:false,writable:true,configurable:true})},
v6:function(a){ var z,y,x,w,v,u
z=$.fL.$1(a)
y=$.ea[z]

```

```

if(y!=null){ Object.defineProperty(a,init.dispatchPropertyName,{ value:y,enumerable:false,writable:true,configurable
:true})
return y.i}x=$.ed[z]
if(x!=null)return x
w=init.interceptorsByTag[z]
if(w==null){z=$.k7.$2(a,z)
if(z!=null){y=$.ea[z]
if(y!=null){ Object.defineProperty(a,init.dispatchPropertyName,{ value:y,enumerable:false,writable:true,configurable
:true})
return y.i}x=$.ed[z]
if(x!=null)return x
w=init.interceptorsByTag[z]} }if(w==null)return
x=w.prototype
v=z[0]
if(v==="!"){y=H.fO(x)
$.ea[z]=y
Object.defineProperty(a,init.dispatchPropertyName,{ value:y,enumerable:false,writable:true,configurable:true})
return y.i}if(v=== "~"){ $.ed[z]=x
return x }if(v=== "-"){u=H.fO(x)
Object.defineProperty(Object.getPrototypeOf(a),init.dispatchPropertyName,{ value:u,enumerable:false,writable:true,
configurable:true})
return u.i}if(v=== "+")return H.kn(a,x)
if(v=== "*")throw H.b(new P.bq(z))
if(init.leafTags[z]===true){u=H.fO(x)
Object.defineProperty(Object.getPrototypeOf(a),init.dispatchPropertyName,{ value:u,enumerable:false,writable:true,
configurable:true})
return u.i}else return H.kn(a,x),
kn:function(a,b){ var z=Object.getPrototypeOf(a)
Object.defineProperty(z,init.dispatchPropertyName,{ value:J.ef(b,z,null,null),enumerable:false,writable:true,configur
able:true})
return b},
fO:function(a){ return J.ef(a,!1,null,!!a.$isa_)},
v7:function(a,b,c){ var z=b.prototype
if(init.leafTags[a]===true)return J.ef(z,!1,null,!!z.$isa_)
else return J.ef(z,c,null,null)},
uX:function(){ if(!0===$.fM)return
$.fM=!0
H.uY()},
uY:function(){ var z,y,x,w,v,u,t,s
$.ea=Object.create(null)
$.ed=Object.create(null)
H.uT()
z=init.interceptorsByTag
y=Object.getOwnPropertyNames(z)
if(typeof window!="undefined"){ window
x=function(){ }
for(w=0;w<y.length;++w){v=y[w]
u=$.ko.$1(v)

```

```

if(u!=null){t=H.v7(v,z[v],u)
if(t!=null){Object.defineProperty(u,init.dispatchPropertyName,{value:t,enumerable:false,writable:true,configurable:
true})
x.prototype=u}}for(w=0;w<y.length;++w){v=y[w]
if(/^[-Za-z_]/.test(v)){s=z[v]
z["!" +v]=s
z["~" +v]=s
z["-" +v]=s
z["+" +v]=s
z["*" +v]=s}}},
uT:function(){var z,y,x,w,v,u,t
z=C.a3()
z=H.cf(C.a0,H.cf(C.a5,H.cf(C.z,H.cf(C.z,H.cf(C.a4,H.cf(C.a1,H.cf(C.a2(C.y),z)))))))
if(typeof dartNativeDispatchHooksTransformer!="undefined"){y=dartNativeDispatchHooksTransformer
if(typeof y=="function")y=[y]
if(y.constructor==Array)for(x=0;x<y.length;++x){w=y[x]
if(typeof w=="function")z=w(z)||z}}v=z.getTag
u=z.getUnknownTag
t=z.prototypeForTag
$.fL=new H.uU(v)
$.k7=new H.uV(u)
$.ko=new H.uW(t),
cf:function(a,b){return a(b)||b},
vh:function(a,b,c){var z
if(typeof b=="string")return a.indexOf(b,c)>=0
else{z=J.t(b)
if(!z.$iseW){z=C.a.ac(a,c)
return b.b.test(H.be(z))}else{z=z.e4(b,C.a.ac(a,c))
return!z.gG(z)}}},
vi:function(a,b,c,d){var z=a.indexOf(b,d)
if(z<0)return a
return H.kv(a,z,z+b.length,c)},
kv:function(a,b,c,d){var z,y
z=a.substring(0,b)
y=a.substring(c)
return z+d+y},
m5:{"^":"d;"},
gG:function(a){return this.gi(this)==0},
gah:function(a){return this.gi(this)!=0},
p:function(a){return P.f6(this)},
k:function(a,b,c){return H.m6()},
$isU:1,
$asU:null},
m7:{"^":"m5;a,b,c"},
gi:function(a){return this.a},
D:function(a,b){if(typeof b!="string")return!1
if("__proto__"===b)return!1
return this.b.hasOwnProperty(b)},

```

```

h:function(a,b){if(!this.D(0,b))return
return this.fd(b)},
fd:function(a){return this.b[a]},
O:function(a,b){var z,y,x,w
z=this.c
for(y=z.length,x=0;x<y;++x){w=z[x]
b.$2(w,this.fd(w))}},
ga9:function(a){return H.f(new H.rA(this),[H.J(this,0)])},
rA:{ "^": "e;a",
gL:function(a){var z=this.a.c
return new J.cN(z,z.length,0,null)},
gi:function(a){return this.a.c.length}},
pS:{ "^": "d;a,W:b>,c,d,e,f,r,x",C:{
pT:function(a){var z,y,x
z=a.$reflectionInfo
if(z==null)return
z.fixed$length=Array
z=z
y=z[0]
x=z[1]
return new H.pS(a,z,(y&1)===1,y>>1,x>>1,(x&1)===1,z[2],null)}},
qT:{ "^": "d;a,b,c,d,e,f",
aT:function(a){var z,y,x
z=new RegExp(this.a).exec(a)
if(z==null)return
y=Object.create(null)
x=this.b
if(x!==-1)y.arguments=z[x+1]
x=this.c
if(x!==-1)y.argumentsExpr=z[x+1]
x=this.d
if(x!==-1)y.expr=z[x+1]
x=this.e
if(x!==-1)y.method=z[x+1]
x=this.f
if(x!==-1)y.receiver=z[x+1]
return y},
C:{
bd:function(a){var z,y,x,w,v,u
a=a.replace(String({}),'$receiver$').replace(/[\[\]\{\}\(\)\*\+\?\.\^\$\|/g,"\\$&")
z=a.match(/\\\$[a-zA-Z]+\$/g)
if(z==null)z=[]
y=z.indexOf("\\$arguments\\$")
x=z.indexOf("\\$argumentsExpr\\$")
w=z.indexOf("\\$expr\\$")
v=z.indexOf("\\$method\\$")
u=z.indexOf("\\$receiver\\$")
return new H.qT(a.replace(new RegExp("\\\\\\\\\$arguments\\\\\\\\\\\$','g'),'((?:x|[^x]*)')).replace(new

```

```

RegExp('\\\\\\\\$argumentsExpr\\\\\\\\$', 'g'), '(?:x[^\x]*)').replace(new
RegExp('\\\\\\\\$expr\\\\\\\\$', 'g'), '(?:x[^\x]*)').replace(new RegExp('\\\\\\\\$method\\\\\\\\$', 'g'), '(?:x[^\x]*)').replace(new
RegExp('\\\\\\\\$receiver\\\\\\\\$', 'g'), '(?:x[^\x]*)'), y, x, w, v, u),
dX: function(a) { return function($expr$) { var $argumentsExpr$ = '$arguments$'
try { $expr$. $method$($argumentsExpr$) } catch(z) { return z.message } } (a)},
ja: function(a) { return function($expr$) { try { $expr$. $method$ } catch(z) { return z.message } } (a) } },
iq: { "^": "ar;a,b",
p: function(a) { var z = this.b
if(z == null) return "NullError: " + H.k(this.a)
return "NullError: method not found: " + H.k(z) + " on null" } },
p6: { "^": "ar;a,b,c",
p: function(a) { var z, y
z = this.b
if(z == null) return "NoSuchMethodError: " + H.k(this.a)
y = this.c
if(y == null) return "NoSuchMethodError: method not found: " + H.k(z) + " (" + H.k(this.a) + ")"
return "NoSuchMethodError: method not found: " + H.k(z) + " on " + H.k(y) + " (" + H.k(this.a) + ")" } },
C: {
eZ: function(a, b) { var z, y
z = b == null
y = z ? null : b.method
return new H.p6(a, y, z ? null : b.receiver) } },
qV: { "^": "ar;a",
p: function(a) { var z = this.a
return z.length == 0 ? "Error: " + z } },
eV: { "^": "d;a,aA:b<",
vk: { "^": "m:1;a",
$1: function(a) { if(!J.t(a).$isar) if(a.$thrownJsError == null) a.$thrownJsError = this.a
return a } },
jG: { "^": "d;a,b",
p: function(a) { var z, y
z = this.b
if(z != null) return z
z = this.a
y = z != null && typeof z == "object" ? z.stack : null
z = y == null ? "" : y
this.b = z
return z } },
v_: { "^": "m:0;a",
$0: function() { return this.a.$0() } },
v0: { "^": "m:0;a,b",
$0: function() { return this.a.$1(this.b) } },
v1: { "^": "m:0;a,b,c",
$0: function() { return this.a.$2(this.b, this.c) } },
v2: { "^": "m:0;a,b,c,d",
$0: function() { return this.a.$3(this.b, this.c, this.d) } },
v3: { "^": "m:0;a,b,c,d,e",
$0: function() { return this.a.$4(this.b, this.c, this.d, this.e) } },

```

```

m:{"^":"d;";
p:function(a){return"Closure '"+H.cx(this)+"";},
ghJ:function(){return this},
$sisbk:1,
ghJ:function(){return this}},
iZ:{"^":"m;";},
qo:{"^":"iZ;";},
p:function(a){var z=this.$static_name
if(z==null)return"Closure of unknown static method"
return"Closure '"+z+"'";},
et:{"^":"iZ;a,b,c,d";},
q:function(a,b){if(b==null)return!1
if(this===b)return!0
if(!(b instanceof H.et))return!1
return this.a===b.a&&this.b===b.b&&this.c===b.c},
ga1:function(a){var z,y
z=this.c
if(z==null)y=H.aM(this.a)
else y=typeof z!="object"?J.ao(z):H.aM(z)
return J.r(y,H.aM(this.b))},
p:function(a){var z=this.c
if(z==null)z=this.a
return"Closure '"+H.k(this.d)+"' of '"+H.dO(z)};
C:{
eu:function(a){return a.a},
ha:function(a){return a.c},
IJ:function(){var z=$.cp
if(z==null){z=H.ds("self")
$.cp=z}return z},
ds:function(a){var z,y,x,w,v
z=new H.et("self","target","receiver","name")
y=Object.getOwnPropertyNames(z)
y.fixed$length=Array
x=y
for(y=x.length,w=0;w<y;++w){v=x[w]
if(z[v]===a)return v}}},
IV:{"^":"ar;ab:a>";},
p:function(a){return this.a},
C:{
dt:function(a,b){return new H.IV("CastError: Casting value of type '"+H.k(a)+"' to incompatible type '"+H.k(b))"}},
q4:{"^":"ar;ab:a>";},
p:function(a){return"RuntimeError: '"+H.k(this.a)}},
dT:{"^":"d;";},
q5:{"^":"dT;a,b,c,d";},
bo:function(a){var z=this.jc(a)
return z==null?!1:H.kj(z,this.b6())},
jc:function(a){var z=J.t(a)
return"$signature" in z?z.$signature():null},

```

```

b6:function(){ var z,y,x,w,v,u,t
z={ func:"dynafunc" }
y=this.a
x=J.t(y)
if(!x.$isyq)z.v=true
else if(!x.$ishJ)z.ret=y.b6()
y=this.b
if(y!=null&&v.length!=0)z.args=H.iK(y)
y=this.c
if(y!=null&&v.length!=0)z.opt=H.iK(y)
y=this.d
if(y!=null){ w=Object.create(null)
v=H.kg(y)
for(x=v.length,u=0;u<x;++u){ t=v[u]
w[t]=y[t].b6()}z.named=w}return z},
p:function(a){ var z,y,x,w,v,u,t,s
z=this.b
if(z!=null)for(y=z.length,x="(",w=!1,v=0;v<y;++v,w=!0){ u=z[v]
if(w)x+=" ", "
x+=H.k(u)}else{x="("
w=!1 }z=this.c
if(z!=null&&z.length!=0){ x=(w?x+" ", ":x)+ "["
for(y=z.length,w=!1,v=0;v<y;++v,w=!0){ u=z[v]
if(w)x+=" ", "
x+=H.k(u)}x+="]"}else{z=this.d
if(z!=null){ x=(w?x+" ", ":x)+ "{"
t=H.kg(z)
for(y=t.length,w=!1,v=0;v<y;++v,w=!0){ s=t[v]
if(w)x+=" ", "
x+=H.k(z[s].b6())+" "+s)x+="}"} }return x+"(" -> "+H.k(this.a))},
C:{
iK:function(a){ var z,y,x
a=a
z=[]
for(y=a.length,x=0;x<y;++x)z.push(a[x].b6())
return z }},
hJ:{"^":"dT;"},
p:function(a){return "dynamic"},
b6:function(){return }},
q7:{"^":"dT;a"},
b6:function(){ var z,y
z=this.a
y=H.kl(z)
if(y==null)throw H.b("no type for "+z+"")
return y},
p:function(a){return this.a }},
q6:{"^":"dT;a,b,c"},
b6:function(){ var z,y,x,w

```

```

z=this.c
if(z!=null)return z
z=this.a
y=[H.kl(z)]
if(0>=y.length)return H.a(y,0)
if(y[0]==null)throw H.b("no type for "+z+"<...>")
for(z=this.b,x=z.length,w=0;w<z.length;z.length===x||(0,H.an)(z,++w)y.push(z[w].b6())
this.c=y
return y},
p:function(a){var z=this.b
return this.a+"<"+(z&&C.c).d4(z, ")+>"}},
a0:{"^":"d;a,b,c,d,e,f,r",
gi:function(a){return this.a},
gG:function(a){return this.a===0},
gah:function(a){return!this.gG(this)},
ga9:function(a){return H.f(new H.ph(this),[H.J(this,0)])},
gbh:function(a){return H.cv(this.ga9(this),new H.p5(this),H.J(this,0),H.J(this,1))},
D:function(a,b){var z,y
if(typeof b==="string"){z=this.b
if(z==null)return!1
return this.f8(z,b)}else if(typeof b==="number"&&(b&0x3fffff)===b){y=this.c
if(y==null)return!1
return this.f8(y,b)}else return this.l8(b)},
l8:function(a){var z=this.d
if(z==null)return!1
return this.ck(this.cK(z,this.cj(a)),a)>=0},
aF:function(a,b){b.O(0,new H.p4(this))},
h:function(a,b){var z,y,x
if(typeof b==="string"){z=this.b
if(z==null)return
y=this.c7(z,b)
return y==null?null:y.gbt()}else if(typeof b==="number"&&(b&0x3fffff)===b){x=this.c
if(x==null)return
y=this.c7(x,b)
return y==null?null:y.gbt()}else return this.l9(b)},
l9:function(a){var z,y,x
z=this.d
if(z==null)return
y=this.cK(z,this.cj(a))
x=this.ck(y,a)
if(x<0)return
return y[x].gbt()},
k:function(a,b,c){var z,y,x,w,v,u
if(typeof b==="string"){z=this.b
if(z==null){z=this.dV()
this.b=z}this.f2(z,b,c)}else if(typeof b==="number"&&(b&0x3fffff)===b){y=this.c
if(y==null){y=this.dV()
this.c=y}this.f2(y,b,c)}else{x=this.d

```



```

if(x==null){x=this.dV()
this.d=x}w=this.cj(b)
v=this.cK(x,w)
if(v==null)this.dZ(x,w,[this.dW(b,c)])
else{u=this.ck(v,b)
if(u>=0)v[u].sbt(c)
else v.push(this.dW(b,c))}},
hn:function(a,b,c){var z
if(this.D(0,b))return this.h(0,b)
z=c.$0()
this.k(0,b,z)
return z},
Y:function(a,b){if(typeof b==="string")return this.fu(this.b,b)
else if(typeof b==="number"&&(b&0x3fffff)===b)return this.fu(this.c,b)
else return this.la(b)},
la:function(a){var z,y,x,w
z=this.d
if(z==null)return
y=this.cK(z,this.cj(a))
x=this.ck(y,a)
if(x<0)return
w=y.splice(x,1)[0]
this.fG(w)
return w.gbt()},
ag:function(a){if(this.a>0){this.f=null
this.e=null
this.d=null
this.c=null
this.b=null
this.a=0
this.r=this.r+1&67108863}},
O:function(a,b){var z,y
z=this.e
y=this.r
for(;z!=null;){b.$2(z.a,z.b)
if(y!==(this.r))throw H.b(new P.al(this))
z=z.c}},
f2:function(a,b,c){var z=this.c7(a,b)
if(z==null)this.dZ(a,b,this.dW(b,c))
else z.sbt(c)},
fu:function(a,b){var z
if(a==null)return
z=this.c7(a,b)
if(z==null)return
this.fG(z)
this.fa(a,b)
return z.gbt()},
dW:function(a,b){var z,y

```

```

z=new H.pg(a,b,null,null)
if(this.e==null){ this.f=z
this.e=z} else{ y=this.f
z.d=y
y.c=z
this.f=z} ++this.a
this.r=this.r+1&67108863
return z},
fG:function(a){ var z,y
z=a.giP()
y=a.c
if(z==null)this.e=y
else z.c=y
if(y==null)this.f=z
else y.d=z;--this.a
this.r=this.r+1&67108863},
cj:function(a){ return J.ao(a)&0x3ffffff},
ck:function(a,b){ var z,y
if(a==null)return-1
z=a.length
for(y=0;y<z;++y)if(J.n(a[y].gha(),b))return y
return-1 },
p:function(a){ return P.f6(this)},
c7:function(a,b){ return a[b]},
cK:function(a,b){ return a[b]},
dZ:function(a,b,c){ a[b]=c},
fa:function(a,b){ delete a[b]},
f8:function(a,b){ return this.c7(a,b)!=null},
dV:function(){ var z=Object.create(null)
this.dZ(z,"<non-identifier-key>",z)
this.fa(z,"<non-identifier-key>")
return z},
$isoQ:1,
$sisU:1,
$asU:null,
C:{
eY:function(a,b){return H.f(new H.a0(0,null,null,null,null,0),[a,b])}},
p5:{"^":"m:1;a",
$1:function(a){ return this.a.h(0,a)},
p4:{"^":"m;a",
$2:function(a,b){ this.a.k(0,a,b)},
$signature:function(){ return H.aW(function(a,b){ return { func:1,args:[a,b]} },this.a,"a0")}},
pg:{"^":"d;ha:a<,bt:b@,c,iP:d<"},
ph:{"^":"e;a",
gi:function(a){ return this.a.a},
gG:function(a){ return this.a.a===0},
gL:function(a){ var z,y
z=this.a

```

```

y=new H.pi(z,z.r,null,null)
y.c=z.e
return y},
aa:function(a,b){return this.a.D(0,b)},
O:function(a,b){ var z,y,x
z=this.a
y=z.e
x=z.r
for(;y!=null;){b.$1(y.a)
if(x!==(z.r)throw H.b(new P.al(z))
y=y.c}},
$isu:1},
pi:{"^":"d;a,b,c,d",
gF:function(){return this.d},
w:function(){ var z=this.a
if(this.b!==(z.r)throw H.b(new P.al(z))
else{z=this.c
if(z==null){this.d=null
return!1}else{this.d=z.a
this.c=z.c
return!0}}}},
uU:{"^":"m:1;a",
$1:function(a){return this.a(a)}},
uV:{"^":"m:44;a",
$2:function(a,b){return this.a(a,b)}},
uW:{"^":"m:15;a",
$1:function(a){return this.a(a)}},
eW:{"^":"d;a,b,c,d",
p:function(a){return"RegExp/"+this.a+"/"},
gju:function(){ var z=this.c
if(z!=null)return z
z=this.b
z=H.dI(this.a,z.multiline,!z.ignoreCase,!0)
this.c=z
return z},
gju:function(){ var z=this.d
if(z!=null)return z
z=this.b
z=H.dI(this.a+"|()",z.multiline,!z.ignoreCase,!0)
this.d=z
return z},
kT:function(a){ var z=this.b.exec(H.be(a))
if(z==null)return
return new H.fr(this,z)},
e5:function(a,b,c){H.be(b)
H.aJ(c)
if(c>b.length)throw H.b(P.S(c,0,b.length,null,null))
return new H.rj(this,b,c)},

```

```

e4:function(a,b){return this.e5(a,b,0)},
jb:function(a,b){var z,y
z=this.gjw()
z.lastIndex=b
y=z.exec(a)
if(y==null)return
return new H.fr(this,y)},
ja:function(a,b){var z,y,x,w
z=this.gjv()
z.lastIndex=b
y=z.exec(a)
if(y==null)return
x=y.length
w=x-1
if(w<0)return H.a(y,w)
if(y[w]!=null)return
C.c.si(y,w)
return new H.fr(this,y)},
hg:function(a,b,c){var z=J.o(c)
if(z.u(c,0)||z.B(c,b.length))throw H.b(P.S(c,0,b.length,null,null))
return this.ja(b,c)},
$ispU:1,
C:{
dl:function(a,b,c,d){var z,y,x,w
H.be(a)
z=b?"m":""
y=c?"":"i"
x=d?"g":""
w=function(e,f){try{return new RegExp(e,f)}catch(v){return v}}(a,z+y+x)
if(w instanceof RegExp)return w
throw H.b(new P.ai("Illegal RegExp pattern ("+String(w)+")",a,null))}},
fr:{"^":"d;a,b",
h:function(a,b){var z=this.b
if(b>>>0!==(b||b>=z.length))return H.a(z,b)
return z[b]}},
rj:{"^":"i5;a,b,c",
gL:function(a){return new H.rk(this.a,this.b,this.c,null)},
$asi5:function(){return[P.f7]},
$ase:function(){return[P.f7]}},
rk:{"^":"d;a,b,c,d",
gF:function(){return this.d},
w:function(){var z,y,x,w,v
z=this.b
if(z==null)return!1
y=this.c
if(y<=z.length){x=this.a.jb(z,y)
if(x!=null){this.d=x
z=x.b

```

```

y=z.index
if(0>=z.length)return H.a(z,0)
w=J.y(z[0])
if(typeof w!=="number")return H.i(w)
v=y+w
this.c=z.index===v?v+1:v
return!0}}this.d=null
this.b=null
return!1}},
iX:{"^":"d;a,b,c",
h:function(a,b){if(!J.n(b,0))H.x(P.d4(b,null,null))
return this.c}},
tx:{"^":"e;a,b,c",
gL:function(a){return new H.jJ(this.a,this.b,this.c,null)},
$ase:function(){return[P.f7]}},
jJ:{"^":"d;a,b,c,d",
w:function(){var z,y,x,w,v,u,t
z=this.c
y=this.b
x=y.length
w=this.a
v=w.length
if(z+x>v){this.d=null
return!1}u=w.indexOf(y,z)
if(u<0){this.c=v+1
this.d=null
return!1}t=u+x
this.d=new H.iX(u,w,y)
this.c=t===this.c?t+1:t
return!0},
gF:function(){return this.d}}},[",",",",",H,{"^":""},
kg:function(a){var z=H.f(a?Object.keys(a):[],[null])
z.fixed$length=Array
return z}},[",",",",",H,{"^":""},
eh:function(a){if(typeof dartPrint=="function"){dartPrint(a)
return}if(typeof console=="object"&&typeof console.log!="undefined"){console.log(a)
return}if(typeof window=="object")return
if(typeof print=="function"){print(a)
return}throw"Unable to print message: "+String(a)}},[",",",",",H,{"^":""},
a6:function(a){if(typeof a!="number"||Math.floor(a)!=a)throw H.b(P.N("Invalid length "+H.k(a)))
return a},
at:function(a,b,c){if(typeof b!="number"||Math.floor(b)!=b)throw H.b(P.N("Invalid view offsetInBytes
"+H.k(b)))
if(c!=null&&(typeof c!="number"||Math.floor(c)!=c))throw H.b(P.N("Invalid view length "+H.k(c))),
b5:function(a){var z,y,x,w,v
z=J.t(a)
if(!z.$isV)return a
y=z.gi(a)

```

```

if(typeof y!=="number")return H.i(y)
x=new Array(y)
x.fixed$length=Array
y=x.length
w=0
while(!0){v=z.gi(a)
if(typeof v!=="number")return H.i(v)
if(!(w<v))break
v=z.h(a,w)
if(w>=y)return H.a(x,w)
x[w]=v;++w}return x},
aT:function(a,b,c){H.at(a,b,c)
return c==null?new DataView(a,b):new DataView(a,b,c)},
pC:function(a){return new Uint16Array(H.b5(a))},
c5:function(a,b,c){H.at(a,b,c)
return c==null?new Uint8Array(a,b):new Uint8Array(a,b,c)},
bs:function(a,b,c){var z
if(!(a>>>0!==(a))if(b==null)z=a>c
else z=b>>>0!==(b)||a>b||b>c
else z=!0
if(z)throw H.b(H.uN(a,b,c))
if(b==null)return c
return b},
f9:{"^":"I;"},
ko:function(a,b,c){return H.c5(a,b,c)},
$if9:1,
$isew:1,
"%":"ArrayBuffer"},
d_:{ "^":"I;e9:buffer=,le:byteLength=",
jo:function(a,b,c,d){if(typeof b!="number"||Math.floor(b)!==(b))throw H.b(P.aL(b,d,"Invalid list position"))
else throw H.b(P.S(b,0,c,d,null))},
f4:function(a,b,c,d){if(b>>>0!==(b)||b>c)this.jo(a,b,c,d)},
$isd_:1,
$isaV:1,
"%":";ArrayBufferView;fa|il|io|dM|im|ip|bn"},
wY:{"^":"d_;"},
hP:function(a,b,c){return a.getFloat32(b,C.f===c)},
hO:function(a,b){return this.hP(a,b,C.j)},
hV:function(a,b,c){return a.getUint16(b,C.f===c)},
hU:function(a,b){return this.hV(a,b,C.j)},
hX:function(a,b,c){return a.getUint32(b,C.f===c)},
hW:function(a,b){return this.hX(a,b,C.j)},
hY:function(a,b){return a.getUint8(b)},
$isbz:1,
$isaV:1,
"%":"DataView"},
fa:{"^":"d_;"},
gi:function(a){return a.length},

```

```

fE:function(a,b,c,d,e){ var z,y,x
z=a.length
this.f4(a,b,z,"start")
this.f4(a,c,z,"end")
if(J.T(b,c))throw H.b(P.S(b,0,c,null,null))
y=J.G(c,b)
if(J.E(e,0))throw H.b(P.N(e))
x=d.length
if(typeof e!=="number")return H.i(e)
if(typeof y!=="number")return H.i(y)
if(x-e<y)throw H.b(new P.I("Not enough elements"))
if(e!=="0"||x!=="y")d=d.subarray(e,e+y)
a.set(d,b)},
$isa_:1,
$asa_:I.aX,
$isV:1,
$asV:I.aX},
dM:{"^":"io;"},
h:function(a,b){ if(b>>>0!=="b"||b>=a.length)H.x(H.ak(a,b))
return a[b]},
k:function(a,b,c){ if(b>>>0!=="b"||b>=a.length)H.x(H.ak(a,b))
a[b]=c},
P:function(a,b,c,d,e){ if(!J.t(d).$isdM){ this.fE(a,b,c,d,e)
return }this.eZ(a,b,c,d,e)},
a8:function(a,b,c,d){ return this.P(a,b,c,d,0) },
il:{"^":"fa+a4;",$ish:1,
$ash:function(){ return[P.bv]},
$isu:1,
$ise:1,
$ase:function(){ return[P.bv]}},
io:{"^":"il+hZ;"},
bn:{"^":"ip;"},
k:function(a,b,c){ if(b>>>0!=="b"||b>=a.length)H.x(H.ak(a,b))
a[b]=c},
P:function(a,b,c,d,e){ if(!J.t(d).$isbn){ this.fE(a,b,c,d,e)
return }this.eZ(a,b,c,d,e)},
a8:function(a,b,c,d){ return this.P(a,b,c,d,0)},
$ish:1,
$ash:function(){ return[P.q]},
$isu:1,
$ise:1,
$ase:function(){ return[P.q]}},
im:{"^":"fa+a4;",$ish:1,
$ash:function(){ return[P.q]},
$isu:1,
$ise:1,
$ase:function(){ return[P.q]}},
ip:{"^":"im+hZ;"},

```

```

wZ:{"^":"dM;";
U:function(a,b,c){return new Float32Array(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.bv]},
$isu:1,
$ise:1,
$ase:function(){return[P.bv]},
"%":"Float32Array"},
x_:{^:"dM;";
U:function(a,b,c){return new Float64Array(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.bv]},
$isu:1,
$ise:1,
$ase:function(){return[P.bv]},
"%":"Float64Array"},
x0:{^:"bn;";
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))
return a[b]},
U:function(a,b,c){return new Int16Array(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":"Int16Array"},
x1:{^:"bn;";
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))
return a[b]},
U:function(a,b,c){return new Int32Array(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":"Int32Array"},
x2:{^:"bn;";
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))
return a[b]},
U:function(a,b,c){return new Int8Array(a.subarray(b,H.bs(b,c,a.length)))},

```



```

aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":"Int8Array"},
x3:{"^":"bn;"},
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))
return a[b]},
U:function(a,b,c){return new Uint16Array(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":"Uint16Array"},
x4:{"^":"bn;"},
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))
return a[b]},
U:function(a,b,c){return new Uint32Array(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":"Uint32Array"},
x5:{"^":"bn;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))
return a[b]},
U:function(a,b,c){return new Uint8ClampedArray(a.subarray(b,H.bs(b,c,a.length)))},
aw:function(a,b){return this.U(a,b,null)},
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":"CanvasPixelArray|Uint8ClampedArray"},
fb:{"^":"bn;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)H.x(H.ak(a,b))

```

```

return a[b]},
U:function(a,b,c){return new Uint8Array(a.subarray(b,H.bs(b,c,a.length))),
aw:function(a,b){return this.U(a,b,null)},
$sisfb:1,
$sisbp:1,
$isaV:1,
$ish:1,
$ash:function(){return[P.q]},
$isu:1,
$ise:1,
$ase:function(){return[P.q]},
"%":";Uint8Array"}},[",",",",,P,{ "^":",",
rn:function(){var z,y,x
z={
if(self.scheduleImmediate!=null)return P.uu()
if(self.MutationObserver!=null&&self.document!=null){y=self.document.createElement("div")
x=self.document.createElement("span")
z.a=null
new self.MutationObserver(H.aC(new P.rp(z,1)).observe(y,{childList:true})
return new P.ro(z,y,x)}else if(self.setImmediate!=null)return P.uv()
return P.uw()}},
yw:[function(a){++init.globalState.f.b
self.scheduleImmediate(H.aC(new P.rq(a,0))),"$1","uu",2,0,7],
yx:[function(a){++init.globalState.f.b
self.setImmediate(H.aC(new P.rr(a,0))),"$1","uv",2,0,7],
yy:[function(a){P.fk(C.o,a)},"$1","uw",2,0,7],
O:function(a,b,c){if(b===0){J.kl(c,a)
return}else if(b===1){c.fZ(H.Y(a),H.ah(a))
return}P.tZ(a,b)
return c.gh6()}},
tZ:function(a,b){var z,y,x,w
z=new P.u_(b)
y=new P.u0(b)
x=J.t(a)
if(!x.$isR)a.e0(z,y)
else if(!x.$isas)a.b4(z,y)
else{w=H.f(new P.R(0,$.z,null),[null])
w.a=4
w.c=a
w.e0(z,null)}},
b6:function(a){var z=function(b,c){return function(d,e){while(true)try{b(d,e)
break}catch(y){e=y
d=c}}}(a,1)
$.z.toString
return new P.us(z)},
fI:function(a,b){var z=H.dj()
z=H.cg(z,[z,z]).bo(a)
if(z){b.toString

```

```

return a}else{b.toString
return a}},
nX:function(a,b){var z=H.f(new P.R(0,$.z,null),[b])
z.aI(a)
return z},
i_:function(a,b,c){var z
a=a!=null?a:new P.dN()
z=$.z
if(z!==C.i)z.toString
z=H.f(new P.R(0,z,null),[c])
z.dB(a,b)
return z},
nW:function(a,b,c){var z=H.f(new P.R(0,$.z,null),[c])
P.cz(a,new P.uF(b,z))
return z},
b_:function(a){return H.f(new P.jK(H.f(new P.R(0,$.z,null),[a])),[a])},
u8:function(a,b,c){$.z.toString
a.aD(b,c)},
ul:function(){var z,y
for(;z=$.cd,z!=null;){$.cH=null
y=z.b
$.cd=y
if(y==null)$.cG=null
z.a.$0()}},
yW:[function(){$.fF=!0
try{P.ul()}finally{$.cH=null
$.fF=!1
if($.cd!=null)$.$.get$fn().$1(P.kb())},"$0","kb",0,0,2],
k3:function(a){var z=new P.jn(a,null)
if($.cd==null){$.cG=z
$.cd=z
if(!$.fF)$.$.get$fn().$1(P.kb())}else{$.cG.b=z
$.cG=z}},
uo:function(a){var z,y,x
z=$.cd
if(z==null){P.k3(a)
$.cH=$.cG
return}y=new P.jn(a,null)
x=$.cH
if(x==null){y.b=z
$.cH=y
$.cd=y}else{y.b=x.b
x.b=y
$.cH=y
if(y.b==null)$.cG=y}},
kr:function(a){var z=$.z
if(C.i===z){P.bQ(null,null,C.i,a)
return}z.toString

```

```

P.bQ(null,null,z,z.e7(a,!0)),
y7:function(a,b){var z,y,x
z=H.f(new P.jI(null,null,null,0),[b])
y=z.giV()
x=z.gjF()
z.a=a.al(y,!0,z.giW(),x)
return z},
fi:function(a,b,c,d,e,f){return e?H.f(new P.tE(null,0,null,b,c,d,a),[f]):H.f(new P.rs(null,0,null,b,c,d,a),[f])},
iV:function(a,b,c,d){return c?H.f(new P.de(b,a,0,null,null,null,null),[d]):H.f(new
P.rm(b,a,0,null,null,null,null),[d])},
di:function(a){var z,y,x,w,v
if(a==null)return
try{z=a.$0()
if(!J.t(z).$isas)return z
return}catch(w){v=H.Y(w)
y=v
x=H.ah(w)
v=$.z
v.toString
P.ce(null,null,v,y,x)}},
um:[function(a,b){var z=$.z
z.toString
P.ce(null,null,z,a,b)},function(a){return P.um(a,null)},"$2","$1","ux",2,2,12,0],
yV:[function(){},"$0","ka",0,0,2],
k0:function(a,b,c){var z,y,x,w,v,u,t
try{b.$1(a.$0())}catch(u){t=H.Y(u)
z=t
y=H.ah(u)
$.z.toString
x=null
if(x==null)c.$2(z,y)
else{t=J.cl(x)
w=t
v=x.gaA()
c.$2(w,v)}},
u1:function(a,b,c,d){var z=a.V(0)
if(!J.t(z).$isas)z.bi(new P.u3(b,c,d))
else b.aD(c,d)},
jU:function(a,b){return new P.u2(a,b)},
jV:function(a,b,c){var z=a.V(0)
if(!J.t(z).$isas)z.bi(new P.u4(b,c))
else b.ax(c)},
tY:function(a,b,c){$.z.toString
a.cG(b,c)},
cz:function(a,b){var z=$.z
if(z===C.i){z.toString
return P.fk(a,b)}return P.fk(a,z.e7(b,!0))},
qS:function(a,b){var z,y

```

```

z=$.z
if(z===C.i){z.toString
return P.j3(a,b)}y=z.fT(b,!0)
$.z.toString
return P.j3(a,y)},
fk:function(a,b){var z=C.d.a0(a.a,1000)
return H.qN(z<0?0:z,b)},
j3:function(a,b){var z=C.d.a0(a.a,1000)
return H.qO(z<0?0:z,b)},
ce:function(a,b,c,d,e){var z={ }
z.a=d
P.uo(new P.un(z,e))},
jY:function(a,b,c,d){var z,y
y=$.z
if(y===c)return d.$0()
$.z=c
z=y
try{y=d.$0()
return y}finally{$.z=z}},
k_:function(a,b,c,d,e){var z,y
y=$.z
if(y===c)return d.$1(e)
$.z=c
z=y
try{y=d.$1(e)
return y}finally{$.z=z}},
jZ:function(a,b,c,d,e,f){var z,y
y=$.z
if(y===c)return d.$2(e,f)
$.z=c
z=y
try{y=d.$2(e,f)
return y}finally{$.z=z}},
bQ:function(a,b,c,d){var z=C.i===c
if(z)d=c.e7(d,!(!z||!1))
P.k3(d)},
rp:{"^":"m:1;a",
$1:function(a){var z,y;--init.globalState.f.b
z=this.a
y=z.a
z.a=null
y.$0()}},
ro:{"^":"m:42;a,b,c",
$1:function(a){var z,y;++init.globalState.f.b
this.a.a=a
z=this.b
y=this.c
z.firstChild?z.removeChild(y):z.appendChild(y)}}},

```

```

rq:{"^":"m:0;a",
$0:function(){--init.globalState.f.b
this.a.$0()}},
rr:{"^":"m:0;a",
$0:function(){--init.globalState.f.b
this.a.$0()}},
u_:{"^":"m:1;a",
$1:function(a){return this.a.$2(0,a)}},
u0:{"^":"m:11;a",
$2:function(a,b){this.a.$2(1,new H.eV(a,b))}},
us:{"^":"m:41;a",
$2:function(a,b){this.a(a,b)}},
rv:{"^":"e_;a"},
rw:{"^":"js;y,jx:z<,Q,x,a,b,c,d,e,f,r",
cO:[function(){},"$0","gcN",0,0,2],
cQ:[function(){},"$0","gcP",0,0,2]},
da:{"^":"d;br:c<",
gbp:function(){return this.c<4},
c6:function(){var z=this.r
if(z!=null)return z
z=H.f(new P.R(0,$.z,null),[null])
this.r=z
return z},
fv:function(a){var z,y
z=a.Q
y=a.z
if(z==null)this.d=y
else z.z=y
if(y==null)this.e=z
else y.Q=z
a.Q=a
a.z=a},
e_:function(a,b,c,d){var z,y,x
if((this.c&4)!=0){if(c==null)c=P.ka()
z=new P.jv($.z,0,c)
z.$builtinTypeInfo=this.$builtinTypeInfo
z.dY()
return z}z=$.z
y=new P.rw(0,null,null,this,null,null,null,z,d?1:0,null,null)
y.$builtinTypeInfo=this.$builtinTypeInfo
y.cF(a,b,c,d,H.J(this,0))
y.Q=y
y.z=y
y.y=this.c&1
x=this.e
this.e=y
y.z=null
y.Q=x

```

```

if(x==null)this.d=y
else x.z=y
if(this.d===y)P.di(this.a)
return y},
fq:function(a){ var z
if(a.gjx()===a)return
z=a.y
if((z&2)!==0)a.y=z|4
else{ this.fv(a)
if((this.c&2)===0&&this.d==null)this.cI()}return },
fs:function(a){ },
ft:function(a){ },
bB:["ir",function(){if((this.c&4)!==0)return new P.I("Cannot add new events after calling close")}
return new P.I("Cannot add new events while doing an addStream")}],
K:["it",function(a,b){if(!this.gbp())throw H.b(this.bB())
this.aE(b)}],
aJ:["iu",function(a){ var z
if((this.c&4)!==0)return this.r
if(!this.gbp())throw H.b(this.bB())
this.c|=4
z=this.c&6()
this.aZ()
return z}],
gkM:function(){return this.c&6()},
a3:function(a,b){this.aE(b)},
dL:function(a){ var z,y,x,w
z=this.c
if((z&2)!==0)throw H.b(new P.I("Cannot fire new event. Controller is already firing an event"))
y=this.d
if(y==null)return
x=z&1
this.c=z^3
for(;y!=null;){z=y.y
if((z&1)===x){y.y=z|2
a.$1(y)
z=y.y^=1
w=y.z
if((z&4)!==0)this.fv(y)
y.y&=4294967293
y=w}else y=y.z}this.c&=4294967293
if(this.d==null)this.cI()},
cI:["is",function(){if((this.c&4)!==0&&this.r.a===0)this.r.aI(null)
P.di(this.b)}]},
de:{"^":"da;a,b,c,d,e,f,r",
gbp:function(){return P.da.prototype.gbp.call(this)&&(this.c&2)===0},
bB:function(){if((this.c&2)!==0)return new P.I("Cannot fire new event. Controller is already firing an event")}
return this.ir()},
aE:function(a){ var z,y

```

```

z=this.d
if(z==null)return
y=this.e
if(z==null?y==null:z===y){this.c|=2
z.a3(0,a)
this.c&=4294967293
if(this.d==null)this.cI()
return}this.dL(new P.tB(this,a)),
cR:function(a,b){if(this.d==null)return
this.dL(new P.tD(this,a,b))},
aZ:function(){if(this.d!=null)this.dL(new P.tC(this))
else this.r.aI(null)},
tB:{"^":"m;a,b",
$1:function(a){a.a3(0,this.b)},
$signature:function(){return H.aW(function(a){return{func:1,args:[[P.c9,a]]}},this.a,"de")}},
tD:{"^":"m;a,b,c",
$1:function(a){a.cG(this.b,this.c)},
$signature:function(){return H.aW(function(a){return{func:1,args:[[P.c9,a]]}},this.a,"de")}},
tC:{"^":"m;a",
$1:function(a){a.dF()}},
$signature:function(){return H.aW(function(a){return{func:1,args:[[P.c9,a]]}},this.a,"de")}},
rm:{"^":"da;a,b,c,d,e,f,r",
aE:function(a){var z,y
for(z=this.d;z!=null;z=z.z){y=new P.cC(a,null)
y.$builtinTypeInfo=this.$builtinTypeInfo
z.bm(y)},
aZ:function(){var z=this.d
if(z!=null)for(;z!=null;z=z.z)z.bm(C.n)
else this.r.aI(null)},
jm:{"^":"de;x,a,b,c,d,e,f,r",
dA:function(a){var z=this.x
if(z==null){z=new P.ft(null,null,0)
z.$builtinTypeInfo=this.$builtinTypeInfo
this.x=z}z.K(0,a)},
K:[function(a,b){var z,y,x
z=this.c
if((z&4)===0&&(z&2)!==0){z=new P.cC(b,null)
z.$builtinTypeInfo=this.$builtinTypeInfo
this.dA(z)
return}this.it(this,b)
while(!0){z=this.x
if(!(z!=null&&z.c!=null))break
y=z.b
x=J.eo(y)
z.b=x
if(x==null)z.c=null
y.co(this)},["$1","gkh",2,0,function(){return
H.aW(function(a){return{func:1,v:true,args:[a]}},this.$receiver,"jm")}],

```



```

kl:[function(a,b){ var z,y,x
z=this.c
if((z&4)===0&&(z&2)!==0){ this.dA(new P.jt(a,b,null))
return }if(!(P.da.prototype.gbp.call(this)&&(this.c&2)===0))throw H.b(this.bB())
this.cR(a,b)
while(!0){z=this.x
if(!(z!=null&&z.c!=null))break
y=z.b
x=J.eo(y)
z.b=x
if(x==null)z.c=null
y.co(this) },function(a){return this.kl(a,null)},"mD","$2","$1","gkk",2,2,5,0],
aJ:[function(a){ var z=this.c
if((z&4)===0&&(z&2)!==0){ this.dA(C.n)
this.c|=4
return P.da.prototype.gkM.call(this)}return this.iu(this)},"$0","gkt",0,0,8],
cI:function(){ var z=this.x
if(z!=null&&z.c!=null){ if(z.a===1)z.a=3
z.c=null
z.b=null
this.x=null }this.is() },
as:{"^":"d;" },
uF:{"^":"m:0;a,b",
$0:function(){ var z,y,x,w
try{x=this.a
x=x==null?x:x.$0()
this.b.ax(x)}catch(w){x=H.Y(w)
z=x
y=H.ah(w)
P.u8(this.b,z,y) }},
jr:{"^":"d;h6;a<",
fZ:[function(a,b){a=a!=null?a:new P.dN()
if(this.a.a!==(0)throw H.b(new P.I("Future already completed"))
$.z.toString
this.aD(a,b)},function(a){return this.fZ(a,null)},"aS","$2","$1","gfY",2,2,5,0]],
aG:{"^":"jr;a",
aj:function(a,b){ var z=this.a
if(z.a!==(0)throw H.b(new P.I("Future already completed"))
z.aI(b)},
fX:function(a){return this.aj(a,null)},
aD:function(a,b){this.a.dB(a,b) },
jK:{"^":"jr;a",
aj:function(a,b){ var z=this.a
if(z.a!==(0)throw H.b(new P.I("Future already completed"))
z.ax(b)},
aD:function(a,b){this.a.aD(a,b) },
fo:{"^":"d;dX:a<,b,c,d,e",
gkd:function(){return this.b.b},

```

```

gh8:function(){return(this.c&1)!==0},
gl4:function(){return(this.c&2)!==0},
gh7:function(){return this.c===8},
l2:function(a){return this.b.b.cs(this.d,a)},
lk:function(a){if(this.c!==6)return!0
return this.b.b.cs(this.d,J.cl(a))},
kY:function(a){var z,y,x,w
z=this.e
y=H.dj()
y=H.cg(y,[y,y]).bo(z)
x=J.L(a)
w=this.b
if(y)return w.b.lZ(z,x.gap(a),a.gaA())
else return w.b.cs(z,x.gap(a))},
l3:function(){return this.b.b.hu(this.d)}},
R:{"^":"d;br:a<,b,fz:c<",
gjp:function(){return this.a===2},
gdT:function(){return this.a>=4},
gjk:function(){return this.a===8},
b4:function(a,b){var z=$.z
if(z!==C.i){z.toString
if(b!=null)b=P.fl(b,z)}return this.e0(a,b)},
aW:function(a){return this.b4(a,null)},
e0:function(a,b){var z=H.f(new P.R(0,$.z,null),[null])
this.cH(new P.fo(null,z,b==null?1:3,a,b))
return z},
kq:function(a,b){var z,y
z=H.f(new P.R(0,$.z,null),[null])
y=z.b
if(y!==C.i){a=P.fl(a,y)
if(b!=null)y.toString}this.cH(new P.fo(null,z,b==null?2:6,b,a))
return z},
fV:function(a){return this.kq(a,null)},
bi:function(a){var z,y
z=$.z
y=new P.R(0,z,null)
y.$builtinTypeInfo=this.$builtinTypeInfo
if(z!==C.i)z.toString
this.cH(new P.fo(null,y,8,a,null))
return y},
jY:function(){this.a=1},
cH:function(a){var z,y
z=this.a
if(z<=1){a.a=this.c
this.c=a}else{if(z===2){y=this.c
if(!y.gdT()){y.cH(a)
return}this.a=y.a
this.c=y.c}z=this.b

```

```

z.toString
P.bQ(null,null,z,new P.rK(this,a))}},
fo:function(a){ var z,y,x,w,v
z={ }
z.a=a
if(a==null)return
y=this.a
if(y<=1){x=this.c
this.c=a
if(x!=null){for(w=a;w.gdX()!=null;)w=w.a
w.a=x }else{if(y===2){v=this.c
if(!v.gdT()){v.fo(a)
return}this.a=v.a
this.c=v.c}z.a=this.fA(a)
y=this.b
y.toString
P.bQ(null,null,y,new P.rR(z,this))}},
bF:function(){ var z=this.c
this.c=null
return this.fA(z)},
fA:function(a){ var z,y,x
for(z=a,y=null;z!=null;y=z,z=x){x=z.gdX()
z.a=y}return y},
ax:function(a){ var z,y
z=J.t(a)
if(!z.$isas)if(!z.$isR)P.e2(a,this)
else P.fp(a,this)
else{y=this.bF()
this.a=4
this.c=a
P.ca(this,y)}},
aD:[function(a,b){ var z=this.bF()
this.a=8
this.c=new P.cO(a,b)
P.ca(this,z)},function(a){return this.aD(a,null)},"mp","$2","$1","gc4",2,2,12,0],
aI:function(a){ var z=J.t(a)
if(!z.$isas){if(!z.$isR)if(a.a===8){this.a=1
z=this.b
z.toString
P.bQ(null,null,z,new P.rM(this,a))}else P.e2(a,this)
else P.fp(a,this)
return}this.a=1
z=this.b
z.toString
P.bQ(null,null,z,new P.rN(this,a))},
dB:function(a,b){ var z
this.a=1
z=this.b

```

```

z.toString
P.bQ(null,null,z,new P.rL(this,a,b)),
$isas:1,
C:{
fp:function(a,b){ var z,y,x,w
b.jY()
try{a.b4(new P.rO(b),new P.rP(b))}catch(x){w=H.Y(x)
z=w
y=H.ah(x)
P.kr(new P.rQ(b,z,y))}},
e2:function(a,b){ var z
for(;a.gjp();)a=a.c
if(a.gdT()){z=b.bF()
b.a=a.a
b.c=a.c
P.ca(b,z)}else{z=b.gfz()
b.a=2
b.c=a
a.fo(z)}},
ca:function(a,b){ var z,y,x,w,v,u,t,s,r,q,p
z={ }
z.a=a
for(y=a;!0;){x={ }
w=y.a===8
if(b==null){if(w){v=y.c
z=y.b
y=J.cl(v)
x=v.gaA()
z.toString
P.ce(null,null,z,y,x)}return }for(;b.gdX()!==null;b=u){u=b.a
b.a=null
P.ca(z.a,b)}t=z.a.c
x.a=w
x.b=t
y=!w
if(!y||b.gh8()||b.gh7()){s=b.gkd()
if(w){r=z.a.b
r.toString
r=r===null?s===null:r===s
if(!r)s.toString
else r=!0
r=!r}else r=!1
if(r){y=z.a
v=y.c
y=y.b
x=J.cl(v)
r=v.gaA()
y.toString

```

```

P.ce(null,null,y,x,r)
return }q=$.z
if(q==null?s!=null:q===s)$.z=s
else q=null
if(b.gh7())new P.rU(z,x,w,b).$0()
else if(y){if(b.gh8())new P.rT(x,b,t).$0()}else if(b.gl4())new P.rS(z,x,b).$0()
if(q!=null)$.z=q
y=x.b
r=J.t(y)
if(!r.$isas){p=b.b
if(!r.$isR)if(y.a>=4){b=p.bF()
p.a=y.a
p.c=y.c
z.a=y
continue}else P.e2(y,p)
else P.fp(y,p)
return }}p=b.b
b=p.bF()
y=x.a
x=x.b
if(!y){p.a=4
p.c=x}else{p.a=8
p.c=x}z.a=p
y=p}}}},
rK:{"^":"m:0;a,b",
$:function(){P.ca(this.a,this.b)}},
rR:{"^":"m:0;a,b",
$:function(){P.ca(this.b,this.a.a)}},
rO:{"^":"m:1;a",
$1:function(a){var z=this.a
z.a=0
z.ax(a)}},
rP:{"^":"m:36;a",
$2:function(a,b){this.a.aD(a,b)},
$1:function(a){return this.$2(a,null)}},
rQ:{"^":"m:0;a,b,c",
$:function(){this.a.aD(this.b,this.c)}},
rM:{"^":"m:0;a,b",
$:function(){P.e2(this.b,this.a)}},
rN:{"^":"m:0;a,b",
$:function(){var z,y
z=this.a
y=z.bF()
z.a=4
z.c=this.b
P.ca(z,y)}},
rL:{"^":"m:0;a,b,c",
$:function(){this.a.aD(this.b,this.c)}},

```

```

rU:{"^":"m:2;a,b,c,d",
$0:function(){var z,y,x,w,v,u,t
z=null
try{z=this.d.l3()}catch(w){v=H.Y(w)
y=v
x=H.ah(w)
if(this.c){v=J.cl(this.a.a.c)
u=y
u=v===null?u===null:v===u
v=u}else v=!1
u=this.b
if(v)u.b=this.a.a.c
else u.b=new P.cO(y,x)
u.a=!0
return}if(!J.t(z).$isas){if(z instanceof P.R&&z.gbr()>=4){if(z.gjk()){v=this.b
v.b=z.gfz()
v.a=!0}return}t=this.a.a
v=this.b
v.b=z.aW(new P.rV(t)
v.a=!1}}},
rV:{"^":"m:1;a",
$1:function(a){return this.a}},
rT:{"^":"m:2;a,b,c",
$0:function(){var z,y,x,w
try{this.a.b=this.b.l2(this.c)}catch(x){w=H.Y(x)
z=w
y=H.ah(x)
w=this.a
w.b=new P.cO(z,y)
w.a=!0}},
rS:{"^":"m:2;a,b,c",
$0:function(){var z,y,x,w,v,u,t,s
try{z=this.a.a.c
w=this.c
if(w.lk(z)===!0&&w.e!=null){v=this.b
v.b=w.kY(z)
v.a=!1}}catch(u){w=H.Y(u)
y=w
x=H.ah(u)
w=this.a
v=J.cl(w.a.c)
t=y
s=this.b
if(v===null?t===null:v===t)s.b=w.a.c
else s.b=new P.cO(y,x)
s.a=!0}},
jn:{"^":"d;a,b"},
aB:{"^":"d;"

```

```

be:function(a,b){return H.f(new P.tg(b,this),[H.a7(this,"aB",0),null])},
aa:function(a,b){var z,y
z={ }
y=H.f(new P.R(0,$.z,null),[P.b7])
z.a=null
z.a=this.al(new P.qt(z,this,b,y),!0,new P.qu(y),y.gc4())
return y},
O:function(a,b){var z,y
z={ }
y=H.f(new P.R(0,$.z,null),[null])
z.a=null
z.a=this.al(new P.qx(z,this,b,y),!0,new P.qy(y),y.gc4())
return y},
gi:function(a){var z,y
z={ }
y=H.f(new P.R(0,$.z,null),[P.q])
z.a=0
this.al(new P.qB(z),!0,new P.qC(z,y),y.gc4())
return y},
gG:function(a){var z,y
z={ }
y=H.f(new P.R(0,$.z,null),[P.b7])
z.a=null
z.a=this.al(new P.qz(z,y),!0,new P.qA(y),y.gc4())
return y},
az:function(a){var z,y
z=H.f([], [H.a7(this,"aB",0)])
y=H.f(new P.R(0,$.z,null),[[P.h,H.a7(this,"aB",0)])]
this.al(new P.qD(this,z),!0,new P.qE(z,y),y.gc4())
return y},
aX:function(a,b){var z=H.f(new P.ts(b,this),[H.a7(this,"aB",0)])
if(typeof b!="number"||Math.floor(b)!=b||b<0)H.x(P.N(b))
return z}},
qt:{"^":"m;a,b,c,d",
$1:function(a){var z,y
z=this.a
y=this.d
P.k0(new P.qr(this.c,a),new P.qs(z,y),P.jU(z.a,y))},
$signature:function(){return H.aW(function(a){return{func:1,args:[a]}},this.b,"aB")}},
qr:{"^":"m:0;a,b",
$0:function(){return J.n(this.b,this.a)}},
qs:{"^":"m:30;a,b",
$1:function(a){if(a===!0)P.jV(this.a.a,this.b,!0)}},
qu:{"^":"m:0;a",
$0:function(){this.a.ax(!1)}},
qx:{"^":"m;a,b,c,d",
$1:function(a){P.k0(new P.qv(this.c,a),new P.qw(),P.jU(this.a.a,this.d))},
$signature:function(){return H.aW(function(a){return{func:1,args:[a]}},this.b,"aB")}},

```

```

qv:{"^":"m:0;a,b",
$0:function(){return this.a.$1(this.b)}},
qw:{"^":"m:1;",
$1:function(a){}},
qy:{"^":"m:0;a",
$0:function(){this.a.ax(null)}},
qB:{"^":"m:1;a",
$1:function(a){++this.a.a}},
qC:{"^":"m:0;a,b",
$0:function(){this.b.ax(this.a.a)}},
qz:{"^":"m:1;a,b",
$1:function(a){P.jV(this.a.a,this.b,1)}},
qA:{"^":"m:0;a",
$0:function(){this.a.ax(!0)}},
qD:{"^":"m;a,b",
$1:function(a){this.b.push(a)},
$signature:function(){return H.aW(function(a){return{func:1,args:[a]}},this.a,"aB")}},
qE:{"^":"m:0;a,b",
$0:function(){this.b.ax(this.a)}},
d7:{"^":"d;"},
jH:{"^":"d;br:b<",
gjL:function(){if((this.b&8)===0)return this.a
return this.a.gdl()},
dI:function(){var z,y
if((this.b&8)===0){z=this.a
if(z===null){z=new P.ft(null,null,0)
z.$builtinTypeInfo=this.$builtinTypeInfo
this.a=z}return z}y=this.a
y.gdl()
return y.gdl()},
gcS:function(){if((this.b&8)!==0)return this.a.gdl()
return this.a},
af:function(){if((this.b&4)===0)return new P.I("Cannot add event after closing")
return new P.I("Cannot add event while adding a stream")},
c6:function(){var z=this.c
if(z===null){z=(this.b&2)===0?$.get$0():H.f(new P.R(0,$.z,null),[null])
this.c=z}return z},
K:function(a,b){if(this.b>=4)throw H.b(this.af())
this.a3(0,b)},
aJ:function(a){var z=this.b
if((z&4)===0)return this.c6()
if(z>=4)throw H.b(this.af())
z|=4
this.b=z
if((z&1)===0)this.aZ()
else if((z&3)===0)this.dI().K(0,C.n)
return this.c6()},
a3:function(a,b){var z,y

```



```

z=this.b
if((z&1)!==0)this.aE(b)
else if((z&3)===0){z=this.dI()
y=new P.cC(b,null)
y.$builtinTypeInfo=this.$builtinTypeInfo
z.K(0,y) },
e_:function(a,b,c,d){ var z,y,x,w
if((this.b&3)!==0)throw H.b(new P.I("Stream has already been listened to.))
z=$.z
y=new P.js(this,null,null,null,z,d?1:0,null,null)
y.$builtinTypeInfo=this.$builtinTypeInfo
y.cF(a,b,c,d,H.J(this,0))
x=this.gjL()
z=this.b|1
if((z&8)!==0){ w=this.a
w.sdl(y)
w.cq(0) }else this.a=y
y.jZ(x)
y.dN(new P.tv(this))
return y },
fq:function(a){ var z,y,x,w,v,u
z=null
if((this.b&8)!==0)z=this.a.V(0)
this.a=null
this.b=this.b&4294967286|2
w=this.r
if(w!=null)if(z==null)try { z=w.$0() }catch(v){ w=H.Y(v)
y=w
x=H.ah(v)
u=H.f(new P.R(0,$.z,null),[null])
u.dB(y,x)
z=u }else z=z.bi(w)
w=new P.tu(this)
if(z!=null)z=z.bi(w)
else w.$0()
return z },
fs:function(a){ if((this.b&8)!==0)this.a.bv(0)
P.di(this.e) },
ft:function(a){ if((this.b&8)!==0)this.a.cq(0)
P.di(this.f) } },
tv:{"^":"m:0;a",
$0:function(){P.di(this.a.d) } },
tu:{"^":"m:2;a",
$0:function(){var z=this.a.c
if(z!=null&&z.a===0)z.aI(null) } },
tF:{"^":"d;";
aE:function(a){ this.gcS().a3(0,a) },
aZ:function(){ this.gcS().dF() } },

```

```

rt:{"^":"d;"},
aE:function(a){this.gcS().bm(H.f(new P.cC(a,null),[null]))},
aZ:function(){this.gcS().bm(C.n)},
rs:{"^":"jH+rt;a,b,c,d,e,f,r"},
tE:{"^":"jH+tF;a,b,c,d,e,f,r"},
e_:{"^":"tw;a"},
ga1:function(a){return(H.aM(this.a)^892482866)>>>>0},
q:function(a,b){if(b==null)return!1
if(this===b)return!0
if(!(b instanceof P.e_))return!1
return b.a===this.a}},
js:{"^":"c9;x,a,b,c,d,e,f,r"},
cM:function(){return this.x.fq(this)},
cO:[function(){this.x.fs(this)},"$0","gcN",0,0,2],
cQ:[function(){this.x.ft(this)},"$0","gcP",0,0,2]},
rH:{"^":"d;"},
c9:{"^":"d;br:e<"},
jZ:function(a){if(a==null)return
this.r=a
if(!a.gG(a)){this.e=(this.e|64)>>>>0
this.r.cC(this)},
cn:function(a,b){var z=this.e
if((z&8)!==0)return
this.e=(z+128|4)>>>>0
if(z<128&&this.r!=null)this.r.fU()
if((z&4)===0&&(this.e&32)===0)this.dN(this.gcN())},
bv:function(a){return this.cn(a,null)},
cq:function(a){var z=this.e
if((z&8)!==0)return
if(z>=128){z-=128
this.e=z
if(z<128){if((z&64)!==0){z=this.r
z=!z.gG(z)}else z=!1
if(z)this.r.cC(this)
else{z=(this.e&4294967291)>>>>0
this.e=z
if((z&32)===0)this.dN(this.gcP())}}}},
V:function(a){var z=(this.e&4294967279)>>>>0
this.e=z
if((z&8)!==0)return this.f
this.dC()
return this.f},
dC:function(){var z=(this.e|8)>>>>0
this.e=z
if((z&64)!==0)this.r.fU()
if((this.e&32)===0)this.r=null
this.f=this.cM()},
a3:["iv",function(a,b){var z=this.e

```

```

if((z&8)!==0)return
if(z<32)this.aE(b)
else this.bm(H.f(new P.cC(b,null),[null]))],
cG:["iw",function(a,b){ var z=this.e
if((z&8)!==0)return
if(z<32)this.cR(a,b)
else this.bm(new P.jt(a,b,null))}],
dF:function(){ var z=this.e
if((z&8)!==0)return
z=(z|2)>>>0
this.e=z
if(z<32)this.aZ()
else this.bm(C.n)},
cO:[function(){}, "$0", "gcN", 0, 0, 2],
cQ:[function(){}, "$0", "gcP", 0, 0, 2],
cM:function(){return},
bm:function(a){ var z,y
z=this.r
if(z==null){ z=H.f(new P.ft(null,null,0),[null])
this.r=z }z.K(0,a)
y=this.e
if((y&64)===0){ y=(y|64)>>>0
this.e=y
if(y<128)this.r.cC(this)}},
aE:function(a){ var z=this.e
this.e=(z|32)>>>0
this.d.eH(this.a,a)
this.e=(this.e&4294967263)>>>0
this.dE((z&4)!==0)},
cR:function(a,b){ var z,y
z=this.e
y=new P.ry(this,a,b)
if((z&1)!==0){ this.e=(z|16)>>>0
this.dC()
z=this.f
if(!J.t(z).$isas)z.bi(y)
else y.$0()}else{ y.$0()
this.dE((z&4)!==0)}},
aZ:function(){ var z,y
z=new P.rx(this)
this.dC()
this.e=(this.e|16)>>>0
y=this.f
if(!J.t(y).$isas)y.bi(z)
else z.$0()},
dN:function(a){ var z=this.e
this.e=(z|32)>>>0
a.$0()

```

```

this.e=(this.e&4294967263)>>>0
this.dE((z&4)!==0)},
dE:function(a){var z,y
if((this.e&64)!==0){z=this.r
z=z.gG(z)}else z=!1
if(z){z=(this.e&4294967231)>>>0
this.e=z
if((z&4)!==0)if(z<128){z=this.r
z=z==null||z.gG(z)}else z=!1
else z=!1
if(z)this.e=(this.e&4294967291)>>>0}for(;!0;a=y){z=this.e
if((z&8)!==0){this.r=null
return}y=(z&4)!==0
if(a===y)break
this.e=(z^32)>>>0
if(y)this.cO()
else this.cQ()
this.e=(this.e&4294967263)>>>0}z=this.e
if((z&64)!==0&&z<128)this.r.cC(this)},
cF:function(a,b,c,d,e){var z=this.d
z.toString
this.a=a
this.b=P.fl(b==null?P.ux():b,z)
this.c=c==null?P.ka():c},
$srH:1,
$isd7:1},
ry:{"^": "m:2;a,b,c",
$0:function(){var z,y,x,w,v,u
z=this.a
y=z.e
if((y&8)!==0&&(y&16)===0)return
z.e=(y|32)>>>0
y=z.b
x=H.cg(H.dj(),[H.kd(P.d),H.kd(P.bo)]).bo(y)
w=z.d
v=this.b
u=z.b
if(x)w.m_(u,v,this.c)
else w.eH(u,v)
z.e=(z.e&4294967263)>>>0}},
rx:{"^": "m:2;a",
$0:function(){var z,y
z=this.a
y=z.e
if((y&16)===0)return
z.e=(y|42)>>>0
z.d.eG(z.c)
z.e=(z.e&4294967263)>>>0}},

```

```

tw:{"^":"aB;"},
al:function(a,b,c,d){return this.a.e_(a,d,c,!0===b)},
bR:function(a,b,c){return this.al(a,null,b,c)},
he:function(a){return this.al(a,null,null,null)},
ju:{"^":"d;bf:a*"},
cC:{"^":"ju;a6:b>,a"},
co:function(a){a.aE(this.b)},
jt:{"^":"ju;ap:b>,aA:c<,a"},
co:function(a){a.cR(this.b,this.c)},
rD:{"^":"d;"},
co:function(a){a.aZ()},
gbf:function(a){return},
sbf:function(a,b){throw H.b(new P.I("No events after a done.")).},
ti:{"^":"d;br:a<"},
cC:function(a){var z=this.a
if(z===1)return
if(z>=1){this.a=1
return}P.kr(new P.tj(this,a))
this.a=1},
fU:function(){if(this.a===1)this.a=3}},
tj:{"^":"m:0;a,b"},
$0:function(){var z,y
z=this.a
y=z.a
z.a=0
if(y===3)return
z.l_(this.b)},
ft:{"^":"ti;b,c,a"},
gG:function(a){return this.c===null},
K:function(a,b){var z=this.c
if(z===null){this.c=b
this.b=b}else{J.lj(z,b)
this.c=b}},
l_:function(a){var z,y
z=this.b
y=J.eo(z)
this.b=y
if(y===null)this.c=null
z.co(a)},
jv:{"^":"d;a,br:b<,c"},
dY:function(){var z,y
if((this.b&2)!==0)return
z=this.a
y=this.gjX()
z.toString
P.bQ(null,null,z,y)
this.b=(this.b|2)>>>0},
cn:function(a,b){this.b+=4},

```

```

bv:function(a){return this.cn(a,null)},
cq:function(a){var z=this.b
if(z>=4){z-=4
this.b=z
if(z<4&&(z&1)===0)this.dY()}},
V:function(a){return},
aZ:[function(){var z=(this.b&4294967293)>>>0
this.b=z
if(z>=4)return
this.b=(z|1)>>>0
z=this.c
if(z!=null)this.a.eG(z),"$0","gjX",0,0,2]},
rl:{"^":"aB;a,b,c,d,e,f",
al:function(a,b,c,d){var z,y,x
z=this.e
if(z==null||(z.c&4)!==0){z=new P.jv($.z,0,c)
z.$builtinTypeInfo=this.$builtinTypeInfo
z.dY()
return z}if(this.f==null){z=z.gkh(z)
y=this.e.gkk()
x=this.e
this.f=this.a.bR(z,x.gkt(x),y)}return this.e.e_(a,d,c,!0===b)},
bR:function(a,b,c){return this.al(a,null,b,c)},
cM:[function(){var z,y
z=this.e
y=z==null||(z.c&4)!==0
z=new P.jp(this)
z.$builtinTypeInfo=this.$builtinTypeInfo
this.d.cs(this.c,z)
if(y){z=this.f
if(z!=null){z.V(0)
this.f=null}},"$0","ggy",0,0,2],
mo:[function(){var z=new P.jp(this)
z.$builtinTypeInfo=this.$builtinTypeInfo
this.d.cs(this.b,z),"$0","giX",0,0,2],
j_:function(){var z=this.f
if(z==null)return
this.f=null
this.e=null
z.V(0)}},
jp:{"^":"d;a",
V:function(a){this.a.j_()
return}},
jI:{"^":"d;a,b,c,br:d<",
cJ:function(a){this.a=null
this.c=null
this.b=null
this.d=1},

```

```

V:function(a){ var z,y
z=this.a
if(z===null)return
if(this.d===2){y=this.c
this.cJ(0)
y.ax(!)}else this.cJ(0)
return z.V(0)},
mm:[function(a){ var z
if(this.d===2){ this.b=a
z=this.c
this.c=null
this.d=0
z.ax(!0)
return }this.a.bv(0)
this.c=a
this.d=3},"$1","giV",2,0,function(){return H.aW(function(a){return {func:1,v:true,args:[a]}},this.$receiver,"jI")}],
jG:[function(a,b){ var z
if(this.d===2){z=this.c
this.cJ(0)
z.aD(a,b)
return }this.a.bv(0)
this.c=new P.cO(a,b)
this.d=4},function(a){return this.jG(a,null)},"mw","$2","$1","gjF",2,2,5,0],
mn:[function(){if(this.d===2){ var z=this.c
this.cJ(0)
z.ax(!1)
return }this.a.bv(0)
this.c=null
this.d=5},"$0","giW",0,0,2]],
u3:{ "^": "m:0;a,b,c",
$0:function(){return this.a.aD(this.b,this.c)}},
u2:{ "^": "m:11;a,b",
$2:function(a,b){P.u1(this.a,this.b,a,b)}},
u4:{ "^": "m:0;a,b",
$0:function(){return this.a.ax(this.b)}},
db:{ "^": "aB",
al:function(a,b,c,d){return this.f9(a,d,c,!0===b)},
bR:function(a,b,c){return this.al(a,null,b,c)},
f9:function(a,b,c,d){return P.rJ(this,a,b,c,d,H.a7(this,"db",0),H.a7(this,"db",1))},
dO:function(a,b){b.a3(0,a)},
jj:function(a,b,c){c.cG(a,b)},
$asaB:function(a,b){return[b]}},
e1:{ "^": "c9;x,y,a,b,c,d,e,f,r",
a3:function(a,b){if((this.e&2)!==0)return
this.iv(this,b)},
cG:function(a,b){if((this.e&2)!==0)return
this.iw(a,b)},
cO:[function(){ var z=this.y

```

```

if(z==null)return
z.bv(0)}, "$0", "gcN", 0, 0, 2],
cQ:[function(){ var z=this.y
if(z==null)return
z.cq(0)}, "$0", "gcP", 0, 0, 2],
cM:function(){ var z=this.y
if(z!=null){ this.y=null
return z.V(0)}return },
mr:[function(a){ this.x.dO(a, this)}, "$1", "gig", 2, 0, function(){ return
H.aW(function(a, b){ return { func: 1, v: true, args: [a] } }, this.$receiver, "e1")}],
mt:[function(a, b){ this.x.jj(a, b, this)}, "$2", "gji", 4, 0, 24],
ms:[function(){ this.dF()}], "$0", "gjh", 0, 0, 2],
f0:function(a, b, c, d, e, f, g){ var z, y
z=this.gjg()
y=this.gji()
this.y=this.x.a.bR(z, this.gjh(), y)},
$asc9:function(a, b){ return [b]},
C:{
rJ:function(a, b, c, d, e, f, g){ var z=$.z
z=H.f(new P.e1(a, null, null, null, null, z, e?1:0, null, null), [f, g])
z.cF(b, c, d, e, g)
z.f0(a, b, c, d, e, f, g)
return z }},
tg: { "^": "db; b, a",
dO:function(a, b){ var z, y, x, w, v
z=null
try { z=this.b.$l(a) } catch(w) { v=H.Y(w)
y=v
x=H.ah(w)
P.tY(b, y, x)
return } J.kA(b, z) }},
tt: { "^": "e1; z, x, y, a, b, c, d, e, f, r",
gj4:function(a){ return this.z },
$ase1:function(a){ return [a, a]},
$asc9:null },
ts: { "^": "db; b, a",
f9:function(a, b, c, d){ var z, y, x
z=H.J(this, 0)
y=$.z
x=d?1:0
x=new P.tt(this.b, this, null, null, null, null, y, x, null, null)
x.$builtinTypeInfo=this.$builtinTypeInfo
x.cF(a, b, c, d, z)
x.f0(this, a, b, c, d, z, z)
return x },
dO:function(a, b){ var z, y
z=b.gj4(b)
y=J.o(z)

```



```

if(y.B(z,0)){b.z=y.m(z,1)
return}b.a3(0,a)},
$asdb:function(a){return[a,a]},
$asaB:null},
j1:{"^":"d;"},
cO:{"^":"d;ap:a>,aA:b<"},
p:function(a){return H.k(this.a)},
$isar:1},
tX:{"^":"d;"},
un:{"^":"m:0;a,b"},
$0:function(){var z,y,x
z=this.a
y=z.a
if(y==null){x=new P.dN()
z.a=x
z=x}else z=y
y=this.b
if(y==null)throw H.b(z)
x=H.b(z)
x.stack=J.aQ(y)
throw x}},
tn:{"^":"tX;"},
eG:function(a){var z,y,x,w
try{if(C.i===$.z){x=a.$0()
return x}x=P.jY(null,null,this,a)
return x}catch(w){x=H.Y(w)
z=x
y=H.ah(w)
return P.ce(null,null,this,z,y)}},
eH:function(a,b){var z,y,x,w
try{if(C.i===$.z){x=a.$1(b)
return x}x=P.k_(null,null,this,a,b)
return x}catch(w){x=H.Y(w)
z=x
y=H.ah(w)
return P.ce(null,null,this,z,y)}},
m_:function(a,b,c){var z,y,x,w
try{if(C.i===$.z){x=a.$2(b,c)
return x}x=P.jZ(null,null,this,a,b,c)
return x}catch(w){x=H.Y(w)
z=x
y=H.ah(w)
return P.ce(null,null,this,z,y)}},
e7:function(a,b){if(b)return new P.to(this,a)
else return new P.tp(this,a)},
fT:function(a,b){return new P.tq(this,a)},
h:function(a,b){return},
hu:function(a){if($.z===C.i)return a.$0()

```

```

return P.jY(null,null,this,a)},
cs:function(a,b){if($.z===C.i)return a.$1(b)
return P.k_(null,null,this,a,b)},
lZ:function(a,b,c){if($.z===C.i)return a.$2(b,c)
return P.jZ(null,null,this,a,b,c)},
to:{"^":"m:0;a,b",
$0:function(){return this.a.eG(this.b)}},
tp:{"^":"m:0;a,b",
$0:function(){return this.a.hu(this.b)}},
tq:{"^":"m:1;a,b",
$1:function(a){return this.a.eH(this.b,a)}}},[",",",",,P,{"^":"",
pj:function(a,b,c){return H.kh(a,H.f(new H.a0(0,null,null,null,null,null,0),[b,c]))},
f0:function(a,b){return H.f(new H.a0(0,null,null,null,null,null,0),[a,b])},
a5:function(){return H.f(new H.a0(0,null,null,null,null,null,0),[null,null])},
aj:function(a){return H.kh(a,H.f(new H.a0(0,null,null,null,null,null,0),[null,null]))},
i1:function(a,b,c,d){return H.f(new P.rW(0,null,null,null,null),[d])},
oY:function(a,b,c){var z,y
if(P.fG(a)){if(b===("&&c==="))return"..."}
return b+"..." +c}z=[]
y=$.$get$I()
y.push(a)
try{P.uk(a,z)}finally{if(0>=y.length)return H.a(y,-1)
y.pop()}y=P.iW(b,z,"") +c
return y.charCodeAt(0)==0?y:y},
dF:function(a,b,c){var z,y,x
if(P.fG(a))return b+"..." +c
z=new P.aU(b)
y=$.$get$I()
y.push(a)
try{x=z
x.a=P.iW(x.gbC(),a,"")}finally{if(0>=y.length)return H.a(y,-1)
y.pop()}y=z
y.a=y.gbC()+c
y=z.gbC()
return y.charCodeAt(0)==0?y:y},
fG:function(a){var z,y
for(z=0;y=$.$get$I(),z<y.length;++z){y=y[z]
if(a===null?y===null:a===y)return!0}return!1},
uk:function(a,b){var z,y,x,w,v,u,t,s,r,q
z=a.gL(a)
y=0
x=0
while(!0){if(!(y<80||x<3))break
if(!z.w())return
w=H.k(z.gF())
b.push(w)
y+=w.length+2;++x}if(!z.w()){if(x<=5)return
if(0>=b.length)return H.a(b,-1)

```

```

v=b.pop()
if(0>=b.length)return H.a(b,-1)
u=b.pop() }else {t=z.gF();++x
if(!z.w()){if(x<=4){b.push(H.k(t))
return }v=H.k(t)
if(0>=b.length)return H.a(b,-1)
u=b.pop()
y+=v.length+2} else {s=z.gF();++x
for(;z.w();t=s,s=r){r=z.gF();++x
if(x>100){ while(!0){ if(!(y>75&&x>3))break
if(0>=b.length)return H.a(b,-1)
y-=b.pop().length+2;--x }b.push("...")
return } }u=H.k(t)
v=H.k(s)
y+=v.length+u.length+4 } if(x>b.length+2){y+=5
q="..." } else q=null
while(!0){ if(!(y>80&&b.length>3))break
if(0>=b.length)return H.a(b,-1)
y-=b.pop().length+2
if(q==null){y+=5
q="..." } if(q!=null)b.push(q)
b.push(u)
b.push(v)},
cu:function(a,b,c,d){ return H.f(new P.t9(0,null,null,null,null,null,0),[d])},
f6:function(a){ var z,y,x
z={ }
if(P.fG(a))return "{ ...}"
y=new P.aU("")
try{ $. $get$I().push(a)
x=y
x.a=x.gbC()+"}"
z.a=!0
J.dn(a,new P.px(z,y))
z=y
z.a=z.gbC()+"}" }finally {z=$. $get$I()
if(0>=z.length)return H.a(z,-1)
z.pop() }z=y.gbC()
return z.charCodeAtAt(0)==0?z:z},
jD:{"^":"a0;a,b,c,d,e,f,r",
cj:function(a){return H.v8(a)&0x3ffffff},
ck:function(a,b){ var z,y,x
if(a==null)return-1
z=a.length
for(y=0;y<z;++y){x=a[y].gha()
if(x==null?b==null:x===b)return y }return-1 },
C:{
cE:function(a,b){return H.f(new P.jD(0,null,null,null,null,null,0),[a,b])} },
rW:{"^":"jx;a,b,c,d,e",

```

```

gL:function(a){return new P.jy(this,this.f7(),0,null)},
gi:function(a){return this.a},
gG:function(a){return this.a===0},
gah:function(a){return this.a!==0},
aa:function(a,b){var z,y
if(typeof b==="string"&&b!=="__proto__"){z=this.b
return z==null?!1:z[b]!=null}else if(typeof b==="number"&&(b&0x3ffffff)===b){y=this.c
return y==null?!1:y[b]!=null}else return this.dH(b)},
dH:function(a){var z=this.d
if(z==null)return!1
return this.b9(z[this.b8(a)],a)>=0},
ev:function(a){var z
if(!(typeof a==="string"&&a!=="__proto__"))z=typeof a==="number"&&(a&0x3ffffff)===a
else z=!0
if(z)return this.aa(0,a)?a:null
return this.dU(a)},
dU:function(a){var z,y,x
z=this.d
if(z==null)return
y=z[this.b8(a)]
x=this.b9(y,a)
if(x<0)return
return J.j(y,x)},
K:function(a,b){var z,y,x
if(typeof b==="string"&&b!=="__proto__"){z=this.b
if(z==null){y=Object.create(null)
y["<non-identifier-key>"]=y
delete y["<non-identifier-key>"]
this.b=y
z=y}return this.c3(z,b)}else if(typeof b==="number"&&(b&0x3ffffff)===b){x=this.c
if(x==null){y=Object.create(null)
y["<non-identifier-key>"]=y
delete y["<non-identifier-key>"]
this.c=y
x=y}return this.c3(x,b)}else return this.aC(0,b)},
aC:function(a,b){var z,y,x
z=this.d
if(z==null){z=P.rX()
this.d=z}y=this.b8(b)
x=z[y]
if(x==null)z[y]=[b]
else{if(this.b9(x,b)>=0)return!1
x.push(b)}++this.a
this.e=null
return!0},
aF:function(a,b){var z
for(z=b.gL(b);z.w();)this.K(0,z.gF())},
f7:function(){var z,y,x,w,v,u,t,s,r,q,p,o

```

```

z=this.e
if(z!=null)return z
y=new Array(this.a)
y.fixed$length=Array
x=this.b
if(x!=null){w=Object.getOwnPropertyNames(x)
v=w.length
for(u=0,t=0;t<v;++t){y[u]=w[t];++u} }else u=0
s=this.c
if(s!=null){w=Object.getOwnPropertyNames(s)
v=w.length
for(t=0;t<v;++t){y[u]=w[t];++u} }r=this.d
if(r!=null){w=Object.getOwnPropertyNames(r)
v=w.length
for(t=0;t<v;++t){q=r[w[t]]
p=q.length
for(o=0;o<p;++o){y[u]=q[o];++u} }}this.e=y
return y},
c3:function(a,b){if(a[b]!=null)return!1
a[b]=0;+this.a
this.e=null
return!0},
b8:function(a){return J.ao(a)&0x3ffffff},
b9:function(a,b){var z,y
if(a==null)return-1
z=a.length
for(y=0;y<z;++y)if(J.n(a[y],b))return y
return-1},
$isu:1,
$ise:1,
$ase:null,
C:{
rX:function(){var z=Object.create(null)
z["<non-identifier-key>"]=z
delete z["<non-identifier-key>"]
return z} },
jy:{"^":"d;a,b,c,d",
gF:function(){return this.d},
w:function(){var z,y,x
z=this.b
y=this.c
x=this.a
if(z!==x.e)throw H.b(new P.al(x))
else if(y>=z.length){this.d=null
return!1} else{this.d=z[y]
this.c=y+1
return!0} } },
t9:{"^":"jx;a,b,c,d,e,f,r",

```

```

gL:function(a){var z=new P.jC(this,this.r,null,null)
z.c=this.e
return z},
gi:function(a){return this.a},
gG:function(a){return this.a===0},
gah:function(a){return this.a!==0},
aa:function(a,b){var z,y
if(typeof b==="string"&&b!=="__proto__"){z=this.b
if(z===null)return!1
return z[b]!=null}else if(typeof b==="number"&&(b&0x3ffffff)===b){y=this.c
if(y===null)return!1
return y[b]!=null}else return this.dH(b)},
dH:function(a){var z=this.d
if(z===null)return!1
return this.b9(z[this.b8(a)],a)>=0},
ev:function(a){var z
if(!(typeof a==="string"&&a!=="__proto__"))z=typeof a==="number"&&(a&0x3ffffff)===a
else z=!0
if(z)return this.aa(0,a)?a:null
else return this.dU(a)},
dU:function(a){var z,y,x
z=this.d
if(z===null)return
y=z[this.b8(a)]
x=this.b9(y,a)
if(x<0)return
return J.j(y,x).gc5()},
O:function(a,b){var z,y
z=this.e
y=this.r
for(;z!=null;){b.$1(z.gc5())
if(y!==this.r)throw H.b(new P.al(this))
z=z.b}},
gM:function(a){var z=this.f
if(z===null)throw H.b(new P.I("No elements"))
return z.gc5()},
K:function(a,b){var z,y,x
if(typeof b==="string"&&b!=="__proto__"){z=this.b
if(z===null){y=Object.create(null)
y["<non-identifier-key>"]=y
delete y["<non-identifier-key>"]
this.b=y
z=y}return this.c3(z,b)}else if(typeof b==="number"&&(b&0x3ffffff)===b){x=this.c
if(x===null){y=Object.create(null)
y["<non-identifier-key>"]=y
delete y["<non-identifier-key>"]
this.c=y
x=y}return this.c3(x,b)}else return this.aC(0,b)},

```

```

aC:function(a,b){ var z,y,x
z=this.d
if(z==null){z=P.tb()
this.d=z }y=this.b8(b)
x=z[y]
if(x==null)z[y]=[this.dG(b)]
else{if(this.b9(x,b)>=0)return!1
x.push(this.dG(b))}return!0},
Y:function(a,b){if(typeof b==="string"&&b!=="__proto__")return this.f5(this.b,b)
else if(typeof b==="number"&&(b&0x3ffffff)===b)return this.f5(this.c,b)
else return this.j1(0,b)},
j1:function(a,b){ var z,y,x
z=this.d
if(z==null)return!1
y=z[this.b8(b)]
x=this.b9(y,b)
if(x<0)return!1
this.f6(y.splice(x,1)[0])
return!0},
ag:function(a){if(this.a>0){this.f=null
this.e=null
this.d=null
this.c=null
this.b=null
this.a=0
this.r=this.r+1&67108863}},
c3:function(a,b){if(a[b]!=null)return!1
a[b]=this.dG(b)
return!0},
f5:function(a,b){ var z
if(a==null)return!1
z=a[b]
if(z==null)return!1
this.f6(z)
delete a[b]
return!0},
dG:function(a){ var z,y
z=new P.ta(a,null,null)
if(this.e==null){this.f=z
this.e=z}else{y=this.f
z.c=y
y.saY(z)
this.f=z}++this.a
this.r=this.r+1&67108863
return z},
f6:function(a){ var z,y
z=a.gbq()
y=a.gaY()

```

```

if(z==null)this.e=y
else z.saY(y)
if(y==null)this.f=z
else y.s bq(z);--this.a
this.r=this.r+1&67108863},
b8:function(a){return J.ao(a)&0x3ffffff},
b9:function(a,b){var z,y
if(a==null)return-1
z=a.length
for(y=0;y<z;++y)if(J.n(a[y].gc5(),b))return y
return-1},
$isu:1,
$ise:1,
$ase:null,
C:{
tb:function(){var z=Object.create(null)
z["<non-identifier-key>"]=z
delete z["<non-identifier-key>"]
return z}},
ta:{"^":"d;c5:a<,aY:b@,bq:c@"},
jC:{"^":"d;a,b,c,d",
gF:function(){return this.d},
w:function(){var z=this.a
if(this.b!==z.r)throw H.b(new P.al(z))
else{z=this.c
if(z==null){this.d=null
return!1}else{this.d=z.gc5()
this.c=this.c.gaY()
return!0}}}},
jx:{"^":"q9;"},
i5:{"^":"e;"},
pk:{"^":"e;a,b,c",
K:function(a,b){this.dS(this.c,b,!1)},
gL:function(a){return new P.tc(this,this.a,null,this.c,!1)},
gi:function(a){return this.b},
gM:function(a){if(this.b===0)throw H.b(new P.I("No such element"))
return this.c.gbq()},
O:function(a,b){var z,y,x
z=this.a
if(this.b===0)return
y=this.c
do{b.$1(y)
if(z!==this.a)throw H.b(new P.al(this))
y=y.gaY()}while(x=this.c.y==null?x!=null:y!==x)},
gG:function(a){return this.b===0},
dS:function(a,b,c){var z,y
if(J.kX(b)!=null)throw H.b(new P.I("LinkedListEntry is already in a LinkedList"));++this.a
b.a=this

```



```

z=this.b
if(z===0){b.b=b
b.c=b
this.c=b
this.b=z+1
return}y=a.gbq()
b.c=y
b.b=a
y.saY(b)
a.sbq(b)
if(c&&a===this.c)this.c=b;++this.b},
k8:function(a){var z,y;++this.a
a.b.sbq(a.c)
z=a.c
y=a.b
z.saY(y)
z--this.b
a.c=null
a.b=null
a.a=null
if(z===0)this.c=null
else if(a===this.c)this.c=y}},
tc:{"^": "d;a,b,c,d,e",
gF:function(){return this.c},
w:function(){var z,y
z=this.a
if(this.b!==z.a)throw H.b(new P.al(this))
if(z.b!==0)if(this.e){y=this.d
z=z.c
z=y===null?z===null:y===z}else z=!1
else z=!0
if(z){this.c=null
return!1}this.e=!0
z=this.d
this.c=z
this.d=z.gaY()
return!0}},
pl:{"^": "d;aY:b@,bq:c@",
glf:function(a){return this.a},
gbf:function(a){var z,y
z=this.a
if(z!=null){if(z.b===0)H.x(new P.I("No such element"))
z=z.c
y=this.b
y=z===null?y===null:z===y
z=y}else z=!0
if(z)return
return this.b}},

```

```

bc:{"^":"pG;"},
pG:{"^":"d+a4;",$ish:1,$ash:null,$isu:1,$ise:1,$ase:null},
a4:{"^":"d;"},
gL:function(a){return new H.id(a,this.gi(a),0,null)},
N:function(a,b){return this.h(a,b)},
O:function(a,b){ var z,y
z=this.gi(a)
if(typeof z!=="number")return H.i(z)
y=0
for(;y<z;++y){b.$1(this.h(a,y))
if(z!==this.gi(a))throw H.b(new P.al(a))}},
gG:function(a){return J.n(this.gi(a),0)},
gah:function(a){return!this.gG(a)},
gM:function(a){if(J.n(this.gi(a),0))throw H.b(H.b2())
return this.h(a,J.G(this.gi(a),1))},
aa:function(a,b){ var z,y,x,w
z=this.gi(a)
y=J.t(z)
x=0
while(!0){w=this.gi(a)
if(typeof w!=="number")return H.i(w)
if(!(x<w))break
if(J.n(this.h(a,x),b))return!0
if(!y.q(z,this.gi(a)))throw H.b(new P.al(a));++x}return!1},
hE:function(a,b){return H.f(new H.fm(a,b),[H.a7(a,"a4",0)]),
be:function(a,b){return H.f(new H.f5(a,b),[null,null])},
aX:function(a,b){return H.dV(a,b,null,H.a7(a,"a4",0))},
an:function(a,b){ var z,y,x
z=H.f([],[H.a7(a,"a4",0)])
C.c.si(z,this.gi(a))
y=0
while(!0){x=this.gi(a)
if(typeof x!=="number")return H.i(x)
if(!(y<x))break
x=this.h(a,y)
if(y>=z.length)return H.a(z,y)
z[y]=x;++y}return z},
az:function(a){return this.an(a,!0)},
K:function(a,b){ var z=this.gi(a)
this.si(a,J.p(z,1))
this.k(a,z,b)},
Y:function(a,b){ var z,y
z=0
while(!0){y=this.gi(a)
if(typeof y!=="number")return H.i(y)
if(!(z<y))break
if(J.n(this.h(a,z),b)){this.P(a,z,J.G(this.gi(a),1),a,z+1)
this.si(a,J.G(this.gi(a),1))

```

```

return!0}++z}return!1 },
b3:function(a){ var z
if(J.n(this.gi(a),0))throw H.b(H.b2())
z=this.h(a,J.G(this.gi(a),1))
this.si(a,J.G(this.gi(a),1))
return z},
U:function(a,b,c){ var z,y,x,w,v
z=this.gi(a)
if(c==null)c=z
P.aF(b,c,z,null,null,null)
y=J.G(c,b)
x=H.f([],[H.a7(a,"a4",0)])
C.c.si(x,y)
if(typeof y!="number")return H.i(y)
w=0
for(;w<y;++w){v=this.h(a,b+w)
if(w>=x.length)return H.a(x,w)
x[w]=v}return x },
aw:function(a,b){return this.U(a,b,null)},
eC:function(a,b,c){ var z
P.aF(b,c,this.gi(a),null,null,null)
z=J.G(c,b)
this.P(a,b,J.G(this.gi(a),z),a,c)
this.si(a,J.G(this.gi(a),z))},
ak:function(a,b,c,d){ var z
P.aF(b,c,this.gi(a),null,null,null)
for(z=b;z<c;++z)this.k(a,z,d)},
P:["eZ",function(a,b,c,d,e){ var z,y,x,w,v,u,t,s
P.aF(b,c,this.gi(a),null,null,null)
z=J.G(c,b)
y=J.t(z)
if(y.q(z,0))return
if(J.E(e,0))H.x(P.S(e,0,null,"skipCount",null))
x=J.t(d)
if(!x.$ish){w=e
v=d}else{v=x.aX(d,e).an(0,!1)
w=0}x=J.am(w)
u=J.D(v)
if(J.T(x.j(w,z),u.gi(v)))throw H.b(H.i6())
if(x.u(w,b))for(t=y.m(z,1),y=J.am(b);s=J.o(t),s.J(t,0);t=s.m(t,1))this.k(a,y.j(b,t),u.h(v,x.j(w,t)))
else{if(typeof z!="number")return H.i(z)
y=J.am(b)
t=0
for(;t<z;++t)this.k(a,y.j(b,t),u.h(v,x.j(w,t)))}}},function(a,b,c,d){return
this.P(a,b,c,d,0)},"a8",null,null,"gmh",6,2,null,1],
aM:function(a,b,c,d){ var z,y,x,w,v,u,t
P.aF(b,c,this.gi(a),null,null,null)
d=C.a.az(d)

```

```

z=J.G(c,b)
y=d.length
x=J.o(z)
w=J.am(b)
if(x.J(z,y)){v=x.m(z,y)
u=w.j(b,y)
t=J.G(this.gi(a),v)
this.a8(a,b,u,d)
if(!J.n(v,0)){this.P(a,u,t,a,c)
this.si(a,t)}else{if(typeof z!=="number")return H.i(z)
t=J.p(this.gi(a),y-z)
u=w.j(b,y)
this.si(a,t)
this.P(a,u,t,a,c)
this.a8(a,b,u,d)},
bM:function(a,b,c){var z,y
z=this.gi(a)
if(typeof z!=="number")return H.i(z)
if(c>=z)return-1
if(c<0)c=0
y=c
while(!0){z=this.gi(a)
if(typeof z!=="number")return H.i(z)
if(!(y<z))break
if(J.n(this.h(a,y),b))return y; ++y}return-1},
d_:function(a,b){return this.bM(a,b,0)},
bP:function(a,b,c){var z,y
c=J.G(this.gi(a),1)
for(z=c;y=J.o(z),y.J(z,0);z=y.m(z,1))if(J.n(this.h(a,z),b))return z
return-1},
cl:function(a,b){return this.bP(a,b,null)},
bk:function(a,b,c){this.a8(a,b,b+c.length,c)},
p:function(a){return P.dF(a,["",""])},
$ish:1,
$ash:null,
$isu:1,
$ise:1,
$ase:null},
tG:{"^":"d;"},
k:function(a,b,c){throw H.b(new P.w("Cannot modify unmodifiable map"))},
Y:function(a,b){throw H.b(new P.w("Cannot modify unmodifiable map"))},
$isU:1,
$asU:null},
pv:{"^":"d;"},
h:function(a,b){return this.a.h(0,b)},
k:function(a,b,c){this.a.k(0,b,c)},
D:function(a,b){return this.a.D(0,b)},
O:function(a,b){this.a.O(0,b)},

```

```

gG:function(a){ var z=this.a
return z.gG(z)},
gah:function(a){ var z=this.a
return z.gah(z)},
gi:function(a){ var z=this.a
return z.gi(z)},
ga9:function(a){ var z=this.a
return z.ga9(z)},
p:function(a){return this.a.p(0)},
gbh:function(a){ var z=this.a
return z.gbh(z)},
$isU:1,
$asU:null},
qX:{"^":"pv+tG;a",$isU:1,$asU:null},
px:{"^":"m:3;a,b",
$2:function(a,b){ var z,y
z=this.a
if(!z.a)this.b.a+=" ",
z.a=!1
z=this.b
y=z.a+=H.k(a)
z.a=y+": "
z.a+=H.k(b) }},
pn:{"^":"bl;a,b,c,d",
gL:function(a){return new P.jE(this,this.c,this.d,this.b,null)},
O:function(a,b){ var z,y,x
z=this.d
for(y=this.b;y!==this.c;y=(y+1&this.a.length-1)>>>0){ x=this.a
if(y<0||y>=x.length)return H.a(x,y)
b.$1(x[y])
if(z!==this.d)H.x(new P.al(this)) }},
gG:function(a){return this.b===this.c},
gi:function(a){return(this.c-this.b&this.a.length-1)>>>0},
gM:function(a){ var z,y,x
z=this.b
y=this.c
if(z===y)throw H.b(H.b2())
z=this.a
x=z.length
y=(y-1&x-1)>>>0
if(y<0||y>=x)return H.a(z,y)
return z[y]},
N:function(a,b){ var z,y,x,w
z=(this.c-this.b&this.a.length-1)>>>0
if(typeof b!=="number")return H.i(b)
if(0>b||b>=z)H.x(P.a3(b,this,"index",null,z))
y=this.a
x=y.length

```

```

w=(this.b+b&x-1)>>>0
if(w<0||w>=x)return H.a(y,w)
return y[w]},
an:function(a,b){var z=H.f([],[H.J(this,0)])
C.c.si(z,this.gi(this))
this.kc(z)
return z},
az:function(a){return this.an(a,!0)},
K:function(a,b){this.aC(0,b)},
ag:function(a){var z,y,x,w,v
z=this.b
y=this.c
if(z!==y){for(x=this.a,w=x.length,v=w-1;z!==y;z=(z+1&v)>>>0){if(z<0||z>=w)return H.a(x,z)
x[z]=null}this.c=0
this.b=0;++this.d}},
p:function(a){return P.dF(this,"","")},
eB:function(){var z,y,x,w
z=this.b
if(z===this.c)throw H.b(H.b2());++this.d
y=this.a
x=y.length
if(z>=x)return H.a(y,z)
w=y[z]
y[z]=null
this.b=(z+1&x-1)>>>0
return w},
b3:function(a){var z,y,x,w
z=this.b
y=this.c
if(z===y)throw H.b(H.b2());++this.d
z=this.a
x=z.length
y=(y-1&x-1)>>>0
this.c=y
if(y<0||y>=x)return H.a(z,y)
w=z[y]
z[y]=null
return w},
aC:function(a,b){var z,y,x
z=this.a
y=this.c
x=z.length
if(y<0||y>=x)return H.a(z,y)
z[y]=b
x=(y+1&x-1)>>>0
this.c=x
if(this.b===x)this.fg();++this.d},
fg:function(){var z,y,x,w

```

```

z=new Array(this.a.length*2)
z.fixed$length=Array
y=H.f(z,[H.J(this,0)])
z=this.a
x=this.b
w=z.length-x
C.c.P(y,0,w,z,x)
C.c.P(y,w,w+this.b,this.a,0)
this.b=0
this.c=this.a.length
this.a=y},
kc:function(a){ var z,y,x,w,v
z=this.b
y=this.c
x=this.a
if(z<=y){ w=y-z
C.c.P(a,0,w,x,z)
return w}else{ v=x.length-z
C.c.P(a,0,v,x,z)
C.c.P(a,v,v+this.c,this.a,0)
return this.c+v}},
iE:function(a,b){ var z=new Array(8)
z.fixed$length=Array
this.a=H.f(z,[b]),
$isu:1,
$ase:null,
C:{
dJ:function(a,b){ var z=H.f(new P.pn(null,0,0,0),[b])
z.iE(a,b)
return z}},
jE:{"^":"d;a,b,c,d,e",
gF:function(){return this.e},
w:function(){ var z,y,x
z=this.a
if(this.c!==z.d)H.x(new P.al(z))
y=this.d
if(y===this.b){ this.e=null
return!1 }z=z.a
x=z.length
if(y>=x)return H.a(z,y)
this.e=z[y]
this.d=(y+1&x-1)>>>0
return!0}},
qa:{"^":"d;",
gG:function(a){return this.gi(this)===0},
gah:function(a){return this.gi(this)!==0},
an:function(a,b){ var z,y,x,w,v
z=H.f([],[H.J(this,0)])

```

```

C.c.si(z,this.gi(this))
for(y=this.gL(this),x=0;y.w();x=v){w=y.gF()
v=x+1
if(x>=z.length)return H.a(z,x)
z[x]=w}return z},
az:function(a){return this.an(a,!0)},
be:function(a,b){return H.f(new H.hM(this,b),[H.J(this,0),null])},
p:function(a){return P.dF(this,"","")},
O:function(a,b){var z
for(z=this.gL(this);z.w();)b.$1(z.gF())},
aX:function(a,b){return H.fh(this,b,H.J(this,0))},
gM:function(a){var z,y
z=this.gL(this)
if(!z.w())throw H.b(H.b2())
do y=z.gF()
while(z.w())
return y},
N:function(a,b){var z,y,x
if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(P.h4("index"))
if(b<0)H.x(P.S(b,0,null,"index",null))
for(z=this.gL(this),y=0;z.w();){x=z.gF()
if(b===y)return x;++y}throw H.b(P.a3(b,this,"index",null,y))},
$isu:1,
$ise:1,
$ase:null},
q9:{"^":"qa;"}},[",",",",P,{"^":"",
ua:function(a,b){return b.$2(null,new P.ub(b).$1(a))},
e7:function(a){var z
if(a==null)return
if(typeof a!="object")return a
if(Object.getPrototypeOf(a)!==Array.prototype)return new P.jA(a,Object.create(null),null)
for(z=0;z<a.length;++z)a[z]=P.e7(a[z])
return a},
bP:function(a,b){var z,y,x,w
x=a
if(typeof x!="string")throw H.b(H.X(a))
z=null
try{z=JSON.parse(a)}catch(w){x=H.Y(w)}
y=x
throw H.b(new P.ai(String(y),null,null))}if(b==null)return P.e7(z)
else return P.ua(z,b)},
yU:[function(a){return a.mQ()},"$1","ke",2,0,1],
ub:{"^":"m:1;a",
$1:function(a){var z,y,x,w,v,u
if(a==null||typeof a!="object")return a
if(Object.getPrototypeOf(a)===Array.prototype){for(z=this.a.y=0;y<a.length;++y)a[y]=z.$2(y,this.$1(a[y]))
return a}z=Object.create(null)
x=new P.jA(a,z,null)

```



```

w=x.aP()
for(v=this.a,y=0;y<w.length;++y){u=w[y]
z[u]=v.$2(u,this.$1(a[u]))}x.a=z
return x}},
jA:{"^":"d;a,b,c",
h:function(a,b){var z,y
z=this.b
if(z==null)return this.c.h(0,b)
else if(typeof b!=="string")return
else{y=z[b]
return typeof y=="undefined"?this.jM(b):y}},
gi:function(a){var z
if(this.b==null){z=this.c
z=z.gi(z)}else z=this.aP().length
return z},
gG:function(a){var z
if(this.b==null){z=this.c
z=z.gi(z)}else z=this.aP().length
return z===0},
gah:function(a){var z
if(this.b==null){z=this.c
z=z.gi(z)}else z=this.aP().length
return z>0},
ga9:function(a){var z
if(this.b==null){z=this.c
return z.ga9(z)}return new P.t0(this)},
gbh:function(a){var z
if(this.b==null){z=this.c
return z.gbh(z)}return H.cv(this.aP(),new P.t1(this),null,null)},
k:function(a,b,c){var z,y
if(this.b==null)this.c.k(0,b,c)
else if(this.D(0,b)){z=this.b
z[b]=c
y=this.a
if(y==null?z!=null:y!==z)y[b]=null}else this.fK().k(0,b,c)},
D:function(a,b){if(this.b==null)return this.c.D(0,b)
if(typeof b!=="string")return!1
return Object.prototype.hasOwnProperty.call(this.a,b)},
hn:function(a,b,c){var z
if(this.D(0,b))return this.h(0,b)
z=c.$0()
this.k(0,b,z)
return z},
Y:function(a,b){if(this.b!=null&&!this.D(0,b))return
return this.fK().Y(0,b)},
ag:function(a){var z
if(this.b==null)this.c.ag(0)
else{z=this.c

```

```

if(z!=null)J.kH(z)
this.b=null
this.a=null
this.c=P.a5() }},
O:function(a,b){ var z,y,x,w
if(this.b==null)return this.c.O(0,b)
z=this.aP()
for(y=0;y<z.length;++y){ x=z[y]
w=this.b[x]
if(typeof w=="undefined"){ w=P.e7(this.a[x])
this.b[x]=w }b.$2(x,w)
if(z!==this.c)throw H.b(new P.al(this)) }},
p:function(a){ return P.f6(this)},
aP:function(){ var z=this.c
if(z==null){ z=Object.keys(this.a)
this.c=z }return z},
fK:function(){ var z,y,x,w,v
if(this.b==null)return this.c
z=P.a5()
y=this.aP()
for(x=0;w=y.length,x<w;++x){ v=y[x]
z.k(0,v,this.h(0,v))}if(w===0)y.push(null)
else C.c.si(y,0)
this.b=null
this.a=null
this.c=z
return z},
jM:function(a){ var z
if(!Object.prototype.hasOwnProperty.call(this.a,a))return
z=P.e7(this.a[a])
return this.b[a]=z},
$isU:1,
$asU:I.aX},
t1:{"^":"m:1;a",
$1:function(a){ return this.a.h(0,a) }},
t0:{"^":"bl;a",
gi:function(a){ var z=this.a
if(z.b==null){ z=z.c
z=z.gi(z)}else z=z.aP().length
return z},
N:function(a,b){ var z=this.a
if(z.b==null)z=z.ga9(z).N(0,b)
else{ z=z.aP()
if(b>>>0!==(b||b>=z.length))return H.a(z,b)
z=z[b]}return z},
gL:function(a){ var z=this.a
if(z.b==null){ z=z.ga9(z)
z=z.gL(z)}else{ z=z.aP()

```

```

z=new J.cN(z,z.length,0,null)return z},
aa:function(a,b){return this.a.D(0,b)},
$asbl:I.aX,
$ase:I.aX},
ez:{"^":"d;"},
cr:{"^":"d;"},
nJ:{"^":"ez;"},
f_:{"^":"ar;a,b"},
p:function(a){if(this.b!=null)return"Converting object to an encodable object failed."
else return"Converting object did not return an encodable object."}},
p8:{"^":"f_;a,b"},
p:function(a){return"Cyclic error in JSON stringify"}},
p7:{"^":"ez;a,b"},
kD:function(a,b){return P.bP(a,this.gkE().a)},
ef:function(a){return this.kD(a,null)},
kO:function(a,b){var z=this.gbI()
return P.cD(a,z.b,z.a)},
kN:function(a){return this.kO(a,null)},
gbI:function(){return C.a8},
gkE:function(){return C.a7}},
cY:{"^":"cr;a,b",C:{
pa:function(a){return new P.cY(null,a)}}},
cX:{"^":"cr;a",C:{
p9:function(a){return new P.cX(a)}}},
t7:{"^":"d;"},
eN:function(a){var z,y,x,w,v,u
z=J.D(a)
y=z.gi(a)
if(typeof y!="number")return H.i(y)
x=0
w=0
for(;w<y;++w){v=z.t(a,w)
if(v>92)continue
if(v<32){if(w>x)this.eO(a,x,w)
x=w+1
this.aq(92)
switch(v){case 8:this.aq(98)
break
case 9:this.aq(116)
break
case 10:this.aq(110)
break
case 12:this.aq(102)
break
case 13:this.aq(114)
break
default:this.aq(117)
this.aq(48)

```

```

this.aq(48)
u=v>>>4&15
this.aq(u<10?48+u:87+u)
u=v&15
this.aq(u<10?48+u:87+u)
break } }else if(v===34||v===92){if(w>x)this.eO(a,x,w)
x=w+1
this.aq(92)
this.aq(v)} }if(x===0)this.a2(a)
else if(x<y)this.eO(a,x,y)},
dD:function(a){ var z,y,x,w
for(z=this.a,y=z.length,x=0;x<y;++x){ w=z[x]
if(a===null?w===null:a===w)throw H.b(new P.p8(a,null))}z.push(a)},
bA:function(a){ var z,y,x,w
if(this.hF(a))return
this.dD(a)
try{z=this.b.$l(a)
if(!this.hF(z))throw H.b(new P.f_(a,null))
x=this.a
if(0>=x.length)return H.a(x,-1)
x.pop()}catch(w){x=H.Y(w)
y=x
throw H.b(new P.f_(a,y))}},
hF:function(a){ var z,y
if(typeof a==="number"){if(!isFinite(a))return!1
this.md(a)
return!0} else if(a===!0){this.a2("true")
return!0} else if(a===!1){this.a2("false")
return!0} else if(a===null){this.a2("null")
return!0} else if(typeof a==="string"){this.a2("")
this.eN(a)
this.a2("")
return!0} else {z=J.t(a)
if(!z.$ish){this.dD(a)
this.hG(a)
z=this.a
if(0>=z.length)return H.a(z,-1)
z.pop()
return!0} else if(!z.$isU){this.dD(a)
y=this.hH(a)
z=this.a
if(0>=z.length)return H.a(z,-1)
z.pop()
return y }else return!1 } },
hG:function(a){ var z,y,x
this.a2("[")
z=J.D(a)
if(J.T(z.gi(a),0)){this.bA(z.h(a,0))

```

```

y=1
while(!0){x=z.gi(a)
if(typeof x!="number")return H.i(x)
if(!(y<x))break
this.a2(",")
this.bA(z.h(a,y));++y} }this.a2("]"),
hH:function(a){var z,y,x,w,v,u
z={ }
y=J.D(a)
if(y.gG(a)){this.a2("{}")}
return!0}x=y.gi(a)
if(typeof x!="number")return x.v()
x*=2
w=new Array(x)
z.a=0
z.b=!0
y.O(a,new P.t8(z,w))
if(!z.b)return!1
this.a2("{}")
for(v="",u=0;u<x;u+=2,v=','){this.a2(v)
this.eN(w[u])
this.a2(":")
z=u+1
if(z>=x)return H.a(w,z)
this.bA(w[z])}this.a2("{}")
return!0} },
t8:{"^":"m:3;a,b",
$2:function(a,b){var z,y,x,w,v
if(typeof a!="string")this.a.b=!1
z=this.b
y=this.a
x=y.a
w=x+1
y.a=w
v=z.length
if(x>=v)return H.a(z,x)
z[x]=a
y.a=w+1
if(w>=v)return H.a(z,w)
z[w]=b} },
t2:{"^":"d;",
hG:function(a){var z,y,x
z=J.D(a)
if(z.gG(a))this.a2("[")
else{this.a2("[\n")
this.cz(++this.a$)
this.bA(z.h(a,0))
y=1

```

```

while(!0){x=z.gi(a)
if(typeof x!="number")return H.i(x)
if(!(y<x))break
this.a2(",\n")
this.cz(this.a$)
this.bA(z.h(a,y));++y}this.a2("\n")
this.cz(--this.a$)
this.a2("]")}},
hH:function(a){var z,y,x,w,v,u
z={ }
y=J.D(a)
if(y.gG(a)){this.a2("{}")
return!0}x=y.gi(a)
if(typeof x!="number")return x.v()
x*=2
w=new Array(x)
z.a=0
z.b=!0
y.O(a,new P.t3(z,w))
if(!z.b)return!1
this.a2("{\n"};++this.a$
for(v="",u=0;u<x;u+=2,v=",\n"){this.a2(v)
this.cz(this.a$)
this.a2("")
this.eN(w[u])
this.a2(":' )
z=u+1
if(z>=x)return H.a(w,z)
this.bA(w[z])}this.a2("\n")
this.cz(--this.a$)
this.a2("}")
return!0} },
t3:{"^":"m:3;a,b",
$2:function(a,b){var z,y,x,w,v
if(typeof a!="string")this.a.b=!1
z=this.b
y=this.a
x=y.a
w=x+1
y.a=w
v=z.length
if(x>=v)return H.a(z,x)
z[x]=a
y.a=w+1
if(w>=v)return H.a(z,w)
z[w]=b} },
jB:{"^":"t7;c,a,b",
md:function(a){this.c.dm(0,C.d.p(a))},

```

```

a2:function(a){this.c.dm(0,a)},
eO:function(a,b,c){this.c.dm(0,J.ap(a,b,c))},
aq:function(a){this.c.aq(a)},
C:{
cD:function(a,b,c){var z,y
z=new P.aU("")
P.t6(a,z,b,c)
y=z.a
return y.charCodeAt(0)==0?y:y},
t6:function(a,b,c,d){var z,y
if(d==null){z=c==null?P.ke():c
y=new P.jB(b,[],z)}else{z=c==null?P.ke():c
y=new P.t4(d,0,b,[],z)}y.bA(a)}}},
t4:{"^":"t5;d,a$,c,a,b",
cz:function(a){var z,y,x
for(z=this.d,y=this.c,x=0;x<a;++x)y.dm(0,z)}},
t5:{"^":"jB+t2;"},
r4:{"^":"nJ;a",
gI:function(a){return"utf-8"},
kC:function(a,b){return new P.jh(!1).a4(a)},
ef:function(a){return this.kC(a,null)},
gbI:function(){return C.k}},
r5:{"^":"cr;"},
c9:function(a,b,c){var z,y,x,w,v,u
z=J.D(a)
y=z.gi(a)
P.aF(b,c,y,null,null,null)
x=J.o(y)
w=x.m(y,b)
v=J.t(w)
if(v.q(w,0))return new Uint8Array(H.a6(0))
v=new Uint8Array(H.a6(v.v(w,3)))
u=new P.tW(0,0,v)
if(u.jd(a,b,y)!==y)u.fL(z.t(a,x.m(y,1)),0)
return C.h.U(v,0,u.b)},
a4:function(a){return this.c9(a,0,null)}}},
tW:{"^":"d;a,b,c",
fL:function(a,b){var z,y,x,w,v
z=this.c
y=this.b
if((b&64512)===56320){x=65536+((a&1023)<<10>>>0)|b&1023
w=y+1
this.b=w
v=z.length
if(y>=v)return H.a(z,y)
z[y]=(240|x>>>18)>>>0
y=w+1
this.b=y

```

```

if(w>=v)return H.a(z,w)
z[w]=128|x>>>12&63
w=y+1
this.b=w
if(y>=v)return H.a(z,y)
z[y]=128|x>>>6&63
this.b=w+1
if(w>=v)return H.a(z,w)
z[w]=128|x&63
return!0} else { w=y+1
this.b=w
v=z.length
if(y>=v)return H.a(z,y)
z[y]=224|a>>>12
y=w+1
this.b=y
if(w>=v)return H.a(z,w)
z[w]=128|a>>>6&63
this.b=y+1
if(y>=v)return H.a(z,y)
z[y]=128|a&63
return!1} } ,
jd:function(a,b,c){ var z,y,x,w,v,u,t,s
if(b!==(c&&(J.fV(a,J.G(c,1))&64512)===55296)c=J.G(c,1)
if(typeof c!="number")return H.i(c)
z=this.c
y=z.length
x=J.ab(a)
w=b
for(;w<c;++w){ v=x.t(a,w)
if(v<=127){ u=this.b
if(u>=y)break
this.b=u+1
z[u]=v } else if((v&64512)===55296){ if(this.b+3>=y)break
t=w+1
if(this.fL(v,C.a.t(a,t)))w=t } else if(v<=2047){ u=this.b
s=u+1
if(s>=y)break
this.b=s
if(u>=y)return H.a(z,u)
z[u]=192|v>>>6
this.b=s+1
z[s]=128|v&63 } else { u=this.b
if(u+2>=y)break
s=u+1
this.b=s
if(u>=y)return H.a(z,u)
z[u]=224|v>>>12

```



```

u=s+1
this.b=u
if(s>=y)return H.a(z,s)
z[s]=128|v>>>6&63
this.b=u+1
if(u>=y)return H.a(z,u)
z[u]=128|v&63 } return w } },
jh: { "^": "cr;a",
c9: function(a,b,c){ var z,y,x,w
z=J.y(a)
P.aF(b,c,z,null,null,null)
y=new P.aU("")
x=new P.tT(!1,y,!0,0,0,0)
x.c9(a,b,z)
x.kU(0)
w=y.a
return w.charCodeAt(0)==0?w:w},
a4: function(a){ return this.c9(a,0,null) } },
tT: { "^": "d;a,b,c,d,e,f",
kU: function(a){ if(this.e>0)throw H.b(new P.ai("Unfinished UTF-8 octet sequence",null,null))},
c9: function(a,b,c){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m
z=this.d
y=this.e
x=this.f
this.d=0
this.e=0
this.f=0
w=new P.tV(c)
v=new P.tU(this,a,b,c)
$loop$0:for(u=J.D(a),t=this.b,s=b;!0;s=m){ $multibyte$2:if(y>0){ do{ if(s===c)break $loop$0
r=u.h(a,s)
q=J.o(r)
if(!J.n(q.l(r,192),128))throw H.b(new P.ai("Bad UTF-8 encoding 0x"+q.aG(r,16),null,null))
else{ z=J.B(J.v(z,6),q.l(r,63));--y;++s } } while(y>0)
q=x-1
if(q<0||q>=4)return H.a(C.F,q)
p=J.o(z)
if(p.ae(z,C.F[q]))throw H.b(new P.ai("Overlong encoding of 0x"+p.aG(z,16),null,null))
if(p.B(z,1114111))throw H.b(new P.ai("Character outside valid Unicode range: 0x"+p.aG(z,16),null,null))
if(!this.c||!p.q(z,65279))t.a+=H.dP(z)
this.c=!1 }for(q=s<c;q;){ o=w.$2(a,s)
if(J.T(o,0)){ this.c=!1
if(typeof o!="number")return H.i(o)
n=s+o
v.$2(s,n)
if(n===c)break }else n=s
m=n+1
r=u.h(a,n)

```

```

p=J.o(r)
if(p.u(r,0))throw H.b(new P.ai("Negative UTF-8 code unit: -0x"+J.bW(p.au(r),16),null,null))
else{if(J.n(p.l(r,224),192)){z=p.l(r,31)
y=1
x=1
continue $loop$0}if(J.n(p.l(r,240),224)){z=p.l(r,15)
y=2
x=2
continue $loop$0}if(J.n(p.l(r,248),240)&&p.u(r,245)){z=p.l(r,7)
y=3
x=3
continue $loop$0}throw H.b(new P.ai("Bad UTF-8 encoding 0x"+p.aG(r,16),null,null))}}break
$loop$0}if(y>0){this.d=z
this.e=y
this.f=x}}},
tV:{"^":"m:23;a",
$2:function(a,b){var z,y,x,w
z=this.a
for(y=J.D(a),x=b;x<z;++x){w=y.h(a,x)
if(!J.n(J.c(w,127),w))return x-b}return z-b}},
tU:{"^":"m:40;a,b,c,d",
$2:function(a,b){this.a.b.a+=P.c6(this.b,a,b)}}},[",",",",",P,{"^":"",
qF:function(a,b,c){var z,y,x,w
if(b<0)throw H.b(P.S(b,0,J.y(a),null,null))
z=c==null
if(!z&&J.E(c,b))throw H.b(P.S(c,b,J.y(a),null,null))
y=J.aP(a)
for(x=0;x<b;++x)if(!y.w())throw H.b(P.S(b,0,x,null,null))
w=[]
if(z)for(;y.w();)w.push(y.gF())
else{if(typeof c!=="number")return H.i(c)
x=b
for(;x<c;++x){if(!y.w())throw H.b(P.S(c,b,x,null,null))
w.push(y.gF())}}return H.iE(w)},
hR:function(a){if(typeof a==="number"||typeof a==="boolean"||null===a)return J.aQ(a)
if(typeof a==="string")return JSON.stringify(a)
return P.nO(a)},
nO:function(a){var z=J.t(a)
if(!z.$ism)return z.p(a)
return H.dO(a)},
b1:function(a){return new P.rl(a)},
po:function(a,b,c,d){var z,y,x
z=J.oZ(a,d)
if(a!==0&&b!=null)for(y=z.length,x=0;x<y;++x)z[x]=b
return z},
bm:function(a,b,c){var z,y
z=H.f([],c)
for(y=J.aP(a);y.w();)z.push(y.gF())

```

```

if(b)return z
z.fixed$length=Array
return z},
ie:function(a,b,c,d){ var z,y,x
z=H.f([],d)
C.c.si(z,a)
for(y=0;y<a;++y){x=b.$1(y)
if(y>=z.length)return H.a(z,y)
z[y]=x}return z},
cJ:function(a){ var z=H.k(a)
H.eh(z)},
iI:function(a,b,c){ return new H.eW(a,H.dI(a,!1,!0,!1),null,null)},
c6:function(a,b,c){ var z
if(typeof a==="object"&&a!==null&&a.constructor===Array){ z=a.length
c=P.aF(b,c,z,null,null,null)
return H.iE(b>0||J.E(c,z)?C.c.U(a,b,c):a)}if(!J.t(a).$isfb)return H.pL(a,b,P.aF(b,c,a.length,null,null,null))
return P.qF(a,b,c)},
d8:function(a,b,c){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j,i,h,g
c=J.y(a)
z=b+5
y=J.o(c)
if(y.J(c,z)){x=((J.ab(a).t(a,b+4)^58)*3|C.a.t(a,b)^100|C.a.t(a,b+1)^97|C.a.t(a,b+2)^116|C.a.t(a,b+3)^97)>>>>0
if(x===0)return P.dZ(b>0||y.u(c,a.length)?C.a.H(a,b,c):a,5,null).ghD()
else if(x===32)return P.dZ(C.a.H(a,z,c),0,null).ghD()}w=new Array(8)
w.fixed$length=Array
v=H.f(w,[P.q])
v[0]=0
w=b-1
v[1]=w
v[2]=w
v[7]=w
v[3]=b
v[4]=b
v[5]=c
v[6]=c
if(J.a8(P.k1(a,b,c,0,v),14))v[7]=c
u=v[1]
w=J.o(u)
if(w.J(u,b))if(J.n(P.k1(a,b,u,20,v),20))v[7]=u
t=J.p(v[2],1)
s=v[3]
r=v[4]
q=v[5]
p=v[6]
o=J.o(p)
if(o.u(p,q))q=p
n=J.o(r)
if(n.u(r,t)||n.ae(r,u))r=q

```

```

if(J.E(s,t))s=r
m=J.E(v[7],b)
if(m){n=J.o(t)
if(n.B(t,w.j(u,3))){l=null
m=!1}else{k=J.o(s)
if(k.B(s,b)&&J.n(k.j(s,1),r)){l=null
m=!1}else{j=J.o(q)
if(!(j.u(q,c)&&j.q(q,J.p(r,2))&&J.cm(a,"..",r)))i=j.B(q,J.p(r,2))&&J.cm(a,"/..",j.m(q,3))
else i=!0
if(i){l=null
m=!1}else{if(w.q(u,b+4))if(J.ab(a).av(a,"file",b)){if(n.ae(t,b)){if(!C.a.av(a,"/..",r)){h="file:///"}
x=3}else{h="file:///"}
x=2}a=h+C.a.H(a,r,c)
u=w.m(u,b)
z=x-b
q=j.j(q,z)
p=o.j(p,z)
c=a.length
b=0
t=7
s=7
r=7}else{z=J.t(r)
if(z.q(r,q))if(b===0&&y.q(c,a.length)){a=C.a.aM(a,r,q,"")}
q=j.j(q,1)
p=o.j(p,1)
c=y.j(c,1)}else{a=C.a.H(a,b,r)+"/"+C.a.H(a,q,c)
u=w.m(u,b)
t=n.m(t,b)
s=k.m(s,b)
r=z.m(r,b)
z=1-b
q=j.j(q,z)
p=o.j(p,z)
c=a.length
b=0}}l="file"}else
if(C.a.av(a,"http",b)){if(k.B(s,b)&&J.n(k.j(s,3),r)&&C.a.av(a,"80",k.j(s,1))){z=b===0&&y.q(c,a.length)
i=J.o(r)
if(z){a=C.a.aM(a,s,r,"")
r=i.m(r,3)
q=j.m(q,3)
p=o.m(p,3)
c=y.m(c,3)}else{a=C.a.H(a,b,s)+C.a.H(a,r,c)
u=w.m(u,b)
t=n.m(t,b)
s=k.m(s,b)
z=3+b
r=i.m(r,z)
q=j.m(q,z)

```

```

p=o.m(p,z)
c=a.length
b=0 } l="http" } else l=null
else
if(w.q(u,z)&&J.cm(a,"https",b)){if(k.B(s,b)&&J.n(k.j(s,4),r)&&J.cm(a,"443",k.j(s,1))){z=b===0&&y.q(c,J.y(a))
i=J.D(a)
g=J.o(r)
if(z){a=i.aM(a,s,r,"")
r=g.m(r,4)
q=j.m(q,4)
p=o.m(p,4)
c=y.m(c,3) } else {a=i.H(a,b,s)+C.a.H(a,r,c)
u=w.m(u,b)
t=n.m(t,b)
s=k.m(s,b)
z=4+b
r=g.m(r,z)
q=j.m(q,z)
p=o.m(p,z)
c=a.length
b=0 } } l="https" } else l=null
m=!0 } } } else l=null
if(m){if(b>0||J.E(c,J.y(a))){a=J.ap(a,b,c)
u=J.G(u,b)
t=J.G(t,b)
s=J.G(s,b)
r=J.G(r,b)
q=J.G(q,b)
p=J.G(p,b) } return new P.br(a,u,t,s,r,q,p,l,null) } return P.tH(a,b,c,u,t,s,r,q,p,l) },
r0:function(a,b,c){var z,y,x,w,v,u,t,s,r,q
z=new P.r1(a)
y=H.a6(4)
x=new Uint8Array(y)
for(w=b,v=w,u=0;t=J.o(w),t.u(w,c);w=t.j(w,1)){s=C.a.t(a,w)
if(s!==(46)){if((s^48)>9)z.$2("invalid character",w) } else {if(u===3)z.$2("IPv4 address should contain exactly 4
parts",w)
r=H.aA(C.a.H(a,v,w),null,null)
if(J.T(r,255))z.$2("each part must be in the range 0..255",v)
q=u+1
if(u>=y)return H.a(x,u)
x[u]=r
v=t.j(w,1)
u=q } } if(u!==(3))z.$2("IPv4 address should contain exactly 4 parts",c)
r=H.aA(C.a.H(a,v,c),null,null)
if(J.T(r,255))z.$2("each part must be in the range 0..255",v)
if(u>=y)return H.a(x,u)
x[u]=r
return x },

```

```

jg:function(a,b,c){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j
if(c==null)c=a.length
z=new P.r2(a)
y=new P.r3(a,z)
if(a.length<2)z.$1("address is too short")
x=[]
for(w=b,v=w,u=!1,t=!1;s=J.o(w),s.u(w,c);w=J.p(w,1)){r=C.a.t(a,w)
if(r===58){if(s.q(w,b)){w=s.j(w,1)
if(C.a.t(a,w)!==58)z.$2("invalid start colon.",w)
v=w}s=J.t(w)
if(s.q(w,v)){if(u)z.$2("only one wildcard `:` is allowed",w)
x.push(-1)
u=!0}else x.push(y.$2(v,w))
v=s.j(w,1)}else if(r===46)t=!0;if(x.length===0)z.$1("too few parts")
q=J.n(v,c)
p=J.n(C.c.gM(x),-1)
if(q&&!p)z.$2("expected a part after last `:`",c)
if(!q)if(!t)x.push(y.$2(v,c))
else{o=P.r0(a,v,c)
x.push(J.B(J.v(o[0],8),o[1]))
x.push(J.B(J.v(o[2],8),o[3]))if(u){if(x.length>7)z.$1("an address with a wildcard must have less than 7 parts")}else
if(x.length!==8)z.$1("an address without a wildcard must contain exactly 8 parts")
n=new Uint8Array(16)
for(w=0,m=0;w<x.length;++w){l=x[w]
z=J.t(l)
if(z.q(l,-1)){k=9-x.length
for(j=0;j<k;++j){if(m<0||m>=16)return H.a(n,m)
n[m]=0
z=m+1
if(z>=16)return H.a(n,z)
n[z]=0
m+=2} }else{y=z.n(l,8)
if(m<0||m>=16)return H.a(n,m)
n[m]=y
y=m+1
z=z.l(l,255)
if(y>=16)return H.a(n,y)
n[y]=z
m+=2} }return n},
ue:function(){ var z,y,x,w,v
z=P.ie(22,new P.ug(),!0,P.bp)
y=new P.uf(z)
x=new P.uh()
w=new P.ui()
v=y.$2(0,225)
x.$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!$&'()*+;,= ",1)
x.$3(v,".",14)
x.$3(v,":",34)

```

x.\$3(v,"/",3)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(14,225)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",1)
x.\$3(v,".",15)
x.\$3(v,":",34)
x.\$3(v,"/",234)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(15,225)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",1)
x.\$3(v,"%",225)
x.\$3(v,":",34)
x.\$3(v,"/",9)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(1,225)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",1)
x.\$3(v,":",34)
x.\$3(v,"/",10)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(2,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",139)
x.\$3(v,"/",131)
x.\$3(v,".",146)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(3,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",11)
x.\$3(v,"/",68)
x.\$3(v,".",18)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(4,229)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",5)
w.\$3(v,"AZ",229)
x.\$3(v,":",102)
x.\$3(v,"@",68)
x.\$3(v,"[",232)
x.\$3(v,"/",138)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(5,229)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;,=",5)
w.\$3(v,"AZ",229)
x.\$3(v,":",102)

x.\$3(v,"@",68)
x.\$3(v,"/",138)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(6,231)
w.\$3(v,"19",7)
x.\$3(v,"@",68)
x.\$3(v,"/",138)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(7,231)
w.\$3(v,"09",7)
x.\$3(v,"@",68)
x.\$3(v,"/",138)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
x.\$3(y.\$2(8,8),"j",5)
v=y.\$2(9,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;=",11)
x.\$3(v,".",16)
x.\$3(v,"/",234)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(16,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;=",11)
x.\$3(v,".",17)
x.\$3(v,"/",234)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(17,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;=",11)
x.\$3(v,"/",9)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(10,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;=",11)
x.\$3(v,".",18)
x.\$3(v,"/",234)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(18,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;=",11)
x.\$3(v,".",19)
x.\$3(v,"/",234)
x.\$3(v,"?",172)
x.\$3(v,"#",205)
v=y.\$2(19,235)
x.\$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!\$&'()*+;=",11)


```

x.$3(v,"/",234)
x.$3(v,"?",172)
x.$3(v,"#",205)
v=y.$2(11,235)
x.$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!$&'()*+;,=",11)
x.$3(v,"/",10)
x.$3(v,"?",172)
x.$3(v,"#",205)
v=y.$2(12,236)
x.$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!$&'()*+;,=",12)
x.$3(v,"?",12)
x.$3(v,"#",205)
v=y.$2(13,237)
x.$3(v,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-._~!$&'()*+;,=",13)
x.$3(v,"?",13)
w.$3(y.$2(20,245),"az",21)
v=y.$2(21,245)
w.$3(v,"az",21)
w.$3(v,"09",21)
x.$3(v,"+-.",21)
return z},
k1:function(a,b,c,d,e){var z,y,x,w,v,u,t
z=$.$get$k2()
if(typeof c!=="number")return H.i(c)
y=J.ab(a)
x=b
for(;x<c;++x){if(d>>>0!==(d||d>=z.length)return H.a(z,d)
w=z[d]
v=y.t(a,x)^96
u=J.j(w,v>95?31:v)
t=J.o(u)
d=t.l(u,31)
t=t.n(u,5)
if(t>>>0!==(t|t>=8)return H.a(e,t)
e[t]=x }return d},
b7:{"^":"d;"},
"+bool":0,
bi:{"^":"d;kb:a<,b",
q:function(a,b){if(b==null)return!1
if(!(b instanceof P.bi))return!1
return this.a===b.a&&this.b===b.b},
S:function(a,b){return C.d.S(this.a,b.gkb())},
ga1:function(a){var z=this.a
return(z^C.d.a_(z,30))&1073741823},
p:function(a){var z,y,x,w,v,u,t
z=P.hz(H.d2(this))
y=P.ba(H.iz(this))
x=P.ba(H.iv(this))

```

```

w=P.ba(H.iw(this))
v=P.ba(H.iy(this))
u=P.ba(H.iA(this))
t=P.hA(H.ix(this))
if(this.b)return z+"-"+y+"-"+x+" "+w+": "+v+": "+u+"."+t+"Z"
else return z+"-"+y+"-"+x+" "+w+": "+v+": "+u+"."+t},
hw:function(){var z,y,x,w,v,u,t
z=H.d2(this)>=-9999&&H.d2(this)<=9999?P.hz(H.d2(this)):P.n7(H.d2(this))
y=P.ba(H.iz(this))
x=P.ba(H.iv(this))
w=P.ba(H.iw(this))
v=P.ba(H.iy(this))
u=P.ba(H.iA(this))
t=P.hA(H.ix(this))
if(this.b)return z+"-"+y+"-"+x+"T"+w+": "+v+": "+u+"."+t+"Z"
else return z+"-"+y+"-"+x+"T"+w+": "+v+": "+u+"."+t},
K:function(a,b){return P.hy(C.d.j(this.a,b.gmH()),this.b)},
gll:function(){return this.a},
gm0:function(){if(this.b)return P.eU(0,0,0,0,0,0)
return P.eU(0,0,0,0,-H.az(this).getTimezoneOffset(),0)},
dw:function(a,b){var z=this.a
if(!(Math.abs(z)>864e13)){Math.abs(z)===864e13
z=!1}else z=!0
if(z)throw H.b(P.N(this.gll()))},
C:{
hB:function(a){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j,i
z=new H.eW("^[+-]?\d{4,6})-(\d\d)-?(\d\d)(?:[ T](\d\d)(?::(\d\d)(?::(\d\d)(?:\.\d{1,6}))?)?)?( ?[zZ]| ?([-+])(\d\d)(?::(\d\d)(?::(\d\d)(?:\.\d{1,6}))?)?)?( ?[zZ]| ?([-+])(\d\d)(?::(\d\d)(?::(\d\d)(?:\.\d{1,6}))?)?)??"$,H.dI("^[+-]?\d{4,6})-(\d\d)-?(\d\d)(?:[ T](\d\d)(?::(\d\d)(?::(\d\d)(?:\.\d{1,6}))?)?)?( ?[zZ]| ?([-+])(\d\d)(?::(\d\d)(?::(\d\d)(?:\.\d{1,6}))?)?)?( ?[zZ]| ?([-+])(\d\d)(?::(\d\d)(?::(\d\d)(?:\.\d{1,6}))?)?)??"$,1,1,!0,!1),null,null).kT(a)
if(z!=null){y=new P.n8()
x=z.b
if(1>=x.length)return H.a(x,1)
w=H.aA(x[1],null,null)
if(2>=x.length)return H.a(x,2)
v=H.aA(x[2],null,null)
if(3>=x.length)return H.a(x,3)
u=H.aA(x[3],null,null)
if(4>=x.length)return H.a(x,4)
t=y.$1(x[4])
if(5>=x.length)return H.a(x,5)
s=y.$1(x[5])
if(6>=x.length)return H.a(x,6)
r=y.$1(x[6])
if(7>=x.length)return H.a(x,7)
q=new P.n9().$1(x[7])
p=J.o(q)
o=p.aB(q,1000)

```

```

n=p.aV(q,1000)
p=x.length
if(8>=p)return H.a(x,8)
if(x[8]!=null){if(9>=p)return H.a(x,9)
p=x[9]
if(p!=null){m=J.n(p,"-")?-1:1
if(10>=x.length)return H.a(x,10)
l=H.aA(x[10],null,null)
if(11>=x.length)return H.a(x,11)
k=y.$1(x[11])
if(typeof l!="number")return H.i(l)
k=J.p(k,60*1)
if(typeof k!="number")return H.i(k)
s=J.G(s,m*k)}j=!0}else j=!1
i=H.pM(w,v,u,t,s,r,o+C.l.ht(n/1000),j)
if(i==null)throw H.b(new P.ai("Time out of range",a,null))
return P.hy(i,j)}else throw H.b(new P.ai("Invalid date format",a,null))},
hy:function(a,b){var z=new P.bi(a,b)
z.dw(a,b)
return z},
hz:function(a){var z,y
z=Math.abs(a)
y=a<0?"-":""
if(z>=1000)return""+a
if(z>=100)return y+"0"+H.k(z)
if(z>=10)return y+"00"+H.k(z)
return y+"000"+H.k(z)},
n7:function(a){var z,y
z=Math.abs(a)
y=a<0?"-":"+"
if(z>=1e5)return y+H.k(z)
return y+"0"+H.k(z)},
hA:function(a){if(a>=100)return""+a
if(a>=10)return"0"+a
return"00"+a},
ba:function(a){if(a>=10)return""+a
return"0"+a}},
n8:{"^":"m:17;"},
$1:function(a){if(a==null)return 0
return H.aA(a,null,null)},
n9:{"^":"m:17;"},
$1:function(a){var z,y,x,w
if(a==null)return 0
z=J.D(a)
z.gi(a)
for(y=0,x=0;x<6;++x){y*=10
w=z.gi(a)
if(typeof w!="number")return H.i(w)

```

```

if(x<w)y+=z.t(a,x)^48}return y}},
bv:{"^":"dm;"},
"+double":0,
aS:{"^":"d;bn:a<",
j:function(a,b){return new P.aS(this.a+b.gbn())},
m:function(a,b){return new P.aS(this.a-b.gbn())},
v:function(a,b){if(typeof b!=="number")return H.i(b)
return new P.aS(C.d.ht(this.a*b))},
aB:function(a,b){if(J.n(b,0))throw H.b(new P.o8())
if(typeof b!=="number")return H.i(b)
return new P.aS(C.d.aB(this.a,b))},
u:function(a,b){return this.a<b.gbn()},
B:function(a,b){return this.a>b.gbn()},
ae:function(a,b){return this.a<=b.gbn()},
J:function(a,b){return this.a>=b.gbn()},
q:function(a,b){if(b===null)return!1
if(!(b instanceof P.aS))return!1
return this.a===b.a},
ga1:function(a){return this.a&0x1FFFFFFF},
S:function(a,b){return C.d.S(this.a,b.gbn())},
p:function(a){var z,y,x,w,v
z=new P.nx()
y=this.a
if(y<0)return"-"+new P.aS(-y).p(0)
x=z.$1(C.d.aV(C.d.a0(y,6e7),60))
w=z.$1(C.d.aV(C.d.a0(y,1e6),60))
v=new P.nw().$1(C.d.aV(y,1e6))
return H.k(C.d.a0(y,36e8))+":"+H.k(x)+":"+H.k(w)+":"+H.k(v)},
c8:function(a){return new P.aS(Math.abs(this.a))},
au:function(a){return new P.aS(-this.a)},
C:{
eU:function(a,b,c,d,e,f){return new P.aS(864e8*a+36e8*b+6e7*e+1e6*f+1000*d+c)}}},
nw:{"^":"m:18;"},
$1:function(a){if(a>=1e5)return H.k(a)
if(a>=1e4)return"0"+H.k(a)
if(a>=1000)return"00"+H.k(a)
if(a>=100)return"000"+H.k(a)
if(a>=10)return"0000"+H.k(a)
return"00000"+H.k(a)}},
nx:{"^":"m:18;"},
$1:function(a){if(a>=10)return""+a
return"0"+a}},
ar:{"^":"d;"},
gaA:function(){return H.ah(this.$thrownJsError)}},
dN:{"^":"ar;"},
p:function(a){return"Throw of null."}},
bf:{"^":"ar;a,b,I:c>,ab:d>"},
gdK:function(){return"Invalid argument"+(!this.a?"(s)":")"},

```

```

gdJ:function(){return""},
p:function(a){var z,y,x,w,v,u
z=this.c
y=z!=null?" (+H.k(z)+)": ""
z=this.d
x=z==null?"": "+H.k(z)
w=this.gdK()+y+x
if(!this.a)return w
v=this.gdJ()
u=P.hR(this.b)
return w+v+": "+H.k(u)},
C:{
N:function(a){return new P.bf(!1,null,null,a)},
aL:function(a,b,c){return new P.bf(!0,a,b,c)},
h4:function(a){return new P.bf(!1,null,a,"Must not be null")}},
d3:{"^":"bf;e,f,a,b,c,d",
gdK:function(){return"RangeError"},
gdJ:function(){var z,y,x,w
z=this.e
if(z==null){z=this.f
y=z!=null?: "Not less than or equal to "+H.k(z): ""}else{x=this.f
if(x==null)y=": Not greater than or equal to "+H.k(z)
else{w=J.o(x)
if(w.B(x,z))y=": Not in range "+H.k(z)+".." +H.k(x)+", inclusive"
else y=w.u(x,z)?: "Valid value range is empty": "Only valid value is "+H.k(z)}return y},
C:{
iG:function(a){return new P.d3(null,null,!1,null,null,a)},
d4:function(a,b,c){return new P.d3(null,null,!0,a,b,"Value not in range")},
S:function(a,b,c,d,e){return new P.d3(b,c,!0,a,d,"Invalid value")},
iH:function(a,b,c,d,e){if(a<b||a>c)throw H.b(P.S(a,b,c,d,e))},
aF:function(a,b,c,d,e,f){var z
if(typeof a!="number")return H.i(a)
if(!(0>a)){if(typeof c!="number")return H.i(c)
z=a>c}else z=!0
if(z)throw H.b(P.S(a,0,c,"start",f))
if(b!=null){if(typeof b!="number")return H.i(b)
if(!(a>b)){if(typeof c!="number")return H.i(c)
z=b>c}else z=!0
if(z)throw H.b(P.S(b,a,c,"end",f))
return b}return c}}},
o7:{"^":"bf;e,i:f>,a,b,c,d",
gdK:function(){return"RangeError"},
gdJ:function(){if(J.E(this.b,0))return": index must not be negative"
var z=this.f
if(J.n(z,0))return": no indices are valid"
return": index should be less than "+H.k(z)},
C:{
a3:function(a,b,c,d,e){var z=e!=null?e:J.y(b)

```

```

return new P.o7(b,z,!0,a,c,"Index out of range"))}},
w:{"^":"ar;ab:a>"},
p:function(a){return"Unsupported operation: "+this.a}},
bq:{"^":"ar;ab:a>"},
p:function(a){var z=this.a
return z!=null?"UnimplementedError: "+H.k(z):"UnimplementedError"}},
I:{"^":"ar;ab:a>"},
p:function(a){return"Bad state: "+this.a}},
al:{"^":"ar;a"},
p:function(a){var z=this.a
if(z==null)return"Concurrent modification during iteration."
return"Concurrent modification during iteration: "+H.k(P.hR(z))+"."},
pH:{"^":"d;"},
p:function(a){return"Out of Memory"},
gaA:function(){return},
$isar:1},
iU:{"^":"d;"},
p:function(a){return"Stack Overflow"},
gaA:function(){return},
$isar:1},
mb:{"^":"ar;a"},
p:function(a){return"Reading static variable '"+this.a+"' during its initialization"}},
rI:{"^":"d;ab:a>"},
p:function(a){var z=this.a
if(z==null)return"Exception"
return"Exception: "+H.k(z)}},
ai:{"^":"d;ab:a>,b,c"},
p:function(a){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k
z=this.a
y=z!=null&&"!=="z?"FormatException: "+H.k(z):"FormatException"
x=this.c
w=this.b
if(typeof w!=="string")return x!=null?y+(" (at offset "+H.k(x)+")"):y
if(x!=null){z=J.o(x)
z=z.u(x,0)||z.B(x,J.y(w))}else z=!1
if(z)x=null
if(x==null){z=J.D(w)
if(J.T(z.gi(w),78))w=z.H(w,0,75)+"..."
return y+"\n"+H.k(w)}if(typeof x!=="number")return H.i(x)
z=J.D(w)
v=1
u=0
t=null
s=0
for(;s<x;++s){r=z.t(w,s)
if(r===10){if(u!=="s||t!=="!0)++v
u=s+1
t=!1}else if(r===13){++v

```

```

u=s+1
t=!0}}y=v>1?y+(" (at line "+v+", character "+H.k(x-u+1)+")\n"):y+(" (at character "+H.k(x+1)+")\n")
q=z.gi(w)
s=x
while(!0){p=z.gi(w)
if(typeof p!="number")return H.i(p)
if(!(s<p))break
r=z.t(w,s)
if(r===10||r===13){q=s
break}++s}p=J.o(q)
if(J.T(p.m(q,u),78))if(x-u<75){o=u+75
n=u
m=""
l="..."else{if(J.E(p.m(q,x),75)){n=p.m(q,75)
o=q
l=""}else{n=x-36
o=x+36
l="..."m="..."}else{o=q
n=u
m=""
l=""}k=z.H(w,n,o)
if(typeof n!="number")return H.i(n)
return y+m+k+l+"\n"+C.a.v(" ",x-n+m.length)+"^n"}},
o8:{"^":"d;"},
p:function(a){return"IntegerDivisionByZeroException"}},
nP:{"^":"d;I:a>,b"},
p:function(a){return"Expando:"+H.k(this.a)},
h:function(a,b){var z,y
z=this.b
if(typeof z!="string"){if(b==null||typeof b==="boolean"||typeof b==="number"||typeof
b==="string")H.x(P.aL(b,"Expandos are not allowed on strings, numbers, booleans or null",null))
return z.get(b)}y=H.fd(b,"expando$values")
return y==null?null:H.fd(y,z)},
k:function(a,b,c){var z,y
z=this.b
if(typeof z!="string")z.set(b,c)
else{y=H.fd(b,"expando$values")
if(y==null){y=new P.d()
H.iD(b,"expando$values",y)}H.iD(y,z,c)}}},
bk:{"^":"d;"},
q:{"^":"dm;"},
"+int":0,
e:{"^":"d;"},
be:function(a,b){return H.cv(this,b,H.a7(this,"e",0),null)},
aa:function(a,b){var z
for(z=this.gL(this);z.w();)if(J.n(z.gF(),b))return!0
return!1},
O:function(a,b){var z

```

```

for(z=this.gL(this);z.w();)b.$1(z.gF())},
an:function(a,b){return P.bm(this,b,H.a7(this,"e",0))},
az:function(a){return this.an(a,!0)},
gi:function(a){ var z,y
z=this.gL(this)
for(y=0;z.w();)++y
return y},
gG:function(a){return!this.gL(this).w()}},
gah:function(a){return!this.gG(this)},
aX:function(a,b){return H.fh(this,b,H.a7(this,"e",0))},
gM:function(a){ var z,y
z=this.gL(this)
if(!z.w())throw H.b(H.b2())
do y=z.gF()
while(z.w())
return y},
N:function(a,b){ var z,y,x
if(typeof b!=="number"||Math.floor(b)!==b)throw H.b(P.h4("index"))
if(b<0)H.x(P.S(b,0,null,"index",null))
for(z=this.gL(this),y=0;z.w();){x=z.gF()
if(b===y)return x;++y}throw H.b(P.a3(b,this,"index",null,y))},
p:function(a){return P.oY(this,"(",")")},
$ase:null},
dG:{"^":"d;"},
h:{"^":"d;",$ash:null,$isu:1,$ise:1,$ase:null},
"+List":0,
U:{"^":"d;",$asU:null},
x9:{"^":"d;"},
p:function(a){return"null"}},
"+Null":0,
dm:{"^":"d;"},
"+num":0,
d:{"^":";"},
q:function(a,b){return this===b},
ga1:function(a){return H.aM(this)},
p:function(a){return H.dO(this)},
toString:function(){return this.p(this)}},
f7:{"^":"d;"},
iR:{"^":"d;"},
bo:{"^":"d;"},
A:{"^":"d;"},
"+String":0,
aU:{"^":"d;bC:a<"},
gi:function(a){return this.a.length},
gG:function(a){return this.a.length===0},
gah:function(a){return this.a.length!===0},
dm:function(a,b){this.a+=H.k(b)},
aq:function(a){this.a+=H.dP(a)},

```



```

p:function(a){ var z=this.a
return z.charCodeAt(0)==0?z:z},
C:{
iW:function(a,b,c){ var z=J.aP(b)
if(!z.w())return a
if(c.length===0){do a+=H.k(z.gF())
while(z.w())}else{a+=H.k(z.gF())
for(;z.w();a=a+c+H.k(z.gF()))return a } }},
r1:{"^": "m:48;a",
$2:function(a,b){throw H.b(new P.ai("Illegal IPv4 address, "+a,this.a,b)) }},
r2:{"^": "m:20;a",
$2:function(a,b){throw H.b(new P.ai("Illegal IPv6 address, "+a,this.a,b))},
$1:function(a){return this.$2(a,null) }},
r3:{"^": "m:21;a,b",
$2:function(a,b){ var z,y
if(J.T(J.G(b,a),4))this.b.$2("an IPv6 part can only contain a maximum of 4 hex digits",a)
z=H.aA(C.a.H(this.a,a,b),16,null)
y=J.o(z)
if(y.u(z,0)||y.B(z,65535))this.b.$2("each part must be in the range of `0x0..0xFFFF`",a)
return z }},
e4:{"^": "d;c0:a<,b,c,d,e,f,r,x,y,z,Q,ch",
gcv:function(){return this.b},
gcg:function(a){ var z=this.c
if(z==null)return ""
if(J.ab(z).a7(z,"[]")return C.a.H(z,1,z.length-1)
return z},
gbT:function(a){ var z=this.d
if(z==null)return P.jL(this.a)
return z},
gam:function(a){return this.e},
gbw:function(a){ var z=this.f
return z==null?"":z},
gcY:function(){ var z=this.r
return z==null?"":z},
ju:function(a,b){ var z,y,x,w,v,u
for(z=0,y=0;C.a.av(b,"./",y);){y+=3;++z}x=C.a.cl(a,"/")
while(!0){if(!(x>0&&z>0))break
w=C.a.bP(a,"/",x-1)
if(w<0)break
v=x-w
u=v!==2
if(!u||v===3)if(C.a.t(a,w+1)===46)u=!u||C.a.t(a,w+2)===46
else u=!1
else u=!1
if(u)break;--z
x=w}return C.a.aM(a,x+1,null,C.a.ac(b,y-3*z))},
df:function(a){return this.bV(P.d8(a,0,null))},
bV:function(a){ var z,y,x,w,v,u,t,s

```

```

if(a.gc0().length!==(0)){z=a.gc0()
if(a.gcZ()){y=a.gcv()
x=a.gcg(a)
w=a.gcf()?a.gbT(a):null}else{y=""
x=null
w=null}v=P.cc(a.gam(a))
u=a.gbL()?a.gbw(a):null}else{z=this.a
if(a.gcZ()){y=a.gcv()
x=a.gcg(a)
w=P.jN(a.gcf()?a.gbT(a):null,z)
v=P.cc(a.gam(a))
u=a.gbL()?a.gbw(a):null}else{y=this.b
x=this.c
w=this.d
if(a.gam(a)=== ""){v=this.e
u=a.gbL()?a.gbw(a):this.f}else{if(a.gh9())v=P.cc(a.gam(a))
else{t=this.e
if(t.length===0)if(x==null)v=z.length===0?a.gam(a):P.cc(a.gam(a))
else v=P.cc("/") +a.gam(a))
else{s=this.ju(t,a.gam(a))
v=z.length!==(0)||x!=null||C.a.a7(t,"/")==P.cc(s):P.jR(s)}}u=a.gbL()?a.gbw(a):null}}return new
P.e4(z,y,x,w,v,u,a.gem()?a.gcY():null,null,null,null,null,null),
gcZ:function(){return this.c!=null},
gcf:function(){return this.d!=null},
gbL:function(){return this.f!=null},
gem:function(){return this.r!=null},
gh9:function(){return C.a.a7(this.e,"/")==},
gW:function(a){return this.a=== "data"?P.r_(this):null},
p:function(a){var z=this.y
if(z==null){z=this.dR()
this.y=z}return z},
dR:function(){var z,y,x,w
z=this.a
y=z.length!==(0)?H.k(z)+":":""
x=this.c
w=x==null
if(!w||C.a.a7(this.e,"/")==z=== "file"){z=y+"/"
y=this.b
if(y.length!==(0))z=z+y+"@"
if(!w)z+=H.k(x)
y=this.d
if(y!=null)z=z+""+H.k(y)}else z=y
z+=this.e
y=this.f
if(y!=null)z=z+""+H.k(y)
y=this.r
if(y!=null)z=z+""+H.k(y)
return z.charCodeAt(0)==0?z:z},

```

```

q:function(a,b){ var z,y,x
if(b==null)return!1
if(this===b)return!0
z=J.t(b)
if(!z.$isfl){y=this.a
x=b.gc0()
if(y==null?x==null:y===x)if(this.c!=null===b.gcZ())if(this.b===b.gcv()){y=this.gcg(this)
x=z.gcg(b)
if(y==null?x==null:y===x)if(J.n(this.gbT(this),z.gbT(b)))if(this.e===z.gam(b)){y=this.f
x=y==null
if(!x===b.gbL()){if(x)y=""
if(y===z.gbW(b)){z=this.r
y=z==null
if(!y===b.gem()){if(y)z=""
z=z===b.gcY()}else z=!1}else z=!1}else z=!1}else z=!1
else z=!1
else z=!1}else z=!1
else z=!1
else z=!1
return z}return!1},
gal:function(a){ var z=this.z
if(z==null){z=this.y
if(z==null){z=this.dR()
this.y=z}z=J.ao(z)
this.z=z}return z},
$isfl:1,
C:{
tH:function(a,b,c,d,e,f,g,h,i,j){ var z,y,x,w,v,u,t
if(j==null){z=J.o(d)
if(z.B(d,b))j=P.tO(a,b,d)
else{if(z.q(d,b))P.cF(a,b,"Invalid empty scheme")
j=""}}z=J.o(e)
if(z.B(e,b)){y=J.p(d,3)
x=J.E(y,e)?P.tP(a,y,z.m(e,1)):""
w=P.tK(a,e,f,!1)
z=J.am(f)
v=J.E(z.j(f,1),g)?P.jN(H.aA(J.ap(a,z.j(f,1),g),null,new P.uy(a,f)),j):null}else{x=""
w=null
v=null}u=P.tL(a,g,h,null,j,w!=null)
z=J.o(h)
t=z.u(h,i)?P.tN(a,z.j(h,1),i,null):null
z=J.o(i)
return new P.e4(j,x,w,v,u,t,z.u(i,c)?P.tJ(a,z.j(i,1),c):null,null,null,null,null,null)},
jL:function(a){if(a==="http")return 80
if(a==="https")return 443
return 0},
cF:function(a,b,c){throw H.b(new P.ai(c,a,b))},
jN:function(a,b){if(a!=null&&J.n(a,P.jL(b)))return

```

```

return a},
tK:function(a,b,c,d){ var z,y,x
if(a==null)return
z=J.t(b)
if(z.q(b,c))return""
if(J.ab(a).t(a,b)===91){y=J.o(c)
if(C.a.t(a,y.m(c,1))!==93)P.cF(a,b,"Missing end `]` to match `[` in host")
P.jg(a,z.j(b,1),y.m(c,1))
return C.a.H(a,b,c).toLowerCase()}for(x=b;z=J.o(x),z.u(x,c);x=z.j(x,1))if(C.a.t(a,x)===58){P.jg(a,b,c)
return "["+a+""]return P.tR(a,b,c)},
tR:function(a,b,c){ var z,y,x,w,v,u,t,s,r,q,p
for(z=b,y=z,x=null,w=!0;v=J.o(z),v.u(z,c);){u=C.a.t(a,z)
if(u===37){t=P.jQ(a,z,!0)
s=t==null
if(s&&w){z=v.j(z,3)
continue}if(x==null)x=new P.aU("")
r=C.a.H(a,y,z)
if(!w)r=r.toLowerCase()
x.a=x.a+r
if(s){t=C.a.H(a,z,v.j(z,3))
q=3}else if(t=="%"){t="%25"
q=1}else q=3
x.a+=t
z=v.j(z,q)
y=z
w=!0}else{if(u<127){s=u>>>4
if(s>=8)return H.a(C.J,s)
s=(C.J[s]&C.b.aQ(1,u&15))!==0}else s=!1
if(s){if(w&&65<=u&&90>=u){if(x==null)x=new P.aU("")
if(J.E(y,z)){s=C.a.H(a,y,z)
x.a=x.a+s
y=z}w=!1}z=v.j(z,1)}else{if(u<=93){s=u>>>4
if(s>=8)return H.a(C.q,s)
s=(C.q[s]&C.b.aQ(1,u&15))!==0}else s=!1
if(s)P.cF(a,z,"Invalid character")
else{if((u&64512)===55296&&J.E(v.j(z,1),c)){p=C.a.t(a,v.j(z,1))
if((p&64512)===56320){u=(65536|(u&1023)<<10|p&1023)>>>0
q=2}else q=1}else q=1
if(x==null)x=new P.aU("")
r=C.a.H(a,y,z)
if(!w)r=r.toLowerCase()
x.a=x.a+r
x.a+=P.jM(u)
z=v.j(z,q)
y=z}}}}if(x==null)return C.a.H(a,b,c)
if(J.E(y,c)){r=C.a.H(a,y,c)
x.a+=!w?r.toLowerCase():r}v=x.a
return v.charCodeAt(0)==0?v:v},

```

```

tO:function(a,b,c){var z,y,x,w,v
if(b===c)return""
z=J.ab(a).t(a,b)|32
if(!(97<=z&&z<=122))P.cF(a,b,"Scheme not starting with alphabetic character")
if(typeof c!=="number")return H.i(c)
y=b
x=!1
for(;y<c;++y){w=C.a.t(a,y)
if(w<128){v=w>>>4
if(v>=8)return H.a(C.H,v)
v=(C.H[v]&C.b.aQ(1,w&15))!:=0}else v=!1
if(!v)P.cF(a,y,"Illegal scheme character")
if(65<=w&&w<=90)x=!0}a=C.a.H(a,b,c)
return P.tl(x?a.toLowerCase():a)},
tl:function(a){if(a==="http")return"http"
if(a==="file")return"file"
if(a==="https")return"https"
if(a==="package")return"package"
return a},
tP:function(a,b,c){if(a==null)return""
return P.e5(a,b,c,C.ai)},
tL:function(a,b,c,d,e,f){var z,y,x,w
z=e==="file"
y=z|f
x=a==null
if(x&&!0)return z?"/":" "
x=!x
x
w=x?P.e5(a,b,c,C.aj):C.t.be(d,new P.tM()).d4(0,"/")
if(w.length===0){if(z)return"/"}else if(y&&!C.a.a7(w,"/"))w="/" +w
return P.tQ(w,e,f)},
tQ:function(a,b,c){if(b.length===0&&!c&&!C.a.a7(a,"/"))return P.jR(a)
return P.cc(a)},
tN:function(a,b,c,d){if(a!=null)return P.e5(a,b,c,C.G)
return},
tJ:function(a,b,c){if(a==null)return
return P.e5(a,b,c,C.G)},
jQ:function(a,b,c){var z,y,x,w,v,u,t
z=J.am(b)
if(J.a8(z.j(b,2),a.length))return"% "
y=C.a.t(a,z.j(b,1))
x=C.a.t(a,z.j(b,2))
w=P.jS(y)
v=P.jS(x)
if(w<0||v<0)return"% "
u=w*16+v
if(u<127){t=C.b.a_(u,4)
if(t>=8)return H.a(C.I,t)

```

```

t=(C.I[t]&C.b.aQ(1,u&15))!==0}else t=!1
if(t)return H.dP(c&&65<=u&&90>=u?(u|32)>>>0:u)
if(y>=97||x>=97)return C.a.H(a,b,z,j(b,3)).toUpperCase()
return},
jS:function(a){ var z,y
z=a^48
if(z<=9)return z
y=a|32
if(97<=y&&y<=102)return y-87
return-1},
jM:function(a){ var z,y,x,w,v,u,t,s
if(a<128){z=new Array(3)
z.fixed$length=Array
z[0]=37
z[1]=C.a.t("0123456789ABCDEF",a>>>4)
z[2]=C.a.t("0123456789ABCDEF",a&15)}else{if(a>2047)if(a>65535){y=240
x=4}else{y=224
x=3}else{y=192
x=2}w=3*x
z=new Array(w)
z.fixed$length=Array
for(v=0;--x,x>=0;y=128){u=C.b.k_(a,6*x)&63|y
if(v>=w)return H.a(z,v)
z[v]=37
t=v+1
s=C.a.t("0123456789ABCDEF",u>>>4)
if(t>=w)return H.a(z,t)
z[t]=s
s=v+2
t=C.a.t("0123456789ABCDEF",u&15)
if(s>=w)return H.a(z,s)
z[s]=t
v+=3}return P.c6(z,0,null)},
e5:function(a,b,c,d){ var z,y,x,w,v,u,t,s,r,q
for(z=J.ab(a),y=b,x=y,w=null;v=J.o(y),v.u(y,c);){u=z.t(a,y)
if(u<127){t=u>>>4
if(t>=8)return H.a(d,t)
t=(d[t]&C.b.aQ(1,u&15))!==0}else t=!1
if(t)y=v.j(y,1)
else{if(u===37){s=P.jQ(a,y,11)
if(s===null){y=v.j(y,3)
continue}if("%"===s){s="%25"
r=1}else r=3}else{if(u<=93){t=u>>>4
if(t>=8)return H.a(C.q,t)
t=(C.q[t]&C.b.aQ(1,u&15))!==0}else t=!1
if(t){P.cF(a,y,"Invalid character")
s=null
r=null}else{if((u&64512)===55296)if(J.E(v.j(y,1),c)){q=C.a.t(a,v.j(y,1))

```

```

if((q&64512)===56320){u=(65536|(u&1023)<<10|q&1023)>>>0
r=2}else r=1 }else r=1
else r=1
s=P.jM(u) }if(w===null)w=new P.aU("")
t=C.a.H(a,x,y)
w.a=w.a+t
w.a+=H.k(s)
y=v.j(y,r)
x=y }if(w===null)return z.H(a,b,c)
if(J.E(x,c))w.a+=z.H(a,x,c)
z=w.a
return z.charCodeAt(0)===0?z:z},
jO:function(a){if(C.a.a7(a,".")return!0
return C.a.d_(a,"/")!==-1},
cc:function(a){ var z,y,x,w,v,u,t
if(!P.jO(a))return a
z=[]
for(y=a.split("/"),x=y.length,w=!1,v=0;v<y.length;y.length===x||(0,H.an)(y),++v){u=y[v]
if(J.n(u,"..")){t=z.length
if(t!==0){if(0>=t)return H.a(z,-1)
z.pop()
if(z.length===0)z.push("")}w=!0}else if("."===u)w=!0
else{z.push(u)
w=!1} }if(w)z.push("")
return C.c.d4(z,"/")},
jR:function(a){ var z,y,x,w,v,u
if(!P.jO(a))return a
z=[]
for(y=a.split("/"),x=y.length,w=!1,v=0;v<y.length;y.length===x||(0,H.an)(y),++v){u=y[v]
if(".."===u)if(z.length!==0&&!J.n(C.c.gM(z),"..")){if(0>=z.length)return H.a(z,-1)
z.pop()
w=!0}else{z.push("..")
w=!1}else if("."===u)w=!0
else{z.push(u)
w=!1} }y=z.length
if(y!==0)if(y===1){if(0>=y)return H.a(z,0)
y=J.h_(z[0])===!0}else y=!1
else y=!0
if(y)return "/"
if(w||J.n(C.c.gM(z),"..")z.push("")
return C.c.d4(z,"/")},
tS:function(a,b,c,d){ var z,y,x,w,v,u,t
if(c===C.r&&$.$.get$P().b.test(H.be(b)))return b
z=new P.aU("")
y=c.gbI().a4(b)
for(x=y.length,w=0,v="";w<x;++w){u=y[w]
if(u<128){t=u>>>4
if(t>=8)return H.a(a,t)

```

```

t=(a[t]&C.b.aQ(1,u&15))!==(0)}else t=!1
if(t)v=z.a+=H.dP(u)
else if(d&&u===32){v+="+"
z.a=v}else{v+="% "
z.a=v
v+="0123456789ABCDEF"[u>>>4&15]
z.a=v
v+="0123456789ABCDEF"[u&15]
z.a=v}}return v.charCodeAt(0)==0?v:v}},
uy:{"^":"m:1;a,b",
$1:function(a){throw H.b(new P.ai("Invalid port",this.a,J.p(this.b,1)))}},
tM:{"^":"m:1;",
$1:function(a){return P.tS(C.ak,a,C.r,!1)}},
qZ:{"^":"d;a,b,c",
ghD:function(){var z,y,x,w,v,u
z=this.c
if(z!=null)return z
z=this.b
if(0>=z.length)return H.a(z,0)
y=this.a
z=z[0]+1
x=J.D(y)
w=x.bM(y,"?",z)
if(w>=0){v=x.ac(y,w+1)
u=w}else{v=null
u=null}z=new P.e4("data","",null,null,x.H(y,z,u),v,null,null,null,null,null)
this.c=z
return z},
p:function(a){var z,y
z=this.b
if(0>=z.length)return H.a(z,0)
y=this.a
return z[0]===-1?"data:"+H.k(y):y},
C:{
r_:function(a){var z
if(a.a!=="data")throw H.b(P.aL(a,"uri","Scheme must be 'data'"))
if(a.c!=null)throw H.b(P.aL(a,"uri","Data uri must not have authority"))
if(a.r!=null)throw H.b(P.aL(a,"uri","Data uri must not have a fragment part"))
if(a.f==null)return P.dZ(a.e,0,a)
z=a.y
if(z==null){z=a.dR()
a.y=z}return P.dZ(z,5,a)},
dZ:function(a,b,c){var z,y,x,w,v,u,t,s
z=[b-1]
y=J.D(a)
x=b
w=-1
v=null

```



```

while(!0){u=y.gi(a)
if(typeof u!="number")return H.i(u)
if(!(x<u))break
c$0:{v=y.t(a,x)
if(v===44||v===59)break
if(v===47){if(w<0){w=x
break c$0}throw H.b(new P.ai("Invalid MIME type",a,x))}++x}if(w<0&&w>b)throw H.b(new P.ai("Invalid
MIME type",a,x))
for(;v!==44;){z.push(x);++x
t=-1
while(!0){u=y.gi(a)
if(typeof u!="number")return H.i(u)
if(!(x<u))break
v=y.t(a,x)
if(v===61){if(t<0)t=x}else if(v===59||v===44)break;++x}if(t>=0)z.push(t)
else{s=C.c.gM(z)
if(v!==44||x!==s+7||!y.av(a,"base64",s+1))throw H.b(new P.ai("Expecting '='",a,x))
break}}z.push(x)
return new P.qZ(a,z,c)}}},
ug:{"^":"m:1;"},
$1:function(a){return new Uint8Array(H.a6(96))}},
uf:{"^":"m:22;a"},
$2:function(a,b){var z=this.a
if(a>=z.length)return H.a(z,a)
z=z[a]
J.kK(z,0,96,b)
return z}},
uh:{"^":"m:16;"},
$3:function(a,b,c){var z,y,x
for(z=b.length,y=J.au(a),x=0;x<z;++x)y.k(a,C.a.t(b,x)^96,c)}},
ui:{"^":"m:16;"},
$3:function(a,b,c){var z,y,x
for(z=C.a.t(b,0),y=C.a.t(b,1),x=J.au(a);z<=y;++z)x.k(a,(z^96)>>>0,c)}},
br:{"^":"d;a,b,c,d,e,f,r,x,y"},
gcZ:function(){return J.T(this.c,0)},
gcf:function(){return J.T(this.c,0)&&J.E(J.p(this.d,1),this.e)},
gbL:function(){return J.E(this.f,this.r)},
gem:function(){return J.E(this.r,J.y(this.a))},
gh9:function(){return J.cm(this.a,"/",this.e)},
gc0:function(){var z,y,x
z=this.b
y=J.o(z)
if(y.ae(z,0))return""
x=this.x
if(x!=null)return x
if(y.q(z,4)&&J.ax(this.a,"http")){this.x="http"
z="http"}else if(y.q(z,5)&&J.ax(this.a,"https")){this.x="https"
z="https"}else if(y.q(z,4)&&J.ax(this.a,"file")){this.x="file"

```

```

z="file"}else if(y.q(z,7)&&J.ax(this.a,"package")){this.x="package"
z="package"}else{z=J.ap(this.a,0,z)
this.x=z}return z},
gcv:function(){var z,y,x,w
z=this.c
y=this.b
x=J.am(y)
w=J.o(z)
return w.B(z,x,j(y,3))?J.ap(this.a,x,j(y,3),w.m(z,1)):""},
gcg:function(a){var z=this.c
return J.T(z,0)?J.ap(this.a,z,this.d)}},
gbT:function(a){var z,y
if(this.gcf())return H.aA(J.ap(this.a,J.p(this.d,1),this.e),null,null)
z=this.b
y=J.t(z)
if(y.q(z,4)&&J.ax(this.a,"http"))return 80
if(y.q(z,5)&&J.ax(this.a,"https"))return 443
return 0},
gam:function(a){return J.ap(this.a,this.e,this.f)},
gbw:function(a){var z,y,x
z=this.f
y=this.r
x=J.o(z)
return x.u(z,y)?J.ap(this.a,x,j(z,1),y)}},
gcY:function(){var z,y,x,w
z=this.r
y=this.a
x=J.D(y)
w=J.o(z)
return w.u(z,x,gi(y))?x.ac(y,w.j(z,1)):""},
fj:function(a){var z=J.p(this.d,1)
return J.n(J.p(z,a.length),this.e)&&J.cm(this.a,a,z)},
lS:function(){var z,y,x
z=this.r
y=this.a
x=J.D(y)
if(!J.E(z,x,gi(y)))return this
return new P.br(x.H(y,0,z),this.b,this.c,this.d,this.e,this.f,z,this.x,null)},
df:function(a){return this.bV(P.d8(a,0,null))},
bV:function(a){if(a instanceof P.br)return this.k0(this,a)
return this.e1().bV(a)},
k0:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o
z=b.b
y=J.o(z)
if(y.B(z,0))return b
x=b.c
w=J.o(x)
if(w.B(x,0)){v=a.b

```

```

u=J.o(v)
if(!u.B(v,0))return b
if(u.q(v,4)&&J.ax(a.a,"file"))t=!J.n(b.e,b.f)
else if(u.q(v,4)&&J.ax(a.a,"http"))t=!b.fj("80")
else t=(u.q(v,5)&&J.ax(a.a,"https"))||b.fj("443")
if(t){s=u.j(v,1)
return new P.br(J.ap(a.a,0,u.j(v,1))+J.bV(b.a,y.j(z,1)),v,w.j(x,s),J.p(b.d,s),J.p(b.e,s),J.p(b.f,s),J.p(b.r,s),a.x,null)}else
return this.e1().bV(b)}r=b.e
z=b.f
if(J.n(r,z)){y=b.r
x=J.o(z)
if(x.u(z,y)){w=a.f
s=J.G(w,z)
return new P.br(J.ap(a.a,0,w)+J.bV(b.a,z),a.b,a.c,a.d,a.e,x.j(z,s),J.p(y,s),a.x,null)}z=b.a
x=J.D(z)
w=J.o(y)
if(w.u(y,x.gi(z))){v=a.r
s=J.G(v,y)
return new P.br(J.ap(a.a,0,v)+x.ac(z,y),a.b,a.c,a.d,a.e,a.f,w.j(y,s),a.x,null)}return a.lS()}y=b.a
if(J.ab(y).av(y,"/",r)){x=a.e
s=J.G(x,r)
return new P.br(J.ap(a.a,0,x)+C.a.ac(y,r),a.b,a.c,a.d,x,J.p(z,s),J.p(b.r,s),a.x,null)}x=a.e
q=a.f
w=J.t(x)
if(w.q(x,q)&&J.T(a.c,0)){for(;C.a.av(y,"./",r);)r=J.p(r,3)
s=J.p(w.m(x,r),1)
return new P.br(J.ap(a.a,0,x)+"/"+C.a.ac(y,r),a.b,a.c,a.d,x,J.p(z,s),J.p(b.r,s),a.x,null)}w=a.a
if(J.ab(w).av(w,"./",x))return this.e1().bV(b)
p=1
while(!0){v=J.am(r)
if(!(J.ci(v.j(r,3),z)&&C.a.av(y,"./",r)))break
r=v.j(r,3);++p}for(o="";v=J.o(q),v.B(q,x);){q=v.m(q,1)
if(C.a.t(w,q)===47){--p
if(p===0){o="/"
break}o="/"}}v=J.t(q)
if(v.q(q,0)&&!C.a.av(w,"/",x))o=""
s=J.p(v.m(q,r),o.length)
return new P.br(C.a.H(w,0,q)+o+C.a.ac(y,r),a.b,a.c,a.d,x,J.p(z,s),J.p(b.r,s),a.x,null)},
gW:function(a){return},
ga1:function(a){var z=this.y
if(z==null){z=J.ao(this.a)
this.y=z}return z},
q:function(a,b){var z
if(b==null)return!1
if(this===b)return!0
z=J.t(b)
if(!z.$isfl)return J.n(this.a,z.p(b))
return!1},

```

```

e1:function(){ var z,y,x,w,v,u,t,s
z=this.gc0()
y=this.gcv()
x=this.c
w=J.o(x)
if(w.B(x,0))x=w.B(x,0)?J.ap(this.a,x,this.d):""
else x=null
w=this.gcf()?this.gbT(this):null
v=this.a
u=this.f
t=J.ap(v,this.e,u)
s=this.r
u=J.E(u,s)?this.gbw(this):null
return new P.e4(z,y,x,w,t,u,J.E(s,v.length)?this.gcY():null,null,null,null,null,null)},
p:function(a){return this.a},
$isfl:1 }},[",",",",W,{"^":",",
o3:function(a,b,c,d,e,f,g,h){ var z,y,x
z=H.f(new P.aG(H.f(new P.R(0,$.z,null),[W.cs])),[W.cs])
y=new XMLHttpRequest()
C.p.dc(y,b,a,!0)
y.withCredentials=!1
y.overrideMimeType(c)
x=H.f(new W.b4(y,"load",!1),[H.J(C.x,0)])
H.f(new W.aH(0,x.a,x.b,W.al(new W.o4(z,y)),!1),[H.J(x,0)].ao()
x=H.f(new W.b4(y,"error",!1),[H.J(C.w,0)])
H.f(new W.aH(0,x.a,x.b,W.al(z.gfY()),!1),[H.J(x,0)].ao()
y.send(g)
return z.a },
re:function(a,b){return new WebSocket(a)},
bO:function(a,b){a=536870911&a+b
a=536870911&a+((524287&a)<<10>>>0)
return a^a>>>6},
jz:function(a){a=536870911&a+((67108863&a)<<3>>>0)
a^=a>>>11
return 536870911&a+((16383&a)<<15>>>0)},
fD:function(a){ var z
if(a==null)return
if("postMessage" in a){z=W.rC(a)
if(!J.t(z).$isP)return z
return}else return a},
e8:function(a){ var z
if(!J.t(a).$ishF)return a
z=new P.d9([],[],!1)
z.c=!0
return z.aN(a)},
aI:function(a){ var z=$.z
if(z===C.i)return a
return z.fT(a,!0)},

```

```

aa:{"^":"aq;","% ":"HTMLAppletElement|HTMLBRElement|HTMLBaseElement|HTMLCanvasElement|HTMLContentElement|HTMLDListElement|HTMLDataListElement|HTMLDirectoryElement|HTMLFontElement|HTMLFrameElement|HTMLHRElement|HTMLHeadElement|HTMLHeadingElement|HTMLHtmlElement|HTMLLabelElement|HTMLLegendElement|HTMLLinkElement|HTMLMarqueeElement|HTMLMenuElement|HTMLMenuItemElement|HTMLModElement|HTMLOLListElement|HTMLOptGroupElement|HTMLParagraphElement|HTMLPictureElement|HTMLPreElement|HTMLQuoteElement|HTMLScriptElement|HTMLShadowElement|HTMLSourceElement|HTMLSpanElement|HTMLStyleElement|HTMLTableCaptionElement|HTMLTableCellElement|HTMLTableColElement|HTMLTableDataCellElement|HTMLTableElement|HTMLTableHeaderCellElement|HTMLTableRowElement|HTMLTableSectionElement|HTMLTemplateElement|HTMLTitleElement|HTMLTrackElement|HTMLULListElement|HTMLUnknownElement;HTMLElement"},
vq:{"^":"aa;"},
p:function(a){return String(a)},
$isl:1,
"% ":"HTMLAnchorElement"},
vs:{"^":"P;"},
V:function(a){return a.cancel()},
"% ":"Animation"},
vu:{"^":"ac;ab:message=","% ":"ApplicationCacheErrorEvent"},
vv:{"^":"aa;"},
p:function(a){return String(a)},
$isl:1,
"% ":"HTMLAreaElement"},
vy:{"^":"P;i:length=","% ":"AudioTrackList"},
vz:{"^":"P;bQ:level=","% ":"BatteryManager"},
dr:{"^":"I;",$isdr:1,$isd:1,"% ":"Blob"},
vA:{"^":"I;I:name=","% ":"BluetoothDevice"},
vB:{"^":"I;cW:connected=","% ":"BluetoothGATTRemoteServer"},
vC:{"^":"aa;",$isP:1,$isl:1,"% ":"HTMLBodyElement"},
vD:{"^":"aa;I:name=,a6:value=","% ":"HTMLButtonElement"},
vE:{"^":"I;"},
aH:function(a){return a.save()},
"% ":"CanvasRenderingContext2D"},
vF:{"^":"W;W:data%,i:length=",$isl:1,"% ":"CDATASection|CharacterData|Comment|ProcessingInstruction|Text"},
ey:{"^":"ac;",$isey:1,$isac:1,$isd:1,"% ":"CloseEvent"},
vG:{"^":"dY;W:data=","% ":"CompositionEvent"},
vH:{"^":"P;",$isP:1,$isl:1,"% ":"CompositorWorker"},
vI:{"^":"I;I:name=","% ":"Credential|FederatedCredential|PasswordCredential"},
vJ:{"^":"bh;I:name=","% ":"CSSKeyframesRule|MozCSSKeyframesRule|WebKitCSSKeyframesRule"},
bh:{"^":"I;",$isd:1,"% ":"CSSCharsetRule|CSSFontFaceRule|CSSGroupingRule|CSSImportRule|CSSKeyframeRule|CSSMediaRule|CSSPageRule|CSSStyleRule|CSSSupportsRule|CSSViewportRule|MozCSSKeyframeRule|WebKitCSSKeyframeRule;CSSRule"},
vK:{"^":"o9;i:length=","% ":"CSS2Properties|CSSStyleDeclaration|MSSStyleCSSProperties"},
o9:{"^":"I+m9;"},
m9:{"^":"d;"},
n6:{"^":"I;",$isn6:1,$isd:1,"% ":"DataTransferItem"},
vQ:{"^":"I;i:length="},
fN:function(a,b,c){return a.add(b,c)},
K:function(a,b){return a.add(b)},

```

```

h:function(a,b){return a[b]},
"%":"DataTransferItemList"},
vS:{"^":"aa;",
dc:function(a,b,c,d){return a.open.$3$async(b,c,d)},
"%":"HTMLDetailsElement"},
vT:{"^":"l;E:x=","%":"DeviceAcceleration"},
vU:{"^":"ac;a6:value=","%":"DeviceLightEvent"},
vW:{"^":"aa;",
dc:function(a,b,c,d){return a.open.$3$async(b,c,d)},
"%":"HTMLDialogElement"},
nh:{"^":"aa;","%":"HTMLDivElement"},
hF:{"^":"W;",$ishF:1,"%":"Document|HTMLDocument|XMLDocument"},
vX:{"^":"W;";
gbH:function(a){if(a._docChildren==null)a._docChildren=new P.hY(a,new W.jq(a))
return a._docChildren},
$isl:1,
"%":"DocumentFragment|ShadowRoot"},
vY:{"^":"l;ab:message=,I:name=","%":"DOMError|FileError"},
vZ:{"^":"l;ab:message=";
gI:function(a){var z=a.name
if(P.hE()===!0&&z=== "SECURITY_ERR")return "SecurityError"
if(P.hE()===!0&&z=== "SYNTAX_ERR")return "SyntaxError"
return z},
p:function(a){return String(a)},
"%":"DOMException"},
w_:{"^":"ni;";
gE:function(a){return a.x},
"%":"DOMPoint"},
ni:{"^":"l;";
gE:function(a){return a.x},
"%":"DOMPointReadOnly"},
nj:{"^":"l;";
p:function(a){return "Rectangle (" +H.k(a.left)+", "+H.k(a.top)+") "+H.k(this.gbz(a))+ " x "+H.k(this.gbu(a))},
q:function(a,b){var z
if(b==null)return !1
z=J.t(b)
if(!z.$isaN)return !1
return a.left===z.ges(b)&&a.top===z.geI(b)&&this.gbz(a)===z.gbz(b)&&this.gbu(a)===z.gbu(b)},
ga1:function(a){var z,y,x,w
z=a.left
y=a.top
x=this.gbz(a)
w=this.gbu(a)
return W.jz(W.bO(W.bO(W.bO(W.bO(0,z&0x1FFFFFFF),y&0x1FFFFFFF),x&0x1FFFFFFF),w&0x1FFFFFFF))),
gbu:function(a){return a.height},
ges:function(a){return a.left},
geI:function(a){return a.top},
gbz:function(a){return a.width},

```



```

gL:function(a){var z=this.az(this)
return new J.cN(z,z.length,0,null)},
P:function(a,b,c,d,e){throw H.b(new P.bq(null))},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},
aM:function(a,b,c,d){throw H.b(new P.bq(null))},
ak:function(a,b,c,d){throw H.b(new P.bq(null))},
Y:function(a,b){var z
if(!J.t(b).$isaq){z=this.a
if(b.parentNode===z){z.removeChild(b)
return!0}}return!1},
b3:function(a){var z=this.gM(this)
this.a.removeChild(z)
return z},
gM:function(a){var z=this.a.lastElementChild
if(z===null)throw H.b(new P.I("No elements"))
return z},
$asbc:function(){return[W.aq]},
$ash:function(){return[W.aq]},
$ase:function(){return[W.aq]}},
aq:{"^":"W;"},
gfS:function(a){return new W.rE(a)},
gbH:function(a){return new W.rz(a,a.children)},
p:function(a){return a.localName},
ghj:function(a){return H.f(new W.jw(a,"click",!1),[H.J(C.v,0)])},
$isaq:1,
$isW:1,
$isd:1,
$isl:1,
$isP:1,
"% ":"Element"},
w4:{"^":"aa;I:name=","% ":"HTMLEmbedElement"},
hQ:{"^":"l;I:name="},
j3:function(a,b,c,d,e){return a.copyTo(b,d,H.aC(e,1),H.aC(c,1))},
ky:function(a,b,c){var z=H.f(new P.aG(H.f(new P.R(0,$.z,null),[W.hQ])),[W.hQ])
this.j3(a,b,new W.nK(z),c,new W.nL(z))
return z.a},
b0:function(a,b){return this.ky(a,b,null)},
jS:function(a,b,c){return a.remove(H.aC(b,0),H.aC(c,1))},
cp:function(a){var z=H.f(new P.aG(H.f(new P.R(0,$.z,null),[null])),[null])
this.jS(a,new W.nM(z),new W.nN(z))
return z.a},
$isd:1,
"% ":"DirectoryEntry|Entry|FileEntry"},
nL:{"^":"m:1;a"},
$1:function(a){this.a.aj(0,a)},
nK:{"^":"m:1;a"},
$1:function(a){this.a.aS(a)},
nM:{"^":"m:0;a"},

```



```

$0:function(){this.a.fX(0)},
nN:{"^":"m:1;a",
$1:function(a){this.a.aS(a)},
w5:{"^":"ac;ap:error=,ab:message=,"%":"ErrorEvent"},
ac:{"^":"l;jf:currentTarget=,am:path=",
gkB:function(a){return W.fD(a.currentTarget)},
$isac:1,
$isd:1,
"%":"AnimationEvent|AnimationPlayerEvent|AudioProcessingEvent|AutocompleteErrorEvent|BeforeInstallPrompt
Event|BeforeUnloadEvent|ClipboardEvent|CrossOriginConnectEvent|CustomEvent|DefaultSessionStartEvent|Devic
eMotionEvent|DeviceOrientationEvent|FontFaceSetLoadEvent|GamepadEvent|GeofencingEvent|HashChangeEvent|
IDBVersionChangeEvent|MIDIConnectionEvent|MediaEncryptedEvent|MediaQueryListEvent|MediaStreamEvent|
MediaStreamTrackEvent|OfflineAudioCompletionEvent|PageTransitionEvent|PopStateEvent|PromiseRejectionEven
t|RTCDTMFToneChangeEvent|RTCDDataChannelEvent|RTCIceCandidateEvent|RTCPeerConnectionIceEvent|Relat
edEvent|SecurityPolicyViolationEvent|SpeechRecognitionEvent|TrackEvent|TransitionEvent|WebGLContextEvent|
WebKitTransitionEvent;Event|InputEvent"},
P:{"^":"l;";
iT:function(a,b,c,d){return a.addEventListener(b,H.aC(c,1),!1)},
jT:function(a,b,c,d){return a.removeEventListener(b,H.aC(c,1),!1)},
$isP:1,
"%":"ApplicationCache|AudioContext|CrossOriginServiceWorkerClient|DOMApplicationCache|EventSource|MIDI
Access|MediaController|MediaQueryList|MediaSource|MediaStream|MediaStreamTrack|NetworkInformation|Offlin
eAudioContext|OfflineResourceList|Performance|PermissionStatus|Presentation|RTCDTMFSender|RTCPeerConnec
tion|ScreenOrientation|ServicePortCollection|ServiceWorkerContainer|ServiceWorkerRegistration|SpeechRecogniti
on|SpeechSynthesisUtterance|StashedPortCollection|WorkerPerformance|mozRTCPeerConnection|webkitAudioCon
text|webkitRTCPeerConnection;EventTarget;hS|hU|hT|hV"},
nQ:{"^":"ac;,"%":"FetchEvent|NotificationEvent|PeriodicSyncEvent|ServicePortConnectEvent|SyncEvent;Extenda
bleEvent"},
wo:{"^":"aa;l:name=,"%":"HTMLFieldSetElement"},
bb:{"^":"dr;l:name=,$isbb:1,$isdr:1,$isd:1,"%":"File"},
hX:{"^":"ow;";
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==b||b>=a.length)return H.a(a,b)
return a[b]},
$ishX:1,
$isa_:1,
$asa_:function(){return[W.bb]},
$isV:1,
$asV:function(){return[W.bb]},
$ish:1,
$ash:function(){return[W.bb]},

```

```

$isu:1,
$ise:1,
$ase:function(){return[W.bb]},
"%":"FileList"},
ob:{"^":"1+a4;",$ish:1,
$ash:function(){return[W.bb]},
$isu:1,
$ise:1,
$ase:function(){return[W.bb]}},
ow:{"^":"ob+ad;",$ish:1,
$ash:function(){return[W.bb]},
$isu:1,
$ise:1,
$ase:function(){return[W.bb]}},
wp:{"^":"P;ap:error=","%":"FileReader"},
wq:{"^":"1;I:name=","%":"DOMFileSystem"},
wr:{"^":"P;ap:error=,i:length=","%":"FileWriter"},
nV:{"^":"1;",$isnV:1,$isd:1,"%":"FontFace"},
wt:{"^":"P;"},
K:function(a,b){return a.add(b)},
mG:function(a,b,c){return a.forEach(H.aC(b,3),c)},
O:function(a,b){b=H.aC(b,3)
return a.forEach(b)},
"%":"FontFaceSet"},
wv:{"^":"aa;i:length=,I:name=","%":"HTMLFormElement"},
bC:{"^":"1;cW:connected=",$isd:1,"%":"Gamepad"},
ww:{"^":"1;a6:value=","%":"GamepadButton"},
wx:{"^":"1;i:length=","%":"History"},
wy:{"^":"ox;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==b||b>=a.length)return H.a(a,b)
return a[b]},
$ish:1,
$ash:function(){return[W.W]},
$isu:1,
$ise:1,
$ase:function(){return[W.W]},
$isa_:1,
$asa_:function(){return[W.W]},
$isV:1,
$asV:function(){return[W.W]},

```

```

"%":"HTMLCollection|HTMLFormControlsCollection|HTMLOptionsCollection"},
oc:{"^":"l+a4;",$ish:1,
$ash:function(){return[W.W]},
$isu:1,
$ise:1,
$ase:function(){return[W.W]}},
ox:{"^":"oc+ad;",$ish:1,
$ash:function(){return[W.W]},
$isu:1,
$ise:1,
$ase:function(){return[W.W]}},
cs:{"^":"o2;lX:responseText=,lY:responseType},m1:timeout},mc:withCredentials}",
geE:function(a){var z,y,x,w,v,u,t,s,r,q
z=P.f0(P.A,P.A)
y=a.getAllResponseHeaders()
if(y==null)return z
x=y.split("\r\n")
for(w=x.length,v=0;v<x.length;x.length===w||(0,H.an)(x),++v){u=x[v]
t=J.D(u)
if(t.gG(u)===!0)continue
s=t.d_(u,": ")
if(s===-1)continue
r=t.H(u,0,s).toLowerCase()
q=C.a.ac(u,s+2)
if(z.D(0,r)z.k(0,r,H.k(z.h(0,r))+" "+q)
else z.k(0,r,q)}return z},
mO:function(a,b,c,d,e,f){return a.open(b,c,!0,f,e)},
dc:function(a,b,c,d){return a.open(b,c,d)},
b7:function(a,b){return a.send(b)},
i1:function(a){return a.send()},
$iscs:1,
$isd:1,
"%":"XMLHttpRequest"},
o4:{"^":"m:1;a,b",
$1:function(a){var z,y,x,w,v
z=this.b
y=z.status
if(typeof y!="number")return y.J()
x=y>=200&&y<300
w=y>307&&y<400
y=x||y===0||y===304||w
v=this.a
if(y)v.aj(0,z)
else v.aS(a)},
o2:{"^":"P;","%":"XMLHttpRequestUpload;XMLHttpRequestEventTarget"},
wz:{"^":"aa;l:name=","%":"HTMLIFrameElement"},
i2:{"^":"l;W:data=",$isi2:1,"%":"ImageData"},
wA:{"^":"aa;"}

```

```

aj:function(a,b){return a.complete.$1(b)},
"%":"HTMLImageElement"},
c3:{"^":"aa;I:name=,a6:value=", $isc3:1,$isaq:1,$isl:1,$isP:1,$isW:1,"%":"HTMLInputElement"},
wF:{"^":"dY;d5:key=", "%":"KeyboardEvent"},
wG:{"^":"aa;I:name=", "%":"HTMLKeygenElement"},
wH:{"^":"aa;a6:value=", "%":"HTMLLIElement"},
wK:{"^":"I;"},
p:function(a){return String(a)},
"%":"Location"},
wL:{"^":"aa;I:name=", "%":"HTMLMapElement"},
wO:{"^":"aa;ap:error=", "%":"HTMLAudioElement|HTMLMediaElement|HTMLVideoElement"},
wP:{"^":"ac;ab:message=", "%":"MediaKeyEvent"},
wQ:{"^":"ac;ab:message=", "%":"MediaKeyMessageEvent"},
wR:{"^":"P;"},
bS:function(a,b){return a.load(b)},
cp:function(a){return a.remove()},
"%":"MediaKeySession"},
wS:{"^":"I;i:length=", "%":"MediaList"},
dL:{"^":"ac;"},
gW:function(a){ var z,y
z=a.data
y=new P.d9([],[],!1)
y.c=!0
return y.aN(z)},
$isdL:1,
$isac:1,
$isd:1,
"%":"MessageEvent"},
f8:{"^":"P;",$isf8:1,$isd:1,"%":"MessagePort"},
wT:{"^":"aa;I:name=", "%":"HTMLMetaElement"},
wU:{"^":"aa;a6:value=", "%":"HTMLMeterElement"},
wV:{"^":"ac;W:data=", "%":"MIDIMessageEvent"},
wW:{"^":"py;"},
mf:function(a,b,c){return a.send(b,c)},
b7:function(a,b){return a.send(b)},
"%":"MIDIOutput"},
py:{"^":"P;I:name=", "%":"MIDIInput;MIDIPort"},
bD:{"^":"I;",$isd:1,"%":"MimeType"},
wX:{"^":"oI;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){ var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==b||b>=a.length)return H.a(a,b)

```

```

return a[b]},
$isa_:1,
$asa_:function(){return[W.bD]},
$isV:1,
$asV:function(){return[W.bD]},
$ish:1,
$ash:function(){return[W.bD]},
$isu:1,
$ise:1,
$ase:function(){return[W.bD]},
"% ":"MimeTypeArray"},
on:{"^":"1+a4;",$ish:1,
$ash:function(){return[W.bD]},
$isu:1,
$ise:1,
$ase:function(){return[W.bD]}},
oI:{"^":"on+ad;",$ish:1,
$ash:function(){return[W.bD]},
$isu:1,
$ise:1,
$ase:function(){return[W.bD]}},
pA:{"^":"dY;",$isac:1,$isd:1,"% ":"DragEvent|MouseEvent|PointerEvent|WheelEvent"},
x6:{"^":"1;",$isl:1,"% ":"Navigator"},
x7:{"^":"1;ab:message=,I:name=","% ":"NavigatorUserMediaError"},
jq:{"^":"bc;a",
gM:function(a){var z=this.a.lastChild
if(z==null)throw H.b(new P.I("No elements"))
return z},
K:function(a,b){this.a.appendChild(b)},
b3:function(a){var z=this.gM(this)
this.a.removeChild(z)
return z},
Y:function(a,b){var z
if(!J.t(b).$isW)return!1
z=this.a
if(z!==b.parentNode)return!1
z.removeChild(b)
return!0},
k:function(a,b,c){var z,y
z=this.a
y=z.childNodes
if(b>>>0!==(b|b>=y.length)return H.a(y,b)
z.replaceChild(c,y[b])},
gL:function(a){return C.an.gL(this.a.childNodes)},
P:function(a,b,c,d,e){throw H.b(new P.w("Cannot setRange on Node list"))},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},
ak:function(a,b,c,d){throw H.b(new P.w("Cannot fillRange on Node list"))},
gi:function(a){return this.a.childNodes.length},

```

```

si:function(a,b){throw H.b(new P.w("Cannot set length on immutable List."))},
h:function(a,b){var z=this.a.childNodes
if(b>>>0!==b||b>=z.length)return H.a(z,b)
return z[b]},
$asbc:function(){return[W.W]},
$ash:function(){return[W.W]},
$ase:function(){return[W.W]}},
W:{"^":"P;";
cp:function(a){var z=a.parentNode
if(z!==null)z.removeChild(a)},
lW:function(a,b){var z,y
try{z=a.parentNode
J.kC(z,b,a)}catch(y){H.Y(y)}return a},
p:function(a){var z=a.nodeValue
return z===null?this.il(a):z},
aa:function(a,b){return a.contains(b)},
jU:function(a,b,c){return a.replaceChild(b,c)},
$isW:1,
$isd:1,
"%":";Node";
pD:{"^":"oJ;";
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==b||b>=a.length)return H.a(a,b)
return a[b]},
$ish:1,
$ash:function(){return[W.W]},
$isu:1,
$ise:1,
$ase:function(){return[W.W]},
$isa_:1,
$asa_:function(){return[W.W]},
$isV:1,
$asV:function(){return[W.W]},
"%":"NodeList|RadioNodeList";
oo:{"^":"l+a4;";$ish:1,
$ash:function(){return[W.W]},
$isu:1,
$ise:1,
$ase:function(){return[W.W]}},
oJ:{"^":"oo+ad;";$ish:1,
$ash:function(){return[W.W]},

```

```

$isu:1,
$ise:1,
$ase:function(){return[W.W]}},
x8:{"^":"P;W:data=","%":"Notification"},
xb:{"^":"aa;W:data%,I:name=","%":"HTMLObjectElement"},
xd:{"^":"aa;a6:value=","%":"HTMLOptionElement"},
xe:{"^":"aa;I:name=,a6:value=","%":"HTMLOutputElement"},
xf:{"^":"aa;I:name=,a6:value=","%":"HTMLParamElement"},
xg:{"^":"I;,$isl:1,"%":"Path2D"},
xz:{"^":"I;I:name=","%":"PerformanceCompositeTiming|PerformanceEntry|PerformanceMark|PerformanceMeasure
|PerformanceRenderTiming|PerformanceResourceTiming"},
bF:{"^":"I;i:length=,I:name=",$isd:1,"%":"Plugin"},
xA:{"^":"oK;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==(b|b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==(b|b>=a.length)return H.a(a,b)
return a[b]},
$ish:1,
$ash:function(){return[W.bF]},
$isu:1,
$ise:1,
$ase:function(){return[W.bF]},
$isa_:1,
$sasa_:function(){return[W.bF]},
$isV:1,
$asV:function(){return[W.bF]},
"%":"PluginArray"},
op:{"^":"I+a4;",$ish:1,
$ash:function(){return[W.bF]},
$isu:1,
$ise:1,
$ase:function(){return[W.bF]}},
oK:{"^":"op+ad;",$ish:1,
$ash:function(){return[W.bF]},
$isu:1,
$ise:1,
$ase:function(){return[W.bF]}},
xB:{"^":"nh;ab:message=","%":"PluginPlaceholderElement"},
xE:{"^":"I;ab:message=","%":"PositionError"},
xF:{"^":"P;a6:value=","%":"PresentationAvailability"},
xG:{"^":"P;"},
b7:function(a,b){return a.send(b)},

```

```

"% ":"PresentationSession"},
xH:{"^":"aa;a6:value=","% ":"HTMLProgressElement"},
iF:{"^":"ac;",$isac:1,$isd:1,"% ":"ProgressEvent|ResourceProgressEvent|XMLHttpRequestProgressEvent"},
xI:{"^":"nQ;W:data=","% ":"PushEvent"},
xJ:{"^":"l;"},
ea:function(a,b){return a.cancel(b)},
V:function(a){return a.cancel()},
"% ":"ReadableByteStream"},
xK:{"^":"l;"},
ea:function(a,b){return a.cancel(b)},
V:function(a){return a.cancel()},
"% ":"ReadableByteStreamReader"},
xL:{"^":"l;"},
ea:function(a,b){return a.cancel(b)},
V:function(a){return a.cancel()},
"% ":"ReadableStream"},
xM:{"^":"l;"},
ea:function(a,b){return a.cancel(b)},
V:function(a){return a.cancel()},
"% ":"ReadableStreamReader"},
xT:{"^":"P;"},
b7:function(a,b){return a.send(b)},
"% ":"DataChannel|RTCDataChannel"},
q3:{"^":"l;",$isq3:1,$isd:1,"% ":"RTCStatsReport"},
iO:{"^":"aa;i:length=,I:name=,a6:value=",$isiO:1,"% ":"HTMLSelectElement"},
xW:{"^":"l;W:data=,I:name=","% ":"ServicePort"},
xX:{"^":"ac;"},
gW:function(a){var z,y
z=a.data
y=new P.d9([],[],!1)
y.c=!0
return y.aN(z)},
"% ":"ServiceWorkerMessageEvent"},
xY:{"^":"P;",$isP:1,$isl:1,"% ":"SharedWorker"},
xZ:{"^":"rg;I:name=","% ":"SharedWorkerGlobalScope"},
bH:{"^":"P;",$isd:1,"% ":"SourceBuffer"},
y_:{^":"hU;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==b||b>=a.length)return H.a(a,b)
return a[b]},
$ish:1,

```



```

$isu:1,
$ise:1,
$ase:function(){return[W.bI]}},
y1:{"^":ac;ap:error=,ab:message=",%":SpeechRecognitionError"},
bJ:{"^":l;i:length=,$isd:1,%":SpeechRecognitionResult"},
y2:{"^":P;,"},
V:function(a){return a.cancel()},
"%":SpeechSynthesis"},
y3:{"^":ac;l:name=",%":SpeechSynthesisEvent"},
y4:{"^":l;l:name=",%":SpeechSynthesisVoice"},
qm:{"^":f8;l:name=,$isqm:1,$isf8:1,$isd:1,%":StashedMessagePort"},
qp:{"^":l;,"},
D:function(a,b){return a.getItem(b)!=null},
h:function(a,b){return a.getItem(b)},
k:function(a,b,c){a.setItem(b,c)},
Y:function(a,b){var z=a.getItem(b)
a.removeItem(b)
return z},
O:function(a,b){var z,y
for(z=0;!0;++z){y=a.key(z)
if(y==null)return
b.$2(y,a.getItem(y))}},
ga9:function(a){var z=H.f([],P.A)
this.O(a,new W.qq(z)
return z},
gi:function(a){return a.length},
gG:function(a){return a.key(0)==null},
gah:function(a){return a.key(0)!=null},
$isU:1,
$asU:function(){return[P.A,P.A]},
"%":Storage"},
qq:{"^":m:3;a"},
$2:function(a,b){return this.a.push(a)},
dU:{"^":ac;d5:key=,$isdU:1,$isac:1,$isd:1,%":StorageEvent"},
bK:{"^":l;,$isd:1,%":CSSStyleSheet|StyleSheet"},
j_:{"^":aa;l:name=,a6:value=,$isj_:1,%":HTMLTextAreaElement"},
yb:{"^":dY;W:data=",%":TextEvent"},
bL:{"^":P;,$isd:1,%":TextTrack"},
bM:{"^":P;,$isd:1,%":TextTrackCue|VTTcue"},
ye:{"^":oM;,"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!=b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},

```

```

N:function(a,b){if(b>>>0!==(b|b>=a.length)return H.a(a,b)
return a[b]},
$isa_:1,
$asa_:function(){return[W.bM]},
$isV:1,
$asV:function(){return[W.bM]},
$ish:1,
$ash:function(){return[W.bM]},
$isu:1,
$ise:1,
$ase:function(){return[W.bM]},
"% ":"TextTrackCueList"},
or:{"^":"l+a4;",$ish:1,
$ash:function(){return[W.bM]},
$isu:1,
$ise:1,
$ase:function(){return[W.bM]}},
oM:{"^":"or+ad;",$ish:1,
$ash:function(){return[W.bM]},
$isu:1,
$ise:1,
$ase:function(){return[W.bM]}},
yf:{"^":"hV;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==(b|b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==(b|b>=a.length)return H.a(a,b)
return a[b]},
$isa_:1,
$asa_:function(){return[W.bL]},
$isV:1,
$asV:function(){return[W.bL]},
$ish:1,
$ash:function(){return[W.bL]},
$isu:1,
$ise:1,
$ase:function(){return[W.bL]},
"% ":"TextTrackList"},
hT:{"^":"P+a4;",$ish:1,
$ash:function(){return[W.bL]},
$isu:1,
$ise:1,
$ase:function(){return[W.bL]}},

```

```

hV:{"^":"hT+ad;",$ish:1,
$ash:function(){return[W.bL]},
$isu:1,
$ise:1,
$ase:function(){return[W.bL]}},
yg:{"^":"l;i:length=","%":"TimeRanges"},
bN:{"^":"l;",$isd:1,"%":"Touch"},
yh:{"^":"oN;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==(b>=a.length))throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==(b>=a.length))return H.a(a,b)
return a[b]},
$ish:1,
$ash:function(){return[W.bN]},
$isu:1,
$ise:1,
$ase:function(){return[W.bN]},
$isa_:1,
$asa_:function(){return[W.bN]},
$isV:1,
$asV:function(){return[W.bN]},
"%":"TouchList"},
os:{"^":"l+a4;",$ish:1,
$ash:function(){return[W.bN]},
$isu:1,
$ise:1,
$ase:function(){return[W.bN]}},
oN:{"^":"os+ad;",$ish:1,
$ash:function(){return[W.bN]},
$isu:1,
$ise:1,
$ase:function(){return[W.bN]}},
yi:{"^":"l;i:length=","%":"TrackDefaultList"},
dY:{"^":"ac;",$%":"FocusEvent|SVGZoomEvent|TouchEvent|UIEvent"},
yl:{"^":"l;"},
p:function(a){return String(a)},
$isl:1,
"%":"URL"},
yn:{"^":"P;i:length=","%":"VideoTrackList"},
yr:{"^":"l;i:length=","%":"VTTRRegionList"},
yt:{"^":"P;"},
b7:function(a,b){return a.send(b)},

```



```

$ash:function(){return[P.aN]},
$isu:1,
$ise:1,
$ase:function(){return[P.aN]}},
oO:{"^":"ot+ad;",$ish:1,
$ash:function(){return[P.aN]},
$isu:1,
$ise:1,
$ase:function(){return[P.aN]}},
yC:{"^":"oP;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==(b|b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==(b|b>=a.length)return H.a(a,b)
return a[b]},
$ish:1,
$ash:function(){return[W.bh]},
$isu:1,
$ise:1,
$ase:function(){return[W.bh]},
$isa_:1,
$sasa_:function(){return[W.bh]},
$isV:1,
$asV:function(){return[W.bh]},
"%":"CSSRuleList",
ou:{"^":"l+a4;",$ish:1,
$ash:function(){return[W.bh]},
$isu:1,
$ise:1,
$ase:function(){return[W.bh]}},
oP:{"^":"ou+ad;",$ish:1,
$ash:function(){return[W.bh]},
$isu:1,
$ise:1,
$ase:function(){return[W.bh]}},
yD:{"^":"W;",$isl:1,"%":"DocumentType"},
yE:{"^":"nj;"},
gbu:function(a){return a.height},
gbz:function(a){return a.width},
gE:function(a){return a.x},
"%":"DOMRect",
yF:{"^":"oy;"},
gi:function(a){return a.length},

```



```

return a[b]},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){if(b>>>0!==(b|b>=a.length)return H.a(a,b)
return a[b]},
$isa_:1,
$asa_:function(){return[W.bK]},
$isV:1,
$asV:function(){return[W.bK]},
$ish:1,
$ash:function(){return[W.bK]},
$isu:1,
$ise:1,
$ase:function(){return[W.bK]},
"%":"StyleSheetList"},
og:{"^":"1+a4;",$ish:1,
$ash:function(){return[W.bK]},
$isu:1,
$ise:1,
$ase:function(){return[W.bK]}},
oB:{"^":"og+ad;",$ish:1,
$ash:function(){return[W.bK]},
$isu:1,
$ise:1,
$ase:function(){return[W.bK]}},
yR:{"^":"1;",$isl:1,"%":"WorkerLocation"},
yS:{"^":"1;",$isl:1,"%":"WorkerNavigator"},
ru:{"^":"d;"},
O:function(a,b){var z,y,x,w,v
for(z=this.ga9(this),y=z.length,x=this.a,w=0;w<z.length;z.length===y||(0,H.an)(z),++w){v=z[w]
b.$2(v,x.getAttribute(v))}},
ga9:function(a){var z,y,x,w,v
z=this.a.attributes
y=H.f([],[P.A])
for(x=z.length,w=0;w<x;++w){if(w>=z.length)return H.a(z,w)
v=z[w]
if(v.namespaceURI===null)y.push(J.h1(v))}return y},
gG:function(a){return this.ga9(this).length===0},
gah:function(a){return this.ga9(this).length!=0},
$isU:1,
$asU:function(){return[P.A,P.A]}},
rE:{"^":"ru;a"},
D:function(a,b){return this.a.hasAttribute(b)},
h:function(a,b){return this.a.getAttribute(b)},
k:function(a,b,c){this.a.setAttribute(b,c)},

```

```

gi:function(a){return this.ga9(this).length}},
bj:{"^":"d;a"},
b4:{"^":"aB;a,b,c"},
al:function(a,b,c,d){var z=new W.aH(0,this.a,this.b,W.aI(a,!1)
z.$builtinTypeInfo=this.$builtinTypeInfo
z.ao()
return z},
bR:function(a,b,c){return this.al(a,null,b,c)},
jw:{"^":"b4;a,b,c"},
aH:{"^":"d7;a,b,c,d,e"},
V:function(a){if(this.b===null)return
this.fH()
this.b=null
this.d=null
return},
cn:function(a,b){if(this.b===null)return;++this.a
this.fH()}},
bv:function(a){return this.cn(a,null)},
cq:function(a){if(this.b===null||this.a<=0)return;--this.a
this.ao()}},
ao:function(){var z,y,x
z=this.d
y=z!=null
if(y&&this.a<=0){x=this.b
x.toString
if(y)J.kz(x,this.c,z,!1)}},
fH:function(){var z,y,x
z=this.d
y=z!=null
if(y){x=this.b
x.toString
if(y)J.kB(x,this.c,z,!1)}}},
ad:{"^":"d;"},
gL:function(a){return new W.nU(a,this.gi(a,-1,null)},
K:function(a,b){throw H.b(new P.w("Cannot add to immutable List."))},
b3:function(a){throw H.b(new P.w("Cannot remove from immutable List."))},
Y:function(a,b){throw H.b(new P.w("Cannot remove from immutable List."))},
P:function(a,b,c,d,e){throw H.b(new P.w("Cannot setRange on immutable List."))},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},
aM:function(a,b,c,d){throw H.b(new P.w("Cannot modify an immutable List."))},
ak:function(a,b,c,d){throw H.b(new P.w("Cannot modify an immutable List."))},
$ish:1,
$ash:null,
$isu:1,
$ise:1,
$ase:null},
nU:{"^":"d;a,b,c,d"},
w:function(){var z,y

```

```

z=this.c+1
y=this.b
if(z<y){this.d=J.j(this.a,z)
this.c=z
return!0}this.d=null
this.c=y
return!1},
gF:function(){return this.d}},
rB:{"^":"d;a",$isP:1,$isl:1,C:{
rC:function(a){if(a===window)return a
else return new W.rB(a)}}}],["", "", ,P,{"^":"",
uJ:function(a){var z,y,x,w,v
if(a===null)return
z=P.a5()
y=Object.getOwnPropertyNames(a)
for(x=y.length,w=0;w<y.length;y.length===x||(0,H.an)(y),++w){v=y[w]
z.k(0,v,a[v])}return z},
uG:function(a){var z=H.f(new P.aG(H.f(new P.R(0,$.z,null),[null])),[null])
a.then(H.aC(new P.uH(z),1))["catch"](H.aC(new P.uI(z),1))
return z.a},
nc:function(){var z=$.hC
if(z===null){z=J.fX(window.navigator.userAgent,"Opera",0)
$.hC=z}return z},
hE:function(){var z=$.hD
if(z===null){z=P.nc()!==!0&&J.fX(window.navigator.userAgent,"WebKit",0)
$.hD=z}return z},
ty:{"^":"d;",
ce:function(a){var z,y,x
z=this.a
y=z.length
for(x=0;x<y;++x)if(z[x]===a)return x
z.push(a)
this.b.push(null)
return y},
aN:function(a){var z,y,x,w,v,u
z={ }
if(a===null)return a
if(typeof a==="boolean")return a
if(typeof a==="number")return a
if(typeof a==="string")return a
y=J.t(a)
if(!y.$isbi)return new Date(a.a)
if(!y.$ispU)throw H.b(new P.bq("structured clone of RegExp"))
if(!y.$isbb)return a
if(!y.$isdR)return a
if(!y.$ishX)return a
if(!y.$isi2)return a
if(!y.$isf9||!y.$isd_)return a

```

```

if(!y.$isU){x=this.ce(a)
w=this.b
v=w.length
if(x>=v)return H.a(w,x)
u=w[x]
z.a=u
if(u!=null)return u
u={ }
z.a=u
if(x>=v)return H.a(w,x)
w[x]=u
y.O(a,new P.tA(z,this))
return z.a}if(!y.$ish){x=this.ce(a)
z=this.b
if(x>=z.length)return H.a(z,x)
u=z[x]
if(u!=null)return u
return this.kx(a,x)}throw H.b(new P.bq("structured clone of other type")),
kx:function(a,b){var z,y,x,w,v
z=J.D(a)
y=z.gi(a)
x=new Array(y)
w=this.b
if(b>=w.length)return H.a(w,b)
w[b]=x
if(typeof y!=="number")return H.i(y)
v=0
for(;v<y;++v){w=this.aN(z.h(a,v))
if(v>=x.length)return H.a(x,v)
x[v]=w}return x}},
tA:{"^":"m:3;a,b",
$2:function(a,b){this.a.a[a]=this.b.aN(b)}},
rh:{"^":"d;",
ce:function(a){var z,y,x,w
z=this.a
y=z.length
for(x=0;x<y;++x){w=z[x]
if(w==null?a==null:w===a)return x}z.push(a)
this.b.push(null)
return y},
aN:function(a){var z,y,x,w,v,u,t,s,r
z={ }
if(a==null)return a
if(typeof a==="boolean")return a
if(typeof a==="number")return a
if(typeof a==="string")return a
if(a instanceof Date){y=a.getTime()
z=new P.bi(y,!0)

```

```

z.dw(y,!0)
return z}if(a instanceof RegExp)throw H.b(new P.bq("structured clone of RegExp"))
if(typeof Promise!="undefined"&&a instanceof Promise)return P.uG(a)
x=Object.getPrototypeOf(a)
if(x===Object.prototype||x===null){w=this.ce(a)
v=this.b
u=v.length
if(w>=u)return H.a(v,w)
t=v[w]
z.a=t
if(t!=null)return t
t=P.a5()
z.a=t
if(w>=u)return H.a(v,w)
v[w]=t
this.kV(a,new P.ri(z,this))
return z.a}if(a instanceof Array){w=this.ce(a)
z=this.b
if(w>=z.length)return H.a(z,w)
t=z[w]
if(t!=null)return t
v=J.D(a)
s=v.gi(a)
t=this.c?new Array(s):a
if(w>=z.length)return H.a(z,w)
z[w]=t
if(typeof s!="number")return H.i(s)
z=J.au(t)
r=0
for(;r<s;++r)z.k(t,r,this.aN(v.h(a,r)))
return t}return a}},
ri:{"^":"m:3;a,b",
$2:function(a,b){var z,y
z=this.a.a
y=this.b.aN(b)
J.K(z,a,y)
return y}},
tz:{"^":"ty;a,b"},
d9:{"^":"rh;a,b,c",
kV:function(a,b){var z,y,x,w
for(z=Object.keys(a),y=z.length,x=0;x<z.length;z.length===y||((0,H.an)(z),++x){w=z[x]
b.$2(w,a[w])}}},
uH:{"^":"m:1;a",
$1:function(a){return this.a.aj(0,a)}},
uI:{"^":"m:1;a",
$1:function(a){return this.a.aS(a)}},
hY:{"^":"bc;a,b",
gbb:function(){var z=this.b

```

```

z=z.hE(z,new P.nR())
return H.cv(z,new P.nS(),H.a7(z,"e",0),null)},
O:function(a,b){C.c.O(P.bm(this.gbb(),!1,W.aq),b)},
k:function(a,b,c){var z=this.gbb()
J.lf(z.b.$1(J.cL(z.a,b)),c)},
si:function(a,b){var z,y
z=J.y(this.gbb().a)
y=J.o(b)
if(y.J(b,z))return
else if(y.u(b,0))throw H.b(P.N("Invalid list length"))
this.eC(0,b,z)},
K:function(a,b){this.b.a.appendChild(b)},
aa:function(a,b){if(!J.t(b).$isaq)return!1
return b.parentNode===this.a},
P:function(a,b,c,d,e){throw H.b(new P.w("Cannot setRange on filtered list"))},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},
ak:function(a,b,c,d){throw H.b(new P.w("Cannot fillRange on filtered list"))},
aM:function(a,b,c,d){throw H.b(new P.w("Cannot replaceRange on filtered list"))},
eC:function(a,b,c){var z=this.gbb()
z=H.fh(z,b,H.a7(z,"e",0))
C.c.O(P.bm(H.qL(z,J.G(c,b),H.a7(z,"e",0)),!0,null),new P.nT())},
b3:function(a){var z,y
z=this.gbb()
y=z.b.$1(J.h0(z.a))
if(y!=null)J.h3(y)
return y},
Y:function(a,b){var z=J.t(b)
if(!z.$isaq)return!1
if(this.aa(0,b)){z.cp(b)
return!0}else return!1},
gi:function(a){return J.y(this.gbb().a)},
h:function(a,b){var z=this.gbb()
return z.b.$1(J.cL(z.a,b))},
gL:function(a){var z=P.bm(this.gbb(),!1,W.aq)
return new J.cN(z,z.length,0,null)},
$asbc:function(){return[W.aq]},
$ash:function(){return[W.aq]},
$ase:function(){return[W.aq]}},
nR:{"^":"m:1",
$1:function(a){return!!J.t(a).$isaq}},
nS:{"^":"m:1",
$1:function(a){return H.aK(a,"$isaq")}},
nT:{"^":"m:1",
$1:function(a){return J.h3(a)}}},["",",",P,{"^":""},
u6:function(a){var z,y
z=H.f(new P.jK(H.f(new P.R(0,$.z,null),[null])),[null])
a.toString
y=H.f(new W.b4(a,"success",!1),[H.J(C.Z,0)])

```

```

H.f(new W.aH(0,y.a,y.b,W.al(new P.u7(a,z),!1),[H.J(y,0)]).ao()
y=H.f(new W.b4(a,"error",!1),[H.J(C.V,0)])
H.f(new W.aH(0,y.a,y.b,W.al(z.gfY(),!1),[H.J(y,0)]).ao()
return z.a},
ma:{"^":!1;d5:key=",%":!1;IDBCursor"},
vL:{"^":!1;ma:""},
ga6:function(a){var z,y
z=a.value
y=new P.d9([],[],!1)
y.c=!1
return y.aN(z)},
"%":!1;IDBCursorWithValue"},
vR:{"^":!1;P:I:name=",%":!1;IDBDatabase"},
u7:{"^":!1;m:1;a,b"},
$1:function(a){var z,y
z=this.a.result
y=new P.d9([],[],!1)
y.c=!1
this.b.aj(0,y.aN(z))}},
o6:{"^":!1;I:name=",$iso6:1,$isd:1,%":!1;IDBIndex"},
xc:{"^":!1;I:name=""},
fN:function(a,b,c){var z,y,x,w,v
try{z=null
if(c!=null)z=this.fh(a,b,c)
else z=this.jn(a,b)
w=P.u6(z)
return w}catch(v){w=H.Y(v)
y=w
x=H.ah(v)
return P.i_(y,x,null)}},
K:function(a,b){return this.fN(a,b,null)},
fh:function(a,b,c){return a.add(new P.tz([],[]).aN(b))},
jn:function(a,b){return this.fh(a,b,null)},
"%":!1;IDBObjectStore"},
xQ:{"^":!1;P:ap:error=",%":!1;IDBOpenDBRequest|IDBRequest|IDBVersionChangeRequest"},
yj:{"^":!1;P:ap:error=",%":!1;IDBTransaction"}},["","","",P,{"^":!1;"},
dl:function(a,b){if(typeof a!="number")throw H.b(P.N(a))
if(typeof b!="number")throw H.b(P.N(b))
if(a>b)return b
if(a<b)return a
if(typeof b==="number"){if(typeof a==="number")if(a===0)return(a+b)*a*b
if(a===0&&C.d.gbO(b)||isNaN(b))return b
return a}return a},
km:function(a,b){if(a>b)return a
if(a<b)return b
if(typeof b==="number"){if(typeof a==="number")if(a===0)return a+b
if(isNaN(b))return b
return a}if(b===0&&C.d.gbO(a))return b

```

```

return a},
t_:{ "^": "d;"},
R:function(a){if(a<=0||a>4294967296)throw H.b(P.iG("max must be in range 0 < max \u2264 2^32, was "+a))
return Math.random()*a>>>0},
lo:function(){return Math.random()}},
tk:{ "^": "d;a,b"},
bE:function(){var z,y,x,w,v,u
z=this.a
y=4294901760*z
x=(y&4294967295)>>>0
w=55905*z
v=(w&4294967295)>>>0
u=v+x+this.b
z=(u&4294967295)>>>0
this.a=z
this.b=(C.b.a0(w-v+(y-x)+(u-z),4294967296)&4294967295)>>>0},
R:function(a){var z,y,x
if(a<=0||a>4294967296)throw H.b(P.iG("max must be in range 0 < max \u2264 2^32, was "+a))
z=a-1
if((a&z)===0){this.bE()}
return(this.a&z)>>>0}do{this.bE()}
y=this.a
x=y%a}while(y-x+a>=4294967296)
return x},
iM:function(a){var z,y,x,w,v,u,t,s
z=a<0?-1:0
do{y=(a&4294967295)>>>0
a=C.d.a0(a-y,4294967296)
x=(a&4294967295)>>>0
a=C.d.a0(a-x,4294967296)
w=((~y&4294967295)>>>0)+(y<<21)>>>0)
v=(w&4294967295)>>>0
x=(~x>>>0)+((x<<21|y>>>11)>>>0)+C.b.a0(w-v,4294967296)&4294967295
w=((v^(v>>>24|x<<8))>>>0)*265
y=(w&4294967295)>>>0
x=((x^x>>>24)>>>0)*265+C.b.a0(w-y,4294967296)&4294967295
w=((y^(y>>>14|x<<18))>>>0)*21
y=(w&4294967295)>>>0
x=((x^x>>>14)>>>0)*21+C.b.a0(w-y,4294967296)&4294967295
y=(y^(y>>>28|x<<4))>>>0
x=(x^x>>>28)>>>0
w=(y<<31)>>>0)+y
v=(w&4294967295)>>>0
u=C.b.a0(w-v,4294967296)
w=this.a*1037
t=(w&4294967295)>>>0
this.a=t
s=(this.b*1037+C.b.a0(w-t,4294967296)&4294967295)>>>0

```



```

this.b=s
t=(t^v)>>>0
this.a=t
u=(s^x+((x<<31|y>>>1)>>>0)+u&4294967295)>>>0
this.b=u}while(a!==(z)
if(u===0&&t===0)this.a=23063
this.bE()
this.bE()
this.bE()
this.bE(),
C:{
tl:function(a){var z=new P.tk(0,0)
z.iM(a)
return z}}},
tm:{^^:"d;"},
aN:{^^:"tm;",$asaN:null}}},[,,,,"P,{^^:"",vo:{^^:"c2;",$isl:1,"%":"SVGAElement"},vr:{^^:"l;a6:value=","%":"
"SVGAngle"},vt:{^^:"a1;",$isl:1,"%":"SVGAnimateElement|SVGAnimateMotionElement|SVGAnimateTransform
Element|SVGAnimationElement|SVGSetElement"},w6:{^^:"a1;E:x=",$isl:1,"%":"SVGFEBlendElement"},w7:{^^
:"a1;E:x=",$isl:1,"%":"SVGFECColorMatrixElement"},w8:{^^:"a1;E:x=",$isl:1,"%":"SVGFECComponentTransferE
lement"},w9:{^^:"a1;E:x=",$isl:1,"%":"SVGFECCompositeElement"},wa:{^^:"a1;E:x=",$isl:1,"%":"SVGFECConvo
lveMatrixElement"},wb:{^^:"a1;E:x=",$isl:1,"%":"SVGFEDiffuseLightingElement"},wc:{^^:"a1;E:x=",$isl:1,"%
":"SVGFEDisplacementMapElement"},wd:{^^:"a1;E:x=",$isl:1,"%":"SVGFEFloodElement"},we:{^^:"a1;E:x=",
$isl:1,"%":"SVGFEGaussianBlurElement"},wf:{^^:"a1;E:x=",$isl:1,"%":"SVGFEEImageElement"},wg:{^^:"a1;E:
x=",$isl:1,"%":"SVGFEMergeElement"},wh:{^^:"a1;E:x=",$isl:1,"%":"SVGFEMorphologyElement"},wi:{^^:"a1
;E:x=",$isl:1,"%":"SVGFEOffsetElement"},wj:{^^:"a1;E:x=","%":"SVGFEPointLightElement"},wk:{^^:"a1;E:x=
",$isl:1,"%":"SVGFESpecularLightingElement"},wl:{^^:"a1;E:x=","%":"SVGFESpotLightElement"},wm:{^^:"a1
;E:x=",$isl:1,"%":"SVGFETileElement"},wn:{^^:"a1;E:x=",$isl:1,"%":"SVGFETurbulenceElement"},ws:{^^:"a1;
E:x=",$isl:1,"%":"SVGFilterElement"},wu:{^^:"c2;E:x=","%":"SVGForeignObjectElement"},nY:{^^:"c2;","%":"
SVGCircleElement|SVGEllipseElement|SVGLineElement|SVGPathElement|SVGPolygonElement|SVGPolylineEle
ment|SVGGeometryElement"},c2:{^^:"a1;",$isl:1,"%":"SVGClipPathElement|SVGDefsElement|SVGGElement|S
VGSwitchElement|SVGGraphicsElement"},wB:{^^:"c2;E:x=",$isl:1,"%":"SVGImageElement"},ct:{^^:"l;a6:valu
e=",$isd:1,"%":"SVGLength"},wI:{^^:"oC;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!=b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a.getItem(b)},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){return this.h(a,b)},
$ish:1,
$ash:function(){return[P.ct]},
$isu:1,
$ise:1,
$ase:function(){return[P.ct]},
"%":"SVGLengthList"},oh:{^^:"l+a4;",$ish:1,
$ash:function(){return[P.ct]},

```

```

$isu:1,
$ise:1,
$ase:function(){return[P.ct]},oC:{"^":"oh+ad;",$ish:1,
$ash:function(){return[P.ct]},
$isu:1,
$ise:1,
$ase:function(){return[P.ct]},wM:{"^":"a1;",$isl:1,"%":"SVGMarkerElement"},wN:{"^":"a1;E:x=",$isl:1,"%":"SVGMaskElement"},cw:{"^":"l;a6:value=",$isd:1,"%":"SVGNumber"},xa:{"^":"oD;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==(b>=a.length))throw H.b(P.a3(b,a,null,null,null))
return a.getItem(b)},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){return this.h(a,b)},
$ish:1,
$ash:function(){return[P.cw]},
$isu:1,
$ise:1,
$ase:function(){return[P.cw]},
"%":"SVGNumberList"},oi:{"^":"l+a4;",$ish:1,
$ash:function(){return[P.cw]},
$isu:1,
$ise:1,
$ase:function(){return[P.cw]},oD:{"^":"oi+ad;",$ish:1,
$ash:function(){return[P.cw]},
$isu:1,
$ise:1,
$ase:function(){return[P.cw]},ag:{"^":"l;",$isd:1,"%":"SVGPathSegClosePath|SVGPathSegLinetoVerticalAbs|SVGPathSegLinetoVerticalRel;SVGPathSeg"},xh:{"^":"ag;E:x=","%":"SVGPathSegArcAbs"},xi:{"^":"ag;E:x=","%":"SVGPathSegArcRel"},xj:{"^":"ag;E:x=","%":"SVGPathSegCurvetoCubicAbs"},xk:{"^":"ag;E:x=","%":"SVGPathSegCurvetoCubicRel"},xl:{"^":"ag;E:x=","%":"SVGPathSegCurvetoCubicSmoothAbs"},xm:{"^":"ag;E:x=","%":"SVGPathSegCurvetoCubicSmoothRel"},xn:{"^":"ag;E:x=","%":"SVGPathSegCurvetoQuadraticAbs"},xo:{"^":"ag;E:x=","%":"SVGPathSegCurvetoQuadraticRel"},xp:{"^":"ag;E:x=","%":"SVGPathSegCurvetoQuadraticSmoothAbs"},xq:{"^":"ag;E:x=","%":"SVGPathSegCurvetoQuadraticSmoothRel"},xr:{"^":"ag;E:x=","%":"SVGPathSegLinetoAbs"},xs:{"^":"ag;E:x=","%":"SVGPathSegLinetoHorizontalAbs"},xt:{"^":"ag;E:x=","%":"SVGPathSegLinetoHorizontalRel"},xu:{"^":"ag;E:x=","%":"SVGPathSegLinetoRel"},xv:{"^":"oE;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!==(b>=a.length))throw H.b(P.a3(b,a,null,null,null))
return a.getItem(b)},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){return this.h(a,b)},

```

```

$ish:1,
$ash:function(){return[P.ag]},
$isu:1,
$ise:1,
$ase:function(){return[P.ag]},
"%":"SVGPathSegList",oj:{"^":"l+a4;",$ish:1,
$ash:function(){return[P.ag]},
$isu:1,
$ise:1,
$ase:function(){return[P.ag]}},oE:{"^":"oj+ad;",$ish:1,
$ash:function(){return[P.ag]},
$isu:1,
$ise:1,
$ase:function(){return[P.ag]}},xw:{"^":"ag;E:x=","%":"SVGPathSegMovetoAbs"},xx:{"^":"ag;E:x=","%":"SVGPathSegMovetoRel"},xy:{"^":"a1;E:x=",$isl:1,"%":"SVGPatternElement"},xC:{"^":"l;E:x=","%":"SVGPoint"},xD:{"^":"l;i:length=","%":"SVGPointList"},xN:{"^":"l;E:x=","%":"SVGRect"},xO:{"^":"nY;E:x=","%":"SVGRectElement"},xU:{"^":"a1;",$isl:1,"%":"SVGScriptElement"},y8:{"^":"oF;"},
gi:function(a){return a.length},
h:function(a,b){if(b>>>0!=b||b>=a.length)throw H.b(P.a3(b,a,null,null,null))
return a.getItem(b)},
k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){return this.h(a,b)},
$ish:1,
$ash:function(){return[P.A]},
$isu:1,
$ise:1,
$ase:function(){return[P.A]},
"%":"SVGStringList",ok:{"^":"l+a4;",$ish:1,
$ash:function(){return[P.A]},
$isu:1,
$ise:1,
$ase:function(){return[P.A]}},oF:{"^":"ok+ad;",$ish:1,
$ash:function(){return[P.A]},
$isu:1,
$ise:1,
$ase:function(){return[P.A]}},a1:{"^":"aq;"},
gbH:function(a){return new P.hY(a,new W.jq(a))},
ghj:function(a){return H.f(new W.jw(a,"click",!1),[H.J(C.v,0)])},
$isp:1,
$isl:1,
"%":"SVGComponentTransferFunctionElement|SVGDescElement|SVGDiscardElement|SVGFEDistantLightElement|SVGFEFuncAElement|SVGFEFuncBElement|SVGFEFuncGElement|SVGFEFuncRElement|SVGFEMergeNodeElement|SVGMetadataElement|SVGStopElement|SVGStyleElement|SVGTITLEElement;SVGELEMENT",y9:{"^":"c2;E:x=",$isl:1,"%":"SVGSVGElement"},ya:{"^":"a1;",$isl:1,"%":"SVGSymbolElement"},j0:{"^":"c2;","%":"","SVGT

```



```

k:function(a,b,c){throw H.b(new P.w("Cannot assign element of immutable List."))},
si:function(a,b){throw H.b(new P.w("Cannot resize immutable List."))},
gM:function(a){var z=a.length
if(z>0)return a[z-1]
throw H.b(new P.I("No elements"))},
N:function(a,b){return this.h(a,b)},
$ish:1,
$ash:function(){return[P.U]},
$isu:1,
$ise:1,
$ase:function(){return[P.U]},
"%":"SQLResultSetRowList",om:{"^":"l+a4;",$ish:1,
$ash:function(){return[P.U]},
$isu:1,
$ise:1,
$ase:function(){return[P.U]}}},oH:{"^":"om+ad;",$ish:1,
$ash:function(){return[P.U]},
$isu:1,
$ise:1,
$ase:function(){return[P.U]}}},[",",",",,Z,{"^":""},
IH:function(){if($.get$bY()===!0){var z=B.H(null,null,null)
z.a5(0)
return z}else return N.a9(0,null,null)},
by:function(){if($.get$bY()===!0){var z=B.H(null,null,null)
z.a5(1)
return z}else return N.a9(1,null,null)},
co:function(){if($.get$bY()===!0){var z=B.H(null,null,null)
z.a5(2)
return z}else return N.a9(2,null,null)},
IG:function(){if($.get$bY()===!0){var z=B.H(null,null,null)
z.a5(3)
return z}else return N.a9(3,null,null)},
aZ:function(a,b,c){if($.get$bY()===!0)return B.H(a,b,c)
else return N.a9(a,b,c)},
bg:function(a,b){var z,y,x
if($.get$bY()===!0){if(a===0)H.x(P.N("Argument signum must not be zero"))
if(0>=b.length)return H.a(b,0)
if(!J.n(J.c(b[0],128),0)){z=H.a6(1+b.length)
y=new Uint8Array(z)
if(0>=z)return H.a(y,0)
y[0]=0
C.h.a8(y,1,1+b.length,b)
b=y}x=B.H(b,null,null)
return x}else{x=N.a9(null,null,null)
if(a!==0)x.ek(b,!0)
else x.ek(b,!1)
return x}},
dq:{"^":"d;"},

```

```

uz:{"^":"m:0";
$0:function(){return!0}}},[",",",",,N,{"^":"",h5:{"^":"d;W:a*"},
b0:function(a,b){b.sW(0,this.a)},
bK:function(a,b){this.a=H.aA(a,b,new N.ly())},
ek:function(a,b){var z,y,x
if(a==null||J.n(J.y(a),0)){this.a=0
return}if(!b&&J.T(J.c(J.j(a,0),255),127)&&!0){for(z=J.aP(a),y=0;z.w());{x=J.bT(J.G(J.c(z.gF(),255),256))
if(typeof x!="number")return H.i(x)
y=y<<8|x}this.a=~y>>>0}else{for(z=J.aP(a),y=0;z.w());{x=J.c(z.gF(),255)
if(typeof x!="number")return H.i(x)
y=(y<<8|x)>>>0}this.a=y}},
kW:function(a){return this.ek(a,!1)},
dh:function(a,b){return J.bW(this.a,b)},
p:function(a){return this.dh(a,10)},
c8:function(a){var z,y
z=J.E(this.a,0)
y=this.a
return z?N.a9(J.ek(y),null,null):N.a9(y,null,null)},
S:function(a,b){if(typeof b===="number")return J.fW(this.a,b)
if(b instanceof N.h5)return J.fW(this.a,b.a)
return 0},
aR:[function(a){return J.kN(this.a)},"$0","gcU",0,0,14],
aU:function(a,b){b.sW(0,J.C(this.a,a))},
Z:function(a,b){b.sW(0,J.G(this.a,a.gW(a)))},
cD:function(a){var z=this.a
a.sW(0,J.aw(z,z))},
b1:function(a,b,c){var z=J.L(a)
C.t.sW(b,J.cK(this.a,z.gW(a)))
J.lh(c,J.cj(this.a,z.gW(a)))},
d7:function(a){return N.a9(J.cj(this.a,J.ae(a)),null,null)},
bN:[function(a){return J.kS(this.a)},"$0","gd3",0,0,0],
ec:function(a){return N.a9(this.a,null,null)},
ci:function(){return this.a},
ai:function(){return J.kZ(this.a)},
ct:function(){var z,y,x,w,v,u,t,s,r,q,p,o
z=J.E(this.a,0)
y=this.a
if(z){x=J.bW(J.bT(y),16)
w=!0}else{x=J.bW(y,16)
w=!1}v=x.length
u=C.b.a0(v+1,2)
if(w){t=(v&1)===1?-1:0
s=J.bT(H.aA(C.a.H(x,0,t+2),16,null))
z=J.o(s)
if(z.u(s,-128))s=z.j(s,256)
if(J.a8(s,0)){z=new Array(u+1)
z.fixed$length=Array
r=H.f(z,[P.q])

```

```

z=r.length
if(0>=z)return H.a(r,0)
r[0]=-1
if(1>=z)return H.a(r,1)
r[1]=s
q=1 }else{z=new Array(u)
z.fixed$length=Array
r=H.f(z,[P.q])
if(0>=r.length)return H.a(r,0)
r[0]=s
q=0}for(z=r.length,p=1;p<u;++p){y=t+(p<<1>>>0)
o=J.bT(H.aA(C.a.H(x,y,y+2),16,null))
y=J.o(o)
if(y.u(o,-128))o=y.j(o,256)
y=p+q
if(y>=z)return H.a(r,y)
r[y]=o } }else{t=(v&1)===1?-1:0
s=H.aA(C.a.H(x,0,t+2),16,null)
z=J.o(s)
if(z.B(s,127))s=z.m(s,256)
if(J.E(s,0)){z=new Array(u+1)
z.fixed$length=Array
r=H.f(z,[P.q])
z=r.length
if(0>=z)return H.a(r,0)
r[0]=0
if(1>=z)return H.a(r,1)
r[1]=s
q=1 }else{z=new Array(u)
z.fixed$length=Array
r=H.f(z,[P.q])
if(0>=r.length)return H.a(r,0)
r[0]=s
q=0}for(z=r.length,p=1;p<u;++p){y=t+(p<<1>>>0)
o=H.aA(C.a.H(x,y,y+2),16,null)
y=J.o(o)
if(y.B(o,127))o=y.m(o,256)
y=p+q
if(y>=z)return H.a(r,y)
r[y]=o } }return r},
e6:function(a){return N.a9(J.c(this.a,J.ae(a)),null,null)},
dt:function(a){return N.a9(J.C(this.a,a),null,null)},
er:function(a){var z,y
if(J.n(a,0))return-1
for(z=0;y=J.o(a),J.n(y.l(a,4294967295),0);){a=y.n(a,32)
z+=32}if(J.n(y.l(a,65535),0)){a=y.n(a,16)
z+=16}y=J.o(a)
if(J.n(y.l(a,255),0)){a=y.n(a,8)

```

```

z+=8}y=J.o(a)
if(J.n(y.l(a,15),0)){a=y.n(a,4)
z+=4}y=J.o(a)
if(J.n(y.l(a,3),0)){a=y.n(a,2)
z+=2}return J.n(J.c(a,1),0)?z+1:z,
ghf:function(){return this.er(this.a)},
bg:function(a){return!J.n(J.c(this.a,C.b.X(1,a),0)},
K:function(a,b){return N.a9(J.p(this.a,J.ae(b)),null,null)},
aV:function(a,b){return N.a9(J.lb(this.a,b.gW(b)),null,null)},
aL:function(a,b,c){return N.a9(J.l9(this.a,J.ae(b),J.ae(c)),null,null)},
d8:function(a,b){return N.a9(J.l8(this.a,J.ae(b)),null,null)},
j:function(a,b){return N.a9(J.p(this.a,J.ae(b)),null,null)},
m:function(a,b){return N.a9(J.G(this.a,J.ae(b)),null,null)},
v:function(a,b){return N.a9(J.aw(this.a,J.ae(b)),null,null)},
A:function(a,b){return N.a9(J.cj(this.a,J.ae(b)),null,null)},
aB:function(a,b){return N.a9(J.cK(this.a,J.ae(b)),null,null)},
au:function(a){return N.a9(J.ek(this.a),null,null)},
u:function(a,b){return J.E(this.S(0,b),0)&&!0},
ae:function(a,b){return J.ci(this.S(0,b),0)&&!0},
B:function(a,b){return J.T(this.S(0,b),0)&&!0},
J:function(a,b){return J.a8(this.S(0,b),0)&&!0},
q:function(a,b){if(b==null)return!1
return J.n(this.S(0,b),0)&&!0},
l:function(a,b){return N.a9(J.c(this.a,J.ae(b)),null,null)},
cB:function(a,b){return N.a9(J.B(this.a,J.ae(b)),null,null)},
as:function(a,b){return N.a9(J.r(this.a,J.ae(b)),null,null)},
ar:function(a){return N.a9(J.bT(this.a),null,null)},
X:function(a,b){return N.a9(J.v(this.a,b),null,null)},
n:function(a,b){return N.a9(J.C(this.a,b),null,null)},
ix:function(a,b,c){if(a!=null)if(typeof a==="number"&&Math.floor(a)===a)this.a=a
else if(typeof a==="number")this.a=C.d.b5(a)
else if(!J.t(a).$ish)this.kW(a)
else this.bK(a,b)},
$isdq:1,
C:{
a9:function(a,b,c){var z=new N.h5(null)
z.ix(a,b,c)
return z}},ly:{"^":"m:1;"},
$1:function(a){return 0}},[",",",",,B,{"^":"",IW:{"^":"d;a"},
a4:function(a){if(J.E(a.d,0)||J.a8(a.S(0,this.a),0))return a.d7(this.a)
else return a},
eF:function(a){return a},
d9:function(a,b,c){a.da(b,c)
c.b1(this.a,null,c)},
bl:function(a,b){a.cD(b)
b.b1(this.a,null,b)},pz:{"^":"d;a,b,c,d,e,f"},
a4:function(a){var z,y,x,w
z=B.H(null,null,null)

```



```

y=J.E(a.d,0)?a.b2():a
x=this.a
y.cc(x.gby(),z)
z.b1(x,null,z)
if(J.E(a.d,0)){w=B.H(null,null,null)
w.a5(0)
y=J.T(z.S(0,w),0)}else y=!1
if(y)x.Z(z,z)
return z},
eF:function(a){var z=B.H(null,null,null)
a.b0(0,z)
this.bx(0,z)
return z},
bx:function(a,b){var z,y,x,w,v,u,t
z=b.gay()
while(!0){y=b.c
x=this.f
if(typeof y!=="number")return y.ae()
if(!(y<=x))break
x=y+1
b.c=x
if(y>J.y(z.a)-1)J.M(z.a,x)
J.K(z.a,y,0)}y=this.a
w=0
while(!0){x=y.gby()
if(typeof x!=="number")return H.i(x)
if(!(w<x))break
v=J.c(J.j(z.a,w),32767)
x=J.am(v)
u=J.c(J.p(x.v(v,this.c),J.v(J.c(J.p(x.v(v,this.d),J.aw(J.C(J.j(z.a,w),15),this.c)),this.e),15)),$.ay)
x=y.c
if(typeof x!=="number")return H.i(x)
v=w+x
x=J.j(z.a,v)
t=y.c
t=J.p(x,y.b.$6(0,u,b,w,0,t))
if(v>J.y(z.a)-1)J.M(z.a,v+1)
J.K(z.a,v,t)
for(;J.a8(J.j(z.a,v),$aE);){x=J.G(J.j(z.a,v),$aE)
if(v>J.y(z.a)-1)J.M(z.a,v+1)
J.K(z.a,v,x);++v
x=J.p(J.j(z.a,v),1)
if(v>J.y(z.a)-1)J.M(z.a,v+1)
J.K(z.a,v,x)}++w}b.at(0)
b.cX(y.c,b)
if(J.a8(b.S(0,y),0))b.Z(y,b)},
bl:function(a,b){a.cD(b)
this.bx(0,b)},

```

```

d9:function(a,b,c){a.da(b,c)
this.bx(0,c)}},lt:{"^":"d;a,b,c,d",
a4:function(a){var z,y,x
if(!J.E(a,d,0)){z=a.c
y=this.a.gby()
if(typeof y!="number")return H.i(y)
if(typeof z!="number")return z.B()
y=z>2*y
z=y}else z=!0
if(z)return a.d7(this.a)
else if(J.E(a.S(0,this.a),0))return a
else{x=B.H(null,null,null)
a.b0(0,x)
this.bx(0,x)
return x}},
eF:function(a){return a},
bx:function(a,b){var z,y,x,w
z=this.a
y=z.gby()
if(typeof y!="number")return y.m()
b.cX(y-1,this.b)
y=b.c
x=z.c
if(typeof x!="number")return x.j()
if(typeof y!="number")return y.B()
if(y>x+1){y=z.c
if(typeof y!="number")return y.j()
b.c=y+1
b.at(0)}y=this.d
x=this.b
w=z.c
if(typeof w!="number")return w.j()
y.ln(x,w+1,this.c)
w=this.c
x=z.c
if(typeof x!="number")return x.j()
z.ln(w,x+1,this.b)
for(;J.E(b.S(0,this.b),0);){y=z.c
if(typeof y!="number")return y.j()
b.ee(1,y+1)}b.Z(this.b,b)
for(;J.a8(b.S(0,z),0);)b.Z(z,b)},
bl:function(a,b){a.cD(b)
this.bx(0,b)},
d9:function(a,b,c){a.da(b,c)
this.bx(0,c)}},i7:{"^":"d;W:a*",
h:function(a,b){return J.j(this.a,b)},
k:function(a,b,c){var z=J.o(b)
if(z.B(b,J.y(this.a)-1))J.M(this.a,z.j(b,1))

```

```

J.K(this.a,b,c)
return c }},lz:{"^":"d;ay:a<,b,by:c<,eU:d<,e",
ml:[function(a,b,c,d,e,f){var z,y,x,w,v,u,t,s,r,q,p
z=this.a
y=c.gay()
x=J.o(b).b5(b)&16383
w=C.b.a_(C.d.b5(b),14)
for(;f=J.G(f,1),J.a8(f,0);d=p,a=u){v=J.c(J.j(z.a,a),16383)
u=J.p(a,1)
t=J.C(J.j(z.a,a),14)
if(typeof v!=="number")return H.i(v)
s=J.aw(t,x)
if(typeof s!=="number")return H.i(s)
r=w*v+s
s=J.j(y,a,d)
if(typeof s!=="number")return H.i(s)
if(typeof e!=="number")return H.i(e)
v=x*v+((r&16383)<<14>>>0)+s+e
s=C.d.a_(v,28)
q=C.d.a_(r,14)
if(typeof t!=="number")return H.i(t)
e=s+q+w*t
q=J.am(d)
p=q.j(d,1)
if(q.B(d,J.y(y.a)-1))J.M(y.a,q.j(d,1))
J.K(y.a,d,v&268435455)}return e},"$6","giU",12,0,25],
b0:function(a,b){var z,y,x,w
z=this.a
y=b.gay()
x=this.c
if(typeof x!=="number")return x.m()
w=x-1
for(;w>=0;--w){x=J.j(z.a,w)
if(w>J.y(y.a)-1)J.M(y.a,w+1)
J.K(y.a,w,x)}b.c=this.c
b.d=this.d},
a5:function(a){var z,y
z=this.a
this.c=1
this.d=a<0?-1:0
if(a>0)z.k(0,0,a)
else if(a<-1){y=$.aE
if(typeof y!=="number")return H.i(y)
z.k(0,0,a+y)}else this.c=0},
bK:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o,n,m
z=this.a
if(b===16)y=4
else if(b===8)y=3

```

```

else if(b===256)y=8
else if(b===2)y=1
else if(b===32)y=5
else{if(!(b===4)){this.kX(a,b)
return }y=2}this.c=0
this.d=0
x=J.D(a)
w=x.gi(a)
for(v=y===8,u=!1,t=0;w=J.G(w,1),J.a8(w,0);){if(v)s=J.c(x.h(a,w),255)
else{r=$.bx.h(0,x.t(a,w))
s=r==null?-1:r}q=J.o(s)
if(q.u(s,0)){if(J.n(x.h(a,w),"-")u=!0
continue}if(t===0){q=this.c
if(typeof q!="number")return q.j()
p=q+1
this.c=p
if(q>J.y(z.a)-1)J.M(z.a,p)
J.K(z.a,q,s)}else{p=$.Z
if(typeof p!="number")return H.i(p)
o=this.c
if(t+y>p){if(typeof o!="number")return o.m()
p=o-1
o=J.j(z.a,p)
n=$.Z
if(typeof n!="number")return n.m()
n=J.B(o,J.v(q.l(s,C.b.X(1,n-t)-1),t))
if(p>J.y(z.a)-1)J.M(z.a,p+1)
J.K(z.a,p,n)
p=this.c
if(typeof p!="number")return p.j()
o=p+1
this.c=o
n=$.Z
if(typeof n!="number")return n.m()
n=q.n(s,n-t)
if(p>J.y(z.a)-1)J.M(z.a,o)
J.K(z.a,p,n)}else{if(typeof o!="number")return o.m()
p=o-1
q=J.B(J.j(z.a,p),q.X(s,t))
if(p>J.y(z.a)-1)J.M(z.a,p+1)
J.K(z.a,p,q)}}t+=y
q=$.Z
if(typeof q!="number")return H.i(q)
if(t>=q)t-=q
u=!1}if(v&&!J.n(J.c(x.h(a,0),128),0)){this.d=-1
if(t>0){x=this.c
if(typeof x!="number")return x.m();--x
v=J.j(z.a,x)

```

```

q=$.Z
if(typeof q!=="number")return q.m()
z.k(0,x,J.B(v,C.b.X(C.b.X(1,q-t)-1,t)))}}this.at(0)
if(u){m=B.H(null,null,null)
m.a5(0)
m.Z(this,this)}}},
dh:function(a,b){if(J.E(this.d,0))return "-"+this.b2().dh(0,b)
return this.m2(b)},
p:function(a){return this.dh(a,null)},
b2:function(){var z,y
z=B.H(null,null,null)
y=B.H(null,null,null)
y.a5(0)
y.Z(this,z)
return z},
c8:function(a){return J.E(this.d,0)?this.b2():this},
S:function(a,b){var z,y,x,w,v
if(typeof b==="number")b=B.H(b,null,null)
z=this.a
y=b.gay()
x=J.G(this.d,b.d)
if(!J.n(x,0))return x
w=this.c
v=b.c
if(typeof w!=="number")return w.m()
if(typeof v!=="number")return H.i(v)
x=w-v
if(x!=="0")return x
for(;;--w,w>=0;){x=J.G(J.j(z.a,w),J.j(y.a,w))
if(!J.n(x,0))return x}return 0},
ew:function(a){var z,y
if(typeof a==="number")a=C.d.b5(a)
z=J.C(a,16)
if(!J.n(z,0)){a=z
y=17}else y=1
z=J.C(a,8)
if(!J.n(z,0)){y+=8
a=z}z=J.C(a,4)
if(!J.n(z,0)){y+=4
a=z}z=J.C(a,2)
if(!J.n(z,0)){y+=2
a=z}return!J.n(J.C(a,1),0)?y+1:y},
aR:[function(a){var z,y,x
z=this.a
y=this.c
if(typeof y!=="number")return y.ae()
if(y<=0)return 0
x=$.Z;--y

```

```

if(typeof x!=="number")return x.v()
return x*y+this.ew(J.r(J.j(z.a,y),J.c(this.d,$.ay))),"$0","gcU",0,0,14],
cc:function(a,b){ var z,y,x,w,v
z=this.a
y=b.a
x=this.c
if(typeof x!=="number")return x.m()
w=x-1
for(;w>=0;--w){if(typeof a!=="number")return H.i(a)
x=w+a
v=J.j(z.a,w)
if(x>J.y(y.a)-1)J.M(y.a,x+1)
J.K(y.a,x,v)}if(typeof a!=="number")return a.m()
w=a-1
for(;w>=0;--w){if(w>J.y(y.a)-1)J.M(y.a,w+1)
J.K(y.a,w,0)}x=this.c
if(typeof x!=="number")return x.j()
b.c=x+a
b.d=this.d},
cX:function(a,b){ var z,y,x,w,v
z=this.a
y=b.a
x=a
while(!0){ w=this.c
if(typeof x!=="number")return x.u()
if(typeof w!=="number")return H.i(w)
if(!(x<w))break
if(typeof a!=="number")return H.i(a)
w=x-a
v=J.j(z.a,x)
if(w>J.y(y.a)-1)J.M(y.a,w+1)
J.K(y.a,w,v);++x}if(typeof a!=="number")return H.i(a)
b.c=P.km(w-a,0)
b.d=this.d},
d6:function(a,b){ var z,y,x,w,v,u,t,s,r,q
z=this.a
y=b.gay()
x=J.o(a)
w=x.A(a,$.Z)
v=$.Z
if(typeof v!=="number")return v.m()
if(typeof w!=="number")return H.i(w)
u=v-w
t=C.b.X(1,u)-1
s=x.aB(a,v)
r=J.c(J.v(this.d,w),$.ay)
x=this.c
if(typeof x!=="number")return x.m()

```

```

q=x-1
for(;q>=0;--q){if(typeof s!=="number")return H.i(s)
x=q+s+1
v=J.B(J.C(J.j(z.a,q),u),r)
if(x>J.y(y.a)-1)J.M(y.a,x+1)
J.K(y.a,x,v)
r=J.v(J.c(J.j(z.a,q),t),w)}for(q=J.G(s,1);x=J.o(q),x.J(q,0);q=x.m(q,1)){if(x.B(q,J.y(y.a)-1))J.M(y.a,x.j(q,1))
J.K(y.a,q,0)}y.k(0,s,r)
x=this.c
if(typeof x!=="number")return x.j()
if(typeof s!=="number")return H.i(s)
b.c=x+s+1
b.d=this.d
b.at(0)},
aU:function(a,b){var z,y,x,w,v,u,t,s,r,q,p
z=this.a
y=b.gay()
b.d=this.d
x=J.o(a)
w=x.aB(a,$.Z)
v=J.o(w)
if(v.J(w,this.c)){b.c=0
return}u=x.A(a,$.Z)
x=$.Z
if(typeof x!=="number")return x.m()
if(typeof u!=="number")return H.i(u)
t=x-u
s=C.b.X(1,u)-1
y.k(0,0,J.C(J.j(z.a,w),u))
for(r=v.j(w,1);x=J.o(r),x.u(r,this.c);r=x.j(r,1)){v=J.G(x.m(r,w),1)
q=J.B(J.j(y.a,v),J.v(J.c(J.j(z.a,r),s),t))
p=J.o(v)
if(p.B(v,J.y(y.a)-1))J.M(y.a,p.j(v,1))
J.K(y.a,v,q)
v=x.m(r,w)
q=J.C(J.j(z.a,r),u)
p=J.o(v)
if(p.B(v,J.y(y.a)-1))J.M(y.a,p.j(v,1))
J.K(y.a,v,q)}if(u>0){x=this.c
if(typeof x!=="number")return x.m()
if(typeof w!=="number")return H.i(w)
x=x-w-1
y.k(0,x,J.B(J.j(y.a,x),J.v(J.c(this.d,s),t)))}x=this.c
if(typeof x!=="number")return x.m()
if(typeof w!=="number")return H.i(w)
b.c=x-w
b.at(0)},
at:function(a){var z,y,x

```

```

z=this.a
y=J.c(this.d,$.ay)
while(!0){x=this.c
if(typeof x!="number")return x.B()
if(!(x>0&&J.n(J.j(z.a,x-1),y)))break
x=this.c
if(typeof x!="number")return x.m()
this.c=x-1 }},
Z:function(a,b){ var z,y,x,w,v,u,t,s,r
z=this.a
y=b.gay()
x=a.gay()
w=P.dl(a.c,this.c)
for(v=0,u=0;v<w;v=t){u+=C.b.b5(J.Q(J.j(z.a,v))-J.Q(J.j(x.a,v)))
t=v+1
s=$.ay
if(typeof s!="number")return H.i(s)
if(v>J.y(y.a)-1)J.M(y.a,t)
J.K(y.a,v,(u&s)>>>0)
s=$.Z
if(typeof s!="number")return H.i(s)
u=C.b.a_(u,s)
if(u===4294967295)u=-1 }s=a.c
r=this.c
if(typeof s!="number")return s.u()
if(typeof r!="number")return H.i(r)
if(s<r){s=a.d
if(typeof s!="number")return H.i(s)
u=s
while(!0){s=this.c
if(typeof s!="number")return H.i(s)
if(!(v<s))break
s=J.j(z.a,v)
if(typeof s!="number")return H.i(s)
u+=s
t=v+1
s=$.ay
if(typeof s!="number")return H.i(s)
if(v>J.y(y.a)-1)J.M(y.a,t)
J.K(y.a,v,(u&s)>>>0)
s=$.Z
if(typeof s!="number")return H.i(s)
u=C.d.a_(u,s)
if(u===4294967295)u=-1
v=t}s=this.d
if(typeof s!="number")return H.i(s)
u+=s}else{s=this.d
if(typeof s!="number")return H.i(s)

```



```

u+=s
while(!0){s=a.c
if(typeof s!="number")return H.i(s)
if(!(v<s))break
s=J.j(x.a,v)
if(typeof s!="number")return H.i(s)
u-=s
t=v+1
s=$.ay
if(typeof s!="number")return H.i(s)
if(v>J.y(y.a)-1)J.M(y.a,t)
J.K(y.a,v,(u&s)>>>0)
s=$.Z
if(typeof s!="number")return H.i(s)
u=C.d.a_(u,s)
if(u===4294967295)u=-1
v=t}s=a.d
if(typeof s!="number")return H.i(s)
u-=s }b.d=u<0?-1:0
if(u<-1){t=v+1
s=$.aE
if(typeof s!="number")return s.j()
y.k(0,v,s+u)
v=t}else if(u>0){t=v+1
y.k(0,v,u)
v=t}b.c=v
b.at(0)},
da:function(a,b){var z,y,x,w,v,u,t,s,r
z=b.gay()
y=J.E(this.d,0)?this.b2():this
x=J.fT(a)
w=x.gay()
v=y.c
u=x.c
if(typeof v!="number")return v.j()
if(typeof u!="number")return H.i(u)
b.c=v+u
for(;;-v,v>=0;){if(v>J.y(z.a)-1)J.M(z.a,v+1)
J.K(z.a,v,0)}v=0
while(!0){u=x.c
if(typeof u!="number")return H.i(u)
if(!(v<u))break
u=y.c
if(typeof u!="number")return H.i(u)
u=v+u
t=J.j(w.a,v)
s=y.c
s=y.b.$6(0,t,b,v,0,s)

```

```

if(u>J.y(z.a)-1)J.M(z.a,u+1)
J.K(z.a,u,s);++v}b.d=0
b.at(0)
if(!J.n(this.d,a.geU())){r=B.H(null,null,null)
r.a5(0)
r.Z(b,b)}},
cD:function(a){var z,y,x,w,v,u,t,s,r,q,p
z=J.E(this.d,0)?this.b2():this
y=z.a
x=a.a
w=z.c
if(typeof w!=="number")return H.i(w)
v=2*w
a.c=v
for(;-v,v>=0;){if(v>J.y(x.a)-1)J.M(x.a,v+1)
J.K(x.a,v,0)}v=0
while(!0){w=z.c
if(typeof w!=="number")return w.m()
if(!(v<w-1))break
w=J.j(y.a,v)
u=2*v
t=z.b.$6(v,w,a,u,0,1)
w=z.c
if(typeof w!=="number")return H.i(w)
w=v+w
s=J.j(x.a,w)
r=v+1
q=J.j(y.a,v)
if(typeof q!=="number")return H.i(q)
p=z.c
if(typeof p!=="number")return p.m()
p=J.p(s,z.b.$6(r,2*q,a,u+1,t,p-v-1))
if(w>J.y(x.a)-1)J.M(x.a,w+1)
J.K(x.a,w,p)
if(J.a8(p,$.aE)){w=z.c
if(typeof w!=="number")return H.i(w)
w=v+w
u=J.G(J.j(x.a,w),$.aE)
if(w>J.y(x.a)-1)J.M(x.a,w+1)
J.K(x.a,w,u)
w=z.c
if(typeof w!=="number")return H.i(w)
w=v+w+1
if(w>J.y(x.a)-1)J.M(x.a,w+1)
J.K(x.a,w,1)}v=r}w=a.c
if(typeof w!=="number")return w.B()
if(w>0){--w
u=J.j(x.a,w)

```

```

s=J.j(y,a,v)
x.k(0,w,J.p(u,z.b.$6(v,s,a,2*v,0,1)))a.d=0
a.at(0)},
b1:function(a,b,a0){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j,i,h,g,f,e,d,c
z=J.fT(a)
y=z.gby()
if(typeof y!=="number")return y.ae()
if(y<=0)return
x=J.E(this.d,0)?this.b2():this
y=x.c
w=z.c
if(typeof y!=="number")return y.u()
if(typeof w!=="number")return H.i(w)
if(y<w){if(b!=null)b.a5(0)
if(a0!=null)this.b0(0,a0)
return}if(a0==null)a0=B.H(null,null,null)
v=B.H(null,null,null)
u=this.d
t=a.geU()
s=z.a
y=$.Z
w=z.c
if(typeof w!=="number")return w.m()
w=this.ew(J.j(s,a,w-1))
if(typeof y!=="number")return y.m()
r=y-w
y=r>0
if(y){z.d6(r,v)
x.d6(r,a0)}else{z.b0(0,v)
x.b0(0,a0)}q=v.c
p=v.a
if(typeof q!=="number")return q.m()
o=J.j(p,a,q-1)
w=J.t(o)
if(w.q(o,0))return
n=$.er
if(typeof n!=="number")return H.i(n)
n=w.v(o,C.b.X(1,n))
m=J.p(n,q>1?J.C(J.j(p,a,q-2),$.es):0)
w=$.h7
if(typeof w!=="number")return w.cA()
if(typeof m!=="number")return H.i(m)
l=w/m
w=$.er
if(typeof w!=="number")return H.i(w)
k=C.b.X(1,w)/m
w=$.es
if(typeof w!=="number")return H.i(w)

```

```

j=C.b.X(1,w)
i=a0.gby()
if(typeof i!=="number")return i.m()
h=i-q
w=b==null
g=w?B.H(null,null,null):b
v.cc(h,g)
f=a0.a
if(J.a8(a0.S(0,g),0)){n=a0.c
if(typeof n!=="number")return n.j()
a0.c=n+1
f.k(0,n,1)
a0.Z(g,a0)}e=B.H(null,null,null)
e.a5(1)
e.cc(q,g)
g.Z(v,v)
while(!0){n=v.c
if(typeof n!=="number")return n.u()
if(!(n<q))break
d=n+1
v.c=d
if(n>J.y(p.a)-1)J.M(p.a,d)
J.K(p.a,n,0)}for(;;--h,h>=0;){--i
c=J.n(J.j(f.a,i),o)?$.ay:J.kL(J.p(J.aw(J.j(f.a,i),l),J.aw(J.p(J.j(f.a,i-1),j),k)))
n=J.p(J.j(f.a,i),v.b.$6(0,c,a0,h,0,q))
if(i>J.y(f.a)-1)J.M(f.a,i+1)
J.K(f.a,i,n)
if(J.E(n,c)){v.cc(h,g)
a0.Z(g,a0)
while(!0){n=J.j(f.a,i)
if(typeof c!=="number")return c.m();--c
if(!J.E(n,c))break
a0.Z(g,a0)}}}if(!w){a0.cX(q,b)
if(!J.n(u,t)){e=B.H(null,null,null)
e.a5(0)
e.Z(b,b)}}a0.c=q
a0.at(0)
if(y)a0.aU(r,a0)
if(J.E(u,0)){e=B.H(null,null,null)
e.a5(0)
e.Z(a0,a0)}}},
d7:function(a){var z,y,x
z=B.H(null,null,null);(J.E(this.d,0)?this.b2():this).b1(a,null,z)
if(J.E(this.d,0)){y=B.H(null,null,null)
y.a5(0)
x=J.T(z.S(0,y),0)}else x=!1
if(x)a.Z(z,z)
return z},

```

```

lb:function(){ var z,y,x,w,v
z=this.a
y=this.c
if(typeof y!=="number")return y.u()
if(y<1)return 0
x=J.j(z.a,0)
y=J.o(x)
if(J.n(y.l(x,1),0))return 0
w=y.l(x,3)
v=J.aw(y.l(x,15),w)
if(typeof v!=="number")return H.i(v)
w=J.c(J.aw(w,2-v),15)
v=J.aw(y.l(x,255),w)
if(typeof v!=="number")return H.i(v)
w=J.c(J.aw(w,2-v),255)
v=J.c(J.aw(y.l(x,65535),w),65535)
if(typeof v!=="number")return H.i(v)
w=J.c(J.aw(w,2-v),65535)
y=J.cj(y.v(x,w),$.aE)
if(typeof y!=="number")return H.i(y)
w=J.cj(J.aw(w,2-y),$.aE)
y=J.o(w)
if(y.B(w,0)){y=$.aE}
if(typeof y!=="number")return y.m()
if(typeof w!=="number")return H.i(w)
y-=w }else y=y.au(w)
return y },
bN:[function(a){ var z,y
z=this.a
y=this.c
if(typeof y!=="number")return y.B()
return J.n(y>0?J.c(J.j(z.a,0),1):this.d,0)}, "$0", "gd3",0,0,0],
ec:function(a){ var z=B.H(null,null,null)
this.b0(0,z)
return z },
ci:function(){ var z,y,x
z=this.a
if(J.E(this.d,0)){y=this.c
if(y===1)return J.G(J.j(z.a,0),$.aE)
else if(y===0)return-1 }else{ y=this.c
if(y===1)return J.j(z.a,0)
else if(y===0)return 0}y=J.j(z.a,1)
x=$.Z
if(typeof x!=="number")return H.i(x)
return J.B(J.v(J.c(y,C.b.X(1,32-x)-1),$.Z),J.j(z.a,0))},
fW:function(a){ var z=$.Z
if(typeof z!=="number")return H.i(z)
return C.b.b5(C.l.bJ(0.6931471805599453*z/Math.log(H.bt(a))))},

```

```

ai:function(){ var z,y
z=this.a
if(J.E(this.d,0))return-1
else{y=this.c
if(typeof y!=="number")return y.ae()
if(!(y<=0))y=y===1&&J.ci(J.j(z.a,0),0)
else y=!0
if(y)return 0
else return 1 } },
m2:function(a){ var z,y,x,w,v,u,t
if(this.ai()!==0)z=!1
else z=!0
if(z)return"0"
y=this.fW(10)
H.bt(10)
H.bt(y)
x=Math.pow(10,y)
w=B.H(null,null,null)
w.a5(x)
v=B.H(null,null,null)
u=B.H(null,null,null)
this.b1(w,v,u)
for(t="";v.ai()>0;){z=u.ci()
if(typeof z!=="number")return H.i(z)
t=C.a.ac(C.b.aG(C.d.b5(x+z),10),1)+t
v.b1(w,v,u)}return J.bW(u.ci(),10)+t},
kX:function(a,b){ var z,y,x,w,v,u,t,s,r,q,p
this.a5(0)
if(b==null)b=10
z=this.fW(b)
H.bt(b)
H.bt(z)
y=Math.pow(b,z)
x=J.D(a)
w=!1
v=0
u=0
t=0
while(!0){s=x.gi(a)
if(typeof s!=="number")return H.i(s)
if(!(t<s))break
c$0:{r=$.bx.h(0,x.t(a,t))
q=r==null?-1:r
if(J.E(q,0)){if(0>=a.length)return H.a(a,0)
if(a[0]=== "-"&&this.ai()===0)w=!0
break c$0}if(typeof b!=="number")return b.v()
if(typeof q!=="number")return H.i(q)
u=b*u+q; ++v

```

```

if(v>=z){this.h2(y)
this.ee(u,0)
v=0
u=0} }++t}if(v>0){H.bt(b)
H.bt(v)
this.h2(Math.pow(b,v))
if(u!==(0)this.ee(u,0)}if(w){p=B.H(null,null,null)
p.a5(0)
p.Z(this,this) } },
ct:function(){var z,y,x,w,v,u,t,s,r,q
z=this.a
y=this.c
x=H.f(new B.i7(H.f([],[P.q])),[P.q])
x.k(0,0,this.d)
w=$.Z
if(typeof y!="number")return y.v()
if(typeof w!="number")return H.i(w)
v=w-C.d.A(y*w,8)
u=y-1
if(y>0){if(v<w){t=J.C(J.j(z.a,u),v)
w=!J.n(t,J.C(J.c(this.d,$.ay),v))}else{t=null
w=!1}if(w){w=this.d
s=$.Z
if(typeof s!="number")return s.m()
x.k(0,0,J.B(t,J.v(w,s-v)))
r=1}else r=0
for(y=u;y>=0;){if(v<8){t=J.v(J.c(J.j(z.a,y),C.b.X(1,v)-1),8-v);--y
w=J.j(z.a,y)
s=$.Z
if(typeof s!="number")return s.m()
v+=s-8
t=J.B(t,J.C(w,v))}else{v-=8
t=J.c(J.C(J.j(z.a,y),v),255)
if(v<=0){w=$.Z
if(typeof w!="number")return H.i(w)
v+=w;--y} }w=J.o(t)
if(!J.n(w.l(t,128),0))t=w.cB(t,-256)
if(r===0&&!J.n(J.c(this.d,128),J.c(t,128)))++r
if(r>0||!J.n(t,this.d)){q=r+1
if(r>J.y(x.a)-1)J.M(x.a,q)
J.K(x.a,r,t)
r=q} } }return x.a },
e8:function(a,b,c){var z,y,x,w,v,u,t,s,r
z=this.a
y=a.gay()
x=c.a
w=P.dl(a.c,this.c)
for(v=0;v<w;++v){u=b.$2(J.j(z.a,v),J.j(y.a,v))

```

```

if(v>J.y(x.a)-1)J.M(x.a,v+1)
J.K(x.a,v,u)}u=a.c
t=this.c
if(typeof u!=="number")return u.u()
if(typeof t!=="number")return H.i(t)
s=$.ay
if(u<t){r=J.c(a.d,s)
v=w
while(!0){u=this.c
if(typeof u!=="number")return H.i(u)
if(!(v<u))break
u=b.$2(J.j(z.a,v),r)
if(v>J.y(x.a)-1)J.M(x.a,v+1)
J.K(x.a,v,u);++v }c.c=u }else {r=J.c(this.d,s)
v=w
while(!0){u=a.c
if(typeof u!=="number")return H.i(u)
if(!(v<u))break
u=b.$2(r,J.j(y.a,v))
if(v>J.y(x.a)-1)J.M(x.a,v+1)
J.K(x.a,v,u);++v }c.c=u }c.d=b.$2(this.d,a.d)
c.at(0)},
mL:[function(a,b){return J.c(a,b)}, "$2", "glE",4,0,3],
e6:function(a){var z=B.H(null,null,null)
this.e8(a,this.glE(),z)
return z},
mM:[function(a,b){return J.B(a,b)}, "$2", "glF",4,0,3],
mN:[function(a,b){return J.r(a,b)}, "$2", "glG",4,0,3],
lq:function(){var z,y,x,w,v,u
z=this.a
y=B.H(null,null,null)
x=y.a
w=0
while(!0){v=this.c
if(typeof v!=="number")return H.i(v)
if(!(w<v))break
v=$.ay
u=J.bT(J.j(z.a,w))
if(typeof v!=="number")return v.l()
if(typeof u!=="number")return H.i(u)
if(w>J.y(x.a)-1)J.M(x.a,w+1)
J.K(x.a,w,(v&u)>>>0);++w }y.c=v
y.d=J.bT(this.d)
return y},
dt:function(a){var z,y
z=B.H(null,null,null)
y=J.o(a)
if(y.u(a,0))this.d6(y.au(a),z)

```



```

else this.aU(a,z)
return z},
er:function(a){ var z,y
z=J.t(a)
if(z.q(a,0))return-1
if(J.n(z.l(a,65535),0)){a=z.n(a,16)
y=16}else y=0
z=J.o(a)
if(J.n(z.l(a,255),0)){a=z.n(a,8)
y+=8}z=J.o(a)
if(J.n(z.l(a,15),0)){a=z.n(a,4)
y+=4}z=J.o(a)
if(J.n(z.l(a,3),0)){a=z.n(a,2)
y+=2}return J.n(J.c(a,1),0)?y+1:y},
hQ:function(){ var z,y,x,w
z=this.a
y=0
while(!0){x=this.c
if(typeof x!="number")return H.i(x)
if(!(y<x))break
if(!J.n(J.j(z.a,y),0)){x=$.Z
if(typeof x!="number")return H.i(x)
return y*x+this.er(J.j(z.a,y))}++y}if(J.E(this.d,0)){x=this.c
w=$.Z
if(typeof x!="number")return x.v()
if(typeof w!="number")return H.i(w)
return x*w}return-1 },
ghf:function(){return this.hQ()},
bg:function(a){ var z,y,x,w
z=this.a
y=$.Z
if(typeof y!="number")return H.i(y)
x=C.d.aB(a,y)
y=this.c
if(typeof y!="number")return H.i(y)
if(x>=y)return!J.n(this.d,0)
y=J.j(z.a,x)
w=$.Z
if(typeof w!="number")return H.i(w)
return!J.n(J.c(y,C.b.X(1,C.d.A(a,w))),0)},
cT:function(a,b){ var z,y,x,w,v,u,t,s,r
z=this.a
y=a.gay()
x=b.a
w=P.dl(a.c,this.c)
for(v=0,u=0;v<w;v=s){t=J.p(J.j(z.a,v),J.j(y.a,v))
if(typeof t!="number")return H.i(t)
u+=t

```

```

s=v+1
t=$.ay
if(typeof t!="number")return H.i(t)
if(v>J.y(x.a)-1)J.M(x.a,s)
J.K(x.a,v,(u&t)>>>0)
t=$.Z
if(typeof t!="number")return H.i(t)
u=C.d.a_(u,t)}t=a.c
r=this.c
if(typeof t!="number")return t.u()
if(typeof r!="number")return H.i(r)
if(t<r){t=a.d
if(typeof t!="number")return H.i(t)
u+=t
while(!0){t=this.c
if(typeof t!="number")return H.i(t)
if(!(v<t))break
t=J.j(z.a,v)
if(typeof t!="number")return H.i(t)
u+=t
s=v+1
t=$.ay
if(typeof t!="number")return H.i(t)
if(v>J.y(x.a)-1)J.M(x.a,s)
J.K(x.a,v,(u&t)>>>0)
t=$.Z
if(typeof t!="number")return H.i(t)
u=C.d.a_(u,t)
v=s}t=this.d
if(typeof t!="number")return H.i(t)
u+=t}else{t=this.d
if(typeof t!="number")return H.i(t)
u+=t
while(!0){t=a.c
if(typeof t!="number")return H.i(t)
if(!(v<t))break
t=J.j(y.a,v)
if(typeof t!="number")return H.i(t)
u+=t
s=v+1
t=$.ay
if(typeof t!="number")return H.i(t)
if(v>J.y(x.a)-1)J.M(x.a,s)
J.K(x.a,v,(u&t)>>>0)
t=$.Z
if(typeof t!="number")return H.i(t)
u=C.d.a_(u,t)
v=s}t=a.d

```

```

if(typeof t!=="number")return H.i(t)
u+=t}b.d=u<0?-1:0
if(u>0){s=v+1
x.k(0,v,u)
v=s }else if(u<-1){s=v+1
t=$.aE
if(typeof t!=="number")return t.j()
x.k(0,v,t+u)
v=s }b.c=v
b.at(0)},
K:function(a,b){ var z=B.H(null,null,null)
this.cT(b,z)
return z},
eY:function(a){ var z=B.H(null,null,null)
this.Z(a,z)
return z},
h4:function(a){ var z=B.H(null,null,null)
this.b1(a,z,null)
return z},
aV:function(a,b){ var z=B.H(null,null,null)
this.b1(b,null,z)
return z.ai(>=0?z:z.K(0,b)},
h2:function(a){ var z,y,x,w
z=this.a
y=this.c
x=this.b.$6(0,a-1,this,0,0,y)
w=J.y(z.a)
if(typeof y!=="number")return y.B()
if(y>w-1)J.M(z.a,y+1)
J.K(z.a,y,x)
y=this.c
if(typeof y!=="number")return y.j()
this.c=y+1
this.at(0)},
ee:function(a,b){ var z,y,x
z=this.a
while(!0){y=this.c
if(typeof y!=="number")return y.ae()
if(!(y<=b))break
x=y+1
this.c=x
if(y>J.y(z.a)-1)J.M(z.a,x)
J.K(z.a,y,0)}y=J.p(J.j(z.a,b),a)
if(b>J.y(z.a)-1)J.M(z.a,b+1)
J.K(z.a,b,y)
for(;J.a8(J.j(z.a,b),$.aE);){y=J.G(J.j(z.a,b),$.aE)
if(b>J.y(z.a)-1)J.M(z.a,b+1)
J.K(z.a,b,y);++b

```

```

y=this.c
if(typeof y!=="number")return H.i(y)
if(b>=y){x=y+1
this.c=x
if(y>J.y(z.a)-1)J.M(z.a,x)
J.K(z.a,y,0)}y=J.p(J.j(z.a,b),1)
if(b>J.y(z.a)-1)J.M(z.a,b+1)
J.K(z.a,b,y)}},
lm:function(a,b,c){var z,y,x,w,v,u,t
z=c.a
y=a.a
x=this.c
w=a.c
if(typeof x!=="number")return x.j()
if(typeof w!=="number")return H.i(w)
v=P.dl(x+w,b)
c.d=0
c.c=v
for(;v>0;){--v
if(v>J.y(z.a)-1)J.M(z.a,v+1)
J.K(z.a,v,0)}x=c.c
w=this.c
if(typeof x!=="number")return x.m()
if(typeof w!=="number")return H.i(w)
u=x-w
for(;v<u;++v){x=this.c
if(typeof x!=="number")return H.i(x)
x=v+x
w=J.j(y.a,v)
t=this.c
t=this.b.$6(0,w,c,v,0,t)
if(x>J.y(z.a)-1)J.M(z.a,x+1)
J.K(z.a,x,t)}for(u=P.dl(a.c,b);v<u;++v){x=J.j(y.a,v)
this.b.$6(0,x,c,v,0,b-v)}c.at(0)},
ln:function(a,b,c){var z,y,x,w,v,u
z=c.a
y=a.a;--b
x=this.c
w=a.c
if(typeof x!=="number")return x.j()
if(typeof w!=="number")return H.i(w)
v=x+w-b
c.c=v
c.d=0
for(--v,v>=0;){if(v>J.y(z.a)-1)J.M(z.a,v+1)
J.K(z.a,v,0)}x=this.c
if(typeof x!=="number")return H.i(x)
v=P.km(b-x,0)

```

```

while(!0){x=a.c
if(typeof x!="number")return H.i(x)
if(!(v<x))break
x=this.c
if(typeof x!="number")return x.j()
x=x+v-b
w=J.j(y.a,v)
u=this.c
if(typeof u!="number")return u.j()
u=this.b.$6(b-v,w,c,0,0,u+v-b)
if(x>J.y(z.a)-1)J.M(z.a,x+1)
J.K(z.a,x,u);++v}c.at(0)
c.cX(1,c)},
aL:function(a,b,c){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j,i
z=b.gay()
y=b.aR(0)
x=B.H(null,null,null)
x.a5(1)
if(y<=0)return x
else if(y<18)w=1
else if(y<48)w=3
else if(y<144)w=4
else w=y<768?5:6
if(y<8)v=new B.lW(c)
else if(J.l4(c)===!0){v=new B.lt(c,null,null,null)
u=B.H(null,null,null)
v.b=u
v.c=B.H(null,null,null)
t=B.H(null,null,null)
t.a5(1)
s=c.gby()
if(typeof s!="number")return H.i(s)
t.cc(2*s,u)
v.d=u.h4(c)}else{v=new B.pz(c,null,null,null,null,null)
u=c.lb()
v.b=u
v.c=J.c(u,32767)
v.d=J.C(u,15)
u=$.Z
if(typeof u!="number")return u.m()
v.e=C.b.X(1,u-15)-1
u=c.c
if(typeof u!="number")return H.i(u)
v.f=2*u}r=H.f(new H.a0(0,null,null,null,null,null,0),[null,null])
q=w-1
p=C.b.aQ(1,w)-1
r.k(0,1,v.a4(this))
if(w>1){o=B.H(null,null,null)

```

```

v.bl(r.h(0,1),o)
for(n=3;n<=p;){r.k(0,n,B.H(null,null,null))
v.d9(o,r.h(0,n-2),r.h(0,n))
n+=2} }u=b.c
if(typeof u!="number")return u.m()
m=u-1
l=B.H(null,null,null)
y=this.ew(J.j(z.a,m))-1
for(k=!0,j=null;m>=0;){u=z.a
if(y>=q)i=J.c(J.C(J.j(u,m),y-q),p)
else{i=J.v(J.c(J.j(u,m),C.b.X(1,y+1)-1),q-y)
if(m>0){u=J.j(z.a,m-1)
s=$.Z
if(typeof s!="number")return s.j()
i=J.B(i,J.C(u,s+y-q))} }for(n=w;u=J.o(i),J.n(u.l(i,1),0);){i=u.n(i,1);--n}y=-n
if(y<0){u=$.Z
if(typeof u!="number")return H.i(u)
y+=u;--m}if(k){J.kJ(r.h(0,i),x)
k=!1} else{for(;n>1;){v.bl(x,l)
v.bl(l,x)
n-=2}if(n>0)v.bl(x,l)
else{j=x
x=l
l=j}v.d9(l,r.h(0,i),x)}while(!0){if(!(m>=0&&J.n(J.c(J.j(z.a,m),C.b.X(1,y)),0)))break
v.bl(x,l);--y
if(y<0){u=$.Z
if(typeof u!="number")return u.m()
y=u-1;--m}j=x
x=l
l=j} }return v.eF(x)},
d8:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o
z=J.bu(b)
y=z.bN(b)
if(this.bN(0)&&y===!0||b.ai()===0){x=B.H(null,null,null)
x.a5(0)
return x}w=z.ec(b)
v=this.ec(0)
if(v.ai()<0)v=v.b2()
x=B.H(null,null,null)
x.a5(1)
u=B.H(null,null,null)
u.a5(0)
t=B.H(null,null,null)
t.a5(0)
s=B.H(null,null,null)
s.a5(1)
for(r=y===!0;w.ai()!==0;){for(;w.bN(0)===!0;){w.aU(1,w)
if(r){q=x.a

```

```

p=x.c
if(typeof p!="number")return p.B()
if(J.n(p>0?J.c(J.j(q.a,0),1):x.d,0)){q=u.a
p=u.c
if(typeof p!="number")return p.B()
o=!J.n(p>0?J.c(J.j(q.a,0),1):u.d,0)
p=o}else p=!0
if(p){x.cT(this,x)
u.Z(b,u)}x.aU(1,x)}else{q=u.a
p=u.c
if(typeof p!="number")return p.B()
if(!J.n(p>0?J.c(J.j(q.a,0),1):u.d,0))u.Z(b,u)}u.aU(1,u)}while(!0){q=v.a
p=v.c
if(typeof p!="number")return p.B()
if(!J.n(p>0?J.c(J.j(q.a,0),1):v.d,0))break
v.aU(1,v)
if(r){q=t.a
p=t.c
if(typeof p!="number")return p.B()
if(J.n(p>0?J.c(J.j(q.a,0),1):t.d,0)){q=s.a
p=s.c
if(typeof p!="number")return p.B()
o=!J.n(p>0?J.c(J.j(q.a,0),1):s.d,0)
p=o}else p=!0
if(p){t.cT(this,t)
s.Z(b,s)}t.aU(1,t)}else{q=s.a
p=s.c
if(typeof p!="number")return p.B()
if(!J.n(p>0?J.c(J.j(q.a,0),1):s.d,0))s.Z(b,s)}s.aU(1,s)}if(J.a8(w.S(0,v),0)){w.Z(v,w)
if(r)x.Z(t,x)
u.Z(s,u)}else{v.Z(w,v)
if(r)t.Z(x,t)
s.Z(u,s)} }x=B.H(null,null,null)
x.a5(1)
if(!J.n(v.S(0,x),0)){x=B.H(null,null,null)
x.a5(0)
return x }if(J.a8(s.S(0,b),0)){r=s.eY(b)
return this.ai()<0?z.m(b,r):r}if(s.ai()<0)s.cT(b,s)
else return this.ai()<0?z.m(b,s):s
if(s.ai()<0){r=s.K(0,b)
return this.ai()<0?z.m(b,r):r}else return this.ai()<0?z.m(b,s):s },
j:function(a,b){return this.K(0,b)},
m:function(a,b){return this.eY(b)},
v:function(a,b){var z=B.H(null,null,null)
this.da(b,z)
return z},
A:function(a,b){return this.aV(0,b)},
aB:function(a,b){return this.h4(b)},

```

```

au:function(a){return this.b2()},
u:function(a,b){return J.E(this.S(0,b),0)&&!0},
ae:function(a,b){return J.ci(this.S(0,b),0)&&!0},
B:function(a,b){return J.T(this.S(0,b),0)&&!0},
J:function(a,b){return J.a8(this.S(0,b),0)&&!0},
q:function(a,b){if(b==null)return!1
return J.n(this.S(0,b),0)&&!0},
l:function(a,b){return this.e6(b)},
cB:function(a,b){var z=B.H(null,null,null)
this.e8(b,this.glF(),z)
return z},
as:function(a,b){var z=B.H(null,null,null)
this.e8(b,this.glG(),z)
return z},
ar:function(a){return this.lq()},
X:function(a,b){var z,y
z=B.H(null,null,null)
y=J.o(b)
if(y.u(b,0))this.aU(y.au(b),z)
else this.d6(b,z)
return z},
n:function(a,b){return this.dt(b)},
iy:function(a,b,c){B.IB(28)
this.b=this.giU()
this.a=H.f(new B.i7(H.f([],[P.q]),[P.q])
if(a!=null)if(typeof a==="number"&&Math.floor(a)===a)this.bK(C.b.p(a),10)
else if(typeof a==="number")this.bK(C.b.p(C.d.b5(a)),10)
else if(b==null&&typeof a!="string")this.bK(a,256)
else this.bK(a,b)},
$isdq:1,
C:{
H:function(a,b,c){var z=new B.lz(null,null,null,null,!0)
z.iy(a,b,c)
return z},
IB:function(a){var z,y
if($.bx!=null)return
$.bx=H.f(new H.a0(0,null,null,null,null,0),[null,null])
$.IC=($.IF&16777215)===15715070
B.IE()
$.ID=131844
$.h8=a
$.Z=a
z=C.b.aQ(1,a)
$.ay=z-1
$.aE=z
$.h6=52
H.bt(2)
H.bt(52)

```



```

$.h7=Math.pow(2,52)
z=$.h6
y=$.h8
if(typeof z!=="number")return z.m()
if(typeof y!=="number")return H.i(y)
$.er=z-y
$.es=2*y-z},
IE:function(){var z,y,x
$.lA="0123456789abcdefghijklmnopqrstuvwxy"
$.bx=H.f(new H.a0(0,null,null,null,null,0),[null,null])
for(z=48,y=0;y<=9;++y,z=x){x=z+1
$.bx.k(0,z,y)}for(z=97,y=10;y<36;++y,z=x){x=z+1
$.bx.k(0,z,y)}for(z=65,y=10;y<36;++y,z=x){x=z+1
$.bx.k(0,z,y)}}}],["", "", ,S,{"^":""},du:{"^":"d;"},lr:{"^":"d;eA:a<b"},xV:{"^":"d;"}],["", "", ,Q,{"^":""},hK:{"^":"d
;"},dD:{"^":"hK;b,a"},
q:function(a,b){var z,y
if(b==null)return!1
if(!(b instanceof Q.dD))return!1
z=b.a
y=this.a
return(z==null?y==null:z===y)&&b.b.q(0,this.b)},
ga1:function(a){return J.ao(this.a)+H.aM(this.b)},dE:{"^":"hK;b,a"},
q:function(a,b){var z,y
if(b==null)return!1
if(!(b instanceof Q.dE))return!1
z=b.a
y=this.a
return(z==null?y==null:z===y)&&J.n(b.b,this.b)},
ga1:function(a){var z,y
z=J.ao(this.a)
y=J.ao(this.b)
if(typeof y!=="number")return H.i(y)
return z+y}}}],["", "", ,F,{"^":""},pV:{"^":"d;a,b"},
k:function(a,b,c){this.a.k(0,b,c)
return},
kz:function(a){var z,y,x,w
z=this.a.h(0,a)
if(z!=null)return z.$1(a)
else for(y=this.b,x=0;!1;++x){if(x>=0)return H.a(y,x)
w=y[x].$1(a)
if(w!=null)return w}throw H.b(new P.w("No algorithm with that name registered: "+a))}}}],["", "", ,S,{"^":""},
k5:function(a){var z,y,x,w
z=$.get$fs()
y=J.o(a)
x=y.l(a,255)
if(x>>>0!==(x|x>=z.length))return H.a(z,x)
x=J.c(z[x],255)
w=J.c(y.n(a,8),255)

```

```

if(w>>>0!==(w||w>=z.length)return H.a(z,w)
w=J.B(x,J.v(J.c(z[w],255),8))
x=J.c(y.n(a,16),255)
if(x>>>0!==(x||x>=z.length)return H.a(z,x)
x=J.B(w,J.v(J.c(z[x],255),16))
y=J.c(y.n(a,24),255)
if(y>>>0!==(y||y>=z.length)return H.a(z,y)
return J.B(x,J.v(z[y],24)),
lp:{"^":"lu;a,b,c,d,e,f,r",
dl:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o
z=b.a
y=z.byteLength
if(typeof y!="number")return y.cA()
x=C.l.bJ(y/4)
if(x!==(4&&x!==(6&&x!==(8||x*4!==(z.byteLength)throw H.b(P.N("Key length must be 128/192/256 bits"))
this.a=!0
y=x+6
this.c=y
this.b=P.ie(y+1,new S.lq(),!0,null)
y=z.buffer
y.toString
w=H.aT(y,0,null)
v=0
u=0
while(!0){y=z.byteLength
if(typeof y!="number")return H.i(y)
if(!(v<y))break
t=w.getUint32(v,!0)
y=this.b
s=u>>>2
if(s>=y.length)return H.a(y,s)
J.K(y[s],u&3,t)
v+=4;++u}y=this.c
if(typeof y!="number")return y.j()
r=y+1<<2>>>0
for(y=x>6,v=x;v<r;++v){s=this.b
q=v-1
p=C.b.a_(q,2)
if(p>=s.length)return H.a(s,p)
o=J.Q(J.j(s[p],q&3))
s=C.b.A(v,x)
if(s===0){s=S.k5((C.b.a_(o,8)|(o&$.$.get$dd()[24])<<24&4294967295)>>>0)
q=$.$.get$jW()
p=C.l.bJ(v/x-1)
if(p<0||p>=30)return H.a(q,p)
o=J.r(s,q[p])}else if(y&&s===4)o=S.k5(o)
s=this.b
q=v-x

```

```

p=C.b.a_(q,2)
if(p>=s.length)return H.a(s,p)
t=J.r(J.j(s[p],q&3),o)
q=this.b
p=C.b.a_(v,2)
if(p>=q.length)return H.a(q,p)
J.K(q[p],v&3,t) },
IN:function(a,b,c,d){ var z,y,x
if(this.b===null)throw H.b(new P.I("AES engine not initialised"))
z=J.kV(a)
if(typeof z!=="number")return H.i(z)
if(b+16>z)throw H.b(P.N("Input buffer too short"))
z=c.byteLength
if(typeof z!=="number")return H.i(z)
if(d+16>z)throw H.b(P.N("Output buffer too short"))
z=a.buffer
z.toString
y=H.aT(z,0,null)
z=c.buffer
z.toString
x=H.aT(z,0,null)
if(this.a===!0){ this.fl(y,b)
this.j7(this.b)
this.fm(x,d)} else{ this.fl(y,b)
this.j5(this.b)
this.fm(x,d)}return 16},
j7:function(a){ var z,y,x,w,v,u,t,s,r,q,p,o,n
z=this.d
if(0>=a.length)return H.a(a,0)
this.d=J.r(z,J.Q(J.j(a[0],0)))
z=this.e
if(0>=a.length)return H.a(a,0)
this.e=J.r(z,J.Q(J.j(a[0],1)))
z=this.f
if(0>=a.length)return H.a(a,0)
this.f=J.r(z,J.Q(J.j(a[0],2)))
z=this.r
if(0>=a.length)return H.a(a,0)
this.r=J.r(z,J.Q(J.j(a[0],3)))
y=1
while(!0){ z=this.c
if(typeof z!=="number")return z.m()
if(!(y<z-1))break
z=.$get$fu()
x=J.c(this.d,255)
if(x>>>0!==(x||x>=256))return H.a(z,x)
x=z[x]
w=.$get$fv()

```

```

v=J.c(J.C(this.e,8),255)
if(v>>>0!==(v>=256))return H.a(w,v)
v=w[v]
u=.$.$get$fw()
t=J.c(J.C(this.f,16),255)
if(t>>>0!==(t>=256))return H.a(u,t)
t=u[t]
s=.$.$get$fx()
r=J.c(J.C(this.r,24),255)
if(r>>>0!==(r>=256))return H.a(s,r)
r=s[r]
if(y>=a.length)return H.a(a,y)
q=x^v^t^r^J.Q(J.j(a[y],0))
r=J.c(this.e,255)
if(r>>>0!==(r>=256))return H.a(z,r)
r=z[r]
t=J.c(J.C(this.f,8),255)
if(t>>>0!==(t>=256))return H.a(w,t)
t=w[t]
v=J.c(J.C(this.r,16),255)
if(v>>>0!==(v>=256))return H.a(u,v)
v=u[v]
x=J.c(J.C(this.d,24),255)
if(x>>>0!==(x>=256))return H.a(s,x)
x=s[x]
if(y>=a.length)return H.a(a,y)
p=r^t^v^x^J.Q(J.j(a[y],1))
x=J.c(this.f,255)
if(x>>>0!==(x>=256))return H.a(z,x)
x=z[x]
v=J.c(J.C(this.r,8),255)
if(v>>>0!==(v>=256))return H.a(w,v)
v=w[v]
t=J.c(J.C(this.d,16),255)
if(t>>>0!==(t>=256))return H.a(u,t)
t=u[t]
r=J.c(J.C(this.e,24),255)
if(r>>>0!==(r>=256))return H.a(s,r)
r=s[r]
if(y>=a.length)return H.a(a,y)
o=x^v^t^r^J.Q(J.j(a[y],2))
r=J.c(this.r,255)
if(r>>>0!==(r>=256))return H.a(z,r)
r=z[r]
t=J.c(J.C(this.d,8),255)
if(t>>>0!==(t>=256))return H.a(w,t)
t=w[t]
v=J.c(J.C(this.e,16),255)

```

```

if(v>>>0!==(v>=256))return H.a(u,v)
v=u[v]
x=J.c(J.C(this.f,24),255)
if(x>>>0!==(x>=256))return H.a(s,x)
x=s[x]
if(y>=a.length)return H.a(a,y)
n=r^t^v^x^J.Q(J.j(a[y],3));++y
x=z[q&255]
v=w[p>>>8&255]
t=u[o>>>16&255]
r=s[n>>>24&255]
if(y>=a.length)return H.a(a,y)
this.d=(x^v^t^r^J.Q(J.j(a[y],0)))>>>0
r=z[p&255]
t=w[o>>>8&255]
v=u[n>>>16&255]
x=s[q>>>24&255]
if(y>=a.length)return H.a(a,y)
this.e=(r^t^v^x^J.Q(J.j(a[y],1)))>>>0
x=z[o&255]
v=w[n>>>8&255]
t=u[q>>>16&255]
r=s[p>>>24&255]
if(y>=a.length)return H.a(a,y)
this.f=(x^v^t^r^J.Q(J.j(a[y],2)))>>>0
z=z[n&255]
w=w[q>>>8&255]
u=u[p>>>16&255]
s=s[o>>>24&255]
if(y>=a.length)return H.a(a,y)
this.r=(z^w^u^s^J.Q(J.j(a[y],3)))>>>0; ++y }z=.$get$fu()
x=J.c(this.d,255)
if(x>>>0!==(x>=256))return H.a(z,x)
x=z[x]
w=.$get$fv()
v=J.c(J.C(this.e,8),255)
if(v>>>0!==(v>=256))return H.a(w,v)
v=w[v]
u=.$get$fw()
t=J.c(J.C(this.f,16),255)
if(t>>>0!==(t>=256))return H.a(u,t)
t=u[t]
s=.$get$fx()
r=J.c(J.C(this.r,24),255)
if(r>>>0!==(r>=256))return H.a(s,r)
r=s[r]
if(y>=a.length)return H.a(a,y)
q=x^v^t^r^J.Q(J.j(a[y],0))

```

```

r=J.c(this.e,255)
if(r>>>0!==(r|>=256))return H.a(z,r)
r=z[r]
t=J.c(J.C(this.f,8),255)
if(t>>>0!==(t|>=256))return H.a(w,t)
t=w[t]
v=J.c(J.C(this.r,16),255)
if(v>>>0!==(v|>=256))return H.a(u,v)
v=u[v]
x=J.c(J.C(this.d,24),255)
if(x>>>0!==(x|>=256))return H.a(s,x)
x=s[x]
if(y>=a.length)return H.a(a,y)
p=r^t^v^x^J.Q(J.j(a[y],1))
x=J.c(this.f,255)
if(x>>>0!==(x|>=256))return H.a(z,x)
x=z[x]
v=J.c(J.C(this.r,8),255)
if(v>>>0!==(v|>=256))return H.a(w,v)
v=w[v]
t=J.c(J.C(this.d,16),255)
if(t>>>0!==(t|>=256))return H.a(u,t)
t=u[t]
r=J.c(J.C(this.e,24),255)
if(r>>>0!==(r|>=256))return H.a(s,r)
r=s[r]
if(y>=a.length)return H.a(a,y)
o=x^v^t^r^J.Q(J.j(a[y],2))
r=J.c(this.r,255)
if(r>>>0!==(r|>=256))return H.a(z,r)
r=z[r]
z=J.c(J.C(this.d,8),255)
if(z>>>0!==(z|>=256))return H.a(w,z)
z=w[z]
w=J.c(J.C(this.e,16),255)
if(w>>>0!==(w|>=256))return H.a(u,w)
w=u[w]
u=J.c(J.C(this.f,24),255)
if(u>>>0!==(u|>=256))return H.a(s,u)
u=s[u]
if(y>=a.length)return H.a(a,y)
n=r^z^w^u^J.Q(J.j(a[y],3));++y
u=$.get$fs()
w=q&255
if(w>=u.length)return H.a(u,w)
w=J.c(u[w],255)
z=p>>>8&255
if(z>=u.length)return H.a(u,z)

```

```

z=J.r(w,J.v(J.c(u[z],255),8))
w=o>>>16&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),16))
z=n>>>24&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(u[z],24))
if(y>=a.length)return H.a(a,y)
this.d=J.r(z,J.Q(J.j(a[y],0)))
z=p&255
if(z>=u.length)return H.a(u,z)
z=J.c(u[z],255)
w=o>>>8&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),8))
z=n>>>16&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),16))
w=q>>>24&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(u[w],24))
if(y>=a.length)return H.a(a,y)
this.e=J.r(w,J.Q(J.j(a[y],1)))
w=o&255
if(w>=u.length)return H.a(u,w)
w=J.c(u[w],255)
z=n>>>8&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),8))
w=q>>>16&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),16))
z=p>>>24&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(u[z],24))
if(y>=a.length)return H.a(a,y)
this.f=J.r(z,J.Q(J.j(a[y],2)))
z=n&255
if(z>=u.length)return H.a(u,z)
z=J.c(u[z],255)
w=q>>>8&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),8))
z=p>>>16&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),16))
w=o>>>24&255
if(w>=u.length)return H.a(u,w)

```

```

w=J.r(z,J.v(u[w],24))
if(y>=a.length)return H.a(a,y)
this.r=J.r(w,J.Q(J.j(a[y],3))),
j5:function(a){ var z,y,x,w,v,u,t,s,r,q,p,o,n
z=this.d
y=this.c
if(y>>>0!==(y>=a.length))return H.a(a,y)
this.d=J.r(z,J.Q(J.j(a[y],0)))
y=this.e
z=this.c
if(z>>>0!==(z>=a.length))return H.a(a,z)
this.e=J.r(y,J.Q(J.j(a[z],1)))
z=this.f
y=this.c
if(y>>>0!==(y>=a.length))return H.a(a,y)
this.f=J.r(z,J.Q(J.j(a[y],2)))
y=this.r
z=this.c
if(z>>>0!==(z>=a.length))return H.a(a,z)
this.r=J.r(y,J.Q(J.j(a[z],3)))
z=this.c
if(typeof z!="number")return z.m()
x=z-1
for(;x>1;){ z=.$get$fy()
y=J.c(this.d,255)
if(y>>>0!==(y>=256))return H.a(z,y)
y=z[y]
w=.$get$fz()
v=J.c(J.C(this.r,8),255)
if(v>>>0!==(v>=256))return H.a(w,v)
v=w[v]
u=.$get$fA()
t=J.c(J.C(this.f,16),255)
if(t>>>0!==(t>=256))return H.a(u,t)
t=u[t]
s=.$get$fB()
r=J.c(J.C(this.e,24),255)
if(r>>>0!==(r>=256))return H.a(s,r)
r=s[r]
if(x>=a.length)return H.a(a,x)
q=y^v^t^r^J.Q(J.j(a[x],0))
r=J.c(this.e,255)
if(r>>>0!==(r>=256))return H.a(z,r)
r=z[r]
t=J.c(J.C(this.d,8),255)
if(t>>>0!==(t>=256))return H.a(w,t)
t=w[t]
v=J.c(J.C(this.r,16),255)

```



```

if(v>>>0!==(v>=256))return H.a(u,v)
v=u[v]
y=J.c(J.C(this.f,24),255)
if(y>>>0!==(y>=256))return H.a(s,y)
y=s[y]
if(x>=a.length)return H.a(a,x)
p=r^t^v^y^J.Q(J.j(a[x],1))
y=J.c(this.f,255)
if(y>>>0!==(y>=256))return H.a(z,y)
y=z[y]
v=J.c(J.C(this.e,8),255)
if(v>>>0!==(v>=256))return H.a(w,v)
v=w[v]
t=J.c(J.C(this.d,16),255)
if(t>>>0!==(t>=256))return H.a(u,t)
t=u[t]
r=J.c(J.C(this.r,24),255)
if(r>>>0!==(r>=256))return H.a(s,r)
r=s[r]
if(x>=a.length)return H.a(a,x)
o=y^v^t^r^J.Q(J.j(a[x],2))
r=J.c(this.r,255)
if(r>>>0!==(r>=256))return H.a(z,r)
r=z[r]
t=J.c(J.C(this.f,8),255)
if(t>>>0!==(t>=256))return H.a(w,t)
t=w[t]
v=J.c(J.C(this.e,16),255)
if(v>>>0!==(v>=256))return H.a(u,v)
v=u[v]
y=J.c(J.C(this.d,24),255)
if(y>>>0!==(y>=256))return H.a(s,y)
y=s[y]
if(x>=a.length)return H.a(a,x)
n=r^t^v^y^J.Q(J.j(a[x],3));-x
y=z[q&255]
v=w[n>>>8&255]
t=u[o>>>16&255]
r=s[p>>>24&255]
if(x>=a.length)return H.a(a,x)
this.d=(y^v^t^r^J.Q(J.j(a[x],0)))>>>0
r=z[p&255]
t=w[q>>>8&255]
v=u[n>>>16&255]
y=s[o>>>24&255]
if(x>=a.length)return H.a(a,x)
this.e=(r^t^v^y^J.Q(J.j(a[x],1)))>>>0
y=z[o&255]

```

```

v=w[p>>>8&255]
t=u[q>>>16&255]
r=s[n>>>24&255]
if(x>=a.length)return H.a(a,x)
this.f=(y^v^t^r^J.Q(J.j(a[x],2)))>>>0
z=z[n&255]
w=w[o>>>8&255]
u=u[p>>>16&255]
s=s[q>>>24&255]
if(x>=a.length)return H.a(a,x)
this.r=(z^w^u^s^J.Q(J.j(a[x],3)))>>>0;--x }z=.$get$fy()
y=J.c(this.d,255)
if(y>>>0!==(y|y>=256))return H.a(z,y)
y=z[y]
w=.$get$fz()
v=J.c(J.C(this.r,8),255)
if(v>>>0!==(v|v>=256))return H.a(w,v)
v=w[v]
u=.$get$fA()
t=J.c(J.C(this.f,16),255)
if(t>>>0!==(t|t>=256))return H.a(u,t)
t=u[t]
s=.$get$fB()
r=J.c(J.C(this.e,24),255)
if(r>>>0!==(r|r>=256))return H.a(s,r)
r=s[r]
if(x<0||x>=a.length)return H.a(a,x)
q=y^v^t^r^J.Q(J.j(a[x],0))
r=J.c(this.e,255)
if(r>>>0!==(r|r>=256))return H.a(z,r)
r=z[r]
t=J.c(J.C(this.d,8),255)
if(t>>>0!==(t|t>=256))return H.a(w,t)
t=w[t]
v=J.c(J.C(this.r,16),255)
if(v>>>0!==(v|v>=256))return H.a(u,v)
v=u[v]
y=J.c(J.C(this.f,24),255)
if(y>>>0!==(y|y>=256))return H.a(s,y)
y=s[y]
if(x>=a.length)return H.a(a,x)
p=r^t^v^y^J.Q(J.j(a[x],1))
y=J.c(this.f,255)
if(y>>>0!==(y|y>=256))return H.a(z,y)
y=z[y]
v=J.c(J.C(this.e,8),255)
if(v>>>0!==(v|v>=256))return H.a(w,v)
v=w[v]

```

```

t=J.c(J.C(this.d,16),255)
if(t>>>0!==(t|>=256))return H.a(u,t)
t=u[t]
r=J.c(J.C(this.r,24),255)
if(r>>>0!==(r|>=256))return H.a(s,r)
r=s[r]
if(x>=a.length)return H.a(a,x)
o=y^v^t^r^J.Q(J.j(a[x],2))
r=J.c(this.r,255)
if(r>>>0!==(r|>=256))return H.a(z,r)
r=z[r]
z=J.c(J.C(this.f,8),255)
if(z>>>0!==(z|>=256))return H.a(w,z)
z=w[z]
w=J.c(J.C(this.e,16),255)
if(w>>>0!==(w|>=256))return H.a(u,w)
w=u[w]
u=J.c(J.C(this.d,24),255)
if(u>>>0!==(u|>=256))return H.a(s,u)
u=s[u]
if(x>=a.length)return H.a(a,x)
n=r^z^w^u^J.Q(J.j(a[x],3))
u=$. $get$F()
w=q&255
if(w>=u.length)return H.a(u,w)
w=J.c(u[w],255)
z=n>>>8&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),8))
w=o>>>16&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),16))
z=p>>>24&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(u[z],24))
if(0>=a.length)return H.a(a,0)
this.d=J.r(z,J.Q(J.j(a[0],0)))
z=p&255
if(z>=u.length)return H.a(u,z)
z=J.c(u[z],255)
w=q>>>8&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),8))
z=n>>>16&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),16))
w=o>>>24&255
if(w>=u.length)return H.a(u,w)

```

```

w=J.r(z,J.v(u[w],24))
if(0>=a.length)return H.a(a,0)
this.e=J.r(w,J.Q(J.j(a[0],1)))
w=o&255
if(w>=u.length)return H.a(u,w)
w=J.c(u[w],255)
z=p>>>8&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),8))
w=q>>>16&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),16))
z=n>>>24&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(u[z],24))
if(0>=a.length)return H.a(a,0)
this.f=J.r(z,J.Q(J.j(a[0],2)))
z=n&255
if(z>=u.length)return H.a(u,z)
z=J.c(u[z],255)
w=o>>>8&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(J.c(u[w],255),8))
z=p>>>16&255
if(z>=u.length)return H.a(u,z)
z=J.r(w,J.v(J.c(u[z],255),16))
w=q>>>24&255
if(w>=u.length)return H.a(u,w)
w=J.r(z,J.v(u[w],24))
if(0>=a.length)return H.a(a,0)
this.r=J.r(w,J.Q(J.j(a[0],3))),
fl:function(a,b){this.d=R.ej(a,b,C.f)
this.e=R.ej(a,b+4,C.f)
this.f=R.ej(a,b+8,C.f)
this.r=R.ej(a,b+12,C.f)},
fm:function(a,b){R.eg(this.d,a,b,C.f)
R.eg(this.e,a,b+4,C.f)
R.eg(this.f,a,b+8,C.f)
R.eg(this.r,a,b+12,C.f)},
lq:{"^":"m:26;";
$1:function(a){var z=new Array(4)
z.fixed$length=Array
return H.f(z,[P.q])}}},["",",,U,{"^":"",lu:{"^":"d;"}},["",",,U,{"^":"",lw:{"^":"d;";
ez:function(a){var z,y,x,w,v,u,t,s,r
z=J.y(a)
y=this.jP(a,0,z)
x=z-y
w=this.jQ(a,y,x)

```

```

this.jN(a,y+w,x-w)
z=this.z
v=new Uint8Array(H.a6(z))
u=new R.d5(null,null)
u.c1(0,this.a,null)
t=R.kt(u.a,3)
u.a=t
u.a=J.B(t,J.C(u.b,29))
u.b=R.kt(u.b,3)
this.jO()
t=this.x
if(typeof t!=="number")return t.B()
if(t>14)this.fb()
t=this.d
switch(t){case C.f:t=this.r
s=u.b
r=t.length
if(14>=r)return H.a(t,14)
t[14]=s
s=u.a
if(15>=r)return H.a(t,15)
t[15]=s
break
case C.j:t=this.r
s=u.a
r=t.length
if(14>=r)return H.a(t,14)
t[14]=s
s=u.b
if(15>=r)return H.a(t,15)
t[15]=s
break
default:H.x(new P.I("Invalid endianness: "+t.p(0)))}this.fb()
this.jK(v,0)
this.hr(0)
return C.h.U(v,0,z)}}},[",",",",",R,{"^":",",pu:{"^":",lw;",
hr:function(a){var z,y
this.a.i9(0,0)
this.c=0
C.h.ak(this.b,0,4,0)
this.x=0
z=this.r
C.c.ak(z,0,z.length,0)
z=this.f
y=z.length
if(0>=y)return H.a(z,0)
z[0]=1779033703
if(1>=y)return H.a(z,1)

```

```

z[1]=3144134277
if(2>=y)return H.a(z,2)
z[2]=1013904242
if(3>=y)return H.a(z,3)
z[3]=2773480762
if(4>=y)return H.a(z,4)
z[4]=1359893119
if(5>=y)return H.a(z,5)
z[5]=2600822924
if(6>=y)return H.a(z,6)
z[6]=528734635
if(7>=y)return H.a(z,7)
z[7]=1541459225},
m7:function(a){var z,y,x
z=this.b
y=this.c
if(typeof y!=="number")return y.j()
x=y+1
this.c=x
if(y>=4)return H.a(z,y)
z[y]=a&255
if(x===4){y=this.r
x=this.x
if(typeof x!=="number")return x.j()
this.x=x+1
z=z.buffer
z.toString
H.at(z,0,null)
a=new DataView(z,0)
z=a.getUint32(0,C.f===this.d)
if(x>=y.length)return H.a(y,x)
y[x]=z
if(this.x===16){this.bU()
this.x=0
C.c.ak(y,0,16,0)}this.c=0}this.a.c2(1)},
fb:function(){this.bU()
this.x=0
C.c.ak(this.r,0,16,0)},
jN:function(a,b,c){var z,y,x,w,v,u,t,s,r
for(z=this.a,y=J.D(a),x=this.b,w=this.r,v=this.d;c>0;){u=y.h(a,b)
t=this.c
if(typeof t!=="number")return t.j()
s=t+1
this.c=s
if(t>=4)return H.a(x,t)
x[t]=u&255
if(s===4){u=this.x
if(typeof u!=="number")return u.j()

```

```

this.x=u+1
t=x.buffer
t.toString
H.at(t,0,null)
r=new DataView(t,0)
t=r.getUint32(0,C.f===v)
if(u>=w.length)return H.a(w,u)
w[u]=t
if(this.x===16){this.bU()
this.x=0
C.c.ak(w,0,16,0)}this.c=0}z.c2(1);++b;--c }},
jQ:function(a,b,c){var z,y,x,w,v,u,t,s
for(z=this.a,y=this.r,x=this.d,w=J.L(a),v=0;c>4;){u=this.x
if(typeof u!=="number")return u.j()
this.x=u+1
t=w.ge9(a)
t.toString
H.at(t,0,null)
s=new DataView(t,0)
t=s.getUint32(b,C.f===x)
if(u>=y.length)return H.a(y,u)
y[u]=t
if(this.x===16){this.bU()
this.x=0
C.c.ak(y,0,16,0)}b+=4
c-=4
z.c2(4)
v+=4}return v },
jP:function(a,b,c){var z,y,x,w,v,u,t,s,r,q
z=this.a
y=J.D(a)
x=this.b
w=this.r
v=this.d
u=0
while(!0){if(!(this.c!==0&& c>0))break
t=y.h(a,b)
s=this.c
if(typeof s!=="number")return s.j()
r=s+1
this.c=r
if(s>=4)return H.a(x,s)
x[s]=t&255
if(r===4){t=this.x
if(typeof t!=="number")return t.j()
this.x=t+1
s=x.buffer
s.toString

```

```

H.at(s,0,null)
q=new DataView(s,0)
s=q.getUint32(0,C.f===v)
if(t>=w.length)return H.a(w,t)
w[t]=s
if(this.x===16){ this.bU()
this.x=0
C.c.ak(w,0,16,0)}this.c=0}z.c2(1);++b;--c;++u}return u },
jO:function(){ var z,y,x,w,v,u,t
this.m7(128)
for(z=this.a,y=this.b,x=this.r,w=this.d,v=this.c,v!==(0;){if(typeof v!=="number")return v.j()
u=v+1
this.c=u
if(v>=4)return H.a(y,v)
y[v]=0
if(u===4){ v=this.x
if(typeof v!=="number")return v.j()
this.x=v+1
u=y.buffer
u.toString
H.at(u,0,null)
t=new DataView(u,0)
u=t.getUint32(0,C.f===w)
if(v>=x.length)return H.a(x,v)
x[v]=u
if(this.x===16){ this.bU()
this.x=0
C.c.ak(x,0,16,0)}this.c=0}z.c2(1)}},
jK:function(a,b){ var z,y,x,w,v,u,t,s
for(z=this.e,y=this.f,x=y.length,w=this.d,v=0;v<z;++v){if(v>=x)return H.a(y,v)
u=y[v]
t=a.buffer
t.toString
H.at(t,0,null)
s=new DataView(t,0)
s.setUint32(b+v*4,u,C.f===w)}},
dz:function(a,b,c,d){ this.hr(0)}},[",",",",K,{"^":",fg:{"^":",pu;y,z,a,b,c,d,e,f,r,x",
bU:function(){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j,i,h,g,f,e
for(z=this.r,y=z.length,x=16;x<64;++x){ w=x-2
if(w>=y)return H.a(z,w)
w=z[w]
v=J.o(w)
u=v.n(w,17)
t=$.$.get$dd()
w=J.r(J.r(J.B(u,J.c(J.v(v.l(w,t[15])),15),4294967295)),J.B(v.n(w,19),J.c(J.v(v.l(w,t[13])),13),4294967295))),v.n(w,10)
)
v=x-7
if(v>=y)return H.a(z,v)

```



```

v=J.p(w,z[v])
w=x-15
if(w>=y)return H.a(z,w)
w=z[w]
u=J.o(w)
w=J.p(v,J.r(J.r(J.B(u.n(w,7),J.c(J.v(u.l(w,t[25]),25),4294967295)),J.B(u.n(w,18),J.c(J.v(u.l(w,t[14]),14),4294967295
))),u.n(w,3)))
u=x-16
if(u>=y)return H.a(z,u)
u=J.c(J.p(w,z[u]),4294967295)
if(x>=y)return H.a(z,x)
z[x]=u}w=this.f
v=w.length
if(0>=v)return H.a(w,0)
s=w[0]
if(1>=v)return H.a(w,1)
r=w[1]
if(2>=v)return H.a(w,2)
q=w[2]
if(3>=v)return H.a(w,3)
p=w[3]
if(4>=v)return H.a(w,4)
o=w[4]
if(5>=v)return H.a(w,5)
n=w[5]
if(6>=v)return H.a(w,6)
m=w[6]
if(7>=v)return H.a(w,7)
l=w[7]
for(x=0,k=0;k<8;++k){v=J.bS(o)
u=v.n(o,6)
t=.$.get$dd()
u=J.p(J.p(l,J.r(J.r(J.B(u,J.c(J.v(v.l(o,t[26]),26),4294967295)),J.B(v.n(o,11),J.c(J.v(v.l(o,t[21]),21),4294967295))),J.B
(v.n(o,25),J.c(J.v(v.l(o,t[7]),7),4294967295))),J.r(v.l(o,n),J.c(v.ar(o,m)))
j=.$.get$iL()
if(x>=64)return H.a(j,x)
u=J.p(u,j[x])
if(x>=y)return H.a(z,x)
l=J.c(J.p(u,z[x]),4294967295)
p=J.c(J.p(p,l),4294967295)
u=J.o(s)
i=J.o(r)
l=J.c(J.p(J.p(l,J.r(J.r(J.B(u.n(s,2),J.c(J.v(u.l(s,t[30]),30),4294967295)),J.B(u.n(s,13),J.c(J.v(u.l(s,t[19]),19),42949672
95))),J.B(u.n(s,22),J.c(J.v(u.l(s,t[10]),10),4294967295))),J.r(J.r(u.l(s,r),u.l(s,q)),i.l(r,q)),4294967295);++x
h=J.bS(p)
g=J.p(J.p(m,J.r(J.r(J.B(h.n(p,6),J.c(J.v(h.l(p,t[26]),26),4294967295)),J.B(h.n(p,11),J.c(J.v(h.l(p,t[21]),21),42949672
95))),J.B(h.n(p,25),J.c(J.v(h.l(p,t[7]),7),4294967295))),J.r(h.l(p,o),J.c(h.ar(p,n)))
if(x>=64)return H.a(j,x)

```

```

g=J.p(g,j[x])
if(x>=y)return H.a(z,x)
m=J.c(J.p(g,z[x]),4294967295)
q=J.c(J.p(q,m),4294967295)
g=J.o(l)
m=J.c(J.p(J.p(m,J.r(J.r(J.B(g.n(l,2),J.c(J.v(g.l(l,t[30]),30),4294967295))),J.B(g.n(l,13),J.c(J.v(g.l(l,t[19]),19),4294967295))),J.B(g.n(l,22),J.c(J.v(g.l(l,t[10]),10),4294967295))),J.r(J.r(g.l(l,s),g.l(l,r)),u.l(s,r)),4294967295);++x
f=J.bS(q)
e=J.p(J.p(n,J.r(J.r(J.B(f.n(q,6),J.c(J.v(f.l(q,t[26]),26),4294967295))),J.B(f.n(q,11),J.c(J.v(f.l(q,t[21]),21),4294967295))),J.B(f.n(q,25),J.c(J.v(f.l(q,t[7]),7),4294967295))),J.r(f.l(q,p),J.c(f.ar(q,o)))
if(x>=64)return H.a(j,x)
e=J.p(e,j[x])
if(x>=y)return H.a(z,x)
n=J.c(J.p(e,z[x]),4294967295)
r=J.c(i,j(r,n),4294967295)
i=J.o(m)
n=J.c(J.p(J.p(n,J.r(J.r(J.B(i.n(m,2),J.c(J.v(i.l(m,t[30]),30),4294967295))),J.B(i.n(m,13),J.c(J.v(i.l(m,t[19]),19),4294967295))),J.B(i.n(m,22),J.c(J.v(i.l(m,t[10]),10),4294967295))),J.r(J.r(i.l(m,l),i.l(m,s)),g.l(l,s)),4294967295);++x
e=J.bS(r)
v=J.p(v,j(o,J.r(J.r(J.B(e.n(r,6),J.c(J.v(e.l(r,t[26]),26),4294967295))),J.B(e.n(r,11),J.c(J.v(e.l(r,t[21]),21),4294967295))),J.B(e.n(r,25),J.c(J.v(e.l(r,t[7]),7),4294967295))),J.r(e.l(r,q),J.c(e.ar(r,p)))
if(x>=64)return H.a(j,x)
v=J.p(v,j[x])
if(x>=y)return H.a(z,x)
o=J.c(J.p(v,z[x]),4294967295)
s=J.c(u,j(s,o),4294967295)
u=J.o(n)
o=J.c(J.p(J.p(o,J.r(J.r(J.B(u.n(n,2),J.c(J.v(u.l(n,t[30]),30),4294967295))),J.B(u.n(n,13),J.c(J.v(u.l(n,t[19]),19),4294967295))),J.B(u.n(n,22),J.c(J.v(u.l(n,t[10]),10),4294967295))),J.r(J.r(u.l(n,m),u.l(n,l)),i.l(m,l)),4294967295);++x
v=J.bS(s)
h=J.p(h,j(J.r(J.r(J.B(v.n(s,6),J.c(J.v(v.l(s,t[26]),26),4294967295))),J.B(v.n(s,11),J.c(J.v(v.l(s,t[21]),21),4294967295))),J.B(v.n(s,25),J.c(J.v(v.l(s,t[7]),7),4294967295))),J.r(v.l(s,r),J.c(v.ar(s,q)))
if(x>=64)return H.a(j,x)
h=J.p(h,j[x])
if(x>=y)return H.a(z,x)
p=J.c(J.p(h,z[x]),4294967295)
l=J.c(g,j(l,p),4294967295)
g=J.o(o)
p=J.c(J.p(J.p(p,J.r(J.r(J.B(g.n(o,2),J.c(J.v(g.l(o,t[30]),30),4294967295))),J.B(g.n(o,13),J.c(J.v(g.l(o,t[19]),19),4294967295))),J.B(g.n(o,22),J.c(J.v(g.l(o,t[10]),10),4294967295))),J.r(J.r(g.l(o,n),g.l(o,m)),u.l(n,m)),4294967295);++x
h=J.bS(l)
h=J.p(f(j,q,J.r(J.r(J.B(h.n(l,6),J.c(J.v(h.l(l,t[26]),26),4294967295))),J.B(h.n(l,11),J.c(J.v(h.l(l,t[21]),21),4294967295))),J.B(h.n(l,25),J.c(J.v(h.l(l,t[7]),7),4294967295))),J.r(h.l(l,s),J.c(h.ar(l,r)))
if(x>=64)return H.a(j,x)
h=J.p(h,j[x])
if(x>=y)return H.a(z,x)
q=J.c(J.p(h,z[x]),4294967295)
m=J.c(i,j(m,q),4294967295)

```

```

i=J.o(p)
q=J.c(J.p(J.p(q,J.r(J.r(J.B(i.n(p,2),J.c(J.v(i.l(p,t[30]),30),4294967295))),J.B(i.n(p,13),J.c(J.v(i.l(p,t[19]),19),4294967295))),J.B(i.n(p,22),J.c(J.v(i.l(p,t[10]),10),4294967295))),J.r(J.r(i.l(p,o),i.l(p,n)),g.l(o,n)),4294967295);++x
h=J.bS(m)
h=J.p(e.j(r,J.r(J.r(J.B(h.n(m,6),J.c(J.v(h.l(m,t[26]),26),4294967295))),J.B(h.n(m,11),J.c(J.v(h.l(m,t[21]),21),4294967295))),J.B(h.n(m,25),J.c(J.v(h.l(m,t[7]),7),4294967295))),J.r(h.l(m,l),J.c(h.ar(m,s)))
if(x>=64)return H.a(j,x)
h=J.p(h,j[x])
if(x>=y)return H.a(z,x)
r=J.c(J.p(h,z[x]),4294967295)
n=J.c(u.j(n,r),4294967295)
u=J.o(q)
r=J.c(J.p(J.p(r,J.r(J.r(J.B(u.n(q,2),J.c(J.v(u.l(q,t[30]),30),4294967295))),J.B(u.n(q,13),J.c(J.v(u.l(q,t[19]),19),4294967295))),J.B(u.n(q,22),J.c(J.v(u.l(q,t[10]),10),4294967295))),J.r(J.r(u.l(q,p),u.l(q,o)),i.l(p,o)),4294967295);++x
i=J.bS(n)
i=J.p(v.j(s,J.r(J.r(J.B(i.n(n,6),J.c(J.v(i.l(n,t[26]),26),4294967295))),J.B(i.n(n,11),J.c(J.v(i.l(n,t[21]),21),4294967295))),J.B(i.n(n,25),J.c(J.v(i.l(n,t[7]),7),4294967295))),J.r(i.l(n,m),J.c(i.ar(n,l)))
if(x>=64)return H.a(j,x)
j=J.p(i,j[x])
if(x>=y)return H.a(z,x)
s=J.c(J.p(j,z[x]),4294967295)
o=J.c(g.j(o,s),4294967295)
g=J.o(r)
s=J.c(J.p(J.p(s,J.r(J.r(J.B(g.n(r,2),J.c(J.v(g.l(r,t[30]),30),4294967295))),J.B(g.n(r,13),J.c(J.v(g.l(r,t[19]),19),4294967295))),J.B(g.n(r,22),J.c(J.v(g.l(r,t[10]),10),4294967295))),J.r(J.r(g.l(r,q),g.l(r,p)),u.l(q,p)),4294967295);++x w[0]=J.c(J.p(w[0],s),4294967295)
w[1]=J.c(J.p(w[1],r),4294967295)
w[2]=J.c(J.p(w[2],q),4294967295)
w[3]=J.c(J.p(w[3],p),4294967295)
w[4]=J.c(J.p(w[4],o),4294967295)
w[5]=J.c(J.p(w[5],n),4294967295)
w[6]=J.c(J.p(w[6],m),4294967295)
w[7]=J.c(J.p(w[7],l),4294967295) } } } ,["", "" ,S,{ "^": "" ,nC: { "^": "d;a,ed:b>,c,d,e,f" ,nD: { "^": "d;" ,
p:function(a){return this.b.p(0)} ,dC: { "^": "d;ed:a>,E:b>" ,
ghd:function(){return this.b==null&&this.c==null} ,
slL:function(a){this.f=a} ,
q:function(a,b){var z
if(b==null)return !1
if(b instanceof S.dC){z=this.b
if(z==null&&this.c==null)return b.b==null&&b.c==null
return J.n(z,b.b)&&J.n(this.c,b.c)}return !1} ,
p:function(a){return "("+J.aQ(this.b)+" ,"+J.aQ(this.c)+")" } ,
ga1:function(a){var z=this.b
if(z==null&&this.c==null)return 0
return(J.ao(z)^J.ao(this.c))>>>0} ,
v:function(a,b){if(b.ai(<0)throw H.b.P.N("The multiplicator cannot be negative")}
if(this.b==null&&this.c==null)return this
if(b.ai()===0)return this.a.d

```

```

return this.e.$3(this,b,this.f)}},ny:{"^":"d;";
eh:function(a){var z,y,x,w,v,u,t,s,r,q,p
z=this.c
y=z.aR(0)
if(typeof y!=="number")return y.j()
x=C.d.a0(y+7,8)
y=J.D(a)
switch(y.h(a,0)){case 0:if(!J.n(y.gi(a),1))throw H.b(P.N("Incorrect length for infinity encoding"))
w=this.d
break
case 2:case 3:if(!J.n(y.gi(a),x+1))throw H.b(P.N("Incorrect length for compressed encoding"))
v=J.c(y.h(a,0),1)
u=Z.bg(1,y.U(a,1,1+x))
t=new E.af(z,u)
if(u.J(0,z))H.x(P.N("Value x must be smaller than q"))
s=t.v(0,t.v(0,t).j(0,this.a)).j(0,this.b).ie()
if(s==null)H.x(P.N("Invalid point compression"))
r=s.b
if((r.bg(0)?1:0)!==v){y=z.m(0,r)
s=new E.af(z,y)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))}w=E.c1(this,t,s,!0)
break
case 4:case 6:case 7:if(!J.n(y.gi(a),2*x+1))throw H.b(P.N("Incorrect length for uncompressed/hybrid encoding"))
q=1+x
u=Z.bg(1,y.U(a,1,q))
p=Z.bg(1,y.U(a,q,q+x))
if(u.J(0,z))H.x(P.N("Value x must be smaller than q"))
if(p.J(0,z))H.x(P.N("Value x must be smaller than q"))
w=E.c1(this,new E.af(z,u),new E.af(z,p),!1)
break
default:throw H.b(P.N("Invalid point encoding 0x"+J.bW(y.h(a,0),16)))}return w}},it:{"^":"d;"}},["", "", ,E, {"^":""},
yP:[function(a,b,c){var z,y,x,w,v,u,t,s,r,q,p,o,n
z=c==null&&!(c instanceof E.jT)?new E.jT(null,null):c
y=J.fU(b)
x=J.o(y)
if(x.u(y,13)){w=2
v=1}else if(x.u(y,41)){w=3
v=2}else if(x.u(y,121)){w=4
v=4}else if(x.u(y,337)){w=5
v=8}else if(x.u(y,897)){w=6
v=16}else if(x.u(y,2305)){w=7
v=32}else{w=8
v=127}u=z.glK()
t=z.b
if(u==null){u=P.po(1,a,!1,E.cT)
s=1}else s=u.length
if(t==null)t=a.eJ()
if(s<v){x=new Array(v)

```

```

x.fixed$length=Array
r=H.f(x,[E.cT])
C.c.bk(r,0,u)
for(x=r.length,q=s;q<v;++q){p=q-1
if(p<0||p>=x)return H.a(r,p)
p=t.j(0,r[p])
if(q>=x)return H.a(r,q)
r[q]=p}u=r}o=E.ur(w,b)
n=J.kR(a).gl6()
for(q=o.length-1;q>=0;--q){n=n.eJ()
if(!J.n(o[q],0)){x=J.T(o[q],0)
p=o[q]
if(x){x=J.cK(J.G(p,1),2)
if(x>>>0!==(x|>=u.length))return H.a(u,x)
n=n.j(0,u[x])}else{x=J.cK(J.G(J.ek(p),1),2)
if(x>>>0!==(x|>=u.length))return H.a(u,x)
n=n.m(0,u[x])}}z.a=u
z.b=t
a.sL(z)
return n},"$3","uO",6,0,45],
ur:function(a,b){var z,y,x,w,v,u,t,s,r,q
z=J.p(J.fU(b),1)
if(typeof z!="number")return H.i(z)
y=H.f(new Array(z),[P.q])
x=C.b.aQ(1,a)
w=Z.aZ(x,null,null)
for(z=y.length,v=a-1,u=0,t=0;b.ai(>0);){if(b.bg(0)){s=b.d7(w)
if(s.bg(v)){r=J.G(s.ci(),x)
if(u>=z)return H.a(y,u)
y[u]=r}else{r=s.ci()
if(u>=z)return H.a(y,u)
y[u]=r}if(u>=z)return H.a(y,u)
r=J.cj(r,256)
y[u]=r
if(!J.n(J.c(r,128),0))y[u]=J.G(y[u],256)
b=b.m(0,Z.aZ(y[u],null,null))
t=u}else{if(u>=z)return H.a(y,u)
y[u]=0}b=b.dt(1);++u}++t
z=new Array(t)
z.fixed$length=Array
q=H.f(z,[P.q])
C.c.bk(q,0,C.c.U(y,0,t))
return q},
k6:function(a,b){var z,y,x
z=new Uint8Array(H.b5(a.ct()))
y=z.length
if(b<y)return C.h.aw(z,y-b)
else if(b>y){x=new Uint8Array(H.a6(b))

```

```

C.h.bk(x,b-y,z)
return x }return z},
af:{"^":"nD;a,E:b>",
dg:function(){return this.b},
j:function(a,b){ var z,y
z=this.a
y=this.b.j(0,b.dg()).A(0,z)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,y)},
m:function(a,b){ var z,y
z=this.a
y=this.b.m(0,b.dg()).A(0,z)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,y)},
v:function(a,b){ var z,y
z=this.a
y=this.b.v(0,b.dg()).A(0,z)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,y)},
cA:function(a,b){ var z,y
z=this.a
y=this.b.v(0,b.b.d8(0,z)).A(0,z)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,y)},
au:function(a){ var z,y
z=this.a
y=this.b.au(0).A(0,z)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,y)},
ie:function(){ var z,y,x,w,v,u,t,s,r,q,p,o
z=this.a
if(!z.bg(0))throw H.b(new P.bq("Not implemented yet"))
if(z.bg(1)){y=this.b.aL(0,z.n(0,2).j(0,Z.by()),z)
x=new E.af(z,y)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
y=y.aL(0,Z.co(),z)
if(y.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,y).q(0,this)?x:null}w=z.m(0,Z.by())
v=w.n(0,1)
y=this.b
if(!y.aL(0,v,z).q(0,Z.by()))return
u=w.n(0,2).X(0,1).j(0,Z.by())
t=y.n(0,2).A(0,z)
s=$.$get$iN().kz("")
do{do r=s.hh(z.aR(0))
while(r.J(0,z)||!r.v(0,r).m(0,t).aL(0,v,z).q(0,w))
q=this.jt(z,r,y,u)
p=q[0]

```

```

o=q[1]
if(o.v(0,o).A(0,z).q(0,t)){o=(o.bg(0)?o.j(0,z):o).n(0,1)
if(o.J(0,z))H.x(P.N("Value x must be smaller than q"))
return new E.af(z,o)} }while(p.q(0,Z.by())||p.q(0,w)
return },
jt:function(a,b,c,d){var z,y,x,w,v,u,t,s,r
z=d.aR(0)
y=d.ghf()
x=Z.by()
w=Z.co()
v=Z.by()
u=Z.by()
if(typeof z!=="number")return z.m()
t=z-1
s=y+1
r=b
for(;t>=s;--t){v=v.v(0,u).A(0,a)
if(d.bg(t)){u=v.v(0,c).A(0,a)
x=x.v(0,r).A(0,a)
w=r.v(0,w).m(0,b.v(0,v)).A(0,a)
r=r.v(0,r).m(0,u.X(0,1)).A(0,a)}else{x=x.v(0,w).m(0,v).A(0,a)
r=r.v(0,w).m(0,b.v(0,v)).A(0,a)
w=w.v(0,w).m(0,v.X(0,1)).A(0,a)
u=v } }v=v.v(0,u).A(0,a)
u=v.v(0,c).A(0,a)
x=x.v(0,w).m(0,v).A(0,a)
w=r.v(0,w).m(0,b.v(0,v)).A(0,a)
v=v.v(0,u).A(0,a)
for(t=1;t<=y;++t){x=x.v(0,w).A(0,a)
w=w.v(0,w).m(0,v.X(0,1)).A(0,a)
v=v.v(0,v).A(0,a)}return[x,w]},
q:function(a,b){if(b==null)return!1
if(b instanceof E.af)return this.a.q(0,b.a)&&this.b.q(0,b.b)
return!1 },
ga1:function(a){return(H.aM(this.a)^H.aM(this.b))>>>>0} },
cT:{"^":"dC;a,b,c,d,e,f",
hN:function(a){var z,y,x,w,v,u
z=this.b
if(z==null&&this.c==null)return new Uint8Array(H.b5([1]))
y=z.a.aR(0)
if(typeof y!=="number")return y.j()
x=C.d.a0(y+7,8)
w=E.k6(z.b,x)
v=E.k6(this.c.b,x)
z=w.length
y=H.a6(z+v.length+1)
u=new Uint8Array(y)
if(0>=y)return H.a(u,0)

```

```

u[0]=4
C.h.bk(u,1,w)
C.h.bk(u,z+1,v)
return u},
j:function(a,b){ var z,y,x,w,v,u,t,s
z=this.b
if(z==null&&this.c==null)return b
if(b.ghd())return this
y=b.b
x=J.t(z)
if(x.q(z,y)){if(J.n(this.c,b.c))return this.eJ()
return this.a.d}w=this.c
v=b.c.m(0,w).cA(0,y.m(0,z))
u=v.a
t=v.b.aL(0,Z.co(),u)
if(t.J(0,u))H.x(P.N("Value x must be smaller than q"))
s=new E.af(u,t).m(0,z).m(0,y)
return E.c1(this.a,s,v.v(0,x.m(z,s)).m(0,w),this.d)},
eJ:function(){ var z,y,x,w,v,u,t,s,r,q
z=this.b
if(z==null&&this.c==null)return this
y=this.c
if(y.b.q(0,0))return this.a.d
x=this.a
w=Z.co()
v=x.c
u=new E.af(v,w)
if(w.J(0,v))H.x(P.N("Value x must be smaller than q"))
w=Z.IG()
if(w.J(0,v))H.x(P.N("Value x must be smaller than q"))
t=z.a
s=z.b.aL(0,Z.co(),t)
if(s.J(0,t))H.x(P.N("Value x must be smaller than q"))
r=new E.af(t,s).v(0,new E.af(v,w)).j(0,x.a).cA(0,y.v(0,u))
w=r.a
v=r.b.aL(0,Z.co(),w)
if(v.J(0,w))H.x(P.N("Value x must be smaller than q"))
q=new E.af(w,v).m(0,z.v(0,u))
return E.c1(x,q,r.v(0,z.m(0,q)).m(0,y),this.d)},
m:function(a,b){ var z,y,x,w
if(b.ghd())return this
z=b.a
y=b.b
x=b.c
w=x.a
x=x.b.au(0).A(0,w)
if(x.J(0,w))H.x(P.N("Value x must be smaller than q"))
return this.j(0,E.c1(z,y,new E.af(w,x),b.d))},

```



```

au:function(a){ var z,y
z=this.c
y=z.a
z=z.b.au(0).A(0,y)
if(z.J(0,y))H.x(P.N("Value x must be smaller than q"))
return E.c1(this.a,this.b,new E.af(y,z),this.d)},
iD:function(a,b,c,d){ var z=b==null
if(!(z&& c==null))z=z&& c!=null
else z=!0
if(z)throw H.b(P.N("Exactly one of the field elements is null"))},
C:{
c1:function(a,b,c,d){ var z=new E.cT(a,b,c,d,E.uO()),null)
z.iD(a,b,c,d)
return z }},
hL:{"^": "ny;c,d,a,b",
gl6:function(){ return this.d },
q:function(a,b){ if(b==null)return!1
if(b instanceof E.hL)return this.c.q(0,b.c)&&J.n(this.a,b.a)&&J.n(this.b,b.b)
return!1 },
ga1:function(a){ return(J.ao(this.a)^J.ao(this.b)^H.aM(this.c))>>>0 }},
jT:{"^": "d;IK:a<b" }},["", "", ,S, {"^": "", nE: {"^": "d;a,b",
eo:function(a){ var z
this.b=a.b
z=a.a
this.a=z.gkL()},
hK:function(){ var z,y,x,w,v
z=this.a.e
y=z.aR(0)
do x=this.b.hh(y)
while(x.q(0,Z.IH())||x.J(0,z))
w=this.a.d.v(0,x)
v=this.a
return H.f(new S.lR(new Q.dE(w,v),new Q.dD(x,v)),[null,null]) }},["", "", ,Z, {"^": "", nF: {"^": "pb;b,a",
gkL:function(){ return
this.b }},["", "", ,X, {"^": "", pb: {"^": "d;" }},["", "", ,E, {"^": "", pc: {"^": "du;d5:a>" }},["", "", ,Y, {"^": "", d1: {"^": "d;a,b" }
}],["", "", ,A, {"^": "", pI: {"^": "d;a,b" }},["", "", ,Y, {"^": "", II: {"^": "iM;a,b,c,d",
i0:function(a,b){ this.d=this.c.length
C.h.bk(this.b,0,H.fR(b,"$isd1",[S.du],"$asd1").a)
this.a.d1(!0,H.fR(b,"$isd1",[S.du],"$asd1").b)},
cm:function(){ var z,y
z=this.d
y=this.c
if(z===y.length){ this.a.lN(this.b,0,y,0)
this.d=0
this.jm()}z=this.c
y=this.d++
if(y>=z.length)return H.a(z,y)
return z[y]&255},

```

```

jm:function(){ var z,y,x
z=this.b
y=z.length
x=y
do{--x
if(x<0)return H.a(z,x)
z[x]=z[x]+1}while(z[x]===0)}}],[","","","S,{ "^":"",iM:{ "^":"d";",
hi:function(){ var z=this.cm()
return(this.cm()<<8|z)&65535},
hh:function(a){ return Z.bg(1,this.jR(a))},
jR:function(a){ var z,y,x,w,v
if(typeof a!=="number")return a.u()
if(a<0)throw H.b(P.N("numBits must be non-negative"))
z=C.d.a0(a+7,8)
y=H.a6(z)
x=new Uint8Array(y)
if(z>0){for(w=0;w<z;++w){ v=this.cm()
if(w>=y)return H.a(x,w)
x[w]=v}if(0>=y)return H.a(x,0)
x[0]=x[0]&C.b.X(1,8-(8*z-a))-1}return x}}],[","","","R,{ "^":"",
kt:function(a,b){b&=31
return J.c(J.v(J.c(a,$.get$dd()[b]),b),4294967295)},
eg:function(a,b,c,d){ var z
if(!J.t(b).$isbz){z=b.buffer
z.toString
H.at(z,0,null)
b=new DataView(z,0)}H.aK(b,"$isbz").setUint32(c,a,C.f===d)},
ej:function(a,b,c){ var z=J.t(a)
if(!z.$isbz){z=z.ge9(a)
z.toString
H.at(z,0,null)
a=new DataView(z,0)}return H.aK(a,"$isbz").getUint32(b,C.f===c)},
d5:{ "^":"d;dP:a<,b",
q:function(a,b){ if(b===null)return!1
return J.n(this.a,b.gdP())&&J.n(this.b,b.b)},
u:function(a,b){ var z
if(!J.E(this.a,b.gdP()))z=J.n(this.a,b.a)&&J.E(this.b,b.b)
else z=!0
return z},
ae:function(a,b){ return this.u(0,b)||this.q(0,b)},
B:function(a,b){ var z
if(!J.T(this.a,b.gdP()))z=J.n(this.a,b.a)&&J.T(this.b,b.b)
else z=!0
return z},
J:function(a,b){return this.B(0,b)||this.q(0,b)},
c1:function(a,b,c){if(b instanceof R.d5){ this.a=b.a
this.b=b.b}else{ this.a=0
this.b=b} },

```

```

i9:function(a,b){return this.c1(a,b,null)},
c2:function(a){var z,y,x
z=J.p(this.b,(a&4294967295)>>>0)
y=J.o(z)
x=y.l(z,4294967295)
this.b=x
if(!y.q(z,x)){y=J.p(this.a,1)
this.a=y
this.a=J.c(y,4294967295)}},
p:function(a){var z,y
z=new P.aU("")
this.fn(z,this.a)
this.fn(z,this.b)
y=z.a
return y.charCodeAt(0)==0?y:y},
fn:function(a,b){var z,y
z=J.bW(b,16)
for(y=8-z.length;y>0;--y)a.a+="0"
a.a+=z}}],[",",",",U,{"^":""},na>{"^":"d;"},pm>{"^":"d;a"},
kQ:function(a,b){var z,y,x,w
if(a===b)return!0
z=a.length
y=b.length
if(z!==y)return!1
for(x=0;x<z;++x){w=a[x]
if(x>=y)return H.a(b,x)
if(w!==b[x])return!1}return!0},
l5:function(a,b){var z,y,x
for(z=b.length,y=0,x=0;x<z;++x){y=y+(b[x]&0x1FFFFFFF)&2147483647
y=y+(y<<10>>>0)&2147483647
y^=y>>>6}y=y+(y<<3>>>0)&2147483647
y^=y>>>11
return y+(y<<15>>>0)&2147483647}}],[",",",",M,{"^":""},nb>{"^":"d;"},
h:function(a,b){return this.a.h(0,b)},
k:function(a,b,c){this.a.k(0,b,c)},
D:function(a,b){return this.a.D(0,b)},
O:function(a,b){this.a.O(0,b)},
gG:function(a){var z=this.a
return z.gG(z)},
gah:function(a){var z=this.a
return z.gah(z)},
ga9:function(a){var z=this.a
return z.ga9(z)},
gi:function(a){var z=this.a
return z.gi(z)},
p:function(a){return this.a.p(0)},
$isU:1,
$asU:null}}],[",",",",N,{"^":""},o0>{"^":"ez;"},

```

```

gbI:function(){return C.P}}},["", "", ,R, {"^": ""},
u9:function(a,b,c){var z,y,x,w,v,u,t,s,r
z=H.a6((c-b)*2)
y=new Uint8Array(z)
for(x=J.D(a),w=b,v=0,u=0;w<c;++w){t=x.h(a,w)
if(typeof t!="number")return H.i(t)
u=(u|t)>>>0
s=v+1
r=(t&240)>>>4
r=r<10?r+48:r+97-10
if(v>=z)return H.a(y,v)
y[v]=r
v=s+1
r=t&15
r=r<10?r+48:r+97-10
if(s>=z)return H.a(y,s)
y[s]=r}if(u>=0&&u<=255)return P.c6(y,0,null)
for(w=b;w<c;++w){t=x.h(a,w)
if(typeof t!="number")return t.J()
if(t<=255)continue
throw H.b(new P.ai("Invalid byte 0x"+C.d.aG(C.b.c8(t),16)+"",a,w))}throw H.b("unreachable")},
o1: {"^": "cr;"},
a4:function(a){return R.u9(a,0,a.length)}}},["", "", ,B, {"^": ""}, eM: {"^": "d;kp:a<"},
q:function(a,b){if(b==null)return!1
return b instanceof B.eM&&C.E.kQ(this.a,b,a)},
ga1:function(a){return C.E.l5(0,this.a)},
p:function(a){return C.O.gbI().a4(this.a)}}},["", "", ,R, {"^": ""}, ng: {"^": "iR;a"},
ga6:function(a){return this.a},
K:function(a,b){this.a=b},
$asiR:function(){return[B.eM]}},["", "", ,A, {"^": ""}, nZ: {"^": "cr;"},
a4:function(a){var z,y,x,w,v
z=new R.ng(null)
y=new Uint32Array(H.a6(8))
x=new Uint32Array(H.a6(64))
w=H.a6(0)
v=new Uint8Array(w)
w=new V.tr(y,x,z,C.j,new Uint32Array(H.a6(16)),0,new B.qU(v,w),!1)
y[0]=1779033703
y[1]=3144134277
y[2]=1013904242
y[3]=2773480762
y[4]=1359893119
y[5]=2600822924
y[6]=528734635
y[7]=1541459225
w.K(0,a)
w.aJ(0)
return z.a}}},["", "", ,G, {"^": ""}, o_: {"^": "d;"},

```

```

K:function(a,b){if(this.f)throw H.b(new P.I("Hash.add() called after close()."))
this.d=this.d+J.y(b)
this.e.aF(0,b)
this.fk()},
aJ:function(a){if(this.f)return
this.f=!0
this.je()
this.fk()
this.a.a=new B.eM(this.iZ())},
iZ:function(){var z,y,x,w,v
if(this.b===$.$.get$hP()){z=this.r.buffer
z.toString
return H.c5(z,0,null)}z=this.r
y=new Uint8Array(H.a6(z.byteLength))
x=y.buffer
x.toString
w=H.aT(x,0,null)
for(v=0;v<8;v++)w.setUint32(v*4,z[v],!1)
return y},
fk:function(){var z,y,x,w,v,u,t,s,r
z=this.e
y=z.a.buffer
y.toString
x=H.aT(y,0,null)
y=this.c
w=J.cK(z.b,y.byteLength)
if(typeof w!=="number")return H.i(w)
v=y.length
u=C.f===this.b
t=0
for(;t<w;v++){for(s=0;s<v;v++){r=y.byteLength
if(typeof r!=="number")return H.i(r)
y[s]=x.getUint32(t*r+s*4,u)}this.m8(y)}y=y.byteLength
if(typeof y!=="number")return H.i(y)
z.eC(z,0,w*y)},
je:function(){var z,y,x,w,v,u,t,s,r,q,p
z=this.e
z.k7(0,128)
y=this.d+9
x=this.c.byteLength
if(typeof x!=="number")return H.i(x)
for(x=((y+x-1&-x)>>>0)-y,w=0;w<x;v++){if(J.n(z.b,z.a.length)){v=z.b
u=z.bD(null)
C.h.a8(u,0,v,z.a)
z.a=u}v=z.a
u=z.b
z.b=J.p(u,1)
if(u>>>0!==(u||u>=v.length))return H.a(v,u)

```

```

v[u]=0}x=this.d
if(x>2305843009213694e3)throw H.b(new P.w("Hashing is unsupported for messages with more than 2^64 bits."))
t=x*8
s=z.b
z.aF(0,new Uint8Array(H.a6(8)))
z=z.a.buffer
z.toString
r=H.aT(z,0,null)
q=C.b.a_(t,32)
p=(t&4294967295)>>>0
z=this.b
x=C.f===z
v=J.am(s)
if(z===C.j){r.setUint32(s,q,x)
r.setUint32(v.j(s,4),p,x)}else{r.setUint32(s,p,x)
r.setUint32(v.j(s,4),q,x)}}},[,,,,"V,{^^:","qb:{"^":"nZ;a"},tr:{"^":"o_;r,x,a,b,c,d,e,f",
m8:function(a){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j
for(z=this.x,y=a.length,x=0;x<16;++x){if(x>=y)return H.a(a,x)
z[x]=a[x]}for(x=16;x<64;++x){y=z[x-2]
w=z[x-7]
v=z[x-15]
z[x]=((((y>>>17|y<<<15&4294967295)^(y>>>19|y<<<13&4294967295)^y>>>10)>>>0)+w&4294967295)>>>0)+(
(((v>>>7|v<<<25&4294967295)^(v>>>18|v<<<14&4294967295)^v>>>3)>>>0)+z[x-
16]&4294967295)>>>0)&4294967295)>>>0}y=this.r
u=y[0]
t=y[1]
s=y[2]
r=y[3]
q=y[4]
p=y[5]
o=y[6]
n=y[7]
for(m=u,x=0;x<64;++x,n=o,o=p,p=q,q=k,r=s,s=t,t=m,m=j){l=(((n+(((q>>>6|q<<<26&4294967295)^(q>>>11|q<<<21
&4294967295)^(q>>>25|q<<<7&4294967295))>>>0)&4294967295)>>>0)+(((q&p^~q&4294967295&o)>>>0)+((
C.af[x]+z[x]&4294967295)>>>0)&4294967295)>>>0)&4294967295)>>>0
k=(r+l&4294967295)>>>0
j=(1+((((m>>>2|m<<<30&4294967295)^(m>>>13|m<<<19&4294967295)^(m>>>22|m<<<10&4294967295))>>>0)+(
(m&t^m&s^t&s)>>>0)&4294967295)>>>0)&4294967295)>>>0}y[0]=(m+u&4294967295)>>>0
y[1]=(t+y[1]&4294967295)>>>0
y[2]=(s+y[2]&4294967295)>>>0
y[3]=(r+y[3]&4294967295)>>>0
y[4]=(q+y[4]&4294967295)>>>0
y[5]=(p+y[5]&4294967295)>>>0
y[6]=(o+y[6]&4294967295)>>>0
y[7]=(n+y[7]&4294967295)>>>0}}},[,,,,"B,{^^:","pd:{"^":"d;a,b,c,d,e,f,r,x,y,z,Q,ch,cx",
d0:function(){var z=0,y=new P.b_(x,w=2,v,u=this,t,s,r,q,p
var $async$d0=P.b6(function(a,b){if(a===1){v=b
z=w}while(true)switch(z){case 0:if(u.cx){z=1

```

```

break }u.cx=!0
if(u.e==null){t=H.f(new H.a0(0,null,null,null,null,null,0),[P.A,T.cZ])
s=H.f(new H.a0(0,null,null,null,null,null,0),[P.A,{func:1,ret:T.cZ,args:[P.A]})
s=new T.qc(null,null,t,[],null,null,null,s,new T.nv())
if($.iQ==null)$.iQ=s
r=H.f(new H.a0(0,null,null,null,null,null,0),[{func:1,args:[O.c8]},P.q])
r=new T.bG(s,!1,!1,!0,!1,null,"/",r,null,!1,null,P.a5()),P.aj(["$is","node"],P.a5())
s.e=r
t.k(0,"/",r)
r=H.f(new H.a0(0,null,null,null,null,null,0),[{func:1,args:[O.c8]},P.q])
q=P.a5()
p=P.aj(["$is","node"])
q=new T.iP(s,!1,!1,!0,!1,null,"/defs",r,null,!1,null,q,p,P.a5())
p.k(0,"$hidden",!0)
s.f=q
t.k(0,"/defs",q)
r=H.f(new H.a0(0,null,null,null,null,null,0),[{func:1,args:[O.c8]},P.q])
q=P.a5()
p=P.aj(["$is","node"])
q=new T.iP(s,!1,!1,!0,!1,null,"/sys",r,null,!1,null,q,p,P.a5())
p.k(0,"$hidden",!0)
s.r=q
t.k(0,"/sys",q)
s.d1(null,u.c)
u.e=s
s.a=u.ghZ(u)}u.e.eo(u.b)
z=3
return P.O(u.d2(),$async$d0,y)
case 3:case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}))
return P.O(null,$async$d0,y,null)},
d2:function(){var z=0,y=new P.b_(),x=1,w,v=this,u,t,s,r,q,p,o,n,m,l
var $async$d2=P.b6(function(a,b){if(a===1){w=b
z=x}while(true)switch(z){case 0:z=2
return P.O(Y.b8(v.f),$async$d2,y)
case 2:u=b
v.r=u
t=v.x
s=v.ch
r=H.f(new P.aG(H.f(new P.R(0,$.z,null),[L.d6])),[L.d6])
q=H.f(new P.aG(H.f(new P.R(0,$.z,null),[null])),[null])
p=H.f(new Array(3),[P.A])
o=H.k(v.y)+u.geA().glP()
n=L.iJ(null)
u=new Y.iL(r,q,o,s,n,null,u,null,null,!1,p,null,t,null,["msgpack","json"],"json",1,1,!1)
if(!t.aa(0,"://"))u.cx="http://" +H.k(t)
if(s.gi(s).B(0,16)){m=s.H(0,0,16)
l=K.m8(Q.ky(o+H.k(s)))

```

```

u.cy+"&token="+H.k(m)+1}J.aY(window.location.hash,"dsa_json")
v.a=u
return P.O(null,0,y,null)
case 1:return P.O(w,1,y)}}
return P.O(null,$async$d2,y,null)},
aH:[function(a){var z=0,y=new P.b_(),x,w=2,v,u=this,t,s
var $async$aH=P.b6(function(b,c){if(b===1){v=c
z=w}while(true)switch(z){case 0:t=u.e
if(!J.t(t).$isq8){z=1
break}s=u.f
t=t.e.aH(0)
t=$.$get$bB().ej(t,!1)
s.toString
window.localStorage.setItem("dsa_nodes",t)
t=H.f(new P.R(0,$.z,null),[null])
t.aI(null)
z=3
return P.O(t,$async$aH,y)
case 3:case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}}}
return P.O(null,$async$aH,y,null)}, "$0","ghZ",0,0,8],
b_:function(a){var z=new B.pf(this)
if(!this.cx)return this.d0().aW(new B.pe(z))
else return z.$0()},
h:function(a,b){return this.e.ba(b)},
ar:function(a){return this.e.ba("/")}}},pf:{"^":"m:8;a",
$0:function(){var z=this.a
z.a.b_(0)
return z.a.b.a}},pe:{"^":"m:1;a",
$1:function(a){return this.a.$0()}}},["",",",Y,{"^":""},
b8:function(a){var z=0,y=new P.b_(),x,w=2,v,u,t,s,r,q,p,o,n
var $async$b8=P.b6(function(b,c){if(b===1){v=c
z=w}while(true)switch(z){case 0:u=$.e6
if(u!=null){x=u
z=1
break}if(a==null)a=$.$get$f2()
t="dsa_key:"+H.k(window.location.pathname)
s="dsa_key_lock:"+H.k(window.location.pathname)
r=""+Date.now()+" "+$.get$cB().a.hi()+" "+$.get$cB().a.hi()
u=J.t(a)
q=!u.$isqK
z=q?5:7
break
case 5:c=window.localStorage.getItem(t)!=null
z=6
break
case 7:z=8
return P.O(u.el(a,t),$async$b8,y)

```



```

case 8:case 6:z=c===!0?3:4
break
case 3:z=q?9:11
break
case 9>window.localStorage.setItem(s,r)
z=10
break
case 11>window.localStorage.setItem(s,r)
p=H.f(new P.R(0,$.z,null),[null])
p.aI(null)
z=12
return P.O(p,$async$b8,y)
case 12:case 10:z=13
return P.O(P.nW(C.S,null,null),$async$b8,y)
case 13:z=q?14:16
break
case 14:o=window.localStorage.getItem(s)
n=window.localStorage.getItem(t)
z=15
break
case 16:z=17
return P.O(u.bj(a,s),$async$b8,y)
case 17:o=c
z=18
return P.O(u.bj(a,t),$async$b8,y)
case 18:n=c
case 15:if(J.n(o,r)){if(!u.$isf1)Y.k4(s,r)
u=$.$get$cB().lg(n)
$.e6=u
x=u
z=1
break}s=null
case 4:z=19
return P.O(K.ff()),$async$b8,y)
case 19:p=c
$.e6=p
z=s!=null?20:21
break
case 20:z=q?22:24
break
case 22:q=p.eV()
window.localStorage.setItem(t,q)
window.localStorage.setItem(s,r)
z=23
break
case 24:q=p.eV()
window.localStorage.setItem(t,q)
q=H.f(new P.R(0,$.z,null),[null])

```

```

q.aI(null)
z=25
return P.O(q,$async$b8,y)
case 25:window.localStorage.setItem(s,r)
q=H.f(new P.R(0,$.z,null),[null])
q.aI(null)
z=26
return P.O(q,$async$b8,y)
case 26:case 23:if(!u.$isf1)Y.k4(s,r)
case 21:x=$.e6
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$b8,y,null)},
k4:function(a,b){var z=H.f(new W.b4(window,"storage",!1),[H.J(C.Y,0)])
H.f(new W.aH(0,z.a,z.b,W.aI(new Y.up(a,b)),!1),[H.J(z,0)].ao)},
n5:{"^":"d;"},
f1:{"^":"n5;"},
bj:function(a,b){var z=0,y=new P.b_(),x,w=2,v
var $async$bj=P.b6(function(c,d){if(c===1){v=d
z=w}while(true)switch(z){case 0:x=window.localStorage.getItem(b)
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$bj,y,null)},
el:function(a,b){var z=0,y=new P.b_(),x,w=2,v
var $async$el=P.b6(function(c,d){if(c===1){v=d
z=w}while(true)switch(z){case 0:x=window.localStorage.getItem(b)!=null
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$el,y,null)},
$isqK:1},
up:{"^":"m:27;a,b",
$1:function(a){var z=this.a
if(J.n(J.kU(a),z))window.localStorage.setItem(z,this.b)}},
lL:{"^":"cq;a,b,c,d,e,f,r,x,y,z,Q,ch,cx,cy,db,dx,dy,fr,fx",
ghk:function(){return this.b.a},
eL:function(a,b){var z=this.Q
if(b>=3)return H.a(z,b)
z[b]=a},
hC:function(a){return this.eL(a,0)},
b_:[function(a){var z=0,y=new P.b_(),x,w=2,v,u=[],t=this,s,r,q,p,o,n,m,l,k,j,i,h
var $async$b_=P.b6(function(b,c){if(b===1){v=c
z=w}while(true)switch(z){case 0:if(t.fx){z=1

```

```

break}$.uj=!0
m=t.c
s=H.k(t.cx)+"?dsId="+m
if(t.cy!=null)s=H.k(s)+H.k(t.cy)
r=P.d8(s,0,null)
Q.av().en("Connecting: "+H.k(r))
w=4
l=t.r
q=P.aj(["publicKey",l.geA().glO(),"isRequester",t.e!=null,"isResponder",t.f!=null,"formats",t.db,"version","1.1.2",
enableWebSocketCompression",!0])
z=7
return P.O(W.o3(s,"POST","application/json",null,null,null,$.get$bB().ej(q,!1),!1),$async$b_,y)
case 7:p=c
k=J.kY(p)
o=$.get$bB().h3(k)
C.am.O(0,new Y.lM(t,o))
n=J.j(o,"tempKey")
h=t
z=8
return P.O(l.dq(n),$async$b_,y)
case 8:h.x=c
l=J.j(o,"wsUri")
if(typeof l==="string"){m=C.a.hp(H.k(r.df(J.j(o,"wsUri")))+"?dsId="+m,"http","ws")
t.ch=m
if(t.cy!=null)t.ch=m+H.k(t.cy)}t.z=J.em(o,"version")
m=J.j(o,"format")
if(typeof m==="string")t.dx=J.j(o,"format")
t.ep(!1)
t.dy=1
t.fr=1
w=2
z=6
break
case 4:w=3
i=v
H.Y(i)
Q.eS(t.gkv(t),t.dy*1000)
m=t.dy
if(m<60)t.dy=m+1
z=6
break
case 3:z=2
break
case 6:case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$b_,null),$0","gkv",0,0,0],
ep:[function(a){var z,y
if(this.fx)return

```

```

z=Y.rd(W.re(H.k(this.ch)+"&auth="+this.x.hb(this.Q[0])+"&format="+H.k(this.dx),null),this,this.z,new
Y.IN(this),Q.nl(this.dx))
this.y=z
y=this.f
if(y!=null)y.sh0(0,z.c)
if(this.e!=null)this.y.e.a.aW(new Y.IO(this))
this.y.f.a.aW(new Y.IP(this,a)),function(){return this.ep(!0),"mI","$1","$0","ghc",0,2,28,2}},
IM:{"^":"m:3;a,b",
$2:function(a,b){var z,y,x
z=this.a.Q
y=b
x=J.j(this.b,a)
if(y>>>0!==(y>=3)}return H.a(z,y)
z[y]=x}},
IN:{"^":"m:0;a",
$0:function(){var z=this.a.b
if(z.a.a===0)z.fX(0)},
IO:{"^":"m:1;a",
$1:function(a){var z,y
z=this.a
if(z.fx)return
y=z.e
y.sh0(0,a)
z=z.a
if(z.a.a===0)z.aj(0,y)},
IP:{"^":"m:1;a,b",
$1:function(a){var z,y
Q.av().en("Disconnected")
z=this.a
if(z.fx)return
if(z.y.cx){z.fr=1
if(a===!0)z.b_(0)
else z.ep(!1)}else if(this.b===!0)if(a===!0)z.b_(0)
else{Q.eS(z.ghc(),z.fr*1000)
y=z.fr
if(y<60)z.fr=y+1}else{z.fr=5
Q.eS(z.ghc(),5000)}}},
IQ:{"^":"cq;a,b,c,d,e,f,r,x,y,z",
eL:function(a,b){},
hC:function(a){return this.eL(a,0)},
rc:{"^":"m1;c,d,e,f,r,x,y,z,Q,ch,cx,cy,db,dx,dy,a,b",
gex:function(){return this.f.a},
mK:[function(a){var z=this.ch
if(z>=3){this.aJ(0)
return}this.ch=z+1
if(this.Q){this.Q=!1
return}this.e3(null,null),"$1","glz",2,0,29],
eD:function(){if(!this.dx){this.dx=!0

```

```

Q.eR(this.gjW())},
mz:[function(a){Q.av().en("Connected")
this.cx=!0
if(this.y!=null)this.y.$0()
this.c.hz()
this.d.hz()
this.x.send("{}")
this.eD()},"$1","gjJ",2,0,9],
e3:function(a,b){var z=this.cy
if(z==null){z=P.a5()
this.cy=z}if(a!=null)z.k(0,a,b)
this.eD()},
mv:[function(a){var z,y,x,w,v,u,t,s,r,q,p,o
Q.av().bd("onData:")
this.ch=0
z=null
if(!J.t(J.ae(a)).$isew)try{q=H.aK(J.ae(a),"$isew")
q.toString
y=H.c5(q,0,null)
z=this.a.eg(y)
Q.av().bd(H.k(z))
q=J.j(z,"salt")
if(typeof q==="string")this.r.hC(J.j(z,"salt"))
x=!1
if(!J.t(J.j(z,"responses")).$ish&&J.T(J.y(H.ee(J.j(z,"responses"))),0)){x=!0
q=this.d.a
p=J.j(z,"responses")
if(q.b>=4)H.x(q.af())
q.a3(0,p)}if(!J.t(J.j(z,"requests")).$ish&&J.T(J.y(H.ee(J.j(z,"requests"))),0)){x=!0
q=this.c.a
p=J.j(z,"requests")
if(q.b>=4)H.x(q.af())
q.a3(0,p)}q=J.j(z,"ack")
if(typeof q==="number"&&Math.floor(q)===q)this.fM(J.j(z,"ack"))
if(x===!0){w=J.j(z,"msg")
if(w!=null)this.e3("ack",w)} }catch(o){q=H.Y(o)
v=q
u=H.ah(o)
Q.av().ds("error in onData",v,u)
this.aJ(0)
return }else{q=J.ae(a)
if(typeof q==="string")try{z=this.a.ca(J.ae(a))
Q.av().bd(H.k(z))
t=!1
if(!J.t(J.j(z,"responses")).$ish&&J.T(J.y(H.ee(J.j(z,"responses"))),0)){t=!0
q=this.d.a
p=J.j(z,"responses")
if(q.b>=4)H.x(q.af())

```

```

q.a3(0,p)}if(!J.t(J.j(z,"requests")).$ish&&J.T(J.y(H.ee(J.j(z,"requests"))),0)){t=!0
q=this.c.a
p=J.j(z,"requests")
if(q.b>=4)H.x(q.af())
q.a3(0,p)}q=J.j(z,"ack")
if(typeof q==="number"&&Math.floor(q)===q)this.fM(J.j(z,"ack"))
if(t===!0){s=J.j(z,"msg")
if(s!=null)this.e3("ack",s)}catch(o){q=H.Y(o)
r=q
Q.av().eW(r)
this.aJ(0)
return}},"$1","gJA",2,0,31],
mA:[function(){var z,y,x,w,v,u,t,s,r,q
this.dx=!1
x=this.x
if(x.readyState!==1)return
Q.av().bd("browser sending")
w=this.cy
if(w!=null){this.cy=null
v=!0}else{w=P.a5()
v=!1}u=H.f([],[O.m4])
t=Date.now()
s=this.c.c_(t,this.db)
if(s!=null){r=s.a
if(r.length>0){w.k(0,"responses",r)
v=!0}r=s.b
if(r.length>0)C.c.aF(u,r)}s=this.d.c_(t,this.db)
if(s!=null){r=s.a
if(r.length>0){w.k(0,"requests",r)
v=!0}r=s.b
if(r.length>0)C.c.aF(u,r)}if(v){r=this.db
if(r!==-1){if(u.length>0)this.b.aC(0,new O.hc(r,t,null,u))
w.k(0,"msg",this.db)
t=this.db
if(t<2147483647)this.db=t+1
else this.db=1}Q.av().bd("send: "+H.k(w))
z=this.a.ei(w)
t=z
r=H.e9(t,"$ish",[P.q],"$ash")
if(r)z=Q.ex(H.fR(z,"$ish",[P.q],"$ash"))
try{x.send(z)}catch(q){x=H.Y(q)
y=x
Q.av().ib("Unable to send on socket",y)
this.aJ(0)}this.Q=!0}},"$0","gJW",0,0,2],
jE:[function(a){var z,y
if(!J.t(a).$isey)if(a.code===1006)this.dy=!0
Q.av().bd("socket disconnected")
z=this.d.a

```

```

if((z.b&4)===0)z.aJ(0)
z=this.d
y=z.r
if(y.a.a===0)y.aj(0,z)
z=this.c.a
if((z.b&4)===0)z.aJ(0)
z=this.c
y=z.r
if(y.a.a===0)y.aj(0,z)
z=this.f
if(z.a.a===0)z.aj(0,this.dy)
z=this.z
if(z!=null)z.V(0)},function(){return this.jE(null)},"jD","$1","$0","gfl",0,2,19,0],
aJ:function(a){var z,y
z=this.x
y=z.readyState
if(y===1||y===0)z.close()
this.jD()},
iL:function(a,b,c,d,e){var z,y,x
if(e!=null)this.a=e
if(c!==!0)this.db=-1
z=this.x
z.binaryType="arraybuffer"
this.c=new O.ir(P.fi(null,null,null,null,!1,P.h),[],this,null,!1,!1,H.f(new P.aG(H.f(new
P.R(0,$.z,null),[O.aR]),[O.aR]),H.f(new P.aG(H.f(new P.R(0,$.z,null),[O.aR]),[O.aR]))
this.d=new O.ir(P.fi(null,null,null,null,!1,P.h),[],this,null,!1,!1,H.f(new P.aG(H.f(new
P.R(0,$.z,null),[O.aR]),[O.aR]),H.f(new P.aG(H.f(new P.R(0,$.z,null),[O.aR]),[O.aR]))
y=H.f(new W.b4(z,"message",!1),[H.J(C.W,0)])
x=this.gjA()
this.gfl()
H.f(new W.aH(0,y.a,y.b,W.al(x,!1),[H.J(y,0)].ao()
y=H.f(new W.b4(z,"close",!1),[H.J(C.U,0)])
H.f(new W.aH(0,y.a,y.b,W.al(this.gfl(),!1),[H.J(y,0)].ao()
z=H.f(new W.b4(z,"open",!1),[H.J(C.X,0)])
H.f(new W.aH(0,z.a,z.b,W.al(this.gjJ(),!1),[H.J(z,0)].ao()
z=this.d
y=H.f(new P.R(0,$.z,null),[null])
y.aI(z)
this.e.aj(0,y)
this.z=P.qS(C.T,this.glz()}),
C:{
rd:function(a,b,c,d,e){var z=new Y.rc(null,null,H.f(new P.aG(H.f(new P.R(0,$.z,null),[O.aR]),[O.aR]),H.f(new
P.aG(H.f(new P.R(0,$.z,null),[P.b7]),[P.b7]),b,a,d,null,!1,0,!1,null,1,!1,!1,$.get$eP),P.dJ(null,O.hc))
z.iL(a,b,c,d,e)
return z}}},["",",",",O,{"^":",m1:{"^":",d",
fM:function(a){var z,y,x,w,v
for(z=this.b,y=new P.jE(z,z.c,z.d,z.b,null),x=null;y.w()){w=y.e
if(w.gkf()===a){x=w

```

```

break }else{v=w.a
if(typeof a!=="number")return H.i(a)
if(v<a)x=w }if(x!=null){y=Date.now()
do{w=z.eB()
w.ke(a,y)
if(w===x)break }while(!0)}} ,pO:{"^":"d;a,b"},hc:{"^":"d;kf:a<,b,c,d",
ke:function(a,b){var z,y,x,w,v
for(z=this.d,y=z.length,x=this.a,w=this.b,v=0;v<z.length;z.length===y||(0,H.an)(z),++v)z[v].kg(x,w,b)}},aR:{"^":"d
;"},lx:{"^":"d;"},cq:{"^":"lx;"},eL:{"^":"d;a,b,c,am:d>,e"},ir:{"^":"d;a,b,c,d,e,cW:f>,r,x",
glA:function(){var z=this.a
return H.f(new P.e_(z),[H.J(z,0)])},
dr:function(a){this.d=a
this.c.eD()},
c_:function(a,b){var z=this.d
if(z!=null)return z.c_(a,b)
return },
gex:function(){return this.r.a},
ghk:function(){return this.x.a},
hz:function(){if(this.f)return
this.f=!0
this.x.aj(0,this)},m4:{"^":"d;"},m2:{"^":"d;"},
sh0:function(a,b){var z=this.b
if(z!=null){z.V(0)
this.b=null
this.jC(this.a)}this.a=b
this.b=b.glA().he(this.glv())
this.a.gex().aW(this.gjB())
if(J.kP(this.a)===!0)this.ey()
else this.a.ghk().aW(new O.m3(this)),
jC:[function(a){var z
if(J.n(this.a,a)){z=this.b
if(z!=null){z.V(0)
this.b=null}this.lx()
this.a=null}}, "$1", "gjB",2,0,33],
ey:["ik",function(){if(this.e)this.a.dr(this)}],
fR:function(a){var z
this.c.push(a)
if(!this.e){z=this.a
if(z!=null)z.dr(this)
this.e=!0}},
km:function(a){var z
this.d.push(a)
if(!this.e){z=this.a
if(z!=null)z.dr(this)
this.e=!0}},
c_:["ij",function(a,b){var z,y,x,w
this.e=!1
z=this.d

```



```

this.d=[]
for(y=z.length,x=0;x<z.length;z.length===y||!(0,H.an)(z),++x)z[x].ig(a,b)
w=this.c
this.c=[]
return new O.pO(w,z)]]],m3:{"^":"m:1;a",
$1:function(a){return this.a.ey()}}},d0:{"^":"d;a,fs:b>,h_:c<,bH:d>",
hL:function(a,b){var z=this.b
if(z.D(0,b))return z.h(0,b)
z=this.a
if(z!=null&&J.fZ(z).D(0,b)===!0)return J.fZ(this.a).h(0,b)
return},
hM:function(a){var z=this.c
if(z.D(0,a))return z.h(0,a)
z=this.a
if(z!=null&&z.gh_().D(0,a))return this.a.gh_().h(0,a)
return},
fO:["cE",function(a,b){this.d.k(0,a,b)}],
mP:["iq",function(a){this.d.Y(0,this.eP(a))
return a}],
eP:function(a){var z=this.d
if(z.D(0,a))return z.h(0,a)
z=this.a
if(z!=null&&J.em(J.cM(z),a))return J.j(J.cM(this.a),a)
return},
bj:function(a,b){if(J.ab(b).a7(b,"$"))return this.hM(b)
if(C.a.a7(b,"@"))return this.hL(0,b)
return this.eP(b)},
eT:function(){var z,y
z=P.f0(P.A,null)
y=this.c
if(y.D(0,"$is"))z.k(0,"$is",y.h(0,"$is"))
if(y.D(0,"$type"))z.k(0,"$type",y.h(0,"$type"))
if(y.D(0,"$name"))z.k(0,"$name",y.h(0,"$name"))
if(y.D(0,"$invokable"))z.k(0,"$invokable",y.h(0,"$invokable"))
if(y.D(0,"$writable"))z.k(0,"$writable",y.h(0,"$writable"))
if(y.D(0,"$params"))z.k(0,"$params",y.h(0,"$params"))
if(y.D(0,"$columns"))z.k(0,"$columns",y.h(0,"$columns"))
if(y.D(0,"$result"))z.k(0,"$result",y.h(0,"$result"))
return z}},bE:{"^":"d;am:a>,b,I:c>,d",
bc:function(){var z,y,x
if(J.n(this.a,"")||J.aY(this.a,$.get$is())===!0||J.aY(this.a,"/")===!0)this.d=!1
if(J.n(this.a,"/")){this.d=!0
this.c="/"
this.b=""
return}if(J.en(this.a,"/")){z=this.a
y=J.D(z)
this.a=y.H(z,0,J.G(y.gi(z),1))}x=J.h2(this.a,"/")
z=J.o(x)

```

```

if(z.u(x,0)){this.c=this.a
this.b=""}else if(z.q(x,0)){this.b="/"
this.c=J.bV(this.a,1)}else{this.b=J.ap(this.a,0,x)
this.c=J.bV(this.a,z.j(x,1))
if(J.aY(this.b,"/$")||J.aY(this.b,"/@"))this.d=!1}},c8:{"^": "d;a,a6:b>,c,d,e,f,r,x,y,z,Q,ch,cx",
iK:function(a,b,c,d,e,f,g,h){var z,y
if(this.c==null)this.c=O.r6()
this.z=new P.bi(Date.now(),!1)
if(d!=null){z=J.D(d)
y=z.h(d,"count")
if(typeof y==="number"&&Math.floor(y)===y)this.f=z.h(d,"count")
else if(this.b==null)this.f=0
y=z.h(d,"status")
if(typeof y==="string")this.e=z.h(d,"status")
y=z.h(d,"sum")
if(typeof y==="number")this.r=z.h(d,"sum")
y=z.h(d,"max")
if(typeof y==="number")this.y=z.h(d,"max")
y=z.h(d,"min")
if(typeof y==="number")this.x=z.h(d,"min")}}z=this.b
if(typeof z==="number"&&J.n(this.f,1)){z=this.r
if(!J.n(z,z))this.r=this.b
z=this.y
if(!J.n(z,z))this.y=this.b
z=this.x
if(!J.n(z,z))this.x=this.b}},
C:{
r6:function(){var z=Date.now()
if(z===$.jk)return $.jl
$.jk=z
z=new P.bi(z,!1).hw()+H.k($.Sget$jj())
$.jl=z
return z},
ji:function(a,b,c,d,e,f,g,h){var z=new O.c8(-1,a,h,null,f,b,g,e,c,null,null,null,!1)
z.iK(a,b,c,d,e,f,g,h)
return z}},uC:{"^": "m:0;",
$0:function(){var z,y,x,w,v
z=C.d.a0(new P.bi(Date.now(),!1).gm0().a,6e7)
if(z<0){z=-z
y="-"}else y="+"
x=C.d.a0(z,60)
w=C.d.A(z,60)
v=y+(x<10?"0":"")+H.k(x)+":"
return v+(w<10?"0":"")+H.k(w)}}},[",",",",,L,{"^": "",pX: {"^": "d;a",
eS:function(a){var z,y
z=this.a
y=z.h(0,a)
if(y==null){if(C.b.A(z.gi(z),1000)===0)Q.av().bd("Node Cache hit "+z.gi(z)+" nodes in size.")

```

```

if(J.ax(a,"defs")){y=new L.pW(a,!1,null,null,null,null,P.a5(),P.aj(["$is","node"]),P.a5())
y.fe()
z.k(0,a,y)}else{y=new L.dR(a,!1,null,null,null,null,P.a5(),P.aj(["$is","node"]),P.a5())
y.fe()
z.k(0,a,y)}return y}},dR:{"^":"d0;e,f,I:r>,x,y,a,b,c,d",
fe:function(){var z=this.e
if(z==="/")this.r="/"
else this.r=C.c.gM(z.split("/"))},
jV:function(a,b,c){var z,y,x,w,v
z=this.y
if(z==null){z=new L.cy(this,a,H.f(new H.a0(0,null,null,null,null,null,0),[P.bk,P.q]),-1,null,null)
z.e=a.x.hS()
this.y=z}z.toString
if(c>3)c=0
y=z.c
if(y.D(0,b))if(!J.n(y.h(0,b),0)){y.k(0,b,c)
x=z.hB()}else{y.k(0,b,c)
x=!1}else{y.k(0,b,c)
y=z.d
w=y>-1?(c|y)>>>0:c
x=w>y
z.d=w
y=z.f
if(y!=null)b.$1(y)}if(x){y=z.b.x
z.d
y.toString
v=z.a.e
y.x.k(0,v,z)
y.y.k(0,z.e,z)
y.de()
y.z.K(0,v)}},
k9:function(a,b){var z,y,x,w,v
z=this.y
if(z!=null){y=z.c
if(y.D(0,b)){x=y.Y(0,b)
if(y.gG(y)){y=z.b.x
y.toString
w=z.a.e
v=y.x
if(v.D(0,w)){y.Q.k(0,v.h(0,w).geX(),v.h(0,w))
y.de()}else if(y.y.D(0,z.e))Q.av().eW("unexpected remoteSubscription in the requester, sid: "+H.k(z.e))}else
if(J.n(x,z.d)&&z.d>1)z.hB()}}},
i_:function(a,b){var z,y,x,w,v,u
z=P.a5()
z.aF(0,this.c)
z.aF(0,this.b)
for(y=this.d,x=y.ga9(y),x=x.gL(x);x.w();){w=x.gF()
v=y.h(0,w)

```

```

u=J.t(v)
z.k(0,w,!u.$isdR?u.aH(v):v.eT())}y=this.y
y=y!=null&&f!=null
if(y){z.k(0,"?value",this.y.f.b)
z.k(0,"?value_timestamp",this.y.f.c)}return z},
aH:function(a){return this.i_(a,!0)},pW:{"^":dR;e,f,r,x,y,a,b,c,d"},dS:{"^":d;a,hs:b<,W:c>,eM:d<,e,f",
hq:function(){this.a.fR(this.c)},
fJ:function(a,b){var z,y,x,w,v,u,t
z=J.D(b)
y=z.h(b,"stream")
if(typeof y==="string")this.f=z.h(b,"stream")
x=!J.t(z.h(b,"updates")).$ish?z.h(b,"updates"):null
w=!J.t(z.h(b,"columns")).$ish?z.h(b,"columns"):null
v=!J.t(z.h(b,"meta")).$isU?z.h(b,"meta"):null
if(J.n(this.f,"closed"))this.a.f.Y(0,this.b)
if(z.D(b,"error")===!0&&!J.t(z.h(b,"error")).$isU){z=z.h(b,"error")
u=new O.eL(null,null,null,null,null)
y=J.D(z)
t=y.h(z,"type")
if(typeof t==="string")u.a=y.h(z,"type")
t=y.h(z,"msg")
if(typeof t==="string")u.c=y.h(z,"msg")
t=y.h(z,"path")
if(typeof t==="string")u.d=y.h(z,"path")
t=y.h(z,"phase")
if(typeof t==="string")u.e=y.h(z,"phase")
t=y.h(z,"detail")
if(typeof t==="string")u.b=y.h(z,"detail")
z=this.a.y
if(!z.gbp())H.x(z.bB())
z.aE(u)}else u=null
this.d.hm(this.f,x,w,v,u)},
fw:function(a){if(!J.n(this.f,"closed")){this.f="closed"
this.d.hm("closed",null,null,null,a)}}},xR:{"^":pZ;"},pY:{"^":d;a,b,am:c>"},
V:function(a){var z,y
z=this.a
if(z!=null){y=this.b
y.r.eS(this.c).k9(y,z)
this.a=null}return}},qH:{"^":d;a",
lw:function(){},
lB:function(){},
hm:function(a,b,c,d,e){}},qI:{"^":dS;r,x,y,z,Q,ch,cx,cy,db,a,b,c,d,e,f",
hS:function(){var z,y
z=this.y
do{y=this.r
if(y<2147483647){++y
this.r=y}else{this.r=1
y=1}}while(z.D(0,y))

```

```

return this.r},
hq:function(){this.de()},
fw:function(a){var z=this.x
if(z.gah(z))this.z.aF(0,z.ga9(z))
this.cx=0
this.cy=-1
this.db=!1},
fJ:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o,n
z=J.j(b,"updates")
y=J.t(z)
if(!y.$ish)for(y=y.gL(z),x=this.y,w=this.x;y.w());{v=y.gF()
u=J.t(v)
if(!u.$isU){t=u.h(v,"ts")
if(typeof t==="string"){s=u.h(v,"path")
r=u.h(v,"ts")
t=u.h(v,"path")
if(typeof t==="string"){s=u.h(v,"path")
q=-1}else{t=u.h(v,"sid")
if(typeof t==="number"&&Math.floor(t)===t)q=u.h(v,"sid")
else continue}}else{s=null
q=-1
r=null}p=u.h(v,"value")
o=v}else{if(!u.$ish&&J.T(u.gi(v),2)){t=u.h(v,0)
if(typeof t==="string"){s=u.h(v,0)
q=-1}else{t=u.h(v,0)
if(typeof t==="number"&&Math.floor(t)===t)q=u.h(v,0)
else continue
s=null}p=u.h(v,1)
r=u.h(v,2)}else continue
o=null}if(s!=null)n=w.h(0,s)
else n=J.T(q,-1)?x.h(0,q):null
if(n!=null)n.kn(O.ji(p,1,0/0,o,0/0,null,0/0,r))}},
ig:function(a,b){var z,y,x,w,v,u,t,s,r
this.ch=!1
if(b!==-1){++this.cx
this.cy=b}z=this.a
if(z.a==null)return
y=[]
x=this.z
this.z=P.i1(null,null,null,P.A)
for(w=new P.jy(x,x.f7(),0,null),v=this.x;w.w();){u=w.d
if(v.D(0,u)){t=v.h(0,u)
s=P.aj(["path",u,"sid",t.geX()])
if(t.gkA(>0)s.k(0,"qos",t.d)
y.push(s)}if(y.length!==0)z.fC(P.aj(["method","subscribe","paths",y]),null)
w=this.Q
if(!w.gG(w)){r=[]
w.O(0,new L.qJ(this,r))

```

```

z.fC(P.aj(["method","unsubscribe","sids",r],null)
w.ag(0) }},
kg:function(a,b,c){if(a===this.cy)this.cx=0
else --this.cx
if(this.db){ this.db=!1
this.de() }},
de:function(){ if(this.db)return
if(this.cx>16){ this.db=!0
return }if(!this.ch){ this.ch=!0
this.a.km(this) } },qJ:{"^":"m:34;a,b",
$2:function(a,b){ var z=b.gcV()
if(z.gG(z)){ this.b.push(a)
z=this.a
z.x.Y(0,b.glp().e)
z.y.Y(0,b.e)
b.c.ag(0)
b.a.y=null } },cy:{"^":"d;lp:a<,b,cV:c<,kA:d<,eX:e<,f",
hB:function(){ var z,y,x
for(z=this.c,z=z.gbh(z),z=z.gL(z),y=0;z.w());{ x=z.gF()
if(typeof x!="number")return H.i(x)
y=(y|x)>>>0}if(y!==this.d){ this.d=y
return!0}return!1 }},
kn:function(a){ var z,y,x
this.f=a
for(z=this.c,z=z.ga9(z),z=P.bm(z,!0,H.a7(z,"e",0)),y=z.length,x=0;x<z.length;z.length===y||(0,H.an)(z,++x)z[x].$1
(this.f) } },pZ:{"^":"d;"},d6:{"^":"m2;f,r,x,y,z,Q,a,b,c,d,e",
mJ:[function(a){ var z,y,x,w
for(z=J.aP(a);z.w());{y=z.gF()
x=J.t(y)
if(!x.$isU){ w=x.h(y,"rid")
if(typeof
w==="number"&&Math.floor(w)===w&&this.f.D(0,x.h(y,"rid")))J.kD(this.f.h(0,x.h(y,"rid")),y) } },"$1","glv",2,0,
35],
hR:function(){ do{ var z=this.z
if(z<2147483647){ ++z
this.z=z} else{ this.z=1
z=1 } }while(this.f.D(0,z))
return this.z },
c_:function(a,b){ return this.ij(a,b)},
fC:function(a,b){ var z,y
a.k(0,"rid",this.hR())
if(b!=null){ z=this.z
y=new L.dS(this,z,a,b,!1,"initialize")
this.f.k(0,z,y) } else y=null
this.fR(a)
return y },
ii:function(a,b,c,d){ this.r.eS(b).jV(this,c,d)
return new L.pY(c,this,b)},

```

```

dv:function(a,b,c){return this.ii(a,b,c,0)},
lx:[function(){if(!this.Q)return
this.Q=!1
var z=H.f(new H.a0(0,null,null,null,null,0),[P.q,L.dS])
z.k(0,0,this.x)
this.f.O(0,new L.q_(this,z))
this.f=z,"$0","gex",0,0,2],
ey:function(){if(this.Q)return
this.Q=!0
this.ik()
this.f.O(0,new L.q0())},
iG:function(a){var z,y,x,w,v
z=H.f(new H.a0(0,null,null,null,null,0),[P.A,L.cy])
y=H.f(new H.a0(0,null,null,null,null,0),[P.q,L.cy])
x=P.i1(null,null,null,P.A)
w=H.f(new H.a0(0,null,null,null,null,0),[P.q,L.cy])
v=new L.qH(null)
w=new L.qI(0,z,y,x,w,!1,0,-1,!1,this,0,null,v,!1,"initialize")
v.a=w
this.x=w
this.f.k(0,0,w)},
C:{
iJ:function(a){var z,y,x
z=H.f(new H.a0(0,null,null,null,null,0),[P.q,L.dS])
y=P.iV(null,null,!1,O.eL)
x=new L.pX(H.f(new H.a0(0,null,null,null,null,0),[P.A,L.dR]))
y=new L.d6(z,x,null,y,0,!1,null,null,H.f([], [P.U]), [], !1)
y.iG(a)
return y}},q_:{ "^": "m:3;a,b",
$2:function(a,b){if(J.ci(b.ghs(),this.a.z)&&!b.geM().$iswJ)b.fw($.$get$hw())
else{this.b.k(0,b.ghs(),b)
b.geM().lw()}}},q0:{ "^": "m:3;",
$2:function(a,b){b.geM().IB()
b.hq()}}},[, "", "", T, { "^": "", pF: { "^": "pE;" }, ig: { "^": "cZ;" },
bS:function(a,b){var z,y
z={ }
if(this.z){this.c.ag(0)
this.b.ag(0)
this.d.ag(0)}z.a=null
y=this.f
if(J.n(y, "/"))z.a="/"
else z.a=H.k(y)+ "/"
J.dn(b,new T.pp(z,this))
this.z=!0},
hA:function(a){var z,y
z=this.gaK()
y=z.a
if(y.b>=4)H.x(y.af())

```

```

y.a3(0,a)
z.b.a=a}},pp:{"^":"m:13;a,b",
$2:function(a,b){var z,y,x
if(J.ab(a).a7(a,"$"))this.b.c.k(0,a,b)
else if(C.a.a7(a,"@"))this.b.b.k(0,a,b)
else if(!J.t(b).$isU){z=this.b
y=z.Q.eQ(H.k(this.a.a)+a,!1)
x=J.t(y)
if(!x.$isig)x.bS(y,b)
z.d.k(0,a,y)}}},nv:{"^":"d;"},cZ:{"^":"d0;cL:e@,am:f>,cV:r<",
gaK:function(){var z=this.e
if(z==null){z=Q.IK(new T.pq(this),new T.pr(this),null,!0,P.A)
this.e=z}return z},
hl:function(){},
lr:function(){},
gjl:function(){var z=this.e
z=z==null?z:(z.a.b&1)!==0
return z==null?!1:z},
dv:["io",function(a,b,c){this.r.k(0,b,c)
return new T.q1(b,this)}],
mR:["ip",function(a,b){var z=this.r
if(z.D(0,b))z.Y(0,b)}],
ga6:function(a){var z=this.x
if(z!=null)return z.b
return},
ma:function(a,b){var z
this.y=!0
if(a instanceof O.c8){this.x=a
this.r.O(0,new T.ps(this))}else{z=this.x
if(z==null||J.n(z.b,a)||1){this.x=O.ji(a,1,0/0,null,0/0,null,0/0,null)
this.r.O(0,new T.pt(this))}}},
m9:function(a){return this.ma(a,!1)},
h:function(a,b){return this.bj(0,b)},
k:function(a,b,c){var z,y
if(J.ab(b).a7(b,"$"))this.c.k(0,b,c)
else if(C.a.a7(b,"@"))this.b.k(0,b,c)
else if(c instanceof O.d0){this.cE(b,c)
z=this.gaK()
y=z.a
if(y.b>=4)H.x(y.af())
y.a3(0,b)
z.b.a=b}},
bS:function(a,b){}},pq:{"^":"m:0;a",
$0:function(){}},pr:{"^":"m:0;a",
$0:function(){}},ps:{"^":"m:3;a",
$2:function(a,b){a.$1(this.a.x)}}},pt:{"^":"m:3;a",
$2:function(a,b){a.$1(this.a.x)}}},pE:{"^":"d;"},
h:function(a,b){return this.ba(b)},

```



```

ar:function(a){return this.eQ("/",!1)},q2:{"^":"d"},wC:{"^":"q2"},q1:{"^":"d;a,b",
V:function(a){var z,y
z=this.a
if(z!=null){y=this.b
y.ip(y,z)
this.a=null}},xS:{"^":"d"},qc:{"^":"pF;a,b,c,d,e,f,r,x,y",
dM:function(a,b){var z,y
z=this.c
if(z.D(0,a)){y=z.h(0,a)
if(b||!y.gk6())return y}return},
ba:function(a){return this.dM(a,!1)},
eR:function(a,b,c){var z,y,x,w,v,u,t,s,r
z=this.dM(a,!0)
if(z!=null){if(b){y=new O.bE(a,null,null,!0)
y.bc()
if(!J.n(y.c,"")}x=this.ba(y.b)
if(x!=null&&!J.em(J.cM(x),y.c)){x.fO(y.c,z)
w=x.gaK()
v=y.c
u=w.a
if(u.b>=4)H.x(u.af())
u.a3(0,v)
w.b.a=v
w=z.gaK()
v=w.a
if(v.b>=4)H.x(v.af())
v.a3(0,"$is")
w.b.a="$is"}}if(z instanceof T.bG)z.ch=!1}return z}if(b){t=new O.bE(a,null,null,!0)
t.bc()
w=this.c
s=w.h(0,a)
v=s==null
if(!v)if(s instanceof T.bG)if(!s.ch)H.x(P.b1("Node at "+H.k(a)+" already exists.))
else s.ch=!1
else H.x(P.b1("Node at "+H.k(a)+" already exists.))
if(v){v=H.f(new H.a0(0,null,null,null,null,null,0),[{func:1,args:[O.c8]},P.q])
z=new T.bG(this,!1,!1,!0,!1,null,a,v,null,!1,null,P.a5(),P.aj(["$is","node"]),P.a5())}else z=s
w.k(0,a,z)
c
w=t.b
r=w!==""?this.ba(w):null
if(r!=null){J.K(J.cM(r),t.c,z)
r.ls(t.c,z)
w=t.c
v=r.gaK()
u=v.a
if(u.b>=4)H.x(u.af())
u.a3(0,w)

```

```

v.b.a=w}return z}else{w=H.f(new H.a0(0,null,null,null,null,null,0),[{func:1,args:[O.c8]},P.q])
z=new T.bG(this,!1,!1,!0,!1,null,a,w,null,!1,null,P.a5()),P.aj(["$is","node"],P.a5())
z.ch=!0
this.c.k(0,a,z)
return z}},
eQ:function(a,b){return this.eR(a,b,!0)},
d1:function(a,b){if(a!=null)this.e.bS(0,a)},
eo:function(a){return this.d1(a,null)},
aH:function(a){return this.e.aH(0)},
fP:function(a,b){var z,y,x,w,v,u,t,s,r,q,p
z={ }
x=J.t(a)
if(x.q(a,"")||!x.a7(a,"/"))return
w=new O.bE(a,null,null,!0)
w.bc()
y=this.dM(a,!0)
v=this.ba(w.b)
z.a=null
x=v!=null
if(x){u=v.ly(w.c,b,this)
z.a=u}t=J.j(b,"$is")
if(this.x.D(0,t))z.a=this.x.h(0,t).$1(a)
else z.a=this.eR(a,!0,!1)
if(y!=null){Q.av().bd("Found old node for "+H.k(a)+" : Copying subscriptions.")
for(s=y.gcV(),s=s.ga9(s),s=s.gL(s);s.w();){r=s.gF()
J.ln(z.a,r,y.gcV().h(0,r))}s=z.a
if(s instanceof T.bG){try{s.scL(y.gL())
z.a.gL().c=new T.qd(z)
z.a.gL().d=new T.qe(z)}catch(q){H.Y(q)}if(z.a.gjl())z.a.hl()} }this.c.k(0,a,z.a)
J.l5(z.a,b)
z.a.lu()
if(x){x=w.c
v.cE(x,z.a)
s=v.gaK()
p=s.a
if(p.b>=4)H.x(p.af())
p.a3(0,x)
s.b.a=x
x=w.c
s=v.gaK()
p=s.a
if(p.b>=4)H.x(p.af())
p.a3(0,x)
s.b.a=x}z.a.hA("$is")
if(y!=null)y.hA("$is")
return z.a},
lT:function(a,b){var z,y,x,w,v,u,t,s,r,q,p
z={ }

```

```

y=J.t(a)
if(y.q(a,"/")||!y.a7(a,"/"))return
x=this.ba(a)
if(x==null)return
z.a=a
if(!J.en(a,"/")){w=a+"/"}
z.a=w
y=w}else y=a
v=Q.kf(y,"/")
y=this.c
y=y.ga9(y)
y=H.f(new H.fm(y,new T.qf(z,v)),[H.a7(y,"e",0)])
u=P.bm(y,!0,H.a7(y,"e",0))
for(z=u.length,t=0;t<u.length;u.length===z||(0,H.an)(u),++t)this.ho(u[t])
s=new O.bE(a,null,null,!0)
s.bc()
r=this.ba(s.b)
x.lD()
x.cx=!0
if(r!=null){J.lc(J.cM(r),s.c)
r.lt(s.c,x)
z=s.c
y=r.gaK()
q=y.a
if(q.b>=4)H.x(q.af())
p=q.b
if((p&1)!==0)q.aE(z)
else if((p&3)===0)q.dI().K(0,H.f(new P.cC(z,null),[H.J(q,0)]))
y.b.a=z}z=x.r
if(z.gG(z)){z=x.e
z=z==null?z:(z.a.b&1)!==0
z=(z==null?!1:z)!==!0}else z=!1
if(z)this.c.Y(0,a)
else x.ch=!0},
ho:function(a){return this.IT(a,!0)},
m3:function(a,b){var z,y
z=new P.aU("")
new T.qg(!1,z).$1(this.e)
y=z.a
return C.a.hx(y.charCodeAtAt(0)===0?y:y)},
p:function(a){return this.m3(a,!1)},
$isq8:1},qd:{"^":"m:0;a",
$0:function(){this.a.a.hl()}},qe:{"^":"m:0;a",
$0:function(){this.a.a.lR()}},qf:{"^":"m:15;a,b",
$1:function(a){return J.ax(a,this.a.a)&&this.b===Q.kf(a,"/)}},qg:{"^":"m:37;a,b",
$2:function(a,b){var z,y,x,w
z=J.L(a)
y=new O.bE(z.gam(a),null,null,!0)

```

```

y.bc()
x=this.b
w=x.a+=C.a.v(" ",b)+"- "+H.k(y.c)
if(this.a)w=x.a+=": "+H.k(a)
x.a=w+"\n"
for(z=J.l_(z.gbH(a)),z=z.gL(z),x=b+1;z.w();)this.$2(z.gF(),x)},
$1:function(a){return this.$2(a,0)},bG:{"^":"ig;Q,k6:ch<,cx,cy,z,e,f,r,x,y,a,b,c,d",
bS:function(a,b){var z,y
z={ }
if(this.z){this.c.ag(0)
this.b.ag(0)
this.d.ag(0)}z.a=null
y=this.f
if(J.n(y,"")z.a="/"
else z.a=H.k(y)+"/"
J.dn(b,new T.qh(z,this))
this.z=!0},
aH:function(a){var z,y
z=P.a5()
this.c.O(0,new T.qi(z))
this.b.O(0,new T.qj(z))
y=this.x
if(y!=null&& y.b!=null)z.k(0,"?value",y.b)
this.d.O(0,new T.qk(z))
return z},
lu:function(){ },
lD:function(){ },
lt:function(a,b){ },
ls:function(a,b){ },
dv:function(a,b,c){return this.io(this,b,c)},
ly:function(a,b,c){return },
gI:function(a){var z=new O.bE(this.f,null,null,!0)
z.bc()
return z.c},
cp:function(a){this.Q.ho(this.f)},
fO:function(a,b){var z,y
this.cE(a,b)
z=this.gaK()
y=z.a
if(y.b>=4)H.x(y.af())
y.a3(0,a)
z.b.a=a},
h:function(a,b){return this.bj(0,b)},
k:function(a,b,c){var z,y,x
if(J.ab(b).a7(b,"$")||C.a.a7(b,"@"))if(C.a.a7(b,"$"))this.c.k(0,b,c)
else this.b.k(0,b,c)
else if(c==null){b=this.iq(b)
if(b!=null){z=this.gaK()

```



```

s.b=new E.af(z,x)
s.d=E.c1(s,null,null,!1)
r=s.eh(w.ct())
return new S.nC("secp256r1",s,t,r,v,u)},
kc:function(a){ var z,y,x,w
z=a.ct()
y=J.D(z)
if(J.T(y.gi(z),32)&&J.n(y.h(z,0),0))z=y.aw(z,1)
y=J.D(z)
x=y.gi(z)
if(typeof x!="number")return H.i(x)
w=0
for(;w<x;++w)if(J.E(y.h(z,w),0))y.k(z,w,J.c(y.h(z,w),255))
return new Uint8Array(H.b5(z))},
n4:{"^":"d;a,b,c,d",
dn:function(){ var z=0,y=new P.b_(),x,w=2,v,u=this,t,s,r,q
var $async$dn=P.b6(function(a,b){ if(a===1){ v=b
z=w}while(true)switch(z){ case 0:t=new S.nE(null,null)
s=G.bR()
r=new Z.nF(null,s.e.aR(0))
r.b=s
t.eo(new A.pI(r,u.a))
q=t.hK()
x=G.fe(q.b,q.a)
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$dn,y,null)},
lg:function(a){ var z,y,x,w
z=J.D(a)
if(z.aa(a," ")===!0){y=z.du(a," ")
if(0>=y.length)return H.a(y,0)
x=Z.bg(1,Q.cn(y[0]))
z=G.bR()
w=G.bR().b
if(1>=y.length)return H.a(y,1)
return G.fe(new Q.dD(x,z),new Q.dE(w.eh(Q.cn(y[1])),G.bR()))}else return G.fe(new
Q.dD(Z.bg(1,Q.cn(a)),G.bR()),null)}},
nA:{"^":"nz;a,b,c",
hb:function(a){ var z,y,x,w,v,u,t,s,r
z=Q.ky(a)
y=z.length
x=H.a6(y+this.a.length)
w=new Uint8Array(x)
for(v=0;v<y;++v){u=z[v]
if(v>=x)return H.a(w,v)
w[v]=u}for(y=this.a,u=y.length,t=0;t<u;++t){s=y[t]

```

```

if(v>=x)return H.a(w,v)
w[v]=s;++v}y=new R.d5(null,null)
y.c1(0,0,null)
x=new Uint8Array(H.a6(4))
u=new Array(8)
u.fixed$length=Array
u=H.f(u,[P.q])
s=new Array(64)
s.fixed$length=Array
r=new K.fg("SHA-256",32,y,x,null,C.j,8,u,H.f(s,[P.q]),null)
r.dz(C.j,8,64,null)
return Q.bX(r.ez(w),0,0)},
iC:function(a,b,c){var z,y,x,w,v,u,t,s
z=G.kc(J.l0(c).dg())
this.a=z
y=z.length
if(y>32)this.a=C.h.aw(z,y-32)
else if(y<32){z=H.a6(32)
x=new Uint8Array(z)
y=this.a
w=y.length
v=32-w
for(u=0;u<w;++u){t=u+v
s=y[u]
if(t<0||t>=z)return H.a(x,t)
x[t]=s}for(u=0;u<v;++u){if(u>=z)return H.a(x,u)
x[u]=0}this.a=x}},
C:{
nB:function(a,b,c){var z=new G.nA(null,a,b)
z.iC(a,b,c)
return z}},
pQ:{"^":"pP;a,lO:b<,lP:c<"},
pN:{"^":"d;eA:a<,b,c",
eV:function(){return Q.bX(G.kc(this.b.b),0,0)+" "+this.a.b},
dq:function(a){var z=0,y=new P.b_(x,w=2,v,u=this,t,s,r
var $async$dq=P.b6(function(b,c){if(b===1){v=c
z=w}while(true)switch(z){case 0:t=u.b
s=t.a.b.eh(Q.cn(a))
G.bR()
r=s.v(0,t.b)
x=G.nB(t,u.c,r)
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$dq,y,null)},
iF:function(a,b){var z,y,x,w,v,u,t
z=this.c

```



```

w=H.f(w,[P.q])
v=new Array(64)
v.fixed$length=Array
u=new K.fg("SHA-256",32,y,x,null,C.j,8,w,H.f(v,[P.q]),null)
u.dz(C.j,8,64,null)
return Q.bX(u.ez(new Uint8Array(H.b5(z))),0,0)},
ff:function(){ var z=0,y=new P.b_(),x,w=2,v
var $async$ff=P.b6(function(a,b){ if(a===1){ v=b
z=w} while(true)switch(z){ case 0:x=$.get$CB().dn()
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$ff,y,null)},
nz:{"^":"d;"},
pP:{"^":"d;"},
nu:{"^":"d;a"},
hb:function(a){return""}}},[",",",",,Q,{"^":""},
bX:function(a,b,c){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j,i
z=a.length
if(z===0)return""
y=C.b.aV(z,3)
x=z-y
w=y>0?4:0
v=(z/3|0)*4+w+c
u=b>>>2
w=u>0
if(w)v+=C.b.aB(v-1,u<<2>>>0)*(1+c)
t=new Array(v)
t.fixed$length=Array
s=H.f(t,[P.q])
for(t=s.length,r=0,q=0;q<c;++q,r=p){ p=r+1
if(r>=t)return H.a(s,r)
s[r]=32} for(o=v-2,q=0,n=0;q<x;q=m){ m=q+1
if(q>=z)return H.a(a,q)
l=C.b.A(a[q],256)
q=m+1
if(m>=z)return H.a(a,m)
k=C.b.A(a[m],256)
m=q+1
if(q>=z)return H.a(a,q)
j=l<<16&16777215|k<<8&16777215|C.b.A(a[q],256)
p=r+1
k=C.a.t(" ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789-_",j>>>18)
if(r<0||r>=t)return H.a(s,r)
s[r]=k
r=p+1
k=C.a.t(" ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789-_",j>>>12&63)

```

```

if(p<0||p>=t)return H.a(s,p)
s[p]=k
p=r+1
k=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-_",j>>>6&63)
if(r<0||r>=t)return H.a(s,r)
s[r]=k
r=p+1
k=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-_",j&63)
if(p<0||p>=t)return H.a(s,p)
s[p]=k
if(w){++n
l=n===u&&r<o}else l=!1
if(l){p=r+1
if(r<0||r>=t)return H.a(s,r)
s[r]=10
for(r=p,q=0;q<c;++q,r=p){p=r+1
if(r<0||r>=t)return H.a(s,r)
s[r]=32}n=0}if(y===1){if(q>=z)return H.a(a,q)
j=C.b.A(a[q],256)
p=r+1
w=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-_",j>>>2)
if(r<0||r>=t)return H.a(s,r)
s[r]=w
w=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-_",j<<<4&63)
if(p<0||p>=t)return H.a(s,p)
s[p]=w
return P.c6(C.c.U(s,0,o),0,null)}else if(y===2){if(q>=z)return H.a(a,q)
j=C.b.A(a[q],256)
w=q+1
if(w>=z)return H.a(a,w)
i=C.b.A(a[w],256)
p=r+1
w=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-_",j>>>2)
if(r<0||r>=t)return H.a(s,r)
s[r]=w
r=p+1
w=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-
-_",(j<<<4|i>>>4)&63)
if(p<0||p>=t)return H.a(s,p)
s[p]=w
w=C.a.t("ABCDEFGHIJKLMNopqrstuvwxyz0123456789-_",i<<<2&63)
if(r<0||r>=t)return H.a(s,r)
s[r]=w
return P.c6(C.c.U(s,0,v-1),0,null)}return P.c6(s,0,null)},
cn:function(a){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k
if(a==null)return
z=J.D(a)
y=z.gi(a)

```

```

if(J.n(y,0))return new Uint8Array(H.a6(0))
if(typeof y!=="number")return H.i(y)
x=0
w=0
for(;w<y;++w){v=J.j($. $get$dp(),z.t(a,w))
u=J.o(v)
if(u.u(v,0)){++x
if(u.q(v,-2))return } }t=C.d.A(y-x,4)
if(t===2){a=H.k(a)+"=="
y+=2} else if(t===3){a=H.k(a)+"=";++y} else if(t===1)return
for(w=y-1,z=J.ab(a),s=0;w>=0;--w){r=z.t(a,w)
if(J.T(J.j($. $get$dp(),r),0))break
if(r===61)++s}q=C.d.a_((y-x)*6,3)-s
u=H.a6(q)
p=new Uint8Array(u)
for(w=0,o=0;o<q;){for(n=0,m=4;m>0;w=1){l=w+1
v=J.j($. $get$dp(),z.t(a,w))
if(J.a8(v,0)){if(typeof v!=="number")return H.i(v)
n=n<<6&16777215|v;--m} }k=o+1
if(o>=u)return H.a(p,o)
p[o]=n>>>16
if(k<q){o=k+1
if(k>=u)return H.a(p,k)
p[k]=n>>>8&255
if(o<q){k=o+1
if(o>=u)return H.a(p,o)
p[o]=n&255
o=k} } else o=k}return p },
nm:function(a,b){if(b!=null)$. $get$eO().k(0,a,b)},
nl:function(a){var z=$. $get$eO().h(0,a)
if(z==null)return $. $get$eP()
return z },
ex:function(a){return a },
w3:[function(){P.cz(C.o,Q.fs())
$.c0=!0},"$0","vn",0,0,2],
eR:function(a){if(!$.c0){P.cz(C.o,Q.fs())
$.c0=!0}$. $get$dz().push(a)},
ns:function(a){var z,y,x,w
z=$. $get$dA().h(0,a)
if(z!=null)return z
z=new Q.dW(a,H.f([], [P.bk]),null,null,null)
$. $get$dA().k(0,a,z)
y=$. $get$b0()
if(!y.gG(y)){y=$. $get$b0()
if(y.b===0)H.x(new P.I("No such element"))
x=y.c} else x=null
for(;y=x==null,!y;){if(x.gbW()>a){x.a.dS(x,z,!0)
break} else {y=x.gbF(x)

```

```

w=$.get$b0()
x=(y==null?w!=null:y!=w)&&x.gb(x)!=x?x.gb(x):null}if(y){y=$.get$b0()
y.dS(y.c,z,!1)}if(!$.c0){P.cz(C.o,Q.fS())
$.c0=!0}return z},
nt:function(a){var z,y,x,w,v,u,t,s,r,q
w=$.get$b0()
if(!w.gG(w)){w=$.get$b0()
if(w.b===0)H.x(new P.I("No such element"))
w=w.c.gbW()
if(typeof a!="number")return H.i(a)
w=w<=a}else w=!1
if(w){w=$.get$b0()
if(w.b===0)H.x(new P.I("No such element"))
v=w.c
$.get$dA().Y(0,v.gbW())
v.a.k8(v)
for(w=v.e,u=w.length,t=0;t<w.length;w.length===u||(0,H.an)(w),++t){z=w[t]
$.get$cS().Y(0,z)
try{z.$0()}catch(s){r=H.Y(s)
y=r
x=H.ah(s)
q="callback error; "+H.k(y)+"\n"+H.k(x)
H.eh(q)}return v}return},
eS:function(a,b){var z,y,x,w
z=C.l.kr((Date.now()+b)/50)
if($.get$cS().D(0,a)){y=$.get$cS().h(0,a)
if(y.gbW()>=z)return
else C.c.Y(y.e,a)}x=$.eQ
if(typeof x!="number")return H.i(x)
if(z<=x){Q.eR(a)
return}w=Q.ns(z)
J.el(w,a)
$.get$cS().k(0,a,w)},
nr:[function(){var z,y,x,w,v,u,t,s,r,q
$.c0=!1
$.hH=!0
w=$.get$dz()
$.dz=[]
for(v=w.length,u=0;u<w.length;w.length===v||(0,H.an)(w),++u){z=w[u]
try{z.$0()}catch(t){s=H.Y(t)
y=s
x=H.ah(t)
r="callback error; "+H.k(y)+"\n"+H.k(x)
H.eh(r)}v=Date.now()
$.eQ=C.l.bJ(v/50)
for(;Q.nt($.eQ)!=null;);$.hH=!1
if($.hI){$.hI=!1
Q.nr()}s=$.get$b0()

```

```

if(!s.gG(s)){if(!$.c0){s=$.eT
q=$. $get$b0()
if(q.b===0)H.x(new P.I("No such element"))
if(s!==q.c.gbW()){s=$. $get$b0()
if(s.b===0)H.x(new P.I("No such element"))
$.eT=s.c.gbW()
s=$.dB
if(s!=null&&$.c!=null)s.V(0)
s=$.eT
if(typeof s!="number")return s.v()
$.dB=P.cz(P.eU(0,0,0,s*50+1-v,0,0),Q.vn())}}else{v=$.dB
if(v!=null){if(v.c!=null)v.V(0)
$.dB=null}}},{"$0","fS",0,0,2],
kf:function(a,b){var z,y
z=C.a.t(b,0)
y=J.kO(a)
y=y.hE(y,new Q.uK(z))
return y.gi(y)},
dh:function(a,b,c){a.gme().toString
return c},
av:function(){var z=$.fH
if(z!=null)return z
$.dk=!0
z=N.dK("DSA")
$.fH=z
z.glC().he(new Q.v5())
Q.vl("INFO")
return $.fH},
vl:function(a){var z,y,x
a=J.lo(a).toUpperCase()
if(a==="DEBUG")a="ALL"
z=P.a5()
for(y=0;y<10;++y){x=C.ah[y]
z.k(0,x,a,x)}x=z.h(0,a)
if(x!=null)J.li(Q.av(),x)},
ky:function(a){var z,y,x,w,v,u
z=J.D(a)
y=z.gi(a)
x=H.a6(y)
w=new Uint8Array(x)
if(typeof y!="number")return H.i(y)
v=0
for(;v<y;++v){u=z.t(a,v)
if(u>=128)return new Uint8Array(H.b5(C.k.a4(a)))
if(v>=x)return H.a(w,v)
w[v]=u}return w},
uE:{"^":"m:0;"},
$0:function(){var z,y,x

```

```

z=new Array(256)
z.fixed$length=Array
y=H.f(z,[P.q])
C.c.ak(y,0,256,-2)
for(x=0;x<64;++x){z=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789-
_",x)
if(z>=256)return H.a(y,z)
y[z]=x}y[43]=62
y[47]=63
y[13]=-1
y[10]=-1
y[32]=-1
y[10]=-1
y[61]=0
return y }},
eN:{"^":"d;"},
nn:{"^":"eN;b,c,d,e,f,r,x,a"},
h3:function(a){return P.bP(a,this.c.a)},
ej:function(a,b){var z=this.b
return P.cD(a,z.b,z.a)},
eg:function(a){return this.ca(C.m.a4(a))},
ca:function(a){var z,y
z=this.f
if(z==null){z=new Q.no()
this.f=z}y=this.e
if(y==null){z=new P.cX(z)
this.e=z}else z=y
return P.bP(a,z.a)},
ei:function(a){var z,y
z=this.r
if(z==null){z=new Q.np()
this.r=z}y=this.x
if(y==null){z=new P.cY(null,z)
this.x=z}else z=y
return P.cD(a,z.b,z.a)},
C:{
w2:[function(a){return},"$1","vm",2,0,1]},
no:{"^":"m:3;"},
$2:function(a,b){var z,y,x,w
z=b
if(typeof z==="string"&&J.ax(b,"\x1bbytes:"))try{z=Q.cn(J.bV(b,7))
y=z.buffer
x=z.byteOffset
z=z.byteLength
y.toString
z=H.aT(y,x,z)
return z}catch(w){H.Y(w)
return}return b }},

```

```

np:{"^":"m:1;";
$1:function(a){var z,y,x
if(!J.t(a).$isbz){z=a.buffer
y=a.byteOffset
x=a.byteLength
z.toString
return"\x1bbytes:"+Q.bX(H.c5(z,y,x),0,0)}return}},
nq:{"^":"eN;b,a";
eg:function(a){var z,y,x,w
z=Q.ex(a)
y=this.b
x=z.buffer
if(y==null){y=new V.qY(null,z.byteOffset)
x.toString
y.a=H.aT(x,0,null)
this.b=y}else{y.toString
x.toString
y.a=H.aT(x,0,null)
y.b=0
y=this.b
y.b=z.byteOffset}w=y.di()
if(!J.t(w).$isU)return w
this.b.a=null
return P.a5()},
ca:function(a){return P.a5()},
ei:function(a){var z,y
z=$.fJ
if(z==null){z=new V.qn(null)
z.a=new V.pB(H.f([],[P.bp]),null,0,0,0,0,2048)
$.fJ=z}z.dd(a)
z=$.fJ.a
y=z.lQ(0)
z.a=H.f([],[P.bp])
z.r=0
z.f=0
z.c=0
z.e=0
z.d=0
z.b=null
return y}},
ev:{"^":"d;a,b,c,d,e,f,r";
my:[function(a){var z
if(!this.f){z=this.c
if(z!=null)z.$0()
this.f=!0}this.e=!0},"$1","gjI",2,0,function(){return
H.aW(function(a){return{func:1,v:true,args:[[P.d7,a]]}},this.$receiver,"ev")}],
mC:[function(a){this.e=!1
if(this.d!=null){if(!this.r){this.r=!0

```

```

Q.eR(this.gkF()) } else this.f=!1}, "$1", "gka", 2, 0, function() { return
H.aW(function(a) { return { func: 1, v: true, args: [[P.d7, a]] } }, this.$receiver, "ev") } },
mE: { function() { this.r=!1
if(!this.e&&this.f) { this.d.$0()
this.f=!1 } }, "$0", "gkF", 0, 0, 2),
K: function(a, b) { var z=this.a
if(z.b>=4) H.x(z.af())
z.a3(0, b)
this.b.a=b },
iz: function(a, b, c, d, e) { var z, y, x, w, v
z=P.fi(null, null, null, null, d, e)
this.a=z
z=H.f(new P.e_(z), [H.J(z, 0)])
y=this.gjI()
x=this.gka()
w=H.a7(z, "aB", 0)
v=$.z
v.toString
v=H.f(new P.rl(z, y, x, v, null, null), [w])
v.e=H.f(new P.jm(null, v.giX(), v.gjy(), 0, null, null, null, null), [w])
this.b=H.f(new Q.IU(null, v, c), [null])
this.c=a
this.d=b },
C: {
IK: function(a, b, c, d, e) { var z=H.f(new Q.ev(null, null, null, null, !1, !1, !1), [e])
z.iz(a, b, c, d, e)
return z } },
IU: { "^": "aB; a, b, c",
al: function(a, b, c, d) { var z=this.c
if(z!=null) z.$1(a)
return this.b.al(a, b, c, d) },
bR: function(a, b, c) { return this.al(a, null, b, c) } },
dW: { "^": "pl; bW: d<, e, a, b, c",
K: function(a, b) { var z=this.e
if(!C.c.aa(z, b)) z.push(b) } },
uK: { "^": "m: 1; a",
$1: function(a) { return this.a===a } },
v5: { "^": "m: 1; ",
$1: function(a) { var z, y, x, w, v, u, t, s, r, q, p, o, n, m, l, k
z=J.L(a)
y=J.eq(z.gab(a), "\n")
x=Q.dh(a, "dsa.logger.inline_errors", !0)
w=Q.dh(a, "dsa.logger.sequence", !1)
v=x===!0
if(v) { if(z.gap(a)!=null) C.c.aF(y, J.eq(J.aQ(z.gap(a)), "\n"))
if(a.gaA()!=null) { z=J.eq(J.aQ(a.gaA()), "\n")
z=H.f(new H.fm(z, new Q.v4()), [H.J(z, 0)])
C.c.aF(y, P.bm(z, !0, H.a7(z, "e", 0))) } } u=a.glj()

```



```

a.y.toString
t=Q.dh(a,"dsa.logger.show_timestamps",!1)
if(Q.dh(a,"dsa.logger.show_name",!0)!==!0)u=null
for(z=y.length,s=u!=null,r=a.a.a,q=t===!0,p=w===!0,o=a.f,n=a.e,m=0;m<y.length;y.length===z||(0,H.an)(y),++m)
{l=y[m]
k=p?"["+o+"]":""
if(q)k+="["+n.p(0)+"]"
k+="["+r+"]"
k=C.a.j((s?k+("[+u+"):k)+" ",l)
if(Q.dh(a,"dsa.logger.print",!0)===!0)H.eh(k)}if(!v){z=a.r
if(z!=null)P.cJ(z)
z=a.x
if(z!=null)P.cJ(z)}},
v4:{"^":"m:1;";
$1:function(a){return J.kT(a)}},[",",",",N,{"^":"",f3:{"^":"d;I:a>,b,c,j0:d>,bH:e>,f",
gh5:function(){var z,y,x
z=this.b
y=z==null||J.n(J.h1(z),"")
x=this.a
return y?x:z.gh5()+". "+x},
gbQ:function(a){var z
if($.dk){z=this.c
if(z!=null)return z
z=this.b
if(z!=null)return J.kW(z)}return $.jX},
sbQ:function(a,b){if($.dk&&this.b!=null)this.c=b
else{if(this.b!=null)throw H.b(new P.w('Please set "hierarchicalLoggingEnabled" to true if you want to change the
level on a non-root logger.')}
$.jX=b}},
glC:function(){return this.ff()},
li:function(a,b,c,d,e){var z,y,x,w,v,u,t,s,r,q,p,o
x=this.gbQ(this)
if(J.a8(J.bw(a),J.bw(x)){if(!J.t(b).$isbk)b=b.$0()
x=b
if(typeof x!="string"){w=b
b=J.aQ(b)}else w=null
if(d==null){x=$.vb
x=J.bw(a)>=x.b}else x=!1
if(x)try{x="autogenerated stack trace for "+H.k(a)+" "+H.k(b)
throw H.b(x)}catch(v){x=H.Y(v)
z=x
y=H.ah(v)
d=y
if(c==null)c=z}e=$.z
x=b
u=this.gh5()
t=c
s=d

```

```

r=Date.now()
q=$.ii
$.ii=q+1
p=new N.ih(a,x,w,u,new P.bi(r,!1),q,t,s,e)
if($.dk)for(o=this;o!=null;){o.fp(p)
o=o.b}else $.$.get$.f4().fp(p) },
eu:function(a,b,c,d){return this.li(a,b,c,d,null)},
kR:function(a,b,c){return this.eu(C.B,a,b,c)},
bd:function(a){return this.kR(a,null,null)},
l7:function(a,b,c){return this.eu(C.u,a,b,c)},
en:function(a){return this.l7(a,null,null)},
ds:function(a,b,c){return this.eu(C.D,a,b,c)},
ib:function(a,b){return this.ds(a,b,null)},
eW:function(a){return this.ds(a,null,null)},
ff:function(){if($.dk||this.b===null){var z=this.f
if(z===null){z=P.iV(null,null,!0,N.ih)
this.f=z}z.toString
return H.f(new P.rv(z],[H.J(z,0)])}else return $.$.get$.f4().ff()),
fp:function(a){var z=this.f
if(z!=null){if(!z.gbp())H.x(z.bB())
z.aE(a) } },
C:{
dK:function(a){return $.$.get$.ij().hn(0,a,new N.uD(a)) } },uD:{"^":"m:0;a",
$0:function(){var z,y,x,w
z=this.a
if(C.a.a7(z,".")H.x(P.N("name shouldn't start with a '!"))
y=C.a.cl(z,".")
if(y===-1)x=z!=="?N.dK("):null
else{x=N.dK(C.a.H(z,0,y))
z=C.a.ac(z,y+1)}w=H.f(new H.a0(0,null,null,null,null,null,0),[P.A,N.f3])
w=new N.f3(z,x,null,w,H.f(new P.qX(w),[null,null]),null)
if(x!=null)J.kM(x).k(0,z,w)
return w } },b3:{"^":"d;I:a>,a6:b>",
q:function(a,b){if(b===null)return!1
return b instanceof N.b3&&this.b===b.b},
u:function(a,b){var z=J.bw(b)
if(typeof z!="number")return H.i(z)
return this.b<z},
ae:function(a,b){var z=J.bw(b)
if(typeof z!="number")return H.i(z)
return this.b<=z},
B:function(a,b){var z=J.bw(b)
if(typeof z!="number")return H.i(z)
return this.b>z},
J:function(a,b){var z=J.bw(b)
if(typeof z!="number")return H.i(z)
return this.b>=z},
S:function(a,b){var z=J.bw(b)

```

```

if(typeof z!=="number")return H.i(z)
return this.b-z},
gal:function(a){return this.b},
p:function(a){return this.a}},ih:{"^":"d;bQ:a>,ab:b>,c,lj:d<,e,f,ap:r>,aA:x<,me:y<"},
p:function(a){return["+this.a.a+" "+this.d+": "+H.k(this.b)}}},[",",",",V,{"^":"",
uq:function(a){var z,y,x,w,v
z=a.length
y=H.a6(z)
x=new Uint8Array(y)
for(w=0;w<z;++w){v=C.a.t(a,w)
if(v>=128)return new Uint8Array(H.b5(C.k.a4(a)))
if(w>=y)return H.a(x,w)
x[w]=v}return x},
pB:{"^":"d;a,b,c,d,e,f,r,x",
ad:function(){var z,y,x,w
z=this.b
if(z===null){z=new Uint8Array(this.x)
this.b=z}if(z.byteLength===this.c){y=this.f
x=this.r
w=this.a
if(y===x){w.push(z);++this.r}else{if(y>=w.length)return H.a(w,y)
w[y]=z}++this.f
this.b=new Uint8Array(this.x)
this.c=0
this.d=0}},
T:function(a){var z,y
this.ad()
z=this.b
y=this.d
if(y>>>0!==(y|y>=z.length)return H.a(z,y)
z[y]=a
this.d=y+1; ++this.c; ++this.e},
bY:function(a){var z,y,x,w
this.ad()
z=this.b
y=z.byteLength
x=this.c
if(typeof y!=="number")return y.m()
w=J.o(a)
if(y-x<2){this.T(J.c(w.n(a,8),255))
this.T(w.l(a,255))}else{y=this.d++
x=J.c(w.n(a,8),255)
if(y>>>0!==(y|y>=z.length)return H.a(z,y)
z[y]=x
x=this.b
y=this.d++
w=w.l(a,255)
if(y>>>0!==(y|y>=x.length)return H.a(x,y)

```

```

x[y]=w
this.c+=2
this.e+=2} },
bZ:function(a){ var z,y,x,w
this.ad()
z=this.b
y=z.byteLength
x=this.c
if(typeof y!=="number")return y.m()
w=J.o(a)
if(y-x<4){this.T(J.c(w.n(a,24),255))
this.T(J.c(w.n(a,16),255))
this.T(J.c(w.n(a,8),255))
this.T(w.l(a,255))} else { y=this.d++
x=J.c(w.n(a,24),255)
if(y>>>0!==(y||y)>=z.length)return H.a(z,y)
z[y]=x
x=this.b
y=this.d++
z=J.c(w.n(a,16),255)
if(y>>>0!==(y||y)>=x.length)return H.a(x,y)
x[y]=z
z=this.b
y=this.d++
x=J.c(w.n(a,8),255)
if(y>>>0!==(y||y)>=z.length)return H.a(z,y)
z[y]=x
x=this.b
y=this.d++
w=w.l(a,255)
if(y>>>0!==(y||y)>=x.length)return H.a(x,y)
x[y]=w
this.c+=4
this.e+=4} },
lQ:function(a){ var z,y,x,w,v,u,t,s,r,q,p,o,n
z=this.e
if(z<=this.x){ y=this.b.buffer
y.toString()
return H.c5(y,0,z)} z=H.a6(z)
x=new Uint8Array(z)
for(y=this.r,w=this.a,v=w.length,u=0,t=0;t<y;++t){ if(t>=v)return H.a(w,t)
s=w[t]
r=s.byteOffset
q=s.byteLength
p=s.length
while(!0){ if(typeof r!=="number")return r.u()
if(typeof q!=="number")return H.i(q)
if(!(r<q))break

```

```

o=u+1
if(r<0||r>=p)return H.a(s,r)
n=s[r]
if(u<0||u>=z)return H.a(x,u)
x[u]=n; ++r
u=o } }y=this.b
if(y!=null)for(w=this.c,t=0;t<w; ++t,u=o){ o=u+1
if(t>=y.length)return H.a(y,t)
v=y[t]
if(u<0||u>=z)return H.a(x,u)
x[u]=v } return x },
hl:function(a){ var z,y,x,w,v,u,t,s,r,q,p,o
this.ad()
z=a.byteLength
y=this.b
x=y.byteLength
w=this.c
if(typeof x!=="number")return x.m()
v=x-w
if(typeof z!=="number")return H.i(z)
x=y&&C.h
w=this.d
if(v<z){ x.a8(y,w,w+v,a)
this.c+=v
this.e+=v
u=z-v
for(y=a.length,x=this.x,t=v;t<z;){ this.ad()
w=this.c
if(w===0){ s=C.d.ks(u,0,x)
w=this.b;(w&&C.h).P(w,0,s,a,t)
this.d=s
this.c=s
w=this.e+=s
t+=s
u=s } else{ r=this.b
q=this.d
p=t+1
if(t>>>0!==(t>=y))return H.a(a,t)
o=a[t]
if(q>>>0!==(q>=r.length))return H.a(r,q)
r[q]=o
this.d=q+1; ++w
this.c=w
q=++this.e
t=p } } else{ x.a8(y,w,w+z,a)
this.d+=z
this.c+=z
this.e+=z } } },

```

```

qn:{"^":"d;a",
dd:function(a){var z,y,x,w,v,u,t,s
z=J.t(a)
if(!z.$ise&&!z.$ish)a=z.az(a)
if(a==null){z=this.a
z.ad()
y=z.b
x=z.d
if(x>>>0!==(x>=y.length)return H.a(y,x)
y[x]=192
z.d=x+1;++z.c;++z.e}else{z=J.t(a)
if(z.q(a,1))}{z=this.a
z.ad()
y=z.b
x=z.d
if(x>>>0!==(x>=y.length)return H.a(y,x)
y[x]=194
z.d=x+1;++z.c;++z.e}else if(z.q(a,10))}{z=this.a
z.ad()
y=z.b
x=z.d
if(x>>>0!==(x>=y.length)return H.a(y,x)
y[x]=195
z.d=x+1;++z.c;++z.e}else if(typeof a==="number"&&Math.floor(a)===a)this.lH(a)
else if(typeof a==="string"){w=$.$get$fj().D(0,a)?$.$get$fj().h(0,a):V.uq(a)
z=w.length
if(z<32){y=this.a
y.ad()
x=y.b
v=y.d
if(v>>>0!==(v>=x.length)return H.a(x,v)
x[v]=160+z
y.d=v+1;++y.c;++y.e}else if(z<256){y=this.a
y.ad()
x=y.b
v=y.d
if(v>>>0!==(v>=x.length)return H.a(x,v)
x[v]=217
y.d=v+1;++y.c;++y.e
y=this.a
y.ad()
v=y.b
x=y.d
if(x>>>0!==(x>=v.length)return H.a(v,x)
v[x]=z
y.d=x+1;++y.c;++y.e}else{y=this.a
if(z<65536){y.ad()
x=y.b

```

```

v=y.d
if(v>>>0!==(v||v>=x.length))return H.a(x,v)
x[v]=218
y.d=v+1;++y.c;++y.e
this.a.bY(z)}else{y.ad()
x=y.b
v=y.d
if(v>>>0!==(v||v>=x.length))return H.a(x,v)
x[v]=219
y.d=v+1;++y.c;++y.e
this.a.bZ(z)}}this.cw(w)}else if(!z.$ish)this.II(a)
else if(!z.$isU)this.IJ(a)
else if(typeof a==="number"){z=this.a
z.ad()
y=z.b
x=z.d
if(x>>>0!==(x||x>=y.length))return H.a(y,x)
y[x]=203
z.d=x+1;++z.c;++z.e
u=new DataView(new ArrayBuffer(8))
u.setFloat64(0,a,!1)
this.cw(u)}else if(!z.$isbz){z=a.buffer
y=a.byteOffset
x=a.byteLength
z.toString
H.at(z,y,x)
t=x==null?new Uint8Array(z,y):new Uint8Array(z,y,x)
s=t.byteLength
if(typeof s!="number")return s.ae()
if(s<=255){z=this.a
z.ad()
y=z.b
x=z.d
if(x>>>0!==(x||x>=y.length))return H.a(y,x)
y[x]=196
z.d=x+1;++z.c;++z.e
z=this.a
z.ad()
x=z.b
y=z.d
if(y>>>0!==(y||y>=x.length))return H.a(x,y)
x[y]=s
z.d=y+1;++z.c;++z.e
this.cw(t)}else{z=this.a
if(s<=65535){z.ad()
y=z.b
x=z.d
if(x>>>0!==(x||x>=y.length))return H.a(y,x)

```

```

y[x]=197
z.d=x+1;++z.c;++z.e
this.a.bY(s)
this.cw(t)}else{z.ad()
y=z.b
x=z.d
if(x>>>0!==(x||x>=y.length)return H.a(y,x)
y[x]=198
z.d=x+1;++z.c;++z.e
this.a.bZ(s)
this.cw(t)}}else throw H.b(P.b1("Failed to pack value: "+H.k(a))}),
IH:function(a){ var z
if(a>=0&&a<128){this.a.T(a)
return }if(a<0)if(a>=-32)this.a.T(224+a+32)
else if(a>-128){this.a.T(208)
this.a.T(a+256)}else if(a>-32768){this.a.T(209)
this.a.bY(a+65536)}else{z=this.a
if(a>-2147483648){z.T(210)
this.a.bZ(a+4294967296)}else{z.T(211)
this.fc(a)} }else if(a<256){this.a.T(204)
this.a.T(a)}else if(a<65536){this.a.T(205)
this.a.bY(a)}else{z=this.a
if(a<4294967296){z.T(206)
this.a.bZ(a)}else{z.T(207)
this.fc(a)}}},
fc:function(a){ var z,y
z=C.l.bJ(a/4294967296)
y=a&4294967295
this.a.T(C.b.a_(z,24)&255)
this.a.T(C.b.a_(z,16)&255)
this.a.T(C.b.a_(z,8)&255)
this.a.T(z&255)
this.a.T(y>>>24&255)
this.a.T(y>>>16&255)
this.a.T(y>>>8&255)
this.a.T(y&255)},
II:function(a){ var z,y,x,w,v
z=J.D(a)
y=z.gi(a)
x=J.o(y)
if(x.u(y,16)){x=this.a
if(typeof y!="number")return H.i(y)
x.T(144+y)}else{x=x.u(y,256)
w=this.a
if(x){w.T(220)
this.a.bY(y)}else{w.T(221)
this.a.bZ(y)}}if(typeof y!="number")return H.i(y)
v=0

```



```

for(;v<y;++v)this.dd(z.h(a,v)),
LJ:function(a){var z,y,x,w
z=J.D(a)
y=z.gi(a)
if(typeof y!=="number")return y.u()
if(y<16){y=this.a
x=z.gi(a)
if(typeof x!=="number")return H.i(x)
y.T(128+x)}else{y=z.gi(a)
if(typeof y!=="number")return y.u()
x=this.a
if(y<256){x.T(222)
this.a.bY(z.gi(a))}else{x.T(223)
this.a.bZ(z.gi(a))}for(y=J.aP(z.ga9(a));y.w();){w=y.gF()
this.dd(w)
this.dd(z.h(a,w))}},
cw:function(a){var z,y,x,w,v,u
z=J.t(a)
if(!z.$isbp)this.a.hI(a)
else if(!z.$isbz){z=this.a
y=a.buffer
x=a.byteOffset
w=a.byteLength
y.toString
z.hI(H.c5(y,x,w))}else if(!z.$ish)for(z=a.length,v=0;v<a.length;a.length===z||(0,H.an)(a),++v){if(v>=z)return
H.a(a,v)
u=a[v]
y=this.a
y.ad()
x=y.b
w=y.d
if(w>>>0!==(w>=x.length))return H.a(x,w)
x[w]=u
y.d=w+1;++y.c;++y.e}else throw H.b(P.b1("I don't know how to write everything in "+z.p(a)))},
qY:{"^":"d;W:a*,b",
di:function(){var z,y,x,w,v,u,t,s
z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
x=J.a2(z,y)
if(typeof x!=="number")return x.J()
if(x>=224)return x-256
if(x<192)if(x<128)return x
else if(x<144)return this.dk(x-128)
else if(x<160)return this.dj(x-144)
else{z=x-160
y=J.ck(this.a)

```

```

w=this.b
y.toString
H.at(y,w,z)
v=C.m.a4(new Uint8Array(y,w,z))
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+z
return v}switch(x){ case 192:return
case 194:return!1
case 195:return!0
case 196:return this.eK(x)
case 197:return this.eK(x)
case 198:return this.eK(x)
case 207:return this.bX()*4294967296+this.bX()
case 206:return this.bX()
case 205:z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
u=J.a2(z,y)
if(typeof u!=="number")return u.X()
y=this.a
z=this.b
if(typeof z!=="number")return z.j()
this.b=z+1
z=J.a2(y,z)
if(typeof z!=="number")return H.i(z)
return(u<<8|z)>>>0
case 204:z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
return J.a2(z,y)
case 211:return this.m6()
case 210:return this.m5()
case 209:return this.m4()
case 208:z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
t=J.a2(z,y)
if(typeof t!=="number")return t.u()
if(t<128)z=t
else z=t-256
return z
case 217:z=this.a
y=this.b
if(typeof y!=="number")return y.j()

```

```

this.b=y+1
y=J.a2(z,y)
z=J.ck(this.a)
w=this.b
z.toString
H.at(z,w,y)
v=C.m.a4(y==null?new Uint8Array(z,w):new Uint8Array(z,w,y))
z=this.b
if(typeof z!=="number")return z.j()
if(typeof y!=="number")return H.i(y)
this.b=z+y
return v
case 218:z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
u=J.a2(z,y)
if(typeof u!=="number")return u.X()
y=this.a
z=this.b
if(typeof z!=="number")return z.j()
this.b=z+1
z=J.a2(y,z)
if(typeof z!=="number")return H.i(z)
u=(u<<8|z)>>>0
z=J.ck(this.a)
y=this.b
z.toString
H.at(z,y,u)
v=C.m.a4(new Uint8Array(z,y,u))
z=this.b
if(typeof z!=="number")return z.j()
this.b=z+u
return v
case 219:z=this.bX()
y=J.ck(this.a)
w=this.b
y.toString
H.at(y,w,z)
v=C.m.a4(new Uint8Array(y,w,z))
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+z
return v
case 223:return this.dk(this.bX())
case 222:z=this.a
y=this.b
if(typeof y!=="number")return y.j()

```

```

this.b=y+1
u=J.a2(z,y)
if(typeof u!="number")return u.X()
y=this.a
z=this.b
if(typeof z!="number")return z.j()
this.b=z+1
z=J.a2(y,z)
if(typeof z!="number")return H.i(z)
return this.dk((u<<8|z)>>>0)
case 128:z=this.a
y=this.b
if(typeof y!="number")return y.j()
this.b=y+1
return this.dk(J.a2(z,y))
case 221:return this.dj(this.bX())
case 220:z=this.a
y=this.b
if(typeof y!="number")return y.j()
this.b=y+1
u=J.a2(z,y)
if(typeof u!="number")return u.X()
y=this.a
z=this.b
if(typeof z!="number")return z.j()
this.b=z+1
z=J.a2(y,z)
if(typeof z!="number")return H.i(z)
return this.dj((u<<8|z)>>>0)
case 144:z=this.a
y=this.b
if(typeof y!="number")return y.j()
this.b=y+1
return this.dj(J.a2(z,y))
case 202:v=J.l1(this.a,this.b)
z=this.b
if(typeof z!="number")return z.j()
this.b=z+4
return v
case 203:z=J.ck(this.a)
y=this.b
z.toString
H.at(z,y,8)
s=new Uint8Array(H.b5(new Uint8Array(z,y,8)))
z=this.b
if(typeof z!="number")return z.j()
this.b=z+8
z=s.buffer

```

```

z.toString
H.at(z,0,null)
return new DataView(z,0,getFloat64(0,!1)}},
eK:function(a){var z,y,x,w,v
if(a===196){z=J.a2(this.a,this.b)
y=1}else if(a===197){z=J.l2(this.a,this.b)
y=2}else{if(a===198)z=J.l3(this.a,this.b)
else throw H.b(P.b1("Bad Binary Type"))
y=4}x=this.b
if(typeof x!="number")return x.j()
this.b=x+y
x=J.ck(this.a)
w=this.b
x.toString
v=H.aT(x,w,z)
w=this.b
if(typeof w!="number")return w.j()
if(typeof z!="number")return H.i(z)
this.b=w+z
return v},
bX:function(){var z,y,x,w
for(z=0,y=0;y<4;++y){x=this.a
w=this.b
if(typeof w!="number")return w.j()
this.b=w+1
w=J.a2(x,w)
if(typeof w!="number")return H.i(w)
z=(z<<8|w)>>>0}return z},
m6:function(){var z,y,x,w,v,u,t,s,r,q,p
z=this.a
y=this.b
if(typeof y!="number")return y.j()
this.b=y+1
y=J.a2(z,y)
z=this.a
x=this.b
if(typeof x!="number")return x.j()
this.b=x+1
x=J.a2(z,x)
z=this.a
w=this.b
if(typeof w!="number")return w.j()
this.b=w+1
w=J.a2(z,w)
z=this.a
v=this.b
if(typeof v!="number")return v.j()
this.b=v+1

```

```

v=J.a2(z,v)
z=this.a
u=this.b
if(typeof u!=="number")return u.j()
this.b=u+1
u=J.a2(z,u)
z=this.a
t=this.b
if(typeof t!=="number")return t.j()
this.b=t+1
t=J.a2(z,t)
z=this.a
s=this.b
if(typeof s!=="number")return s.j()
this.b=s+1
s=J.a2(z,s)
z=this.a
r=this.b
if(typeof r!=="number")return r.j()
this.b=r+1
q=[y,x,w,v,u,t,s,J.a2(z,r)]
p=q[0]
if(typeof p!=="number")return p.l()
z=q[4]
y=q[3]
x=q[1]
w=q[2]
v=q[5]
u=q[6]
t=q[7]
if((p&128)!==0){if(typeof x!=="number")return x.as()
if(typeof w!=="number")return w.as()
if(typeof y!=="number")return y.as()
if(typeof z!=="number")return z.as()
if(typeof v!=="number")return v.as()
if(typeof u!=="number")return u.as()
if(typeof t!=="number")return t.as()
return-
(((p^255)>>>0)*72057594037927936+((x^255)>>>0)*281474976710656+((w^255)>>>0)*1099511627776+((y^2
55)>>>0)*4294967296+((z^255)>>>0)*16777216+((v^255)>>>0)*65536+((u^255)>>>0)*256+(((t^255)>>>0)+1)
)}else{if(typeof x!=="number")return x.v()
if(typeof w!=="number")return w.v()
if(typeof y!=="number")return y.v()
if(typeof z!=="number")return z.v()
if(typeof v!=="number")return v.v()
if(typeof u!=="number")return u.v()
if(typeof t!=="number")return H.i(t)
return

```

```

p*72057594037927936+x*281474976710656+w*1099511627776+y*4294967296+z*16777216+v*65536+u*256+
t} },
m5:function(){ var z,y,x,w,v,u,t,s,r,q,p,o
z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
y=J.a2(z,y)
z=this.a
x=this.b
if(typeof x!=="number")return x.j()
this.b=x+1
x=J.a2(z,x)
z=this.a
w=this.b
if(typeof w!=="number")return w.j()
this.b=w+1
w=J.a2(z,w)
z=this.a
v=this.b
if(typeof v!=="number")return v.j()
this.b=v+1
u=[y,x,w,J.a2(z,v)]
v=u[0]
if(typeof v!=="number")return v.l()
t=(v&64)!==0
for(s=0,r=1,q=3,p=1;q>=0;--q,p*=256){ o=u[q]
if(t){if(typeof o!=="number")return o.as()
o=((o^255)>>>0)+r
r=o>>>8
o&=255}if(typeof o!=="number")return o.v()
s+=o*p}return t?-s:s},
m4:function(){ var z,y,x,w
z=this.a
y=this.b
if(typeof y!=="number")return y.j()
this.b=y+1
y=J.a2(z,y)
if(typeof y!=="number")return y.v()
z=this.a
x=this.b
if(typeof x!=="number")return x.j()
this.b=x+1
x=J.a2(z,x)
if(typeof x!=="number")return H.i(x)
w=y*256+x
if(w>32767)return w-65536
return w },

```

```

dk:function(a){ var z,y
z=P.a5()
if(typeof a!="number")return H.i(a)
y=0
for(;y<a;++y)z.k(0,this.di(),this.di())
return z},
dj:function(a){ var z,y,x
z=[]
C.c.si(z,a)
if(typeof a!="number")return H.i(a)
y=0
for(;y<a;++y){x=this.di()
if(y>=z.length)return H.a(z,y)
z[y]=x}return z} },["", "", ,B, {"^": "", df: {"^": "bc; iY: a<",
gi:function(a){return this.b},
h:function(a,b){ var z
if(J.a8(b,this.b))throw H.b(P.a3(b,this,null,null,null))
z=this.a
if(b>>>0!==(b|b)>=z.length)return H.a(z,b)
return z[b]},
k:function(a,b,c){ var z
if(J.a8(b,this.b))throw H.b(P.a3(b,this,null,null,null))
z=this.a
if(b>>>0!==(b|b)>=z.length)return H.a(z,b)
z[b]=c},
si:function(a,b){ var z,y,x
z=J.o(b)
if(z.u(b,this.b))for(y=b;J.E(y,this.b);++y){z=this.a
if(y>>>0!==(y|y)>=z.length)return H.a(z,y)
z[y]=0} else if(z.B(b,this.a.length)){ if(this.a.length===0){ if(typeof
b!="number"||Math.floor(b)!==(b|b))H.x(P.N("Invalid length "+H.k(b)))
x=new Uint8Array(b)} else x=this.bD(b)
C.h.a8(x,0,this.b,this.a)
this.a=x} this.b=b},
k7:function(a,b){ var z,y
if(J.n(this.b,this.a.length)){ z=this.b
y=this.bD(null)
C.h.a8(y,0,z,this.a)
this.a=y} z=this.a
y=this.b
this.b=J.p(y,1)
if(y>>>0!==(y|y)>=z.length)return H.a(z,y)
z[y]=b},
K:function(a,b){ var z,y
if(J.n(this.b,this.a.length)){ z=this.b
y=this.bD(null)
C.h.a8(y,0,z,this.a)
this.a=y} z=this.a

```



```

y=this.b
this.b=J.p(y,1)
if(y>>>0!==(y||y>=z.length))return H.a(z,y)
z[y]=b},
ki:function(a,b,c,d){this.iS(b,c,d)},
aF:function(a,b){return this.ki(a,b,0,null)},
iS:function(a,b,c){var z,y,x,w,v,u,t
z=J.t(a)
y=!z.$ish
if(y)c=a.length
if(c!=null){z=this.b
if(y){y=a.length
if(b>y||c>y)H.x(new P.I("Too few elements"))}x=c-b
y=J.am(z)
w=y.j(z,x)
this.j9(w)
C.h.P(this.a,y.j(z,x),J.p(this.b,x),this.a,z)
C.h.P(this.a,z,y.j(z,x),a,b)
this.b=w
return }for(z=z.gL(a),v=0;z.w();){u=z.gF()
if(v>=b){if(J.n(this.b,this.a.length)){y=this.b
t=this.bD(null)
C.h.a8(t,0,y,this.a)
this.a=t}y=this.a
t=this.b
this.b=J.p(t,1)
if(t>>>0!==(t||t>=y.length))return H.a(y,t)
y[t]=u}++v}if(v<b)throw H.b(new P.I("Too few elements"))},
j9:function(a){var z
if(J.ci(a,this.a.length))return
z=this.bD(a)
C.h.a8(z,0,this.b,this.a)
this.a=z},
bD:function(a){var z,y
z=this.a.length*2
if(a!=null){if(typeof a!="number")return H.i(a)
y=z<a}else y=!1
if(y)z=a
else if(z<8)z=8
return new Uint8Array(H.a6(z))},
P:function(a,b,c,d,e){var z,y
if(J.T(c,this.b))throw H.b(P.S(c,0,this.b,null,null))
z=H.e9(d,"$isdf",[H.a7(this,"df",0)],"$asdf")
y=this.a
if(z)C.h.P(y,b,c,d,giY(),e)
else C.h.P(y,b,c,d,e)},
a8:function(a,b,c,d){return this.P(a,b,c,d,0)},rY:{"^":"df",
$asdf:function(){return[P.q]},

```

```

$asbc:function(){return[P.q]},
$ash:function(){return[P.q]},
$ase:function(){return[P.q]}},qU:{"^":"rY;a,b"}},["", "", Y,{"^":"","uB:{"^":"m:0";
$0:function(){var z,y
try{window.localStorage.setItem("_testIsSafariPrivateMode","1")
z=window.localStorage;(z&&C.ap).Y(z,"_testIsSafariPrivateMode")}catch(y){H.Y(y)
return!1}return!0}}},["", "", A,{"^":"","
IS:function(a,b){var z,y
b^=4294967295
for(z=a.length,y=0;y<z;++y)b=b>>>8^C.ag[(b^a[y])&255]
return(b^4294967295)>>>0},
IT:function(a,b){var z=C.b.aG(A.IS(a,0),16)
for(;z.length<8;)z="0"+z
return z}}},["", "", A,{"^":"","
ml:function(){$.eA=R.F("QaObP")
$.mH=R.F("arAH")
$.hf=R.F("LRgU")
$.hk=R.F("\wQW")
$.mk=R.F("VpB")
$.mB=R.F("awFkrw")
$.mj=R.F("qBLDk^^")
$.hg=R.F("Slr")
$.mv=R.F("MuF~Lp}CW")
$.my=R.F("fEarUb^")
$.mw=R.F("RNhPXq}")
$.eB=R.F("[m_vVp")
$.eC=R.F("CQC\cwZdZ@VvU")
$.mt=R.F("H~sFMNHj")
$.dv=R.F("jYkid|sL")
$.me=R.F("tFu`]XufEpKorG")
$.mg=R.F("jEa@xuPlwPRg")
$.mC=R.F("pG\SguVpx")
$.mu=R.F("RSWXPI\XSk")
$.mx=R.F("NHksFaRp_buByd")
$.cP=R.F("!")
$.mh=R.F("ynch|xsP=liFM")
$.mi=R.F("Rfhclcc|s,Rg`&Mz.")
$.hl=R.F("3S]4vLa^IjWN~}eF ")
$.mG=R.F("&?m_]Dal4\|}{~\|$GWb")
$.c_=R.F("\@WaOag m|iTXE[")
$.eD=R.F("At SICL a@x_OXz; YE~ xQW@ odF HV@xn xnm KMydhUk")
$.ms=R.F("EHDBoF[ qPHjFfE6 DCfq_vP NNzdKo}l^ ")
$.hh=R.F("@oGQz}s ihE[{}tK( H~sFMNH jxVIpwU3 ")
$.hi=R.F("RSvV XSWu}~} RpZl cUg^^] Da7 ")
$.mo=R.F("frV\|viO pKornsF9 ")
$.mp=R.F(" jxUk^Xzd")
$.mr=R.F("vBaXbEV XSWu}~}$ k_TXI udEHV@Rbq")
$.mq=R.F("T@nPf@ eT\SSlc3 Rq}ydhZ u`{QR p} eRL ji_qnnAMCL Nz Lpcq Gt_h TzL~")

```

```

$.mn=R.F("vBaXbEV XSWu}~}$\\ERpmn mG[NHe@}")
$.mz=R.F("SxS SXJ jKzjYu[q` {VIF`OMpBLy8 @BRg^Oz Qli_ vBBoBGe KHj PXqwjO]G`)
$.mf=R.F("rQgYDC\\g@nxsxL cbE~}s")
$.mA=R.F("i@VXzd FR DHVkd{tQkPD QC\\z")
$.mm=R.F("gwo^@Vk T]E`{x? XIernrUu2p}jF")
$.mD=R.F("5q`m:zsidZ!MuGyZOYu[^IR")
$.mE=R.F(";Ov[$LHMX^~Nz`{dAJH`gw`gE")
$.mF=R.F("zVXSN\\^]S")
$.eE=R.F("#?%9>%9!1,,2/=")
$.hj=R.F("~oQ@0')}]},[",",",",U,{ "^":",",o5:{"^":",d;"}},[",",",",D,{"^":",",
cQ:function(a,b,c,d,e,f,g){d=P.a5()
return $.eF.lh(a,!0,c,d,e,f,g)},
bA:{"^":",d;a,W:b*,c"},
n2:{"^":",d;W:a*,b"},
iA:function(a,b){var z=this.a
if(z==null||J.n(z,""))this.a="error"},
C:{
dy:function(a,b){var z=new D.n2(a,b)
z.iA(a,b)
return z}}},[",",",",R,{"^":",",
mS:function(a,b){var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l,k,j
z=C.b.aV(6,3)
y=6-z
x=8+(z>0?4:0)
w=b>>>2
v=w>0
if(v)x+=C.b.aB(x-1,w<<2>>>0)<<1>>>0
u=new Array(x)
u.fixed$length=Array
t=H.f(u,[P.q])
for(u=t.length,s=x-2,r=0,q=0,p=0;q<y;q=o){o=q+1
if(q>=6)return H.a(a,q)
n=C.b.A(a[q],256)
q=o+1
if(o>=6)return H.a(a,o)
m=C.b.A(a[o],256)
o=q+1
if(q>=6)return H.a(a,q)
l=n<<16&16777215|m<<8&16777215|C.b.A(a[q],256)
k=r+1
m=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",l>>>18)
if(r>=u)return H.a(t,r)
t[r]=m
r=k+1
m=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",l>>>12&63)
if(k>=u)return H.a(t,k)
t[k]=m
k=r+1

```

```

m=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",l>>>6&63)
if(r>=u)return H.a(t,r)
t[r]=m
r=k+1
m=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",l&63)
if(k>=u)return H.a(t,k)
t[k]=m
if(v){++p
n=p===w&&r<s} else n=!1
if(n){k=r+1
if(r>=u)return H.a(t,r)
t[r]=13
r=k+1
if(k>=u)return H.a(t,k)
t[k]=10
p=0} }if(z===1){if(q>=6)return H.a(a,q)
l=C.b.A(a[q],256)
k=r+1
v=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",C.b.a_(1,2))
if(r>=u)return H.a(t,r)
t[r]=v
r=k+1
v=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",l<<4&63)
if(k>=u)return H.a(t,k)
t[k]=v
k=r+1
if(r>=u)return H.a(t,r)
t[r]=61
if(k>=u)return H.a(t,k)
t[k]=61} else if(z===2){if(q>=6)return H.a(a,q)
l=C.b.A(a[q],256)
v=q+1
if(v>=6)return H.a(a,v)
j=C.b.A(a[v],256)
k=r+1
v=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",C.b.a_(1,2))
if(r>=u)return H.a(t,r)
t[r]=v
r=k+1
v=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",(l<<4|C.b.a_(j,4))
&63)
if(k>=u)return H.a(t,k)
t[k]=v
k=r+1
v=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",j<<2&63)
if(r>=u)return H.a(t,r)
t[r]=v
if(k>=u)return H.a(t,k)

```

```

t[k]=61 }return P.c6(t,0,null)},
hn:function(a){ var z,y,x,w,v,u,t,s,r,q,p,o,n,m,l
z=J.D(a)
y=z.gi(a)
if(J.n(y,0)){z=new Array(0)
z.fixed$length=Array
return H.f(z,[P.q])}if(typeof y!=="number")return H.i(y)
x=0
w=0
for(;w<y;++w){v=J.j($.$get$dw(),z.t(a,w))
u=J.o(v)
if(u.u(v,0)){++x
if(u.q(v,-2)){if(w>=a.length)return H.a(a,w)
throw H.b(new P.ai("Invalid character: "+a[w],null,null))}}u=y-x
if(C.d.A(u,4)!=0)throw H.b(new P.ai("Size of Base 64 characters in Input\n
"+H.k(a),null,null))
for(w=y-1,t=0;w>=0;--w){s=z.t(a,w)
if(J.T(J.j($.$get$dw(),s),0))break
if(s===61)++t}r=C.d.a_(u*6,3)-t
u=new Array(r)
u.fixed$length=Array
q=H.f(u,[P.q])
for(u=q.length,w=0,p=0;p<r;){for(o=0,n=4;n>0;w=m){m=w+1
v=J.j($.$get$dw(),z.t(a,w))
if(J.a8(v,0)){if(typeof v!=="number")return H.i(v)
o=o<<6&16777215|v;--n}}l=p+1
if(p>=u)return H.a(q,p)
q[p]=o>>>16
if(l<r){p=l+1
if(l>=u)return H.a(q,l)
q[l]=o>>>8&255
if(p<r){l=p+1
if(p>=u)return H.a(q,p)
q[p]=o&255
p=l}}else p=l}return q},
mR:function(a){return Z.bg(1,R.hn(a))},
mT:function(a){ var z,y,x,w,v,u
z=C.k.a4(a)
y=z.length
for(x=y,w=0;w<y;++w){v=z[w]
if(v<192)if(v>63){u=v&63
if(u!=63){x=(C.b.A(u+x,63)+1)*5&63
z[w]=(v&192|x-1)>>>0}}else if(v>32){x=(C.b.A((v&31)-1+x,31)+1)*3&31
z[w]=x+32}}return C.m.a4(z)},
F:function(a){ var z,y,x,w,v,u,t
z=C.k.a4(a)
y=z.length
for(x=y,w=0;w<y;++w){v=z[w]

```

must be a multiple of 4. Input:

```

if(v<192)if(v>63){u=v&63
if(u!==(63)){t=u+1
z[w]=(v&192|C.b.A((t*13&63)-x-1,63))>>>0
x=t} }else if(v>32){t=v&31
z[w]=C.b.A((t*11&31)-x-1,31)+1+32
x=t} }return C.m.a4(z),
uA:{"^":"m:0;",
$0:function(){var z,y,x
z=new Array(256)
z.fixed$length=Array
y=H.f(z,[P.q])
C.c.ak(y,0,256,-2)
for(x=0;x<64;++x){z=C.a.t("ABCDEFGHJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+
/",x)
if(z>=256)return H.a(y,z)
y[z]=x}y[13]=-1
y[10]=-1
y[32]=-1
y[10]=-1
y[61]=0
return y} }},[",",",",Q,{"^":"",
mW:function(a){var z=$.cR
if(z==null)return!0
if(J.n(J.y(z),1)&&J.n(J.j($.cR,0),$.cP))return!0
return!1},
n_:function(a,b){var z,y,x
Date.now()
if(a==null)return $.c_
z="DG"+C.A.kN(a)
y=Z.bg(1,$.get$ks().a4(C.k.a4(z)).gkp())
z=Z.bg(1,R.hn(b))
$.n0=z
if(z.aL(0,$.get$ho(),$.get$hs()).e6($.get$hr()).q(0,y)){z=J.D(a)
if(!J.t(z.h(a,$.dv)).$isU){$.hp=z.h(a,$.dv)
x=z.h(a,$.eC)
if(typeof x==="string")$.mU=z.h(a,$.eC)}else $.hp=null
return}else return $.c_},
mZ:function(a,b,c){var z,y,x,w,v,u
$.hq=null
if(a!=null){z=J.D(a)
y=z.h(a,R.F("RpA"))
z=typeof y!="string"?!J.t(z.h(a,$.eA)).$isU}else z=!0
if(z)return $.c_
z=J.D(a)
x=z.h(a,$.eA)
y=J.D(x)
w=y.h(x,R.F("amZDf{yXu}"))
if(typeof w!="string")return H.k($.c_)+". "+R.F("amZDf{yXu}")+": "+H.k(y.h(x,R.F("amZDf{yXu}")))

```

```

$.ht=y.h(x,R.F("amZDf{yXu}"))
if(!J.t(y.h(x,R.F("erGp}"))).$ish&&!J.t(y.h(x,R.F("Mo}Gk}"))).$ish&&!J.t(y.h(x,R.F("MIaEa}"))).$ish)return $.c_
$.eH=y.h(x,R.F("erGp}"))
$.eJ=y.h(x,R.F("Mo}Gk}"))
$.cR=y.h(x,R.F("MIaEa"))
$.mV=y.h(x,$.hg)
if($.mX&&Q.mW(null)!==!0)return H.k($.c_)
if(J.aY($.eH,b)!==!0){if(!J.n(J.j($.eH,0),$.cP)&&J.aY($.cR,$.cP)!==!0&&J.E(J.y($.cR),5))){w=$.eE
if(b==null?w==null:b===w)$eI=!0
else $.mY=b }else {w=$.eE
if(b==null?w==null:b===w)$eI=!0}if(J.aY($.eJ,c)!==!0&&J.aY($.eJ,$.cP)!==!0)if($eI){if(!J.ax(c,$.hj))return
H.k($.eD)+" : "+c}else return H.k($.eD)+" : "+H.k(c)
v=y.h(x,$.eB)
if(v!=null){u=P.hB(v).a-Date.now()
if(u<0){z=$.hh
if(z==null)return z.j()
return J.p(z,v)}else if(u<432e6){y=$.hi
if(y==null)return y.j()
$.hq=J.p(y,v)} }return Q.n_(x,z.h(a,R.F("RpA}")))}],[",",",",F,{"^":",nd:{"^":",eN;b,c,d,e,f,r,x,a",
h3:function(a){return P.bP(a,this.c.a)},
ej:function(a,b){var z=this.b
return P.cD(a,z.b,z.a)},
eg:function(a){return this.ca(C.r.ef(a))},
ca:function(a){var z,y
z=this.f
if(z==null){z=new F.ne()
this.f=z}y=this.e
if(y==null){z=new P.cX(z)
this.e=z}else z=y
return P.bP(a,z.a)},
ei:function(a){var z,y
z=this.r
if(z==null){z=new F.nf()
this.r=z}y=this.x
if(y==null){z=new P.cY(null,z)
this.x=z}else z=y
return P.cD(a,z.b,z.a)},
C:{
vV:[function(a){return},"$1","uM",2,0,1]}},ne:{"^":",m:3",
$2:function(a,b){var z,y,x,w
z=b
if(typeof z==="string"&&J.y(b)>0&&J.fV(b,0)===27){if(J.n(b,"\x1bNaN")}return 0/0
if(J.n(b,"\x1bInfinity")}return 1/0
if(J.n(b,"\x1b-Infinity")}return-1/0
if(J.ax(b,"\x1bbytes:")}try{z=Q.cn(J.bV(b,7))
y=z.buffer
x=z.byteOffset
z=z.byteLength

```

```

y.toString
z=H.aT(y,x,z)
return z}catch(w){H.Y(w)
return}}return b}},nf:{"^":"m:1;";
$1:function(a){var z,y,x
z=J.t(a)
if(!z.$isbz){z=a.buffer
y=a.byteOffset
x=a.byteLength
z.toString
return"\x1bbytes:"+Q.bX(H.c5(z,y,x),0,0)}if(typeof a==="number")if(isNaN(a))return"\x1bNaN"
else if(a==1/0||a===-1/0)if(z.gbO(a))return"\x1b-Infinity"
else return"\x1bInfinity"
return}},vN:{"^":"lv;b,c,d,e,f,r,x,y,z,Q,ch,a"}},[["",""],T,{"^":""},hu:{"^":"d;"},lv:{"^":"d;"},vM:{"^":"d;"},dx:{"^":"d;"}]},[["",""],K,{"^":""},eG:{"^":"nb;a"},mJ:{"^":"d;"},vO:{"^":"mJ;"}]},[["",""],U,{"^":""},mP:{"^":"d;a,b,c,d,e,f,r,x"},
mk:[function(a,b){var z=this.e
if(z!=null)z.$1(a),"$2","giR",4,0,39],
mj:[function(a){var z=this.d
if(z!=null)z.$1(a),"$1","gf1",2,0,4],
mi:[function(){var z=this.r
if(z!=null)z.$0(),"$0","giQ",0,0,2],
b4:function(a,b){this.d=a
this.e=b
if(b==null)return this.a.aW(this.gf1())
return this.a.b4(this.gf1(),this.giR())},
aW:function(a){return this.b4(a,null)},
bi:function(a){this.r=a
return this.a.bi(this.giQ())},
V:function(a){var z=this.x
if(z!=null)z.$0()
this.b=null
this.c=null
this.d=null
this.f=null
this.r=null
this.e=null
this.x=null},
$isas:1,
$asas:I.aX,
C:{
mQ:function(a){return new U.mP(a,null,null,null,null,null,null,null)}}},[["",""],M,{"^":""},
uL:function(){if($.hv!=null)H.x("Error: DGWebSocket factory can be initialized only once")
$.hv=M.uQ()
if($.eF!=null)H.x("Error: DGFileSystem can be initialized only once")
$.eF=new M.mK()
if($.hm!=null)H.x("Error: DGDebugger instance can be initialized only once")
$.hm=new M.mi()

```



```

$.ud=M.us()
$.uc=M.uR()
var z=window.localStorage.getItem("browserId")
if(z==null||z===""){z=C.a.H(C.d.p(C.e.lo()),2,8)
window.localStorage.setItem("browserId",z)}$.n1=z,
yT:[function(a,b,c,d){var z,y
z=H.f(new P.aG(H.f(new P.R(0,$.z,null),[L.d6])),[L.d6])
y=L.iJ(null)
z=new Y.lQ(z,y,null,C.R,null,null,c,a,"json",1)
if(a.a7(0,"http"))z.x="ws"+a.ac(0,4)
z.y=d
if(J.aY(window.location.hash,"dsa_json"))z.y="json"
return z}, "$4", "uS", 8, 0, 47],
fE:[function(a,b,c,d){var z=0,y=new P.b_(x,w=2,v,u,t,s
var $async$fE=P.b6(function(e,f){if(e===1){v=f
z=w}while(true)switch(z){case 0:u=new B.pd(null,null,null,!1,null,null,null,b,c,!0,!1,d,!1)
u.f=$.get$f2()
z=3
return P.O(u.b_(0),$async$fE,y)
case 3:t=u.a
H.f(new K.eG(H.f(new H.a0(0,null,null,null,null,null,0),[P.A,T.dx])),[P.A,T.dx])
H.f(new K.eG(H.f(new H.a0(0,null,null,null,null,null,0),[P.A,T.dx])),[P.A,T.dx])
H.f(new K.eG(H.f(new H.a0(0,null,null,null,null,null,0),[P.A,T.hu])),[P.A,T.hu])
if($.get$bB()==null){s=new F.nd(new P.cY(null,F.uM()),new P.cX(null),null,null,null,null,null)
$.bB=s
Q.nm("json",s)}x=t
z=1
break
case 1:return P.O(x,0,y,null)
case 2:return P.O(v,1,y)}})
return P.O(null,$async$fE,y,null)}, "$4", "uR", 8, 0, 32],
eK:{"^": "d;a,b,c,d,e",
gcW:function(a){return this.e},
b7:function(a,b){if(this.e)C.t.mg(this.a,b)},
C:{
vP:[function(){return new M.eK(null,null,null,null,!1)}, "$0", "uQ", 0, 0, 46]},
mK:{"^": "d;",
lh:function(a,b,c,d,e,f,g){var z,y,x,w,v,u,t,s,r
z=H.f(new P.aG(H.f(new P.R(0,$.z,null),[P.d])),[P.d])
y=H.f([], [P.d7])
if(e==null)e="GET"
J.n(e,"GET")
x=null
if(!J.n(e,"GET"))if(c!=null){!!J.t(c).$isaV
x=new Uint8Array(H.b5(c)).buffer}w=null
if(b!==!0)w="arraybuffer"
v=new XMLHttpRequest()
try{J.la(v,e,a,!0)

```

```

J.ll(v,0)
if(g!=null){t=g===!0&&$.getShe()===!0
J.lm(v,t)}if(w!=null)J.lk(v,w)
if(d!=null)J.dn(d,new M.mL(v))
t=H.f(new W.b4(v,"load",!1),[H.J(C.x,0)])
t=H.f(new W.aH(0,t.a,t.b,W.aI(new M.mM(b,z,y,v)),!1),[H.J(t,0)])
t.ao()
J.el(y,t)
t=H.f(new W.b4(v,"error",!1),[H.J(C.w,0)])
t=H.f(new W.aH(0,t.a,t.b,W.aI(new M.mN(z,y)),!1),[H.J(t,0)])
t.ao()
J.el(y,t)
if(x!=null)J.bU(v,x)
else J.lg(v)}catch(s){t=H.Y(s)
u=t
for(;J.y(y)>0;)J.kG(J.lD(y))
return P.i_(u,null,null)}r=U.mQ(z.gh6())
r.x=new M.mO(y,v)
return r}},
mL:{"^":"m:3;a",
$2:function(a,b){this.a.setRequestHeader(a,b)}},
mM:{"^":"m:1;a,b,c,d",
$1:function(a){var z,y,x
try{z=this.d
y=z.status
if(typeof y!="number")return y.J()
if(y>=200&&y<300||y===0||y===304)if(this.a){x=this.b
if(z.responseText!=null)x.aj(0,new D.bA(C.p.geE(z),z.responseText,z.status))
else x.aS(D.dy("response type mismatch",y))}else{y=W.e8(z.response)
x=H.e9(y,"$ish",[P.q],"$ash")
if(x){z=this.b.aj(0,new D.bA(C.p.geE(z),W.e8(z.response),z.status))
return z}else{y=this.b
if(!J.t(W.e8(z.response)).$isew)y.aj(0,new D.bA(C.p.geE(z),J.kF(W.e8(z.response),0,null),z.status))
else y.aS(D.dy("response type mismatch",z.status))} }else{z=z.responseText
x=this.b
if(z!=null)x.aS(D.dy(z,y))
else x.aS(D.dy("error",y))} }finally{for(z=this.c;z.length>0;)z.pop().V(0)}},
mN:{"^":"m:1;a,b",
$1:function(a){var z,y
try{z=J.kQ(a)!=null&&H.aK(W.fD(J.fY(a)),"$iscs").responseText!=null
y=this.a
if(z)y.aS(H.aK(W.fD(J.fY(a)),"$iscs").responseText)
else y.aS(a)}finally{for(z=this.b;z.length>0;)z.pop().V(0)}},
mO:{"^":"m:0;a,b",
$0:function(){try{this.b.abort()}finally{for(var z=this.a;z.length>0;)z.pop().V(0)}},
mI:{"^":"o5;",
mF:[function(a,b){window
if(typeof console!="undefined")console.error(b)},"$1","gap",2,0,6]}],[",",",",V,{"^":""},

```

```

yZ:[function(){ var z,y,x,w,v
z=J.le(window.location.hash,"#", "")
y=new V.r7(V.kq(),V.vc(),null,null,null,null,null,z,null,null,null,null)
A.ml()
M.uL()
x=window.location.host
y.d=x
w=window.location.pathname
y.e=w
w=C.a.H(w,0,J.h2(w,"/"))
y.e=w
v=window.location.protocol
if(v==null)return v.j()
w=C.a.j(v+"/",x)+w
y.c=w
D.cQ(w+"/dgconfig.json",!0,null,null,"GET",null,!0).b4(y.gjz(),y.gj2())
if(z=== "")V.kq().$1("You can not request a viewer license without a viewer project")
$.ch=y}, "$0", "kp", 0, 0, 2],
z_: [function(a) { var z,y,x
P.cJ(a)
if(a==null){ document.querySelector("#productId").textContent=$.ch.x
document.querySelector("#viewerProj").textContent=$.ch.y
z=document.querySelector("#host")
y=$.ch
x=y.d
y=y.e
if(x==null)return x.j()
z.textContent=J.p(x,y)
document.querySelector("#type").textContent=$.ch.f
y=J.ep(document.querySelector("#submit"))
H.f(new W.aH(0,y.a,y.b,W.al(V.vd()),!1),[H.J(y,0)].ao())}else document.querySelector("#error").textContent=a
z=J.ep(document.querySelector("#showupload"))
H.f(new W.aH(0,z.a,z.b,W.al(new V.v9()),!1),[H.J(z,0)].ao()), "$1", "kq", 2, 0, 6],
z0: [function(a) { document.querySelector("#info").textContent=a }, "$1", "vc", 2, 0, 6],
z1: [function(a) { if(H.aK(document.querySelector("#licenseInput"), "$isc3").value=== "" || H.aK(document.querySelec
tor("#emailInput"), "$isc3").value=== "") document.querySelector("#error").textContent="please fill in all the
required field that marked as *"
else{ document.querySelector("#error").textContent=""
$.ch.ih()}}, "$1", "vd", 2, 0, 9],
z2: [function(a) { $.ch.mb(H.aK(document.querySelector("#licensedata"), "$isj_").value)}, "$1", "ve", 2, 0, 9],
v9: { "^": "m: 1; ",
$1: function(a) { var z=document.querySelector("#showupload").style
z.display="none"
z=document.querySelector("#uploadbox").style
z.display=""
z=J.ep(document.querySelector("#upload"))
H.f(new
W.aH(0,z.a,z.b,W.al(V.ve()),!1),[H.J(z,0)].ao()) }}, 1, [",", "", V, { "^": "", r7: { "^": "d;a,b,c,d,am:e>,f,r,x,y,z,Q,ch,cx",

```

```

mu:[function(a){ var z
try{this.Q=P.bP(J.ae(a),null)} catch(z){ H.Y(z)
this.a.$1("invalid installation, can not read config file")
return}D.cQ(this.c+"/dgllicense.json",!0,null,null,"GET",null,!0).b4(this.gjH(),this.gjq()),"$1","gjz",2,0,10],
mx:[function(a){ var z,y
z=null
try{z=P.bP(J.ae(a),null)
this.ch=Q.mZ(z,this.d,this.e)} catch(y){ H.Y(y)
this.ch="invalid license"}this.jr(),"$1","gjH",2,0,10],
mq:[function(a){this.a.$1("invalid installation, can not read config file")},"$1","gj2",2,0,4],
js:[function(a){this.cx=C.b.aG(C.e.R(65536),16)+C.b.aG(C.e.R(65536),16)+C.b.aG(C.e.R(65536),16)+C.b.aG(C.e.R(65536),16)
D.cQ(H.k(P.d8(this.c+"/",0,null).df(J.j(this.Q,"sessionId").p(0))+"?salt="+H.k(this.cx),!0,null,null,"GET",null,!0).aW(this.gfD()).fV(this.gfD())),function(){return this.js(null)},"jr","$1","$0","gjq",0,2,19,0],
mB:[function(a){ var z,y,x
if(a instanceof D.bA){y=J.ae(a)
y=typeof y==="string"} else y=!1
if(y){z=null
try{z=P.bP(J.ae(a),null)
if(z!=null){this.f=H.kw(J.j(z,$.hk)).toLowerCase()
this.r=J.j(z,$.hf)
this.z=J.j(z,$.dv)
y=this.hT(z)
this.x=y
if(this.ch===null&&J.n(y,$.ht)&&J.j(z,$.eB)===null)this.a.$1("License is valid, there is no need to request a new license. If you are still having licensing issue, please contact us at dgfluxlicensing@dglogik.com")
this.a.$1(null)
return}} catch(x){H.Y(x)}} this.a.$1("invalid session response")},"$1","gfD",2,0,4],
hT:function(a){ var z,y,x,w,v
z=J.D(a)
y=z.h(a,R.F("k_Ta|i_sxZI"))
x=y===null
x
if(!x&&J.a8(J.y(y),23)){w=R.F(y)
x=this.cx
if(x!=null&&C.a.aa(w,x)){v=C.a.du(w,this.cx)
z=H.k(z.h(a,"type"))+"-"
if(1>=v.length)return H.a(v,1)
return z+H.k(v[1])}if(Math.abs(P.hB(C.a.H(w,4,23)).a-Date.now())<9e7)return H.k(z.h(a,"type"))+"-"+C.a.ac(w,23)
return}return z.h(a,"productId")},
ih:function(){ var z,y,x,w,v,u,t,s
z=P.aj(["type",this.f,"productId",this.x,"hosts",[this.d],"paths",[this.e],"projs",[this.y],"config",this.Q])
z.k(0,"license",H.aK(document.querySelector("#licenseInput"),"$isc3").value)
z.k(0,"email",H.aK(document.querySelector("#emailInput"),"$isc3").value)
y=H.aK(document.querySelector("#projectInput"),"$isc3").value
if(y!=="")z.k(0,"projectName",y)
x=H.aK(document.querySelector("#companyInput"),"$isc3").value
if(x!=="")z.k(0,"company",x)

```

```

if(this.f=== "niagara"){w=H.aK(document.querySelector("#niagaraSelect"),"$isiO").value
if(w=== "5jaces")z.k(0,"features",P.aj(["advancedDevices",5]))
else if(w=== "trial"){v=window.localStorage.getItem("request")
if(v===null||v=== ""){v=R.mS([C.e.R(256),C.e.R(256),C.e.R(256),C.e.R(256),C.e.R(256),C.e.R(256)],0)
window.localStorage.setItem("request",v)}u=Date.now()+9504e5
t=new P.bi(u,!1)
t.dw(u,!1)
z.k(0,"expire",C.a.H(t.hw(),0,10))
z.k(0,"rhash",R.mT(J.p(z.h(0,"expire"),v))))}s=P.cD(P.aj(["request",z]),null," ")
D.cQ("//update.dglux.com",!0,C.r.gbI().a4(s),null,"POST",null,!1).aW(new V.r9(this,s)).fV(new V.r8(this,s)),
mb:function(a){var z,y,x
try{J.bV(H.kw(J.j(J.j(C.A.ef(a),"dglux"),"type")),0)}catch(z){H.Y(z)
this.b.$1("invalid json")
this.a.$1("invalid json")
return}y=H.k(P.d8(this.c+"/",0,null).df(J.j(this.Q,"assetUrl")).p(0))+H.k($.hl)
x=C.k.a4(a)
D.cQ(y+("&crc="+A.IT(x,0)),!0,x,null,"POST",null,!0).b4(new V.ra(this),new V.rb(this))},r9:{"^":"m:10;a,b",
$1:function(a){var z="Request successfully sent. We will check your request and send you a new
license.\n\n"+this.b
this.a.b.$1(z)},r8:{"^":"m:4;a,b",
$1:function(a){var z=this.a
z.a.$1("Failed to send the license request, please copy the license request and send it to
dgluxlicensing@dglogik.com")
z.b.$1(this.b)},ra:{"^":"m:43;a",
$1:function(a){this.a.b.$1("license has been uploaded")},rb:{"^":"m:1;a",
$1:function(a){var z=this.a
z.b.$1("failed to upload license file")
z.a.$1("failed to upload license file")}}},[",",",",",Y,{"^":""}]]
setupProgram(dart,0)
J.t=function(a){if(typeof a=="number"){if(Math.floor(a)==a)return J.dH.prototype
return J.i8.prototype}if(typeof a=="string")return J.cV.prototype
if(a===null)return J.ib.prototype
if(typeof a=="boolean")return J.p_.prototype
if(a.constructor===Array)return J.cU.prototype
if(typeof a!="object"){if(typeof a=="function")return J.cW.prototype
return a}if(a instanceof P.d)return a
return J.eb(a)}
J.D=function(a){if(typeof a=="string")return J.cV.prototype
if(a===null)return a
if(a.constructor===Array)return J.cU.prototype
if(typeof a!="object"){if(typeof a=="function")return J.cW.prototype
return a}if(a instanceof P.d)return a
return J.eb(a)}
J.au=function(a){if(a===null)return a
if(a.constructor===Array)return J.cU.prototype
if(typeof a!="object"){if(typeof a=="function")return J.cW.prototype
return a}if(a instanceof P.d)return a
return J.eb(a)}

```

```

J.bu=function(a){if(typeof a=="number"){if(Math.floor(a)==a)return J.dH.prototype
return J.c4.prototype}if(a===null)return a
if(!(a instanceof P.d))return J.c7.prototype
return a}
J.bS=function(a){if(typeof a=="number"){if(Math.floor(a)==a)return J.dH.prototype
return J.c4.prototype}if(a===null)return a
if(!(a instanceof P.d))return J.c7.prototype
return a}
J.o=function(a){if(typeof a=="number")return J.c4.prototype
if(a===null)return a
if(!(a instanceof P.d))return J.c7.prototype
return a}
J.am=function(a){if(typeof a=="number")return J.c4.prototype
if(typeof a=="string")return J.cV.prototype
if(a===null)return a
if(!(a instanceof P.d))return J.c7.prototype
return a}
J.ab=function(a){if(typeof a=="string")return J.cV.prototype
if(a===null)return a
if(!(a instanceof P.d))return J.c7.prototype
return a}
J.L=function(a){if(a===null)return a
if(typeof a!="object"){if(typeof a=="function")return J.cW.prototype
return a}if(a instanceof P.d)return a
return J.eb(a)}
J.p=function(a,b){if(typeof a=="number"&&typeof b=="number")return a+b
return J.am(a).j(a,b)}
J.c=function(a,b){if(typeof a=="number"&&typeof b=="number")return(a&b)>>>0
return J.o(a).l(a,b)}
J.n=function(a,b){if(a===null)return b===null
if(typeof a!="object")return b!=null&&a===b
return J.t(a).q(a,b)}
J.a8=function(a,b){if(typeof a=="number"&&typeof b=="number")return a>=b
return J.o(a).J(a,b)}
J.T=function(a,b){if(typeof a=="number"&&typeof b=="number")return a>b
return J.o(a).B(a,b)}
J.ci=function(a,b){if(typeof a=="number"&&typeof b=="number")return a<=b
return J.o(a).ae(a,b)}
J.E=function(a,b){if(typeof a=="number"&&typeof b=="number")return a<b
return J.o(a).u(a,b)}
J.cj=function(a,b){return J.o(a).A(a,b)}
J.aw=function(a,b){if(typeof a=="number"&&typeof b=="number")return a*b
return J.am(a).v(a,b)}
J.ek=function(a){if(typeof a=="number")return-a
return J.o(a).au(a)}
J.bT=function(a){if(typeof a=="number"&&Math.floor(a)==a)return~a>>>0
return J.bu(a).ar(a)}
J.B=function(a,b){if(typeof a=="number"&&typeof b=="number")return(a|b)>>>0

```

```

return J.o(a).cB(a,b)}
J.v=function(a,b){return J.o(a).X(a,b)}
J.C=function(a,b){return J.o(a).n(a,b)}
J.G=function(a,b){if(typeof a=="number"&&typeof b=="number")return a-b
return J.o(a).m(a,b)}
J.cK=function(a,b){return J.o(a).aB(a,b)}
J.r=function(a,b){if(typeof a=="number"&&typeof b=="number")return(a^b)>>>>0
return J.o(a).as(a,b)}
J.j=function(a,b){if(typeof b==="number")if(a.constructor===Array||typeof
a=="string"||H.kk(a,a[init.dispatchPropertyName]))if(b>>>>0===b&&b<a.length)return a[b]
return J.D(a).h(a,b)}
J.K=function(a,b,c){if(typeof
b==="number")if((a.constructor===Array||H.kk(a,a[init.dispatchPropertyName]))&&!a.immutable$list&&b>>>>0===
b&&b<a.length)return a[b]=c
return J.au(a).k(a,b,c)}
J.kz=function(a,b,c,d){return J.L(a).iT(a,b,c,d)}
J.kA=function(a,b){return J.L(a).a3(a,b)}
J.kB=function(a,b,c,d){return J.L(a).jT(a,b,c,d)}
J.kC=function(a,b,c){return J.L(a).jU(a,b,c)}
J.kD=function(a,b){return J.L(a).fJ(a,b)}
J.fT=function(a){return J.o(a).c8(a)}
J.el=function(a,b){return J.au(a).K(a,b)}
J.kE=function(a,b){return J.ab(a).e4(a,b)}
J.kF=function(a,b,c){return J.L(a).ko(a,b,c)}
J.fU=function(a){return J.bu(a).aR(a)}
J.kG=function(a){return J.L(a).V(a)}
J.kH=function(a){return J.au(a).ag(a)}
J.fV=function(a,b){return J.ab(a).t(a,b)}
J.fW=function(a,b){return J.am(a).S(a,b)}
J.kI=function(a,b){return J.L(a).aj(a,b)}
J.aY=function(a,b){return J.D(a).aa(a,b)}
J.fX=function(a,b,c){return J.D(a).h1(a,b,c)}
J.em=function(a,b){return J.L(a).D(a,b)}
J.kJ=function(a,b){return J.L(a).b0(a,b)}
J.cL=function(a,b){return J.au(a).N(a,b)}
J.en=function(a,b){return J.ab(a).kP(a,b)}
J.kK=function(a,b,c,d){return J.au(a).ak(a,b,c,d)}
J.kL=function(a){return J.o(a).bJ(a)}
J.dn=function(a,b){return J.au(a).O(a,b)}
J.kM=function(a){return J.L(a).gj0(a)}
J.fY=function(a){return J.L(a).gjf(a)}
J.fZ=function(a){return J.L(a).gfS(a)}
J.kN=function(a){return J.bu(a).gcU(a)}
J.ck=function(a){return J.L(a).ge9(a)}
J.cM=function(a){return J.L(a).gbH(a)}
J.kO=function(a){return J.ab(a).gku(a)}
J.kP=function(a){return J.L(a).gcW(a)}
J.kQ=function(a){return J.L(a).gkB(a)}

```

```

J.kR=function(a){return J.L(a).ged(a)}
J.ae=function(a){return J.L(a).gW(a)}
J.cl=function(a){return J.L(a).gap(a)}
J.ao=function(a){return J.t(a).ga1(a)}
J.h_=function(a){return J.D(a).gG(a)}
J.kS=function(a){return J.bu(a).gd3(a)}
J.kT=function(a){return J.D(a).gah(a)}
J.aP=function(a){return J.au(a).gL(a)}
J.kU=function(a){return J.L(a).gd5(a)}
J.h0=function(a){return J.au(a).gM(a)}
J.y=function(a){return J.D(a).gi(a)}
J.kV=function(a){return J.L(a).gle(a)}
J.kW=function(a){return J.L(a).gbQ(a)}
J.kX=function(a){return J.au(a).glf(a)}
J.h1=function(a){return J.L(a).gI(a)}
J.eo=function(a){return J.L(a).gbf(a)}
J.ep=function(a){return J.L(a).ghj(a)}
J.kY=function(a){return J.L(a).glX(a)}
J.kZ=function(a){return J.o(a).gic(a)}
J.bw=function(a){return J.L(a).ga6(a)}
J.l_=function(a){return J.L(a).gbh(a)}
J.l0=function(a){return J.L(a).gE(a)}
J.l1=function(a,b){return J.L(a).hO(a,b)}
J.l2=function(a,b){return J.L(a).hU(a,b)}
J.l3=function(a,b){return J.L(a).hW(a,b)}
J.a2=function(a,b){return J.L(a).hY(a,b)}
J.l4=function(a){return J.bu(a).bN(a)}
J.h2=function(a,b){return J.D(a).cl(a,b)}
J.l5=function(a,b){return J.L(a).bS(a,b)}
J.l6=function(a,b){return J.au(a).be(a,b)}
J.l7=function(a,b,c){return J.ab(a).hg(a,b,c)}
J.l8=function(a,b){return J.bu(a).d8(a,b)}
J.l9=function(a,b,c){return J.bu(a).aL(a,b,c)}
J.la=function(a,b,c,d){return J.L(a).dc(a,b,c,d)}
J.lb=function(a,b){return J.o(a).aV(a,b)}
J.h3=function(a){return J.au(a).cp(a)}
J.lc=function(a,b){return J.au(a).Y(a,b)}
J.ld=function(a){return J.au(a).b3(a)}
J.le=function(a,b,c){return J.ab(a).hp(a,b,c)}
J.lf=function(a,b){return J.L(a).lW(a,b)}
J.lg=function(a){return J.L(a).i1(a)}
J.bU=function(a,b){return J.L(a).b7(a,b)}
J.lh=function(a,b){return J.L(a).sW(a,b)}
J.M=function(a,b){return J.D(a).si(a,b)}
J.li=function(a,b){return J.L(a).sbQ(a,b)}
J.lj=function(a,b){return J.L(a).sbf(a,b)}
J.lk=function(a,b){return J.L(a).slY(a,b)}
J.ll=function(a,b){return J.L(a).sm1(a,b)}

```



```

J.lm=function(a,b){return J.L(a).smc(a,b)}
J.eq=function(a,b){return J.ab(a).du(a,b)}
J.ax=function(a,b){return J.ab(a).a7(a,b)}
J.cm=function(a,b,c){return J.ab(a).av(a,b,c)}
J.ln=function(a,b,c){return J.L(a).dv(a,b,c)}
J.bV=function(a,b){return J.ab(a).ac(a,b)}
J.ap=function(a,b,c){return J.ab(a).H(a,b,c)}
J.Q=function(a){return J.o(a).b5(a)}
J.bW=function(a,b){return J.o(a).aG(a,b)}
J.aQ=function(a){return J.t(a).p(a)}
J.lo=function(a){return J.ab(a).hx(a)}
I.aD=function(a){a.immutable$list=Array
a.fixed$length=Array
return a}
var $=I.p
C.p=W.cs.prototype
C.a_=J.l.prototype
C.c=J.cU.prototype
C.l=J.i8.prototype
C.b=J.dH.prototype
C.t=J.ib.prototype
C.d=J.c4.prototype
C.a=J.cV.prototype
C.a6=J.cW.prototype
C.h=H.fb.prototype
C.an=W.pD.prototype
C.ao=J.pJ.prototype
C.ap=W.qp.prototype
C.aq=J.c7.prototype
C.L=new H.hJ()
C.M=new H.hN()
C.N=new H.nI()
C.O=new N.o0()
C.P=new R.o1()
C.Q=new P.pH()
C.k=new P.r5()
C.n=new P.rD()
C.e=new P.t_()
C.i=new P.tn()
C.R=new K.nu("")
C.o=new P.aS(0)
C.S=new P.aS(2e4)
C.T=new P.aS(2e7)
C.j=new P.hO(!1)
C.f=new P.hO(!0)
C.v=H.f(new W.bj("click"),[W.pA])
C.U=H.f(new W.bj("close"),[W.ey])
C.V=H.f(new W.bj("error"),[W.ac])

```

```

C.w=H.f(new W.bj("error"),[W.iF])
C.x=H.f(new W.bj("load"),[W.iF])
C.W=H.f(new W.bj("message"),[W.dL])
C.X=H.f(new W.bj("open"),[W.ac])
C.Y=H.f(new W.bj("storage"),[W.dU])
C.Z=H.f(new W.bj("success"),[W.ac])
C.a0=function(hooks) {
  if (typeof dartExperimentalFixupGetTag != "function") return hooks;
  hooks.getTag = dartExperimentalFixupGetTag(hooks.getTag);
}
C.a1=function(hooks) {
  var userAgent = typeof navigator == "object" ? navigator.userAgent : "";
  if (userAgent.indexOf("Firefox") == -1) return hooks;
  var getTag = hooks.getTag;
  var quickMap = {
    "BeforeUnloadEvent": "Event",
    "DataTransfer": "Clipboard",
    "GeoGeolocation": "Geolocation",
    "Location": "!Location",
    "WorkerMessageEvent": "MessageEvent",
    "XMLDocument": "!Document"};
  function getTagFirefox(o) {
    var tag = getTag(o);
    return quickMap[tag] || tag;
  }
  hooks.getTag = getTagFirefox;
}
C.y=function getTagFallback(o) {
  var constructor = o.constructor;
  if (typeof constructor == "function") {
    var name = constructor.name;
    if (typeof name == "string" &&
      name.length > 2 &&
      name != "Object" &&
      name != "Function.prototype") {
      return name;
    }
  }
  var s = Object.prototype.toString.call(o);
  return s.substring(8, s.length - 1);
}
C.z=function(hooks) { return hooks; }

C.a2=function(getTagFallback) {
  return function(hooks) {
    if (typeof navigator != "object") return hooks;
    var ua = navigator.userAgent;
    if (ua.indexOf("DumpRenderTree") >= 0) return hooks;
  }
}

```

```

if (ua.indexOf("Chrome") >= 0) {
    function confirm(p) {
        return typeof window == "object" && window[p] && window[p].name == p;
    }
    if (confirm("Window") && confirm("HTMLElement")) return hooks;
}
hooks.getTag = getTagFallback;
};
}
C.a4=function(hooks) {
    var userAgent = typeof navigator == "object" ? navigator.userAgent : "";
    if (userAgent.indexOf("Trident/") == -1) return hooks;
    var getTag = hooks.getTag;
    var quickMap = {
        "BeforeUnloadEvent": "Event",
        "DataTransfer": "Clipboard",
        "HTMLDDElement": "HTMLElement",
        "HTMLDTElement": "HTMLElement",
        "HTMLPhraseElement": "HTMLElement",
        "Position": "Geoposition"
    };
    function getTagIE(o) {
        var tag = getTag(o);
        var newTag = quickMap[tag];
        if (newTag) return newTag;
        if (tag == "Object") {
            if (window.DataView && (o instanceof window.DataView)) return "DataView";
        }
        return tag;
    }
    function prototypeForTagIE(tag) {
        var constructor = window[tag];
        if (constructor == null) return null;
        return constructor.prototype;
    }
    hooks.getTag = getTagIE;
    hooks.prototypeForTag = prototypeForTagIE;
}
C.a3=function() {
    function typeNameInChrome(o) {
        var constructor = o.constructor;
        if (constructor) {
            var name = constructor.name;
            if (name) return name;
        }
        var s = Object.prototype.toString.call(o);
        return s.substr(8, s.length - 1);
    }
}

```

```

function getUnknownTag(object, tag) {
  if (/^HTML[A-Z].*Element$/.test(tag)) {
    var name = Object.prototype.toString.call(object);
    if (name == "[object Object]") return null;
    return "HTMLElement";
  }
}
function getUnknownTagGenericBrowser(object, tag) {
  if (self.HTMLElement && object instanceof HTMLElement) return "HTMLElement";
  return getUnknownTag(object, tag);
}
function prototypeForTag(tag) {
  if (typeof window == "undefined") return null;
  if (typeof window[tag] == "undefined") return null;
  var constructor = window[tag];
  if (typeof constructor != "function") return null;
  return constructor.prototype;
}
function discriminator(tag) { return null; }
var isBrowser = typeof navigator == "object";
return {
  getTag: typeNameInChrome,
  getUnknownTag: isBrowser ? getUnknownTagGenericBrowser : getUnknownTag,
  prototypeForTag: prototypeForTag,
  discriminator: discriminator };
}
C.a5=function(hooks) {
  var getTag = hooks.getTag;
  var prototypeForTag = hooks.prototypeForTag;
  function getTagFixed(o) {
    var tag = getTag(o);
    if (tag == "Document") {
      if (!o.xmlVersion) return "!Document";
      return "!HTMLDocument";
    }
  }
  return tag;
}
function prototypeForTagFixed(tag) {
  if (tag == "Document") return null;
  return prototypeForTag(tag);
}
hooks.getTag = getTagFixed;
hooks.prototypeForTag = prototypeForTagFixed;
}
C.A=new P.p7(null,null)
C.a7=new P.cX(null)
C.a8=new P.cY(null,null)
C.B=new N.b3("FINE",500)

```

C.u=new N.b3("INFO",800)
C.C=new N.b3("OFF",2000)
C.D=new N.b3("SEVERE",1000)
C.K=new U.na()
C.E=new U.pm(C.K)
C.F=H.f(I.aD([127,2047,65535,1114111]),[P.q])
C.q=I.aD([0,0,32776,33792,1,10240,0,0])
C.af=I.aD([1116352408,1899447441,3049323471,3921009573,961987163,1508970993,2453635748,2870763221,3
624381080,310598401,607225278,1426881987,1925078388,2162078206,2614888103,3248222580,3835390401,40
22224774,264347078,604807628,770255983,1249150122,1555081692,1996064986,2554220882,2821834349,2952
996808,3210313671,3336571891,3584528711,113926993,338241895,666307205,773529912,1294757372,1396182
291,1695183700,1986661051,2177026350,2456956037,2730485921,2820302411,3259730800,3345764771,351606
5817,3600352804,4094571909,275423344,430227734,506948616,659060556,883997877,958139571,1322822218,
1537002063,1747873779,1955562222,2024104815,2227730452,2361852424,2428436474,2756734187,320403147
9,3329325298])
C.ag=I.aD([0,1996959894,3993919788,2567524794,124634137,1886057615,3915621685,2657392035,249268274,
2044508324,3772115230,2547177864,162941995,2125561021,3887607047,2428444049,498536548,1789927666,4
089016648,2227061214,450548861,1843258603,4107580753,2211677639,325883990,1684777152,4251122042,23
21926636,335633487,1661365465,4195302755,2366115317,997073096,1281953886,3579855332,2724688242,100
6888145,1258607687,3524101629,2768942443,901097722,1119000684,3686517206,2898065728,853044451,1172
266101,3705015759,2882616665,651767980,1373503546,3369554304,3218104598,565507253,1454621731,34851
11705,3099436303,671266974,1594198024,3322730930,2970347812,795835527,1483230225,3244367275,306014
9565,1994146192,31158534,2563907772,4023717930,1907459465,112637215,2680153253,3904427059,20137762
90,251722036,2517215374,3775830040,2137656763,141376813,2439277719,3865271297,1802195444,476864866
,2238001368,4066508878,1812370925,453092731,2181625025,4111451223,1706088902,314042704,2344532202,
4240017532,1658658271,366619977,2362670323,4224994405,1303535960,984961486,2747007092,3569037538,1
256170817,1037604311,2765210733,3554079995,1131014506,879679996,2909243462,3663771856,1141124467,8
55842277,2852801631,3708648649,1342533948,654459306,3188396048,3373015174,1466479909,544179635,311
0523913,3462522015,1591671054,702138776,2966460450,3352799412,1504918807,783551873,3082640443,3233
442989,3988292384,2596254646,62317068,1957810842,3939845945,2647816111,81470997,1943803523,3814918
930,2489596804,225274430,2053790376,3826175755,2466906013,167816743,2097651377,4027552580,22654903
86,503444072,1762050814,4150417245,2154129355,426522225,1852507879,4275313526,2312317920,282753626
,1742555852,4189708143,2394877945,397917763,1622183637,3604390888,2714866558,953729732,1340076626,
3518719985,2797360999,1068828381,1219638859,3624741850,2936675148,906185462,1090812512,3747672003,
2825379669,829329135,1181335161,3412177804,3160834842,628085408,1382605366,3423369109,3138078467,5
70562233,1426400815,3317316542,2998733608,733239954,1555261956,3268935591,3050360625,752459403,154
1320221,2607071920,3965973030,1969922972,40735498,2617837225,3943577151,1913087877,83908371,251234
1634,3803740692,2075208622,213261112,2463272603,3855990285,2094854071,198958881,2262029012,4057260
610,1759359992,534414190,2176718541,4139329115,1873836001,414664567,2282248934,4279200368,17116845
54,285281116,2405801727,4167216745,1634467795,376229701,2685067896,3608007406,1308918612,956543938
,2808555105,3495958263,1231636301,1047427035,2932959818,3654703836,1088359270,936918e3,2847714899,
3736837829,1202900863,817233897,3183342108,3401237130,1404277552,615818150,3134207493,3453421203,1
423857449,601450431,3009837614,3294710456,1567103746,711928724,3020668471,3272380065,1510334235,75
5167117])
C.G=I.aD([0,0,65490,45055,65535,34815,65534,18431])
C.H=I.aD([0,0,26624,1023,65534,2047,65534,2047])
C.a9=new N.b3("ALL",0)
C.ac=new N.b3("FINEST",300)

```

C.ab=new N.b3("FINER",400)
C.aa=new N.b3("CONFIG",700)
C.ae=new N.b3("WARNING",900)
C.ad=new N.b3("SHOUT",1200)
C.ah=I.aD([C.a9,C.ac,C.ab,C.B,C.aa,C.u,C.ae,C.D,C.ad,C.C])
C.ai=I.aD([0,0,32722,12287,65534,34815,65534,18431])
C.I=I.aD([0,0,24576,1023,65534,34815,65534,18431])
C.J=I.aD([0,0,32754,11263,65534,34815,65534,18431])
C.ak=I.aD([0,0,32722,12287,65535,34815,65534,18431])
C.aj=I.aD([0,0,65490,12287,65535,34815,65534,18431])
C.al=I.aD(["salt","saltS","saltL"])
C.am=new H.m7(3,{salt:0,saltS:1,saltL:2},C.al)
C.r=new P.r4(!1)
C.m=new P.jh(!1)
$.iB="$cachedFunction"
$.iC="$cachedInvocation"
$.b9=0
$.cp=null
$.h9=null
$.fL=null
$.k7=null
$.ko=null
$.ea=null
$.ed=null
$.fM=null
$.cd=null
$.cG=null
$.cH=null
$.fF=!1
$.z=C.i
$.hW=0
$.hC=null
$.hD=null
$.h8=null
$.Z=null
$.ay=null
$.aE=null
$.h6=null
$.h7=null
$.er=null
$.es=null
$.ID=null
$.IF=244837814094590
$.IC=null
$.IA="0123456789abcdefghijklmnopqrstuvwxy"
$.bx=null
$.e6=null
$.jl=null

```

\$.jk=0
\$.iQ=null
\$.uj=!1
\$.eQ=-1
\$.c0=!1
\$.hH=!1
\$.hI=!1
\$.eT=-1
\$.dB=null
\$.fH=null
\$.dk=!1
\$.vb=C.C
\$.jX=C.u
\$.ii=0
\$.fJ=null
\$.eA=null
\$.mH=null
\$.hf=null
\$.hk=null
\$.mk=null
\$.mB=null
\$.mj=null
\$.hg=null
\$.mv=null
\$.my=null
\$.mw=null
\$.eB=null
\$.eC=null
\$.mt=null
\$.dv=null
\$.me=null
\$.mg=null
\$.mC=null
\$.mu=null
\$.mx=null
\$.cP=null
\$.mh=null
\$.mi=null
\$.hl=null
\$.mG=null
\$.c_=null
\$.eD=null
\$.ms=null
\$.hh=null
\$.hi=null
\$.mo=null
\$.mp=null
\$.mr=null

```

$.mq=null
$.mn=null
$.mz=null
$.mf=null
$.mA=null
$.mm=null
$.mD=null
$.mE=null
$.mF=null
$.eE=null
$.hj=null
$.mc="FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF"
$.md="AI/2nWN7fk9EyejllOJjcLQrMOrPprnbzkOe9afgVWtHluOmlEoTCnivtr3CgLttI2aa5KEGtWWelzYVGhyU
wLyvRab+pZfeflNFMGT/2aslizfbTWTwyU4kFuyZVaCdhZuQRa2sMl8XQaOyXuymQqony+MrGskc5simXwb4a
nR7"
$.hm=null
$.eF=null
$.n0=null
$.ht=null
$.eH=null
$.eJ=null
$.cR=null
$.hp=null
$.mU=null
$.mV=null
$.mX=!1
$.hq=null
$.eI=!1
$.mY=null
$.ud=null
$.uc=null
$.n1=null
$.hv=null
$.ch=null
$=null
init.isHunkLoaded=function(a){return!!$dart_deferred_initializers$[a]}
init.deferredInitialized=new Object(null)
init.isHunkInitialized=function(a){return init.deferredInitialized[a]}
init.initializeLoadedHunk=function(a){$dart_deferred_initializers$[a]($globals$,)
init.deferredInitialized[a]=true}
init.deferredLibraryUris={DateSymbols:[],DateSymbols1:[]}
init.deferredLibraryHashes={DateSymbols:[],DateSymbols1:[]};(function(a){for(var z=0;z<a.length;){var y=a[z++]
var x=a[z++]
var w=a[z++]
I.$lazy(y,x,w)}})("hd", "$get$hd",function(){return
init.getIsolateTag("_$dart_dartClosure"),"i3", "$get$i3",function(){return
H.oW()},"i4", "$get$i4",function(){if(typeof WeakMap=="function")var z=new WeakMap()
else{z=$.hW

```



```

$.hW=z+1
z="expando$key$"+z}return new P.nP(null,z)},"j4","$get$j4",function(){return H.bd(H.dX({
toString:function(){return"$receiver$"}))),"j5","$get$j5",function(){return H.bd(H.dX({$method$:null,
toString:function(){return"$receiver$"}))),"j6","$get$j6",function(){return
H.bd(H.dX(null))),"j7","$get$j7",function(){return H.bd(function(){var $argumentsExpr$='$arguments$'
try{null.$method$($argumentsExpr$)}catch(z){return z.message}}())},"jb","$get$jb",function(){return
H.bd(H.dX(void 0))),"jc","$get$jc",function(){return H.bd(function(){var $argumentsExpr$='$arguments$'
try{(void 0).$method$($argumentsExpr$)}catch(z){return z.message}}())},"j9","$get$j9",function(){return
H.bd(H.ja(null))),"j8","$get$j8",function(){return H.bd(function(){try{null.$method$}catch(z){return
z.message}}())},"je","$get$je",function(){return H.bd(H.ja(void 0))},"jd","$get$jd",function(){return
H.bd(function(){try{(void 0).$method$}catch(z){return z.message}}())},"fn","$get$fn",function(){return
P.rn()},"i0","$get$i0",function(){return
P.nX(null,null)},"cl","$get$cl",function(){return[]},"jp","$get$jp",function(){return P.iI("^[\-\.\0-9A-Z_a-
z~]*$",!0,!1)},"k2","$get$k2",function(){return P.ue()},"hp","$get$hp",function(){return
P.iR(H.pC([1]).buffer,0,null).getInt8(0)===1?C.f:C.j},"bY","$get$bY",function(){return new
Z.uz().$0()},"iN","$get$iN",function(){return new
F.pV(H.eY(P.A,P.bk),H.f([],P.bk))),"fs","$get$fs",function(){return[99,124,119,123,242,107,111,197,48,1,103,43
,254,215,171,118,202,130,201,125,250,89,71,240,173,212,162,175,156,164,114,192,183,253,147,38,54,63,247,204,
52,165,229,241,113,216,49,21,4,199,35,195,24,150,5,154,7,18,128,226,235,39,178,117,9,131,44,26,27,110,90,160,
82,59,214,179,41,227,47,132,83,209,0,237,32,252,177,91,106,203,190,57,74,76,88,207,208,239,170,251,67,77,51,1
33,69,249,2,127,80,60,159,168,81,163,64,143,146,157,56,245,188,182,218,33,16,255,243,210,205,12,19,236,95,15
1,68,23,196,167,126,61,100,93,25,115,96,129,79,220,34,42,144,136,70,238,184,20,222,94,11,219,224,50,58,10,73,
6,36,92,194,211,172,98,145,149,228,121,231,200,55,109,141,213,78,169,108,86,244,234,101,122,174,8,186,120,37
,46,28,166,180,198,232,221,116,31,75,189,139,138,112,62,181,102,72,3,246,14,97,53,87,185,134,193,29,158,225,2
48,152,17,105,217,142,148,155,30,135,233,206,85,40,223,140,161,137,13,191,230,66,104,65,153,45,15,176,84,187
,22]},"jF","$get$jF",function(){return[82,9,106,213,48,54,165,56,191,64,163,158,129,243,215,251,124,227,57,130,
155,47,255,135,52,142,67,68,196,222,233,203,84,123,148,50,166,194,35,61,238,76,149,11,66,250,195,78,8,46,161,
102,40,217,36,178,118,91,162,73,109,139,209,37,114,248,246,100,134,104,152,22,212,164,92,204,93,101,182,146,
108,112,72,80,253,237,185,218,94,21,70,87,167,141,157,132,144,216,171,0,140,188,211,10,247,228,88,5,184,179,
69,6,208,44,30,143,202,63,15,2,193,175,189,3,1,19,138,107,58,145,17,65,79,103,220,234,151,242,207,206,240,180
,230,115,150,172,116,34,231,173,53,133,226,249,55,232,28,117,223,110,71,241,26,113,29,41,197,137,111,183,98,
14,170,24,190,27,252,86,62,75,198,210,121,32,154,219,192,254,120,205,90,244,31,221,168,51,136,7,199,49,177,1
8,16,89,39,128,236,95,96,81,127,169,25,181,74,13,45,229,122,159,147,201,156,239,160,224,59,77,174,42,245,176,
200,235,187,60,131,83,153,97,23,43,4,126,186,119,214,38,225,105,20,99,85,33,12,125]},"jW","$get$jW",function(
){return[1,2,4,8,16,32,64,128,27,54,108,216,171,77,154,47,94,188,99,198,151,53,106,212,179,125,250,239,197,145
]},"fu","$get$fu",function(){return[2774754246,2222750968,2574743534,2373680118,234025727,3177933782,297
6870366,1422247313,1345335392,50397442,2842126286,2099981142,436141799,1658312629,3870010189,25914
54956,1170918031,2642575903,1086966153,2273148410,368769775,3948501426,3376891790,200339707,397080
5057,1742001331,4255294047,3937382213,3214711843,4154762323,2524082916,1539358875,3266819957,48640
7649,2928907069,1780885068,1513502316,1094664062,49805301,1338821763,1546925160,4104496465,8874818
09,150073849,2473685474,1943591083,1395732834,1058346282,201589768,1388824469,1696801606,158988790
1,672667696,2711000631,251987210,3046808111,151455502,907153956,2608889883,1038279391,652995533,17
64173646,3451040383,2675275242,453576978,2659418909,1949051992,773462580,756751158,2993581788,3998
898868,4221608027,4132590244,1295727478,1641469623,3467883389,2066295122,1055122397,1898917726,254
2044179,4115878822,1758581177,0,753790401,1612718144,536673507,3367088505,3982187446,3194645204,11
87761037,3653156455,1262041458,3729410708,3561770136,3898103984,1255133061,1808847035,720367557,38
53167183,385612781,3309519750,3612167578,1429418854,2491778321,3477423498,284817897,100794884,2172
616702,4031795360,1144798328,3131023141,3819481163,4082192802,4272137053,3225436288,2324664069,291

```

2064063,3164445985,1211644016,83228145,3753688163,3249976951,1977277103,1663115586,806359072,45298
4805,250868733,1842533055,1288555905,336333848,890442534,804056259,3781124030,2727843637,342702605
6,957814574,1472513171,4071073621,2189328124,1195195770,2892260552,3881655738,723065138,2507371494
,2690670784,2558624025,3511635870,2145180835,1713513028,2116692564,2878378043,2206763019,339360321
2,703524551,3552098411,1007948840,2044649127,3797835452,487262998,1994120109,1004593371,1446130276
,1312438900,503974420,3679013266,168166924,1814307912,3831258296,1573044895,1859376061,4021070915,
2791465668,2828112185,2761266481,937747667,2339994098,854058965,1137232011,1496790894,3077402074,2
358086913,1691735473,3528347292,3769215305,3027004632,4199962284,133494003,636152527,2942657994,23
90391540,3920539207,403179536,3585784431,2289596656,1864705354,1915629148,605822008,4054230615,335
0508659,1371981463,602466507,2094914977,2624877800,555687742,3712699286,3703422305,2257292045,2240
449039,2423288032,1111375484,3300242801,2858837708,3628615824,84083462,32962295,302911004,27410682
26,1597322602,4183250862,3501832553,2441512471,1489093017,656219450,3114180135,954327513,335083755
,3013122091,856756514,3144247762,1893325225,2307821063,2811532339,3063651117,572399164,2458355477,
552200649,1238290055,4283782570,2015897680,2061492133,2408352771,4171342169,2156497161,386731290,3
669999461,837215959,3326231172,3093850320,3275833730,2962856233,1999449434,286199582,3417354363,42
33385128,3602627437,974525996}], "fv", "\$get\$fv", function(){return[1667483301,2088564868,2004348569,20717
21613,4076011277,1802229437,1869602481,3318059348,808476752,16843267,1734856361,724260477,42781181
69,3621238114,2880130534,1987505306,3402272581,2189565853,3385428288,2105408135,4210749205,1499050
731,1195871945,4042324747,2913812972,3570709351,2728550397,2947499498,2627478463,2762232823,192013
2246,3233848155,3082253762,4261273884,2475900334,640044138,909536346,1061125697,4160222466,3435955
023,875849820,2779075060,3857043764,4059166984,1903288979,3638078323,825320019,353708607,67373068,
3351745874,589514341,3284376926,404238376,2526427041,84216335,2593796021,117902857,303178806,21558
79323,3806519101,3958099238,656887401,2998042573,1970662047,151589403,2206408094,741103732,4379249
10,454768173,1852759218,1515893998,2694863867,1381147894,993752653,3604395873,3014884814,690573947
,3823361342,791633521,2223248279,1397991157,3520182632,0,3991781676,538984544,4244431647,298119828
0,1532737261,1785386174,3419114822,3200149465,960066123,1246401758,1280088276,1482207464,348648378
6,3503340395,4025468202,2863288293,4227591446,1128498885,1296931543,859006549,2240090516,116218542
3,4193904912,33686534,2139094657,1347461360,1010595908,2678007226,2829601763,1364304627,2745392638
,1077969088,2408514954,2459058093,2644320700,943222856,4126535940,3166462943,3065411521,3671764853
,555827811,269492272,4294960410,4092853518,3537026925,3452797260,202119188,320022069,3974939439,16
00110305,2543269282,1145342156,387395129,3301217111,2812761586,2122251394,1027439175,1684326572,15
66423783,421081643,1936975509,1616953504,2172721560,1330618065,3705447295,572671078,707417214,2425
371563,2290617219,1179028682,4008625961,3099093971,336865340,3739133817,1583267042,185275933,36886
07094,3772832571,842163286,976909390,168432670,1229558491,101059594,606357612,1549580516,326753468
5,3553869166,2896970735,1650640038,2442213800,2509582756,3840201527,2038035083,3890730290,33685860
51,926379609,1835915959,2374828428,3587551588,1313774802,2846444e3,1819072692,1448520954,410969370
3,3941256997,1701169839,2054878350,2930657257,134746136,3132780501,2021191816,623200879,774790258,
471611428,2795919345,3031724999,3334903633,3907570467,3722289532,1953818780,522141217,1263245021,3
183305180,2341145990,2324303749,1886445712,1044282434,3048567236,1718013098,1212715224,50529797,41
43380225,235805714,1633796771,892693087,1465364217,3115936208,2256934801,3250690392,488454695,2661
164985,3789674808,4177062675,2560109491,286335539,1768542907,3654920560,2391672713,2492740519,2610
638262,505297954,2273777042,3924412704,3469641545,1431677695,673730680,3755976058,2357986191,27117
06104,2307459456,218962455,3216991706,3873888049,1111655622,1751699640,1094812355,2576951728,75794
6999,252648977,2964356043,1414834428,3149622742,370551866}], "fw", "\$get\$fw", function(){return[167396285
1,2096661628,2012125559,2079755643,4076801522,1809235307,1876865391,3314635973,811618352,16909057,
1741597031,727088427,4276558334,3618988759,2874009259,1995217526,3398387146,2183110018,3381215433,
2113570685,4209972730,1504897881,1200539975,4042984432,2906778797,3568527316,2724199842,294059486
3,2619588508,2756966308,1927583346,3231407040,3077948087,4259388669,2470293139,642542118,913070646

,1065238847,4160029431,3431157708,879254580,2773611685,3855693029,4059629809,1910674289,3635114968,828527409,355090197,67636228,3348452039,591815971,3281870531,405809176,2520228246,84545285,2586817946,118360327,304363026,2149292928,3806281186,3956090603,659450151,2994720178,1978310517,152181513,2199756419,743994412,439627290,456535323,1859957358,1521806938,2690382752,1386542674,997608763,3602342358,3011366579,693271337,3822927587,794718511,2215876484,1403450707,3518589137,0,3988860141,541089824,4242743292,2977548465,1538714971,1792327274,3415033547,3194476990,963791673,1251270218,1285084236,1487988824,3481619151,3501943760,4022676207,2857362858,4226619131,1132905795,1301993293,862344499,2232521861,1166724933,4192801017,33818114,2147385727,1352724560,1014514748,2670049951,2823545768,1369633617,2740846243,1082179648,2399505039,2453646738,2636233885,946882616,4126213365,3160661948,3061301686,3668932058,557998881,270544912,4293204735,4093447923,3535760850,3447803085,202904588,321271059,3972214764,1606345055,2536874647,1149815876,388905239,3297990596,2807427751,2130477694,1031423805,1690872932,1572530013,422718233,1944491379,1623236704,2165938305,1335808335,3701702620,574907938,710180394,2419829648,2282455944,1183631942,4006029806,3094074296,338181140,3735517662,1589437022,185998603,3685578459,3772464096,845436466,980700730,169090570,1234361161,101452294,608726052,1555620956,3265224130,3552407251,2890133420,1657054818,2436475025,2503058581,3839047652,2045938553,3889509095,3364570056,929978679,1843050349,2365688973,3585172693,1318900302,2840191145,1826141292,1454176854,4109567988,3939444202,1707781989,2062847610,2923948462,135272456,3127891386,2029029496,625635109,777810478,473441308,2790781350,3027486644,3331805638,3905627112,3718347997,1961401460,524165407,1268178251,3177307325,2332919435,2316273034,1893765232,1048330814,3044132021,1724688998,1217452104,50726147,4143383030,236720654,1640145761,896163637,1471084887,3110719673,2249691526,3248052417,490350365,2653403550,3789109473,4176155640,2553000856,287453969,1775418217,3651760345,2382858638,2486413204,2603464347,507257374,2266337927,3922272489,3464972750,1437269845,676362280,3752164063,2349043596,2707028129,2299101321,219813645,3211123391,3872862694,1115997762,1758509160,1099088705,2569646233,760903469,253628687,2960903088,1420360788,3144537787,371997206}], "fx", "\$get\$fx", function(){return[3332727651,4169432188,4003034999,4136467323,4279104242,3602738027,3736170351,2438251973,1615867952,33751297,3467208551,1451043627,3877240574,3043153879,1306962859,3969545846,2403715786,530416258,2302724553,4203183485,4011195130,3001768281,2395555655,4211863792,1106029997,3009926356,1610457762,1173008303,599760028,1408738468,3835064946,2606481600,1975695287,3776773629,1034851219,1282024998,1817851446,2118205247,4110612471,2203045068,1750873140,1374987685,3509904869,4178113009,3801313649,2876496088,1649619249,708777237,135005188,2505230279,1181033251,2640233411,807933976,933336726,168756485,800430746,235472647,607523346,463175808,3745374946,3441880043,1315514151,2144187058,3936318837,303761673,496927619,1484008492,875436570,908925723,3702681198,3035519578,1543217312,2767606354,1984772923,3076642518,2110698419,1383803177,3711886307,1584475951,328696964,2801095507,3110654417,0,3240947181,1080041504,3810524412,2043195825,3069008731,3569248874,2370227147,1742323390,1917532473,2497595978,2564049996,2968016984,2236272591,3144405200,3307925487,1340451498,3977706491,2261074755,2597801293,1716859699,294946181,2328839493,3910203897,67502594,4269899647,2700103760,2017737788,632987551,1273211048,2733855057,1576969123,2160083008,92966799,1068339858,566009245,1883781176,4043634165,1675607228,2009183926,2943736538,1113792801,540020752,3843751935,4245615603,3211645650,2169294285,403966988,641012499,3274697964,3202441055,899848087,2295088196,775493399,2472002756,1441965991,4236410494,2051489085,3366741092,3135724893,841685273,3868554099,3231735904,429425025,2664517455,2743065820,1147544098,1417554474,1001099408,193169544,2362066502,3341414126,1809037496,675025940,2809781982,3168951902,371002123,2910247899,3678134496,1683370546,1951283770,337512970,2463844681,201983494,1215046692,3101973596,2673722050,3178157011,1139780780,3299238498,967348625,832869781,3543655652,4069226873,3576883175,2336475336,1851340599,3669454189,25988493,2976175573,2631028302,1239460265,3635702892,2902087254,4077384948,3475368682,3400492389,4102978170,1206496942,270010376,1876277946,4035475576,1248797989,1550986798,941890588,1475454630,1942467764,2538718918,3408128232,2709315037,3902567540,1042358047,2531085131,1641856445,226921355,260409994,3767562352,2084716094,1908716981,3433719398,2430093384,100991747,4144101110,470945294,3265487201,

1784624437,2935576407,1775286713,395413126,2572730817,975641885,666476190,3644383713,3943954680,73
3190296,573772049,3535497577,2842745305,126455438,866620564,766942107,1008868894,361924487,3374377
449,2269761230,2868860245,1350051880,2776293343,59739276,1509466529,159418761,437718285,1708834751
,3610371814,2227585602,3501746280,2193834305,699439513,1517759789,504434447,2076946608,2835108948,
1842789307,742004246]], "fy", "\$get\$fy",function(){return[1353184337,1399144830,3282310938,2522752826,341
2831035,4047871263,2874735276,2466505547,1442459680,4134368941,2440481928,625738485,4242007375,362
0416197,2151953702,2409849525,1230680542,1729870373,2551114309,3787521629,41234371,317738113,27446
00205,3338261355,3881799427,2510066197,3950669247,3663286933,763608788,3542185048,694804553,115400
9486,1787413109,2021232372,1799248025,3715217703,3058688446,397248752,1722556617,3023752829,407560
035,2184256229,1613975959,1165972322,3765920945,2226023355,480281086,2485848313,1483229296,4360288
15,2272059028,3086515026,601060267,3791801202,1468997603,715871590,120122290,63092015,2591802758,2
768779219,4068943920,2997206819,3127509762,1552029421,723308426,2461301159,4042393587,2715969870,3
455375973,3586000134,526529745,2331944644,2639474228,2689987490,853641733,1978398372,971801355,286
7814464,111112542,1360031421,4186579262,1023860118,2919579357,1186850381,3045938321,90031217,18761
66148,4279586912,620468249,2548678102,3426959497,2006899047,3175278768,2290845959,945494503,368985
9193,1191869601,3910091388,3374220536,0,2206629897,1223502642,2893025566,1316117100,4227796733,144
6544655,517320253,658058550,1691946762,564550760,3511966619,976107044,2976320012,266819475,3533106
868,2660342555,1338359936,2720062561,1766553434,370807324,179999714,3844776128,1138762300,48805352
2,185403662,2915535858,3114841645,3366526484,2233069911,1275557295,3151862254,4250959779,267006821
5,3170202204,3309004356,880737115,1982415755,3703972811,1761406390,1676797112,3403428311,277177154
,1076008723,538035844,2099530373,4164795346,288553390,1839278535,1261411869,4080055004,3964831245,
3504587127,1813426987,2579067049,4199060497,577038663,3297574056,440397984,3626794326,4019204898,3
343796615,3251714265,4272081548,906744984,3481400742,685669029,646887386,2764025151,3835509292,227
702864,2613862250,1648787028,3256061430,3904428176,1593260334,4121936770,3196083615,2090061929,283
8353263,3004310991,999926984,2809993232,1852021992,2075868123,158869197,4095236462,28809964,282868
5187,1701746150,2129067946,147831841,3873969647,3650873274,3459673930,3557400554,3598495785,294772
0241,824393514,815048134,3227951669,935087732,2798289660,2966458592,366520115,1251476721,415831968
1,240176511,804688151,2379631990,1303441219,1414376140,3741619940,3820343710,461924940,3089050817,
2136040774,82468509,1563790337,1937016826,776014843,1511876531,1389550482,861278441,323475053,2355
222426,2047648055,2383738969,2302415851,3995576782,902390199,3991215329,1018251130,1507840668,1064
563285,2043548696,3208103795,3939366739,1537932639,342834655,2262516856,2180231114,1053059257,7416
14648,1598071746,1925389590,203809468,2336832552,1100287487,1895934009,3736275976,2632234200,24285
89668,1636092795,1890988757,1952214088,1113045200]], "fz", "\$get\$fz",function(){return[2817806672,1698790
995,2752977603,1579629206,1806384075,1167925233,1492823211,65227667,4197458005,1836494326,19931157
93,1275262245,3622129660,3408578007,1144333952,2741155215,1521606217,465184103,250234264,323789564
9,1966064386,4031545618,2537983395,4191382470,1603208167,2626819477,2054012907,1498584538,22103214
53,561273043,1776306473,3368652356,2311222634,2039411832,1045993835,1907959773,1340194486,29114327
27,2887829862,986611124,1256153880,823846274,860985184,2136171077,2003087840,2926295940,2692873756
,722008468,1749577816,4249194265,1826526343,4168831671,3547573027,38499042,2401231703,2874500650,6
86535175,3266653955,2076542618,137876389,2267558130,2780767154,1778582202,2182540636,483363371,302
7871634,4060607472,3798552225,4107953613,3188000469,1647628575,4272342154,1395537053,1442030240,37
83918898,3958809717,3968011065,4016062634,2675006982,275692881,2317434617,115185213,88006062,31859
86886,2371129781,1573155077,3557164143,357589247,4221049124,3921532567,1128303052,2665047927,11225
45853,2341013384,1528424248,4006115803,175939911,256015593,512030921,0,2256537987,3979031112,18801
70156,1918528590,4279172603,948244310,3584965918,959264295,3641641572,2791073825,1415289809,775300
154,1728711857,3881276175,2532226258,2442861470,3317727311,551313826,1266113129,437394454,31302538
34,715178213,3760340035,387650077,218697227,3347837613,2830511545,2837320904,435246981,125153100,3
717852859,1618977789,637663135,4117912764,996558021,2130402100,692292470,3324234716,4243437160,405

8298467,3694254026,2237874704,580326208,298222624,608863613,1035719416,855223825,2703869805,798891
339,817028339,1384517100,3821107152,380840812,3111168409,1217663482,1693009698,2365368516,10727342
34,746411736,2419270383,1313441735,3510163905,2731183358,198481974,2180359887,3732579624,239441360
6,3215802276,2637835492,2457358349,3428805275,1182684258,328070850,3101200616,4147719774,294882584
5,2153619390,2479909244,768962473,304467891,2578237499,2098729127,1671227502,3141262203,2015808777
,408514292,3080383489,2588902312,1855317605,3875515006,3485212936,3893751782,2615655129,913263310,
161475284,2091919830,2997105071,591342129,2493892144,1721906624,3159258167,3397581990,3499155632,3
634836245,2550460746,3672916471,1355644686,4136703791,3595400845,2968470349,1303039060,76997855,30
50413795,2288667675,523026872,1365591679,3932069124,898367837,1955068531,1091304238,493335386,3537
605202,1443948851,1205234963,1641519756,211892090,351820174,1007938441,665439982,3378624309,384387
5309,2974251580,3755121753,1945261375,3457423481,935818175,3455538154,2868731739,1866325780,367869
7606,4088384129,3295197502,874788908,1084473951,3273463410,635616268,1228679307,2500722497,2780196
9,3003910366,3837057180,3243664528,2227927905,3056784752,1550600308,1471729730}}, "fA", "\$get\$fA", func
tion(){return[4098969767,1098797925,387629988,658151006,2872822635,2636116293,4205620056,3813380867,
807425530,1991112301,3431502198,49620300,3847224535,717608907,891715652,1656065955,2984135002,3123
013403,3930429454,4267565504,801309301,1283527408,1183687575,3547055865,2399397727,2450888092,1841
294202,1385552473,3201576323,1951978273,3762891113,3381544136,3262474889,2398386297,1486449470,310
6397553,3787372111,2297436077,550069932,3464344634,3747813450,451248689,1368875059,1398949247,1689
378935,1807451310,2180914336,150574123,1215322216,1167006205,3734275948,2069018616,1940595667,1265
820162,534992783,1432758955,3954313e3,3039757250,3313932923,936617224,674296455,3206787749,5051044
2,384654466,3481938716,2041025204,133427442,1766760930,3664104948,84334014,886120290,2797898494,77
5200083,4087521365,2315596513,4137973227,2198551020,1614850799,1901987487,1857900816,557775242,371
7610758,1054715397,3863824061,1418835341,3295741277,100954068,1348534037,2551784699,3184957417,108
2772547,3647436702,3903896898,2298972299,434583643,3363429358,2090944266,1115482383,2230896926,0,2
148107142,724715757,287222896,1517047410,251526143,2232374840,2923241173,758523705,252339417,15503
28230,1536938324,908343854,168604007,1469255655,4004827798,2602278545,3229634501,3697386016,200241
3899,303830554,2481064634,2696996138,574374880,454171927,151915277,2347937223,3056449960,504678569
,4049044761,1974422535,2582559709,2141453664,33005350,1918680309,1715782971,4217058430,1133213225,
600562886,3988154620,3837289457,836225756,1665273989,2534621218,3330547729,1250262308,3151165501,4
188934450,700935585,2652719919,3000824624,2249059410,3245854947,3005967382,1890163129,2484206152,3
913753188,4238918796,4037024319,2102843436,857927568,1233635150,953795025,3398237858,3566745099,41
21350017,2057644254,3084527246,2906629311,976020637,2018512274,1600822220,2119459398,2381758995,36
33375416,959340279,3280139695,1570750080,3496574099,3580864813,634368786,2898803609,403744637,2632
478307,1004239803,650971512,1500443672,2599158199,1334028442,2514904430,4289363686,3156281551,3680
43752,3887782299,1867173430,2682967049,2955531900,2754719666,1059729699,2781229204,2721431654,1316
239292,2197595850,2430644432,2805143e3,82922136,3963746266,3447656016,2434215926,1299615190,401416
5424,2865517645,2531581700,3516851125,1783372680,750893087,1699118929,1587348714,2348899637,228133
7716,201010753,1739807261,3683799762,283718486,3597472583,3617229921,2704767500,4166618644,3342031
96,2848910887,1639396809,484568549,1199193265,3533461983,4065673075,337148366,3346251575,414947194
9,4250885034,1038029935,1148749531,2949284339,1756970692,607661108,2747424576,488010435,3803974693
,1009290057,234832277,2822336769,201907891,3034094820,1449431233,3413860740,852848822,1816687708,3
100656215}}, "fB", "\$get\$fB", function(){return[1364240372,2119394625,449029143,982933031,1003187115,5359
05693,2896910586,1267925987,542505520,2918608246,2291234508,4112862210,1341970405,3319253802,64594
0277,3046089570,3729349297,627514298,1167593194,1575076094,3271718191,2165502028,2376308550,180820
2195,65494927,362126482,3219880557,2514114898,3559752638,1490231668,1227450848,2386872521,19699163
54,4101536142,2573942360,668823993,3199619041,4028083592,3378949152,2108963534,1662536415,38505147
14,2539664209,1648721747,2984277860,3146034795,4263288961,4187237128,1884842056,2400845125,2491903
198,1387788411,2871251827,1927414347,3814166303,1714072405,2986813675,788775605,2258271173,3550808

119,821200680,598910399,45771267,3982262806,2318081231,2811409529,4092654087,1319232105,1707996378
,114671109,3508494900,3297443494,882725678,2728416755,87220618,2759191542,188345475,1084944224,157
7492337,3176206446,1056541217,2520581853,3719169342,1296481766,2444594516,1896177092,74437638,1627
329872,421854104,3600279997,2311865152,1735892697,2965193448,126389129,3879230233,2044456648,27057
87516,2095648578,4173930116,0,159614592,843640107,514617361,1817080410,4261150478,257308805,102543
0958,908540205,174381327,1747035740,2614187099,607792694,212952842,2467293015,3033700078,463376795
,2152711616,1638015196,1516850039,471210514,3792353939,3236244128,1011081250,303896347,235605257,4
071475083,767142070,348694814,1468340721,2940995445,4005289369,2751291519,4154402305,1555887474,11
53776486,1530167035,2339776835,3420243491,3060333805,3093557732,3620396081,1108378979,322970263,22
16694214,2239571018,3539484091,2920362745,3345850665,491466654,3706925234,233591430,2010178497,728
503987,2845423984,301615252,1193436393,2831453436,2686074864,1457007741,586125363,2277985865,36533
57880,2365498058,2553678804,2798617077,2770919034,3659959991,1067761581,753179962,1343066744,17885
95295,1415726718,4139914125,2431170776,777975609,2197139395,2680062045,1769771984,1873358293,34846
19301,3359349164,279411992,3899548572,3682319163,3439949862,1861490777,3959535514,2208864847,38654
07125,2860443391,554225596,4024887317,3134823399,1255028335,3939764639,701922480,833598116,7078633
59,3325072549,901801634,1949809742,4238789250,3769684112,857069735,4048197636,1106762476,213164462
1,389019281,1989006925,1129165039,3428076970,3839820950,2665723345,1276872810,3250069292,118274902
9,2634345054,22885772,4201870471,4214112523,3009027431,2454901467,3912455696,1829980118,2592891351
,930745505,1502483704,3951639571,3471714217,3073755489,3790464284,2050797895,2623135698,1430221810
,410635796,1941911495,1407897079,1599843069,3742658365,2022103876,3397514159,3107898472,942421028,
3261022371,376619805,3154912738,680216892,4282488077,963707304,148812556,3634160820,1687208278,206
9988555,3580933682,1215585388,3494008760}}, "iL", "\$get\$iL", function(){return[1116352408,1899447441,30493
23471,3921009573,961987163,1508970993,2453635748,2870763221,3624381080,310598401,607225278,1426881
987,1925078388,2162078206,2614888103,3248222580,3835390401,4022224774,264347078,604807628,77025598
3,1249150122,1555081692,1996064986,2554220882,2821834349,2952996808,3210313671,3336571891,35845287
11,113926993,338241895,666307205,773529912,1294757372,1396182291,1695183700,1986661051,2177026350,
2456956037,2730485921,2820302411,3259730800,3345764771,3516065817,3600352804,4094571909,275423344,
430227734,506948616,659060556,883997877,958139571,1322822218,1537002063,1747873779,1955562222,2024
104815,2227730452,2361852424,2428436474,2756734187,3204031479,3329325298]], "dd", "\$get\$dd", function(){r
eturn[4294967295,2147483647,1073741823,536870911,268435455,134217727,67108863,33554431,16777215,838
8607,4194303,2097151,1048575,524287,262143,131071,65535,32767,16383,8191,4095,2047,1023,511,255,127,63
,31,15,7,3,1,0]], "ks", "\$get\$ks", function(){return new V.qb(64)}, "f2", "\$get\$f2", function(){return new
Y.f1()}, "hw", "\$get\$hw", function(){return new
O.eL("disconnected",null,null,null,"request")}, "is", "\$get\$is", function(){return
P.iI('[[\\\\\\\\\\\\?*|<>:|,!0,1)},{ "jj", "\$get\$jj", function(){return new O.uC().\$0()}}, "hx", "\$get\$hx", function(){var z=new
G.n3(null,null)
z.iB(-1)
return new G.n4(z,null,null,-1)}, "cB", "\$get\$cB", function(){return \$.get\$hx)}, "dp", "\$get\$dp", function(){return
new Q.uE().\$0()}}, "eO", "\$get\$eO", function(){return
P.aj(["json", \$.get\$bB()), "msgpack", \$.get\$hG()]), "eP", "\$get\$eP", function(){return
\$.get\$bB()), "bB", "\$get\$bB", function(){return new
Q.nn(P.pa(Q.vm()), P.p9(null), null, null, null, null, null, null)}, "hG", "\$get\$hG", function(){return new
Q.nq(null, null)}, "dz", "\$get\$dz", function(){return []}, "b0", "\$get\$b0", function(){return H.f(new
P.pk(0,0, null), [Q.dW])}, "dA", "\$get\$dA", function(){return H.eY(P.q, Q.dW)}, "cS", "\$get\$cS", function(){return
H.eY(P.bk, Q.dW)}, "f4", "\$get\$f4", function(){return N.dK("")}, "ij", "\$get\$ij", function(){return
P.f0(P.A, N.f3)}, "fj", "\$get\$fj", function(){return P.a5()}}, "he", "\$get\$he", function(){return new
Y.uB().\$0()}}, "dw", "\$get\$dw", function(){return new R.uA().\$0()}}, "ho", "\$get\$ho", function(){return
Z.aZ(65537, null, null)}, "hr", "\$get\$hr", function(){return Z.aZ(\$.mc, 16, null)}, "hs", "\$get\$hs", function(){return

```

R.mR($.md)}})
I=I.$finishIsolateConstructor(I)
$=new I()
init.metadata=[null,0,!0]
init.types=[{func:1},{func:1,args:[,]},{func:1,v:true},{func:1,args:[,]},{func:1,v:true,args:[P.d]},{func:1,v:true,args:[P.d],opt:[P.bo]},{func:1,v:true,args:[P.A]},{func:1,v:true,args:[{func:1,v:true}]},{func:1,ret:P.as},{func:1,v:true,args:[W.ac]},{func:1,v:true,args:[D.bA]},{func:1,args:[P.bo]},{func:1,v:true,args:[,],opt:[P.bo]},{func:1,args:[P.A,,]},{func:1,ret:P.q},{func:1,args:[P.A]},{func:1,v:true,args:[P.bp,P.A,P.q]},{func:1,ret:P.q,args:[P.A]},{func:1,ret:P.A,args:[P.q]},{func:1,v:true,opt:[P.d]},{func:1,v:true,args:[P.A],opt:[,]},{func:1,ret:P.q,args:[P.q,P.q]},{func:1,ret:P.bp,args:[,]},{func:1,ret:P.q,args:[,P.q]},{func:1,v:true,args:[,P.bo]},{func:1,args:[,,,,,]},{func:1,args:[P.q]},{func:1,v:true,args:[W.dU]},{func:1,opt:[P.b7]},{func:1,v:true,args:[P.j1]},{func:1,args:[P.b7]},{func:1,v:true,args:[W.dL]},{func:1,ret:[P.as,O.cq],args:[P.A,P.A,P.A,P.A]},{func:1,v:true,args:[O.aR]},{func:1,args:[P.q,L.cy]},{func:1,v:true,args:[P.h]},{func:1,args:[,],opt:[,]},{func:1,v:true,args:[T.cZ],opt:[P.q]},{func:1,args:[O.d0]},{func:1,v:true,args:[P.d,P.d]},{func:1,v:true,args:[P.q,P.q]},{func:1,args:[P.q,,]},{func:1,args:[{func:1,v:true}]},{func:1,args:[D.bA]},{func:1,args:[P.A]},{func:1,ret:E.cT,args:[S.dC,Z.dq,S.it]},{func:1,ret:M.eK},{func:1,ret:O.cq,args:[P.A,P.A,P.b7,P.A]},{func:1,v:true,args:[P.A,P.q]}]
function convertToFastObject(a){function MyClass(){ }MyClass.prototype=a
new MyClass()
return a}function convertToSlowObject(a){a.__MAGIC_SLOW_PROPERTY=1
delete a.__MAGIC_SLOW_PROPERTY
return a}A=convertToFastObject(A)
B=convertToFastObject(B)
C=convertToFastObject(C)
D=convertToFastObject(D)
E=convertToFastObject(E)
F=convertToFastObject(F)
G=convertToFastObject(G)
H=convertToFastObject(H)
J=convertToFastObject(J)
K=convertToFastObject(K)
L=convertToFastObject(L)
M=convertToFastObject(M)
N=convertToFastObject(N)
O=convertToFastObject(O)
P=convertToFastObject(P)
Q=convertToFastObject(Q)
R=convertToFastObject(R)
S=convertToFastObject(S)
T=convertToFastObject(T)
U=convertToFastObject(U)
V=convertToFastObject(V)
W=convertToFastObject(W)
X=convertToFastObject(X)
Y=convertToFastObject(Y)
Z=convertToFastObject(Z)
function init(){I.p=Object.create(null)
init.allClasses=map()
init.getTypeFromName=function(a){return init.allClasses[a]}

```

```

init.interceptorsByTag=map()
init.leafTags=map()
init.finishedClasses=map()
I.$lazy=function(a,b,c,d,e){if(!init.lazies)init.lazies=Object.create(null)
init.lazies[a]=b
e=e||I.p
var z={ }
var y={ }
e[a]=z
e[b]=function(){var x=this[a]
try{if(x===z){this[a]=y
try{x=this[a]=c()}finally{if(x===z)this[a]=null}}else if(x===y)H.vj(d||a)
return x}finally{this[b]=function(){return this[a]}}} }
I.$finishIsolateConstructor=function(a){var z=a.p
function Isolate(){var y=Object.keys(z)
for(var x=0;x<y.length;x++){var w=y[x]
this[w]=z[w]}var v=init.lazies
var u=v?Object.keys(v):[]
for(var x=0;x<u.length;x++)this[v[u[x]]]=null
function ForceEfficientMap(){ }ForceEfficientMap.prototype=this
new ForceEfficientMap()
for(var x=0;x<u.length;x++){var t=v[u[x]]
this[t]=z[t]} }Isolate.prototype=a.prototype
Isolate.prototype.constructor=Isolate
Isolate.p=z
Isolate.aD=a.aD
Isolate.aX=a.aX
return Isolate}}!function(){var z=function(a){var t={ }
t[a]=1
return Object.keys(convertToFastObject(t))[0]}
init.getIsolateTag=function(a){return z("__dart_"+a+init.isolateTag)}
var y="__dart_isolate_tags_"
var x=Object[y]||(Object[y]=Object.create(null))
var w="_ZxYxX"
for(var v=0;;v++){var u=z(w+"_"+v+"_")
if(!(u in x)){x[u]=1
init.isolateTag=u
break}} }init.dispatchPropertyName=init.getIsolateTag("dispatch_record")}();(function(a){if(typeof
document==="undefined"){a(null)
return}if(typeof document.currentScript!='undefined'){a(document.currentScript)
return}var z=document.scripts
function onLoad(b){for(var x=0;x<z.length;++x)z[x].removeEventListener("load",onLoad,false)
a(b.target)}for(var
y=0;y<z.length;++y)z[y].addEventListener("load",onLoad,false)})(function(a){init.currentScript=a
if(typeof dartMainRunner==="function")dartMainRunner(function(b){H.ku(V.kp(),b),[]})
else (function(b){H.ku(V.kp(),b)})([])}())()
}//# sourceMappingURL=request_license.dart.js.map

```



```

{
  "dglux": {
    "type": "dglux-dsa",
    "productId": "*",
    "hosts": [
      "*"
    ],
    "paths": [
      ""
    ],
    "projs": [
      "dataflow",
      "efm-admin",
      "efm-monitor"
    ],
    "config": {
      "indexUrl": "index.html",
      "viewerUrl": "viewer.html",
      "dataUrl": "data",
      "websocketUrl": "ws",
      "userUrl": "user",
      "assetUrl": "file",
      "sessionUrl": "session",
      "dbUrl": "db",
      "logoutUrl": "logout"
    },
    "licensee": "Cisco EFM",
    "email": "zhenyu.zhou@acuitybrands.com",
    "company": "Cisco",
    "dist": "DGLogik",
    "hash": "PTkkPComOSE2LDcn"
  },
  "sig":
  "a1CeevOOGwuoFU0YvIwFgrF9bqNM84lcryqyMr6bWVwuBU4jdgVeNDFryA2slcFqU7qIVd/pVe8n1J+S2rnFtl
  A0e5mr0iUS8/7cIqKX70HAeezQ9/1Wpp8AbM1zc78O1qVFh2vHLw9auOukZ8GKewX4DFGAuyle17MqaG/C/S
  P0OxjzvnKqjaZ8G+mj/gxzMP2jKcZC73QfqSVCGOPMw=="
}

```

1.25 DSA C SDK and broker 1.0.1

1.25.1 Available under license :

...

Copyright 2015 DGLogik Inc.

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.

1.26 dsbroker

bfb0406055378c6646560f750157db470581622

3

1.26.1 Available under license :

Copyright 2015 DGLogik Inc.

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.

1.27 dslink-alarm 1.5.1

1.27.1 Available under license :

Copyright (c) 2016, DSA - Distributed Services Architecture for IoT

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

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR

ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.28 dslink-dart-dql

72445afc32028d9614ed2a5904edadef34e0688

e

1.28.1 Available under license :

...

Copyright 2016 DGLogik Inc.

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.

...

1.29 dslink-dart-system

93cfbb439824087ad7e2422f5ba60d7db73ec2a

4

1.29.1 Available under license :

...

Copyright 2015 DGLogik Inc.

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.

...

1.30 dslink-java-jdbc 0.1.1

1.30.1 Available under license :

Copyright [2015] DGLogik Inc.

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.

1.31 duosecurity-dart 0.0.1

1.31.1 Available under license :

Copyright (c) 2011, Duo Security, 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. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,

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

===

The MIT License (MIT)

Copyright (c) 2015 Michael Bullington <m.bullington@dglogik.com>

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

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

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

1.32 glob 1.0.5

1.32.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.

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

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived

from this software without specific prior written permission.

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

1.33 go 1.9

1.33.1 Available under license :

```
# People who have agreed to one of the CLAs and can contribute patches.
# The AUTHORS file lists the copyright holders; this file
# lists people. For example, Google employees are listed here
# but not in AUTHORS, because Google holds the copyright.
#
# https://developers.google.com/open-source/cla/individual
# https://developers.google.com/open-source/cla/corporate
#
# Names should be added to this file as:
#   Name <email address>
Raul Silvera <rsilvera@google.com>
Tipp Moseley <tipp@google.com>
Hyoun Kyu Cho <netforce@google.com>
```

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.

Copyright (c) 2015 The Go Authors. All rights reserved.

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

* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

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

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

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

```
# This is the official list of people who can contribute
# (and typically have contributed) code to the Go repository.
# The AUTHORS file lists the copyright holders; this file
# lists people. For example, Google employees are listed here
# but not in AUTHORS, because Google holds the copyright.
#
# The submission process automatically checks to make sure
# that people submitting code are listed in this file (by email address).
#
# Names should be added to this file only after verifying that
# the individual or the individual's organization has agreed to
# the appropriate Contributor License Agreement, found here:
#
#   http://code.google.com/legal/individual-cla-v1.0.html
#   http://code.google.com/legal/corporate-cla-v1.0.html
#
# The agreement for individuals can be filled out on the web.
#
# When adding J Random Contributor's name to this file,
# either J's name or J's organization's name should be
# added to the AUTHORS file, depending on whether the
# individual or corporate CLA was used.
#
# Names should be added to this file like so:
#   Individual's name <submission email address>
#   Individual's name <submission email address> <email2> <emailN>
#
# An entry with multiple email addresses specifies that the
```

first address should be used in the submit logs and
that the other addresses should be recognized as the
same person when interacting with Gerrit.

Please keep the list sorted.

Aamir Khan <syst3m.w0rm@gmail.com>
Aaron France <aaron.l.france@gmail.com>
Aaron Jacobs <jacobsa@google.com>
Aaron Kemp <kemp.aaron@gmail.com>
Aaron Torres <tcboox@gmail.com>
Aaron Zinman <aaron@azinman.com>
Abe Haskins <abeisgreat@abeisgreat.com>
Abhinav Gupta <abhinav.g90@gmail.com>
Adam Bender <abender@google.com>
Adam Eijdenberg <adam@continusec.com>
Adam Kisala <adam.kisala@gmail.com>
Adam Langley <agl@golang.org>
Aditya Mukerjee <dev@chimeracoder.net>
Adrian Nos <nos.adrian@gmail.com>
Adrian O'Grady <elpollouk@gmail.com>
Adrien Bustany <adrien-xx-google@bustany.org>
Acio Jnior <aeciodantasjunior@gmail.com>
Agis Anastasopoulos <agis.anast@gmail.com>
Ahmed Waheed Moanes <oneofone@gmail.com>
Ahmet Alp Balkan <ahmetb@google.com>
Ahmy Yulrizka <yulrizka@gmail.com>
Aiden Scandella <ai@uber.com>
Ainar Garipov <gugl.zadolbal@gmail.com>
Aishraj Dahal <aishraj@users.noreply.github.com>
Akhil Indurti <contact@akhilindurti.com>
Akihiro Suda <suda.kyoto@gmail.com>
Akshat Kumar <seed@mail.nanosouffle.net>
Alan Donovan <adonovan@google.com>
Alan Shreve <alan@inconshreveable.com>
Albert Nigmatzianov <albertnigma@gmail.com>
Albert Strasheim <fullung@gmail.com>
Albert Yu <yukinying@gmail.com>
Alberto Bertogli <albertito@blitiri.com.ar>
Alberto Donizetti <alb.donizetti@gmail.com>
Alberto Garca Hierro <alberto@garciahierro.com> <alberto.garcia.hierro@gmail.com>
Aleksandar Dezelin <dezelin@gmail.com>
Alessandro Arzilli <alessandro.arzilli@gmail.com>
Alessandro Baffa <alessandro.baffa@gmail.com>
Alex A Skinner <alex@lx.lc>
Alex Brainman <alex.brainman@gmail.com>
Alex Bramley <abramley@google.com>
Alex Browne <stephenalexbrowne@gmail.com>

Alex Carol <alex.carol.c@gmail.com>
Alex Jin <toalexjin@gmail.com>
Alex Plugaru <alex@plugaru.org> <alexandru.plugaru@gmail.com>
Alex Schroeder <alex@gnu.org>
Alex Sergeyev <abc@alexsergeyev.com>
Alex Vaghin <crhyme@google.com>
Alexander Demakin <alexander.demakin@gmail.com>
Alexander Dring <email@alex.d.ch>
Alexander Guz <kalimatas@gmail.com>
Alexander Kauer <alexander@affine.space>
Alexander Kucherenko <alxkchr@gmail.com>
Alexander Larsson <alexander.larsson@gmail.com>
Alexander Menzhinsky <amenzhinsky@gmail.com>
Alexander Morozov <lk4d4math@gmail.com>
Alexander Neumann <alexander@bumper.de>
Alexander Orlov <alexander.orlov@loxal.net>
Alexander Polcyn <apolcyn@google.com>
Alexander Reece <awreece@gmail.com>
Alexander Surma <surma@surmair.de>
Alexander Zhavnerchik <alex.vizor@gmail.com>
Alexander Zolotov <goldifit@gmail.com>
Alexandre Cesaro <alexandre.cesaro@gmail.com>
Alexandre Fiori <fiorix@gmail.com>
Alexandre Normand <alexandre.normand@gmail.com>
Alexandru Mooi <brtznr@gmail.com>
Alexei Sholik <alcosholik@gmail.com>
Alexey Borzenkov <snaury@gmail.com>
Alexey Neganov <neganovalexey@gmail.com>
Alexey Palazhchenko <alexey.palazhchenko@gmail.com>
Alexis Hildebrandt <surryhill@gmail.com>
Alexis Hunt <lexer@google.com>
Alexis Imperial-Legrand <ail@google.com>
Aliaksandr Valialkin <valyala@gmail.com>
Alif Rachmawadi <subosito@gmail.com>
Allan Simon <allan.simon@supinfo.com>
Alok Menghrajani <alok.menghrajani@gmail.com>
Amir Mohammad Saied <amir@gluegadget.com>
Amrut Joshi <amrut.joshi@gmail.com>
Anders Pearson <anders@columbia.edu>
Andr Carvalho <asantostc@gmail.com>
Andre Nathan <andrenth@gmail.com>
Andrea Spadaccini <spadaccio@google.com>
Andreas Auernhammer <aead@mail.de>
Andreas Jellinghaus <andreas@ionisiert.de> <anj@google.com>
Andreas Litt <andreas.litt@gmail.com>
Andrei Korzhevskii <a.korzhevskiy@gmail.com>
Andrei Vieru <euvieru@gmail.com>
Andres Erbsen <andreser@google.com>

Andrew Austin <andrewacht@gmail.com>
Andrew Balholm <andybalholm@gmail.com>
Andrew Benton <andrewmbenton@gmail.com>
Andrew Bonventre <andybons@chromium.org>
Andrew Bursavich <abursavich@gmail.com>
Andrew Ekstedt <andrew.ekstedt@gmail.com>
Andrew Etter <andrew.etter@gmail.com>
Andrew Gerrand <adg@golang.org>
Andrew Harding <andrew@spacemonkey.com>
Andrew Jackura <ajackura@google.com>
Andrew Lutomirski <andy@luto.us>
Andrew Pilloud <andrewpilloud@igneoussystems.com>
Andrew Pogrebnoy <absourd.noise@gmail.com>
Andrew Pritchard <awpritchard@gmail.com>
Andrew Radev <andrey.radev@gmail.com>
Andrew Skiba <skibaa@gmail.com>
Andrew Szeto <andrew@jabagawee.com>
Andrew Werner <andrew@upthere.com> <awerner32@gmail.com>
Andrew Wilkins <axwalk@gmail.com>
Andrew Williams <williams.andrew@gmail.com>
Andrey Mirtchovski <mirtchovski@gmail.com>
Andrey Petrov <andrey.petrov@shazow.net>
Andriy Lytvynov <lytvynov.a.v@gmail.com>
Andy Balholm <andy@balholm.com>
Andy Davis <andy@bigandian.com>
Andy Finkenstadt <afinkenstadt@zynga.com>
Andy Maloney <asmaloney@gmail.com>
Andy Walker <walkeraj@gmail.com>
Anfernee Yongkun Gui <anfernee.gui@gmail.com>
Angelo Bulfone <mbulfone@gmail.com>
Anh Hai Trinh <anh.hai.trinh@gmail.com>
Anmol Sethi <anmol@aubble.com>
Anschel Schaffer-Cohen <anschelsc@gmail.com>
Anthony Canino <anthony.canino1@gmail.com>
Anthony Eufemio <anthony.eufemio@gmail.com>
Anthony Martin <ality@pbrane.org>
Anthony Starks <ajstarks@gmail.com>
Anthony Voutas <voutasaurus@gmail.com>
Anthony Woods <awoods@raintank.io>
Antoine Martin <antoine97.martin@gmail.com>
Antonio Bibiano <antbbn@gmail.com>
Antonio Murdaca <runcom@redhat.com>
Antonio Troina <thoeni@gmail.com>
Apisak Darakananda <pongad@gmail.com>
Aram Hvrneanu <aram@mgk.ro>
Areski Belaid <areski@gmail.com>
Arkadi Pyuro <arkadi@google.com>
Arlo Breault <arlolra@gmail.com>

Arnaud Ysmal <arnaud.ysmal@gmail.com>
Arne Hormann <arnehormann@gmail.com>
Arnout Engelen <arnout@bzzt.net>
Aron Nopanen <aron.nopanen@gmail.com>
Artyom Pervukhin <artyom.pervukhin@gmail.com>
Arvindh Rajesh Tamilmani <art@a-30.net>
Asim Shankar <asimshankar@gmail.com>
Atin Malaviya <amalaviy@akamai.com>
Ato Araki <ato.araki@gmail.com>
Audrey Lim <audreylh@gmail.com>
Augusto Roman <aroman@gmail.com>
Aulus Egnatius Varialus <varialus@gmail.com>
Austin Clements <austin@google.com> <aclements@csail.mit.edu>
awaw fumin <awawfumin@gmail.com>
Awn Umar <awn@cryptolosophy.io>
Ayanamist Yang <ayanamist@gmail.com>
Aymerick Jhanne <aymerick@jehanne.org>
Baiju Muthukadan <baiju.m.mail@gmail.com>
Balazs Lecz <leczb@google.com>
Bartosz Grzybowski <melkorm@gmail.com>
Bastian Ike <bastian.ike@gmail.com>
Ben Burkert <ben@benburkert.com>
Ben Eitzen <eitzenb@golang.org>
Ben Fried <ben.fried@gmail.com>
Ben Lubar <ben.lubar@gmail.com>
Ben Lynn <benlynn@gmail.com>
Ben Olive <sionide21@gmail.com>
Ben Shi <powerman1st@163.com>
Benjamin Black <b@b3k.us>
Benjamin Prosnitz <bprosnitz@google.com>
Benjamin Wester <bwester@squareup.com>
Benny Siegert <bsiegert@gmail.com>
Benoit Sigoure <tsunanet@gmail.com>
Berengar Lehr <Berengar.Lehr@gmx.de>
Bill Neubauer <wcn@golang.org> <wcn@google.com> <bill.neubauer@gmail.com>
Bill O'Farrell <billo@ca.ibm.com>
Bill Prin <waprin@google.com>
Bill Thiede <couchmoney@gmail.com>
Billie Harold Cleek <bhcleek@gmail.com>
Billy Lynch <wlynch@google.com>
Bjorn Tillenius <bjorn@tillenius.me>
Bjorn Tipling <bjorn.tipling@gmail.com>
Blake Gentry <blakesgentry@gmail.com>
Blake Mizerany <blake.mizerany@gmail.com>
Blixt <me@blixt.nyc>
Bobby Powers <bobbypowers@gmail.com>
Boris Nagaev <nagaev@google.com>
Brad Fitzpatrick <bradfitz@golang.org> <bradfitz@gmail.com>

Brad Garcia <bgarcia@golang.org>
Brad Jones <rbjones@google.com>
Brad Whitaker <bwhitaker@fastly.com>
Braden Bassingthwaite <bbassingthwaite@vendasta.com>
Brady Catherman <brady@gmail.com>
Brady Sullivan <brady@bsull.com>
Brandon Bennett <bbennett@fb.com>
Brandon Gilmore <varz@google.com>
Brendan Daniel Tracey <tracey.brendan@gmail.com>
Brendan O'Dea <bod@golang.org>
Brett Cannon <bcannon@gmail.com>
Brian Dellisanti <briandellisanti@gmail.com>
Brian Downs <brian.downs@gmail.com>
Brian G. Merrell <bgmerrell@gmail.com>
Brian Gitonga Marete <marete@toshnix.com> <bgmarete@gmail.com> <bgm@google.com>
Brian Kennedy <btkenedy@gmail.com>
Brian Ketelsen <bketelsen@gmail.com>
Brian Slesinsky <skybrian@google.com>
Brian Smith <ohohvi@gmail.com>
Brian Starke <brian.starke@gmail.com>
Bryan Alexander <Kozical@msn.com>
Bryan C. Mills <bcmills@google.com>
Bryan Chan <bryan.chan@ca.ibm.com>
Bryan Ford <brynosaurus@gmail.com>
Bulat Gaifullin <gaifullinbf@gmail.com>
Caine Tighe <arctanofyourface@gmail.com>
Caio Marcelo de Oliveira Filho <caio.oliveira@intel.com>
Caleb Spare <cespare@gmail.com>
Carl Chatfield <carlchatfield@gmail.com>
Carl Henrik Lunde <chlunde@ifi.uio.no>
Carl Jackson <carl@stripe.com>
Carl Johnson <me@carlmjohnson.net>
Carl Mastrangelo <notcarl@google.com>
Carl Shapiro <cshapiro@google.com> <cshapiro@golang.org>
Carlisia Campos <carlisia@grokingtech.io>
Carlo Alberto Ferraris <cafxx@strayorange.com>
Carlos Castillo <cookieo9@gmail.com>
Carlos Cirello <uldericofilho@gmail.com>
Carlos Eduardo Seo <cseo@linux.vnet.ibm.com>
Carolyn Van Slyck <me@carolynvanslyck.com>
Cary Hull <chull@google.com>
Case Nelson <case.nelson@gmail.com>
Casey Marshall <casey.marshall@gmail.com>
Catalin Nicutar <cnicutar@google.com>
Catalin Patulea <catalinp@google.com>
Cedric Staub <cs@squareup.com>
Cezar S Espinola <cezarsa@gmail.com>
ChaiShushan <chaishushan@gmail.com>

Charles L. Dorian <cldorian@gmail.com>
Charles Lee <zombie.fml@gmail.com>
Charles Weill <weill@google.com>
Cherry Zhang <cherryyz@google.com>
Chew Choon Keat <choonkeat@gmail.com>
Chris Biscardi <chris@christopherbiscardi.com>
Chris Broadfoot <cbro@golang.org>
Chris Dollin <ehog.hedge@gmail.com>
Chris Farmiloe <chrisfarms@gmail.com>
Chris Hines <chris.cs.guy@gmail.com>
Chris Howey <howeyc@gmail.com>
Chris Hundt <hundt@google.com>
Chris Jones <chris@cjones.org> <chris.jones.yar@gmail.com>
Chris Kastorff <encryptio@gmail.com>
Chris Lennert <calennert@gmail.com>
Chris Manghane <cmang@golang.org>
Chris McGee <sirnewton_01@yahoo.ca> <newton688@gmail.com>
Chris Raynor <raynor@google.com>
Chris Roche <rodaine@gmail.com>
Chris Stockton <chrisstocktonaz@gmail.com>
Chris Zou <chriszou@ca.ibm.com>
Christian Couder <chriscool@tuxfamily.org>
Christian Himpel <chressie@googlemail.com> <chressie@gmail.com>
Christine Hansmann <chhansmann@gmail.com>
Christoffer Buchholz <christoffer.buchholz@gmail.com>
Christoph Hack <christoph@tux21b.org>
Christopher Cahoon <chris.cahoon@gmail.com>
Christopher Guiney <chris@guiney.net>
Christopher Nelson <nadiasvertex@gmail.com>
Christopher Nielsen <m4dh4tt3r@gmail.com>
Christopher Redden <christopher.redden@gmail.com>
Christopher Swenson <cswenson@google.com>
Christopher Wedgwood <cw@f00f.org>
Christy Perez <christy@linux.vnet.ibm.com>
CL Sung <clsung@gmail.com> <cl_sung@htc.com>
Clement Skau <clementskau@gmail.com>
Cody Oss <the.cody.oss@gmail.com>
Colby Ranger <cranger@google.com>
Colin Cross <ccross@android.com>
Colin Edwards <colin@recursivepenguin.com>
Colin Kennedy <moshen.colin@gmail.com>
Conrad Irwin <conrad.irwin@gmail.com>
Conrad Meyer <cemeyer@cs.washington.edu>
Corey Thomasson <cthom.lists@gmail.com>
Cosmos Nicolaou <cnicolaou@google.com>
Costin Chirvasuta <ctin@google.com>
Cristian Staretu <unclejacksons@gmail.com>
Cuihtlauac ALVARADO <cuihtlauac.alvarado@orange.com>

Cyrill Schumacher <cyrill@schumacher.fm>
Daisuke Fujita <dtanshi45@gmail.com>
Daker Fernandes Pinheiro <daker.fernandes.pinheiro@intel.com>
Damian Gryski <dgryski@gmail.com>
Damien Lespiau <damien.lespiau@gmail.com> <damien.lespiau@intel.com>
Damien Neil <dneil@google.com>
Dan Ballard <dan@mindstab.net>
Dan Caddigan <goldcaddy77@gmail.com>
Dan Callahan <dan.callahan@gmail.com>
Dan Harrington <harringtond@google.com>
Dan Jacques <dnj@google.com>
Dan Peterson <dpiddy@gmail.com>
Dan Pupius <dan@medium.com>
Dan Sinclair <dan.sinclair@gmail.com>
Daniel Fleischman <danielfleischman@gmail.com>
Daniel Johansson <dajo2002@gmail.com>
Daniel Kerwin <d.kerwin@gini.net>
Daniel Krech <eikeon@eikeon.com>
Daniel Lidn <daniel.liden.87@gmail.com>
Daniel Mart <mvdan@mvdan.cc>
Daniel Morsing <daniel.morsing@gmail.com>
Daniel Nadasi <dnadasi@google.com>
Daniel Ortiz Pereira da Silva <daniel.particular@gmail.com>
Daniel Skinner <daniel@dasa.cc>
Daniel Speichert <daniel@speichert.pl>
Daniel Theophanes <kardianos@gmail.com>
Daniel Upton <daniel@floppy.co>
Daria Kolistratova <daria.kolistratova@intel.com>
Darren Elwood <darren@textnode.com>
Datong Sun <dndx@idndx.com>
Dave Borowitz <dborowitz@google.com>
Dave Bort <dbort@golang.org>
Dave Cheney <dave@cheney.net>
Dave Day <djd@golang.org>
Dave Grijalva <dgrijalva@ngmoco.com>
Dave MacFarlane <driusan@gmail.com>
David Anderson <danderson@google.com>
David Barnett <dbarnett@google.com>
David Benjamin <davidben@google.com>
David Brophy <dave@brophy.uk>
David Brgin <676c7473@gmail.com>
David Calavera <david.calavera@gmail.com>
David Chase <drchase@google.com>
David Covert <davidhcovert@gmail.com>
David Crawshaw <david.crawshaw@zentus.com> <crawshaw@google.com> <crawshaw@golang.org>
David du Colombier <0intro@gmail.com>
David Forsythe <dforsythe@gmail.com>
David G. Andersen <dave.andersen@gmail.com>

David Glasser <glasser@meteor.com>
David Howden <dhowden@gmail.com>
David Hubbard <dsp@google.com>
David Jakob Fritz <david.jakob.fritz@gmail.com>
David Lazar <lazard@golang.org>
David Leon Gil <coruus@gmail.com>
David McLeish <davemc@google.com>
David NewHamlet <david@newhamlet.com>
David Presotto <presotto@gmail.com>
David R. Jenni <david.r.jenni@gmail.com>
David Sansome <me@davidsansome.com>
David Stainton <dstainton415@gmail.com>
David Symonds <dsymonds@golang.org>
David Thomas <davidthomas426@gmail.com>
David Titarenco <david.titarenco@gmail.com>
David Volquartz Lebech <david@lebech.info>
Davies Liu <davies.liu@gmail.com>
Dean Prichard <dean.prichard@gmail.com>
Deepak Jois <deepak.jois@gmail.com>
Denis Bernard <db047h@gmail.com>
Denis Brandolini <denis.brandolini@gmail.com>
Denis Nagorny <denis.nagorny@intel.com>
Denys Honsiorovskyi <honsiorovskyi@gmail.com>
Derek Buitenhuis <derek.buitenhuis@gmail.com>
Derek Che <drc@yahoo-inc.com>
Derek McGowan <derek@mcgstyle.net>
Derek Parker <parkerderek86@gmail.com>
Derek Shockey <derek.shockey@gmail.com>
Devon H. O'Dell <devon.odell@gmail.com>
Dhaivat Pandit <dhaivatpandit@gmail.com>
Dhananjay Nakrani <dhananjayn@google.com>
Dhiru Kholia <dhiru.kholia@gmail.com>
Di Xiao <dixiao@google.com>
Didier Spezia <didier.06@gmail.com>
Dieter Plaetinck <dieter@raintank.io>
Dimitri Tcaciuc <dtcaciuc@gmail.com>
Dirk Gadsden <dirk@esherido.com>
Diwaker Gupta <diwakergupta@gmail.com>
Dmitri Popov <operator@cv.dp-net.com>
Dmitri Shuralyov <shurcool@gmail.com>
Dmitriy Dudkin <dudkin.dmitriy@gmail.com>
Dmitriy Shelenin <deemok@googlemail.com> <deemok@gmail.com>
Dmitriy Vyukov <dvyukov@google.com>
Dmitry Chestnykh <dchest@gmail.com>
Dmitry Savintsev <dsavints@gmail.com>
Dmitry Yakunin <nonamezeil@gmail.com>
Dominic Green <dominicgreen1@gmail.com>
Dominik Honnef <dominik.honnef@gmail.com>

Dominik Vogt <vogt@linux.vnet.ibm.com>
Donald Huang <don.hcd@gmail.com>
Dong-hee Na <donghee.na92@gmail.com>
Donovan Hide <donovanhide@gmail.com>
Doug Anderson <douga@google.com>
Doug Fawley <dfawley@google.com>
Drew Hintz <adhintz@google.com>
Duncan Holm <mail@frou.org>
Dustin Carlino <dcarlino@google.com>
Dustin Herbison <djherbis@gmail.com>
Dustin Long <dustmop@gmail.com>
Dustin Sallings <dsallings@gmail.com>
Dustin Shields-Cloues <dcloues@gmail.com>
Dvir Volk <dvir@everything.me> <dvirsky@gmail.com>
Dylan Waits <dylan@waits.io>
Eden Li <eden.li@gmail.com>
Edward Muller <edwardam@interlix.com>
Egon Elbre <egonelbre@gmail.com>
Ehren Kret <ehren.kret@gmail.com>
Eitan Adler <lists@eitanadler.com>
Eivind Uggedal <eivind@uggedal.com>
Elias Naur <elias.naur@gmail.com>
Elliot Morrison-Reed <elliottmr@gmail.com>
Emil Hessman <c.emil.hessman@gmail.com> <emil@hessman.se>
Emilien Kenler <hello@emilienkenler.com>
Emmanuel Odeke <emm.odeke@gmail.com> <odeke@ualberta.ca>
Eoghan Sherry <ejsherry@gmail.com>
Eric Chiang <eric.chiang.m@gmail.com>
Eric Clark <zerohp@gmail.com>
Eric Engestrom <eric@engestrom.ch>
Eric Garrido <ekg@google.com>
Eric Koleda <ekoleda+devrel@google.com>
Eric Lagergren <ericscottlagergren@gmail.com>
Eric Milliken <emilliken@gmail.com>
Eric Roshan-Eisner <eric.d.eisner@gmail.com>
Erik Aigner <aigner.erik@gmail.com>
Erik Dubbelboer <erik@dubbelboer.com>
Erik St. Martin <alakriti@gmail.com>
Erik Staab <estaab@google.com>
Erik Westrup <erik.westrup@gmail.com>
Ernest Chiang <ernest_chiang@htc.com>
Esko Luontola <esko.luontola@gmail.com>
Ethan Burns <eaburns@google.com>
Ethan Miller <eamiller@us.ibm.com>
Euan Kemp <euank@euank.com>
Evan Broder <evan@stripe.com>
Evan Brown <evanbrown@google.com>
Evan Hicks <evan.hicks2@gmail.com>

Evan Kroske <evankroske@google.com>
Evan Martin <evan.martin@gmail.com>
Evan Phoenix <evan@phx.io>
Evan Shaw <chickencha@gmail.com>
Evgeniy Polyakov <zbr@ioremap.net>
Ewan Chou <coocood@gmail.com>
Ewan Valentine <ewan.valentine89@gmail.com>
Eyal Posener <posener@gmail.com>
Fabian Wickborn <fabian@wickborn.net>
Fabian Zaremba <fabian@youreemail.eu>
Fabrizio Milo <mistobaan@gmail.com>
Faiyaz Ahmed <ahmedf@vmware.com>
Fan Hongjian <fan.howard@gmail.com>
Fangming Fang <fangming.fang@arm.com>
Fannie Zhang <fannie.zhang@arm.com>
Fatih Arslan <fatih@arslan.io>
Fazal Majid <majid@apsalar.com>
Fazlul Shahriar <fshahriar@gmail.com>
Federico Simoncelli <fsimonce@redhat.com>
Fedor Indutny <fedor@indutny.com>
Felipe Oliveira <felipeweb.programador@gmail.com>
Felix Geisendrfer <haimuiba@gmail.com>
Filip Gruszczyski <gruszczy@gmail.com>
Filippo Valsorda <filippo@cloudflare.com> <hi@filippo.io>
Firmansyah Adiputra <frm.adiputra@gmail.com>
Florian Uekermann <florian@uekermann-online.de> <f1@uekermann-online.de>
Florian Weimer <fw@deneb.enyo.de>
Florin Patan <florinpatan@gmail.com>
Folke Behrens <folke@google.com>
Ford Hurley <ford.hurley@gmail.com>
Francesc Campoy <campoy@golang.org>
Francisco Claude <fclaude@recoded.cl>
Francisco Rojas <francisco.rojas.gallegos@gmail.com>
Francisco Souza <franciscossouza@gmail.com>
Frederick Kelly Mayle III <frederickmayle@gmail.com>
Fredrik Enestad <fredrik.enestad@soundtrackyourbrand.com>
Fredrik Forsmo <fredrik.forsmo@gmail.com>
Frithjof Schulze <schulze@math.uni-hannover.de> <sfrithjof@gmail.com>
Frits van Bommel <fvbommel@gmail.com>
Fumitoshi Ukai <ukai@google.com>
Gaal Yahas <gaal@google.com>
Gabrel Arthr Ptursson <gabriel@system.is>
Gabriel Aszalos <gabriel.aszalos@gmail.com>
Gabriel Nicolas Avellaneda <avellaneda.gabriel@gmail.com>
Gabriel Russell <gabriel.russell@gmail.com>
Gareth Paul Jones <gpj@foursquare.com>
Garrick Evans <garrick@google.com>
Gary Burd <gary@beagledreams.com> <gary.burd@gmail.com>

Gary Elliott <garyelliott@google.com>
Gaurish Sharma <contact@aurishsharma.com>
Gautham Thambidorai <gautham.dorai@gmail.com>
Geert-Johan Riemer <gjr19912@gmail.com>
Gengliang Wang <ltngl@gmail.com>
Geoffroy Lorieux <lorieux.g@gmail.com>
Georg Reinke <guelfey@gmail.com>
George Gkirtsou <ggirtsou@gmail.com>
George Shammas <george@shamm.as> <georgyo@gmail.com>
Gerasimos Dimitriadis <gedimitr@gmail.com>
Gideon Jan-Wessel Redelinghuys <gjredelinghuys@gmail.com>
Giles Lean <giles.lean@pobox.com>
Giovanni Bajo <rasky@develer.com>
Giulio Iotti <dullgiulio@gmail.com>
Gleb Stepanov <glebstepanov1992@gmail.com>
Glenn Brown <glennb@google.com>
Glenn Lewis <gmlewis@google.com>
Gordon Klaus <gordon.klaus@gmail.com>
Graham King <graham4king@gmail.com>
Graham Miller <graham.miller@gmail.com>
Greg Poirier <greg.istehbest@gmail.com>
Greg Ward <greg@gerg.ca>
Gregory Man <man.gregory@gmail.com>
Guillaume J. Charmes <guillaume@charmes.net>
Guobiao Mei <meiguobiao@gmail.com>
Gustav Paul <gustav.paul@gmail.com>
Gustav Westling <gustav@westling.xyz>
Gustavo Franco <gustavorfranco@gmail.com>
Gustavo Niemeyer <gustavo@niemeyer.net> <n13m3y3r@gmail.com>
Gwenael Treguier <gwenn.kahz@gmail.com>
Gyu-Ho Lee <gyuhox@gmail.com>
H. brahim Gngr <igungor@gmail.com>
Hajime Hoshi <hajimehoshi@gmail.com>
Hallgrimur Gunnarsson <halg@google.com>
Han-Wen Nienhuys <hanwen@google.com>
Hang Qian <hangqian90@gmail.com>
Hari haran <hariharan.uno@gmail.com>
Hariharan Srinath <srinathh@gmail.com>
Harley Laue <losinggeneration@gmail.com>
Harry Moreno <morenoh149@gmail.com>
Harshavardhana <hrshvardhana@gmail.com>
Hauke Lffler <hloeffler@users.noreply.github.com>
Hvard Haugen <havard.haugen@gmail.com>
Hector Chu <hectorchu@gmail.com>
Hector Martin Cantero <hector@marcansoft.com>
Henning Schmiedehausen <henning@schmiedehausen.org>
Henrik Edwards <henrik.edwards@gmail.com>
Henrik Hodne <henrik@hodne.io>

Henry Chang <mr.changyuheng@gmail.com>
Herbert Georg Fischer <herbert.fischer@gmail.com>
Heschi Kreinick <heschi@google.com>
Hironao OTSUBO <motemen@gmail.com>
Hiroshi Ioka <hirochachacha@gmail.com>
Hitoshi Mitake <mitake.hitoshi@gmail.com>
Holden Huang <ttyh061@gmail.com>
Hong Ruiqi <hongruiqi@gmail.com>
Hongfei Tan <feilengcui008@gmail.com>
Hossein Sheikh Attar <hattar@google.com>
Hsin Tsao <tsao@google.com>
Hsin-Ho Yeh <yhh92u@gmail.com>
Hu Keping <hukeping@huawei.com>
Hugues Bruant <hugues.bruant@gmail.com>
Hyang-Ah Hana Kim <hakim@google.com> <hyangah@gmail.com>
Ian Gudger <ian@loosescre.ws>
Ian Lance Taylor <iant@golang.org>
Ibrahim AshShohail <ibra.sho@gmail.com>
Icarus Sparry <golang@icarus.freeuk.com>
Iccha Sethi <icchasethi@gmail.com>
Idora Shinatose <idora.shinatose@gmail.com>
Igor Bernstein <igorbernstein@google.com>
Igor Dolzhikov <bluesriverz@gmail.com>
Ilya Tocar <ilya.tocar@intel.com>
INADA Naoki <songofacandy@gmail.com>
Ingo Krabbe <ikrabbe.ask@gmail.com>
Ingo Oeser <nightlyone@googlemail.com> <nightlyone@gmail.com>
Irieda Noboru <irieda@gmail.com>
Isaac Wagner <ibw@isaacwagner.me>
Ivan Babrou <ivan@cloudflare.com>
Ivan Krasin <krasin@golang.org>
Ivan Moscoso <moscoso@gmail.com>
Ivan Ukhov <ivan.ukhov@gmail.com>
Jaana Burcu Dogan <jbd@google.com> <jbd@golang.org> <burcujdogan@gmail.com>
Jack Lindamood <jlindamo@justin.tv>
Jacob Baskin <jbaskin@google.com>
Jacob H. Haven <jacob@cloudflare.com>
Jacob Hoffman-Andrews <github@hoffman-andrews.com>
Jae Kwon <jae@tendermint.com>
Jakob Borg <jakob@nym.se>
Jakub ajka <jcarka@redhat.com>
Jakub Ryszard Czarnowicz <j.czarnowicz@gmail.com>
James Aguilar <jaguilar@google.com>
James Bardin <j.bardin@gmail.com>
James Chacon <jchacon@google.com>
James Clarke <jrtc27@jrtc27.com>
James Cowgill <James.Cowgill@imgtec.com>
James David Chalfant <james.chalfant@gmail.com>

James Fysh <james.fysh@gmail.com>
James Gray <james@james4k.com>
James Hartig <fastest963@gmail.com>
James Meneghello <rawrz0r@gmail.com>
James Myers <jfmyers9@gmail.com>
James Neve <jamesoneve@gmail.com>
James P. Cooper <jamespcooper@gmail.com>
James Robinson <jamesr@google.com> <jamesr.gatech@gmail.com>
James Schofield <james@shoeboxapp.com>
James Smith <jrs1995@icloud.com>
James Sweet <james.sweet88@googlemail.com>
James Toy <nil@opensesame.st>
James Tucker <raggi@google.com>
James Whitehead <jnwhiteh@gmail.com>
Jamie Beverly <jamie.r.beverly@gmail.com>
Jamie Gennis <jgennis@google.com> <jgennis@gmail.com>
Jamie Kerr <jkerr113@googlemail.com>
Jamie Stackhouse <contin673@gmail.com>
Jamie Turner <jamwt@dropbox.com>
Jamie Wilkinson <jaq@spacepants.org>
Jamil Djadala <djadala@gmail.com>
Jan Berktold <jan@berktold.co>
Jan H. Hosang <jan.hosang@gmail.com>
Jan Kratochvil <jan.kratochvil@redhat.com>
Jan Mercl <0xjnml@gmail.com> <befelemepeseveze@gmail.com>
Jan Newmarch <jan.newmarch@gmail.com>
Jan Ziak <0xe2.0x9a.0x9b@gmail.com>
Jani Monoses <jani.monoses@ubuntu.com> <jani.monoses@gmail.com>
Jaroslavas Poepko <jp@webmaster.ms>
Jason Barnett <jason.w.barnett@gmail.com>
Jason Buberel <jbuberel@google.com>
Jason Chu <jasonchujc@gmail.com>
Jason Del Ponte <delpontej@gmail.com>
Jason Hall <jasonhall@google.com>
Jason Smale <jsmale@zendesk.com>
Jason Travis <infomaniac7@gmail.com>
Jay Conrod <jayconrod@google.com>
Jay Weisskopf <jay@jayschwa.net>
Jean-Marc Eurin <jmeurin@google.com>
Jean-Nicolas Moal <jn.moal@gmail.com>
Jed Denlea <jed@fastly.com>
Jeff (Zhefu) Jiang <jeffjiang@google.com>
Jeff Craig <jeffcraig@google.com>
Jeff Hodges <jeff@somethingsimilar.com>
Jeff Johnson <jrjohnson@google.com>
Jeff R. Allen <jra@nella.org> <jeff.allen@gmail.com>
Jeff Sickel <jas@corpus-callosum.com>
Jeff Wendling <jeff@spacemonkey.com>

Jeffrey H <jeffreyh192@gmail.com>
Jens Frederich <jfrederich@gmail.com>
Jeremiah Harmsen <jeremiah@google.com>
Jeremy Jackins <jeremyjackins@gmail.com>
Jeremy Schlatter <jeremy.schlatter@gmail.com>
Jeroen Bobbeldijk <jerbob92@gmail.com>
Jess Frazelle <me@jessfraz.com>
Jesse Szwedko <jesse.szwedko@gmail.com>
Jianing Yu <jnyu@google.com>
Jianqiao Li <jianqiaoli@google.com>
Jihyun Yu <yjh0502@gmail.com>
Jim Cote <jfcote87@gmail.com>
Jim Kingdon <jim@bolt.me>
Jim McGrath <jimmc2@gmail.com>
Jimmy Zelinskie <jimmyzelinskie@gmail.com>
Jin-wook Jeong <jeweljar@hanmail.net>
Jingcheng Zhang <diogin@gmail.com>
Jingguo Yao <yaojingguo@gmail.com>
Jiong Du <londevil@gmail.com>
Jirka Dank <dnk@mail.muni.cz>
Joakim Sernbrant <serbaut@gmail.com>
Joe Farrell <joe2farrell@gmail.com>
Joe Harrison <joehazzers@gmail.com>
Joe Henke <joed.henke@gmail.com>
Joe Kyo <xunianzu@gmail.com>
Joe Poirier <jdpoirier@gmail.com>
Joe Richey joerichey@google.com <joerichey@google.com>
Joe Shaw <joe@joeshaw.org>
Joe Sylve <joe.sylve@gmail.com>
Joe Tsai <joetsai@digital-static.net>
Joel Sing <jsing@google.com>
Jol Stemmer <jstemmer@google.com>
Joel Stemmer <stemmertech@gmail.com>
Joey Geiger <jgeiger@users.noreply.github.com>
Johan Brandhorst <johan.brandhorst@gmail.com>
Johan Euphrosine <proppy@google.com>
Johan Sageryd <j@1616.se>
John Asmuth <jasmuth@gmail.com>
John Beisley <huin@google.com>
John C Barstow <jbowtie@amathaine.com>
John DeNero <denero@google.com>
John Dethridge <jcd@golang.org>
John Graham-Cumming <jgc@jgc.org> <jgrahamc@gmail.com>
John Howard Palevich <jack.palevich@gmail.com>
John Jeffery <jjeffery@sp.com.au>
John Jenkins <twodopeshaggy@gmail.com>
John Newlin <jnewlin@google.com>
John Potocny <johnp@vividcortex.com>

John R. Lenton <jlenton@gmail.com>
John Schnake <schnake.john@gmail.com>
John Shahid <jvshahid@gmail.com>
John Tuley <john@tuley.org>
Johnny Luo <johnnyluo1980@gmail.com>
Jon Chen <jchen@justin.tv>
Jonathan Allie <jonallie@google.com>
Jonathan Amsterdam <jba@google.com>
Jonathan Boulle <jonathanboulle@gmail.com>
Jonathan Feinberg <feinberg@google.com>
Jonathan Gold <jgold.bg@gmail.com>
Jonathan Hseu <jhseu@google.com>
Jonathan Mark <jhmark@xenops.com> <jhmark000@gmail.com>
Jonathan Nieder <jrn@google.com>
Jonathan Pittman <jmpittman@google.com> <jonathan.mark.pittman@gmail.com>
Jonathan Rudenberg <jonathan@titanous.com>
Jonathan Stacks <jonstacks13@gmail.com>
Jonathan Wills <runningwild@gmail.com>
Jongmin Kim <atomaths@gmail.com>
Joonas Kuorilehto <joneskoo@derbian.fi>
Joop Kiefte <ikojba@gmail.com> <joop@kiefte.net>
Jordan Krage <jmank88@gmail.com>
Jordan Lewis <jordanthelewis@gmail.com>
Jos Visser <josv@google.com>
Jose Luis Vazquez Gonzalez <josvazg@gmail.com>
Joseph Bonneau <jcb@google.com>
Joseph Holsten <joseph@josephholsten.com>
Josh Bleecher Snyder <josharian@gmail.com>
Josh Chorlton <jchorlton@gmail.com>
Josh Deprez <josh.deprez@gmail.com>
Josh Goebel <dreamer3@gmail.com>
Josh Hoak <jhoak@google.com>
Josh Holland <jrh@joshh.co.uk>
Josh Roppo <joshroppo@gmail.com>
Joshua Boelter <joshua.boelter@intel.com>
Joshua Chase <jcJoshuaChase@gmail.com>
Josselin Costanzi <josselin@costanzi.fr>
Jostein Stuhauug <js@solidsystem.no>
JP Sugarbroad <jpsugar@google.com>
JT Olds <jtolds@xnet5.com>
Jukka-Pekka Kekkonen <karatepekka@gmail.com>
Julia Hansbrough <flowerhack@google.com>
Julian Kornberger <jk+github@digineo.de>
Julian Pastarmov <pastarmovj@google.com>
Julian Phillips <julian@quantumfyre.co.uk>
Julien Schmidt <google@julienschmidt.com>
Julio Montes <julio.montes@intel.com>
Jungho Ahn <jhahn@google.com>

Jure Ham <jure.ham@zemanta.com>
Justin Nu <nuss.justin@gmail.com>
Justyn Temme <justyntemme@gmail.com>
Kai Backman <kaib@golang.org>
Kai Trukenmller <ktye78@gmail.com>
Kale Blankenship <kale@lemnisis.com>
Kaleb Elwert <kelwert@atlassian.com>
Kamal Aboul-Hosn <aboulhosn@google.com>
Kamil Chmielewski <kamil.chm@gmail.com>
Kamil Kisiel <kamil@kamilkisiel.net> <kamil.kisiel@gmail.com>
Kang Hu <hukangustc@gmail.com>
Karan Dhiman <karandhi@ca.ibm.com>
Karoly Negyesi <chx1975@gmail.com>
Kashav Madan <kshvmdn@gmail.com>
Kate Manson <kate.manson@izettle.com>
Kato Kazuyoshi <kato.kazuyoshi@gmail.com>
Katrina Owen <katrina.owen@gmail.com>
Kaviraj Kanagaraj <kavirajkanagaraj@gmail.com>
Kay Zhu <kayzhu@google.com>
KB Sriram <kbsriram@google.com>
Keegan Carruthers-Smith <keegan.csmith@gmail.com>
Kei Son <hey.calmdown@gmail.com>
Keiji Yoshida <keijiyoshida.mail@gmail.com>
Keith Ball <inflatablewoman@gmail.com>
Keith Randall <khr@golang.org>
Keith Rarick <kr@xph.us>
Kelsey Hightower <kelsey.hightower@gmail.com>
Kelvin Foo Chuan Lyi <vmirage@gmail.com>
Ken Friedenbach <kenliz@cruzio.com>
Ken Rockot <ken@oz.gs> <ken.rockot@gmail.com>
Ken Sedgwick <ken@bonsai.com>
Ken Thompson <ken@golang.org>
Kenji Kaneda <kenji.kaneda@gmail.com>
Kenneth Shaw <kenshaw@gmail.com>
Kenny Grant <kennygrant@gmail.com>
Kevin Ballard <kevin@sb.org>
Kevin Burke <kev@inburke.com>
Kevin Kirsche <kev.kirsche@gmail.com>
Kevin Klues <klueska@gmail.com> <klueska@google.com>
Kevin Malachowski <chowski@google.com>
Kevin Vu <kevin.m.vu@gmail.com>
Kim Shrier <kshrier@racktopsystems.com>
Kim Yongbin <kybinz@gmail.com>
Kirill Smelkov <kirr@nexedi.com>
Kirklin McDonald <kirklin.mcdonald@gmail.com>
Klaus Post <klauspost@gmail.com>
Kodie Goodwin <kodiegoodwin@gmail.com>
Koichi Shiraishi <zchee.io@gmail.com>

Koki Ide <niconegoto@yahoo.co.jp>
Konstantin <konstantin8105@gmail.com>
Konstantin Shaposhnikov <k.shaposhnikov@gmail.com>
Kris Nova <kris@nivenly.com>
Kris Rousey <krousey@google.com>
Kristopher Watts <traetox@gmail.com>
Kun Li <likunarmstrong@gmail.com>
Kyle Consalus <consalus@gmail.com>
Kyle Isom <kyle@gokyle.net>
Kyle Jones <kyle@kyledj.com>
Kyle Lemons <kyle@kylelemons.net> <kevlar@google.com>
Kyrylo Silin <silin@kyrylo.org>
L Campbell <unpansu@gmail.com>
Lai Jiangshan <eag0628@gmail.com>
Larry Hosken <lahosken@golang.org>
Lars Jeppesen <jeppesen.lars@gmail.com>
Lars Wiegman <lars@namsral.com>
Larz Conwell <larzconwell@gmail.com>
Laurie Clark-Michalek <laurie@qubit.com>
LE Manh Cuong <cuong.manhle.vn@gmail.com>
Lee Hinman <hinman@gmail.com>
Lee Packham <lpackham@gmail.com>
Leo Rudberg <ljr@google.com>
Leon Klingele <git@leonklingele.de>
Lev Shamardin <shamardin@gmail.com>
Lewin Bormann <lewin.bormann@gmail.com>
Lion Yang <lion@aosc.xyz>
Lloyd Dewolf <foolswisdom@gmail.com>
Lorenzo Masini <rugginoso@develer.com>
Lorenzo Stoakes <lstoakes@gmail.com>
Louis Kruger <louisk@google.com>
Luan Santos <cfcluan@gmail.com>
Luca Greco <luca.greco@alcacoop.it>
Lucas Bremgartner <lucas.bremgartner@gmail.com>
Lucas Clemente <lclemente@google.com>
Lucien Stuker <lucien.stuker@gmail.com>
Lucio De Re <lucio.dere@gmail.com>
Ludi Rehak <ludi317@gmail.com>
Luigi Riefolo <luigi.riefolo@gmail.com>
Luit van Drongelen <luitvd@gmail.com>
Luka Zakrajek <tr00.g33k@gmail.com>
Lukasz Milewski <lmmilewski@gmail.com>
Luke Curley <qpingu@gmail.com>
Luna Duclos <luna.duclos@palmstonegames.com>
Luuk van Dijk <lvd@golang.org> <lvd@google.com>
Lynn Boger <laboger@linux.vnet.ibm.com>
Ma Peiqi <mapeiqi2017@gmail.com>
Magnus Hiie <magnus.hiie@gmail.com>

Maksym Trykur <maksym.trykur@gmail.com>
Mal Curtis <mal@mal.co.nz>
Manfred Touron <m@42.am>
Manoj Dayaram <platform-dev@moovweb.com> <manoj.dayaram@moovweb.com>
Manu Garg <manugarg@google.com>
Manu S Ajith <neo@codingarena.in>
Manuel Mendez <mmendez534@gmail.com>
Marc Weistroff <marc@weistroff.net>
Marc-Antoine Ruel <maruel@chromium.org>
Marcel Edmund Franke <marcel.edmund.franke@gmail.com>
Marcel van Lohuizen <mpvl@golang.org>
Marcelo E. Magallon <marcelo.magallon@gmail.com>
Marco Hennings <marco.hennings@freiheit.com>
Marga Manterola <marga@google.com>
Marin Bai <marin.basic02@gmail.com>
Marius Nuennerich <mnu@google.com>
Mark Adams <mark@markadams.me>
Mark Bucciarelli <mkbucc@gmail.com>
Mark Harrison <marhar@google.com>
Mark Ryan <mark.d.ryan@intel.com>
Mark Severson <miquella@gmail.com>
Mark Theunissen <mark.theunissen@gmail.com>
Mark Zavislak <zavislak@google.com>
Marko Juhani Silokunnas <marko.silokunnas@gmail.com>
Marko Mikulicic <mkm@google.com>
Marko Mudrinic <mudrinic.mare@gmail.com>
Marko Tiikkaja <marko@joh.to>
Markus Duft <markus.duft@salomon.at>
Markus Sonderegger <marraison@gmail.com>
Markus Zimmermann <zimmski@gmail.com>
Martin Bertschler <mbertschler@gmail.com>
Martin Garton <garton@gmail.com>
Martin Habbecke <marhab@google.com>
Martin Hamrle <martin.hamrle@gmail.com>
Martin Hoefling <martin.hoefling@gmx.de>
Martin Kreichgauer <martinkr@google.com>
Martin Lindhe <martin.j.lindhe@gmail.com>
Martin Mohrmann <moehrmann@google.com> <martisch@uos.de>
Martin Neubauer <m.ne@gmx.net>
Martin Olsen <github.com@martinolsen.net>
Martin Olsson <martin@minimum.se>
Martin Probst <martin@probst.io>
Martynas Budrinas <mabu@google.com>
Marvin Stenger <marvin.stenger94@gmail.com>
Marwan Sulaiman <marwan.sulaiman@work.co>
Maryan Hratson <gmarik@gmail.com>
Masahiro Furudate <masahiro.furudate@gmail.com>
Masahiro Wakame <vvakame@gmail.com>

Masaki Yoshida <yoshida.masaki@gmail.com>
Mt Gulys <mgulyas86@gmail.com>
Mateusz Czapliski <czapkofan@gmail.com>
Mathias Beke <git@denbeke.be>
Mathias Hall-Andersen <mathias@hall-andersen.dk>
Mathias Leppich <mleppich@muhqu.de>
Mathieu Lonjaret <mathieu.lonjaret@gmail.com>
Mats Lidell <mats.lidell@cag.se> <mats.lidell@gmail.com>
Matt Aimonetti <mattaimonetti@gmail.com>
Matt Blair <me@matthewblair.net>
Matt Bostock <matt@mattbostock.com>
Matt Brown <mbrown@google.com>
Matt Drollette <matt@drollette.com>
Matt Harden <matt.harden@gmail.com>
Matt Jibson <matt.jibson@gmail.com>
Matt Joiner <anacrolix@gmail.com>
Matt Jones <mrjones@google.com>
Matt Layher <mdllyher@gmail.com>
Matt Reiferson <mreiferson@gmail.com>
Matt Robenolt <matt@ydekproductions.com>
Matt Strong <mstrong1341@gmail.com>
Matt T. Proud <matt.proud@gmail.com>
Matt Williams <gh@mattyw.net> <mattyjwilliams@gmail.com>
Matthew Brennan <matty.brennan@gmail.com>
Matthew Cottingham <mattcottingham@gmail.com>
Matthew Dempsy <mdempsy@google.com>
Matthew Denton <mdenton@skyportsystems.com>
Matthew Holt <Matthew.Holt+git@gmail.com>
Matthew Horsnell <matthew.horsnell@gmail.com>
Matthieu Hauglustaine <matt.hauglustaine@gmail.com>
Matthieu Olivier <olivier.matthieu@gmail.com>
Max Riveiro <kavu13@gmail.com>
Maxim Khitrov <max@mxcrypt.com>
Maxim Pimenov <mpimenov@google.com>
Maxim Ushakov <ushakov@google.com>
Maxime de Roucy <maxime.deroucy@gmail.com>
Mximo Cuadros Ortiz <mcuadros@gmail.com>
Maxwell Krohn <themax@gmail.com>
Meir Fischer <meirfischer@gmail.com>
Meng Zhuo <mengzhuo1203@gmail.com>
Mhd Sulhan <m.shulhan@gmail.com>
Micah Stetson <micah.stetson@gmail.com>
Michael Chaten <mchaten@gmail.com>
Michael Darakananda <pongad@google.com>
Michael Edwards <medwards@walledcity.ca>
Michael Elkins <michael.elkins@gmail.com>
Michael Fraenkel <michael.fraenkel@gmail.com>
Michael Gehring <mg@ebfe.org> <gnirheg.leahcim@gmail.com>

Michael Hendricks <michael@ndrix.org>
Michael Hoisie <hoisie@gmail.com>
Michael Hudson-Doyle <michael.hudson@linaro.org>
Michael Kufel <golang@c.michael-kaeufl.de>
Michael Kelly <mjk@google.com>
Michael Lewis <mikelikespie@gmail.com>
Michael MacInnis <Michael.P.MacInnis@gmail.com>
Michael Marineau <michael.marineau@coreos.com>
Michael Matloob <matloob@google.com>
Michael McConville <momconville@gmail.com>
Michael McGreevy <mcgreevy@golang.org>
Michael Munday <munday@ca.ibm.com>
Michael Pearson <mipearson@gmail.com>
Michael Piatek <piatek@google.com>
Michael Pratt <mpratt@google.com>
Michael Schaller <michael@5challer.de>
Michael Shields <mshields@google.com>
Michael Stapelberg <michael@stapelberg.de> <mstplbrg@googlemail.com>
Michael T. Jones <mtj@google.com> <michael.jones@gmail.com>
Michael Teichgraber <mteichgraber@gmx.de> <mt4swm@googlemail.com>
Michael Vetter <g.bluehut@gmail.com>
Michal Bohuslav <mbohuslav@gmail.com>
Michal Cierniak <cierniak@google.com>
Micha Derkacz <ziutek@inet.pl>
Michalis Kargakis <michaliskargakis@gmail.com>
Michel Lespinasse <>walken@google.com>
Miek Gieben <miek@miek.nl> <remigius.gieben@gmail.com>
Miguel Mendez <stxmendez@gmail.com>
Miguel Molina <hi@mvader.me>
Mihai Borobocea <MihaiBorobocea@gmail.com>
Mikael Tillenius <mikti42@gmail.com>
Mike Andrews <mra@xoba.com>
Mike Appleby <mike@app.leby.org>
Mike Danese <mikedanese@google.com>
Mike Houston <mike@kothar.net>
Mike Rosset <mike.rosset@gmail.com>
Mike Samuel <mikesamuel@gmail.com>
Mike Solomon <msolo@gmail.com>
Mike Strosaker <strosake@us.ibm.com>
Mike Wiacek <mjwiacek@google.com>
Mikhail Gusarov <dottedmag@dottedmag.net>
Mikhail Panchenko <m@mihasya.com>
Miki Tebeka <miki.tebeka@gmail.com>
Mikio Hara <mikioh.mikioh@gmail.com>
Mikkel Krautz <mikkel@krautz.dk> <krautz@gmail.com>
Milutin Jovanovic <jovanovic.milutin@gmail.com>
Miquel Sabat Sol <mikisabate@gmail.com>
Miroslav Genov <mgenov@gmail.com>

Mohit Agarwal <mohit@sdf.org>
Momchil Velikov <momchil.velikov@gmail.com>
Monis Khan <mkhan@redhat.com>
Monty Taylor <mordred@inaugust.com>
Moriyoshi Koizumi <mozo@mozo.jp>
Morten Siebuhr <sbhr@sbhr.dk>
Mshe van der Sterre <moshevds@gmail.com>
Mostyn Bramley-Moore <mostyn@antipode.se>
Mrunal Patel <mrunalp@gmail.com>
Muhammed Uluyol <uluyol0@gmail.com>
Mura Li <mura_li@castech.com.tw>
Nan Deng <monnand@gmail.com>
Nathan Caza <mastercactus@gmail.com>
Nathan Humphreys <nkhumphreys@gmail.com>
Nathan John Youngman <nj@nathany.com>
Nathan Otterness <otterness@cs.unc.edu>
Nathan P Finch <nate.finch@gmail.com>
Nathan VanBenschoten <nvanbenschoten@gmail.com>
Nathan Youngman <git@nathany.com>
Nathan(yinian) Hu <nathanhu@google.com>
Nathaniel Cook <nvcook42@gmail.com>
Neelesh Chandola <neelesh.c98@gmail.com>
Neil Lyons <nwjlyons@googlemail.com>
Neuman Vong <neuman.vong@gmail.com>
Nevins Bartolomeo <nevins.bartolomeo@gmail.com>
Niall Sheridan <nsheridan@gmail.com>
Nic Day <nic.day@me.com>
Nicholas Katsaros <nick@nickkatsaros.com>
Nicholas Maniscalco <nicholas@maniscalco.com>
Nicholas Presta <nick@nickpresta.ca> <nick1presta@gmail.com>
Nicholas Sullivan <nicholas.sullivan@gmail.com>
Nicholas Waples <nwaples@gmail.com>
Nick Cooper <nmvc@google.com>
Nick Craig-Wood <nick@craig-wood.com> <nickcw@gmail.com>
Nick Harper <nharper@google.com>
Nick Kubala <nkubala@google.com>
Nick Leli <nicholasleli@gmail.com>
Nick Miyake <nmiyake@users.noreply.github.com>
Nick Patavalis <nick.patavalis@gmail.com>
Nick Petroni <npetroni@cs.umd.edu>
Nick Robinson <nrobinson13@gmail.com>
Nicolas Kaiser <nikai@nikai.net>
Nicolas Owens <mischief@offblast.org>
Nicolas S. Dade <nic.dade@gmail.com>
Niels Widger <niels.widger@gmail.com>
Nigel Kerr <nigel.kerr@gmail.com>
Nigel Tao <nigeltao@golang.org>
Nik Nyby <nnyby@columbia.edu>

Niklas Schnelle <niklas.schnelle@gmail.com>
Niko Dziemba <niko@dziemba.com>
Nikolay Turpitko <nikolay@turpitko.com>
Niranjan Godbole <niranjan8192@gmail.com>
Noah Campbell <noahcampbell@gmail.com>
Nodir Turakulov <nodir@google.com>
Norberto Lopes <nlopes.ml@gmail.com>
Odin Ugedal <odin@ugedal.com>
Oleg Bulatov <dimage@yandex-team.ru>
Oleg Vakheta <helginet@gmail.com>
Oleku Konko <oleku.konko@gmail.com>
Oling Cat <olingcat@gmail.com>
Oliver Hookins <ohookins@gmail.com>
Oliver Tonnhofer <olt@bogsoft.com>
Olivier Antoine <olivier.antoine@gmail.com>
Olivier Duperray <duperray.olivier@gmail.com>
Olivier Poitrey <rs@dailymotion.com>
Olivier Saingre <osaingre@gmail.com>
Omar Jarjur <ojarjur@google.com>
zgr Kesim <oec-go@kesim.org>
Pablo Lalloni <plalloni@gmail.com>
Pablo Santiago Blum de Aguiar <scorphus@gmail.com>
Padraig Kitterick <padraigkitterick@gmail.com>
Paolo Giarrusso <p.giarrusso@gmail.com>
Paolo Martini <mrtnpaolo@gmail.com>
Parker Moore <parkrmoore@gmail.com>
Pascal S. de Kloe <pascal@quies.net>
Pat Moroney <pat@pat.email>
Patrick Crosby <patrick@stathat.com>
Patrick Gavlin <pgavlin@gmail.com>
Patrick Higgins <patrick.allen.higgins@gmail.com>
Patrick Lee <pattyshack101@gmail.com>
Patrick Mzard <patrick@mezard.eu>
Patrick Mylund Nielsen <patrick@patrickmn.com>
Patrick Pelletier <pp.pelletier@gmail.com>
Patrick Riley <pfr@google.com>
Patrick Smith <pat42smith@gmail.com>
Paul A Querna <paul.querna@gmail.com>
Paul Borman <borman@google.com>
Paul Chang <paulchang@google.com>
Paul Hammond <paul@paulhammond.org>
Paul Hankin <paulhankin@google.com>
Paul Jolly <paul@myitcv.org.uk>
Paul Lalonde <paul.a.lalonde@gmail.com>
Paul Marks <pmarks@google.com>
Paul Meyer <paul.meyer@microsoft.com>
Paul Nasrat <pnasrat@google.com>
Paul Querna <pquerna@apache.org>

Paul Rosania <paul.rosania@gmail.com>
Paul Sbarra <Sbarra.Paul@gmail.com>
Paul Smith <paulsmith@pobox.com> <paulsmith@gmail.com>
Paul van Brouwershaven <paul@vanbrouwershaven.com>
Paul Wankadia <junyer@google.com>
Paulo Casaretto <pcasaretto@gmail.com>
Paulo Flabiano Smorigo <pfsmorigo@linux.vnet.ibm.com>
Pavel Paulau <pavel.paulau@gmail.com>
Pavel Zinovkin <pavel.zinovkin@gmail.com>
Pavlo Sumkin <ymkins@gmail.com>
Pawel Knap <pawelknap88@gmail.com>
Pawel Szczur <filemon@google.com>
Percy Wegmann <ox.to.a.cart@gmail.com>
Perry Abbott <perry.j.abbott@gmail.com>
Petar Maymoukov <petarm@gmail.com>
Peter Armitage <peter.armitage@gmail.com>
Peter Bourgon <peter@bourgon.org>
Peter Collingbourne <pcc@google.com>
Peter Froehlich <peter.hans.froehlich@gmail.com>
Peter Gonda <pgonda@google.com>
Peter Kleiweg <pkleiweg@xs4all.nl>
Peter McKenzie <petermck@google.com>
Peter Moody <pmoody@uber.com>
Peter Morjan <pmorjan@gmail.com>
Peter Mundy <go.peter.90@gmail.com>
Peter Nguyen <peter@mictis.com>
Pter Surnyi <speter.go1@gmail.com>
Pter Szab <pts@google.com>
Pter Szilgyi <peterke@gmail.com>
Peter Tseng <ptseng@squareup.com>
Peter Waldschmidt <peter@waldschmidt.com>
Peter Waller <peter.waller@gmail.com>
Peter Weinberger <pjw@golang.org>
Peter Williams <pwil3058@gmail.com>
Phil Pennock <pdp@golang.org>
Philip Brgesen <philip.borgesen@gmail.com>
Philip Hofer <phofer@umich.edu>
Philip K. Warren <pkwarren@gmail.com>
Pierre Durand <pierredurand@gmail.com>
Pierre Roullon <pierre.roullon@gmail.com>
Piers <google@hellopiers.pro>
Pieter Droogendijk <pieter@binky.org.uk>
Pietro Gagliardi <pietro10@mac.com>
Prasanna Swaminathan <prasanna@mediamath.com>
Prashant Varanasi <prashant@prashantv.com>
Pravendra Singh <hackpravj@gmail.com>
Preetam Jinka <pj@preet.am>
Qiuxuan Zhu <ilsh1022@gmail.com>

Quan Tran <qeed.quan@gmail.com>
Quan Yong Zhai <qyzhai@gmail.com>
Quentin Perez <qperez@ocs.online.net>
Quentin Renard <contact@asticode.com>
Quentin Smith <quentin@golang.org>
Quinn Slack <sqs@sourcegraph.com>
Quoc-Viet Nguyen <afelion@gmail.com>
Radu Berinde <radu@cockroachlabs.com>
Rafal Jeczalik <rjeczalik@gmail.com>
Rahul Chaudhry <rahulchaudhry@chromium.org>
Raif S. Naffah <go@naffah-raif.name>
Rajat Goel <rajat.goel2010@gmail.com>
Ralph Corderoy <ralph@inputplus.co.uk>
Ramesh Dharan <dharan@google.com>
Raph Levien <raph@google.com>
Raphael Geronimi <raphael.geronimi@gmail.com>
Raul Silvera <rsilvera@google.com>
Ray Tung <rtung@thoughtworks.com>
Raymond Kazlauskas <raima220@gmail.com>
Rebecca Stambler <rstambler@golang.org>
Reinaldo de Souza Jr <juniorz@gmail.com>
Remi Gillig <remigillig@gmail.com>
Rmy Oudompheng <oudomphe@phare.normalesup.org> <remyoudompheng@gmail.com>
Rhys Hiltner <rhys@justin.tv>
Ricardo Padilha <ricardospadilha@gmail.com>
Richard Barnes <rlb@ipv.sx>
Richard Crowley <r@rcrowley.org>
Richard Dingwall <rdingwall@gmail.com>
Richard Eric Gavaletz <gavaletz@gmail.com>
Richard Gibson <richard.gibson@gmail.com>
Richard Miller <miller.research@gmail.com>
Richard Musiol <mail@richard-musiol.de> <neelance@gmail.com>
Rick Arnold <rickarnoldjr@gmail.com>
Rick Hudson <rlh@golang.org>
Rick Sayre <whorfin@gmail.com>
Riku Voipio <riku.voipio@linaro.org>
Risto Jaakko Saarelm <rsaarelm@gmail.com>
Rob Earhart <earhart@google.com>
Rob Norman <rob.norman@infinitycloud.com>
Rob Phoenix <rob@robphoenix.com>
Rob Pike <r@golang.org>
Robert Daniel Kortschak <dan.kortschak@adelaide.edu.au>
Robert Dinu <r@varp.se>
Robert Figueiredo <robfig@gmail.com>
Robert Griesemer <gri@golang.org>
Robert Hencke <robert.hencke@gmail.com>
Robert Iannucci <iannucci@google.com>
Robert Obryk <robryk@gmail.com>

Robert Seseek <rseseek@google.com>
Robert Snedegar <roberts@google.com>
Robert Stepanek <robert.stepanek@gmail.com>
Robin Eklind <r.eklind.87@gmail.com>
Rodrigo Moraes de Oliveira <rodrigo.moraes@gmail.com>
Rodrigo Rafael Monti Kochenburger <divoxx@gmail.com>
Roger Pau Monn <royger@gmail.com>
Roger Peppe <rogpeppe@gmail.com>
Roland Shoemaker <rolandshoemaker@gmail.com>
Ron Hashimoto <mail@h2so5.net>
Ron Minnich <rminnich@gmail.com>
Ross Light <light@google.com> <rlight2@gmail.com>
Rowan Worth <sqweek@gmail.com>
Rui Ueyama <ruiui@google.com>
Russ Cox <rsc@golang.org>
Russell Haering <russellhaering@gmail.com>
Ryan Bagwell <ryanbagwell@outlook.com>
Ryan Barrett <ryanb@google.com>
Ryan Boehning <ryan.boehning@apcera.com>
Ryan Brown <ribrdb@google.com>
Ryan Hitchman <hitchmanr@gmail.com>
Ryan Lower <rpjlower@gmail.com>
Ryan Seys <ryan@ryanseys.com>
Ryan Slade <ryanslade@gmail.com>
Ryuzo Yamamoto <ryuzo.yamamoto@gmail.com>
S.alar Onur <caglar@10ur.org>
Sai Cheemalapati <saicheems@google.com>
Sakeven Jiang <jc5930@sina.cn>
Salmn Aljammz <s@0x65.net>
Sam Boyer <tech@samboyer.org>
Sam Ding <samding@ca.ibm.com>
Sam Hug <samuel.b.hug@gmail.com>
Sam Thorogood <thorogood@google.com> <sam.thorogood@gmail.com>
Sam Whited <sam@samwhited.com>
Sameer Ajmani <sameer@golang.org> <ajmani@gmail.com>
Sami Commerot <samic@google.com>
Samuel Tan <samueltan@google.com>
Samuele Pedroni <pedronis@lucediaruna.net>
Sanjay Menakuru <balasanjay@gmail.com>
Sarah Adams <shadams@google.com>
Sascha Brawer <sascha@brawer.ch>
Sasha Lionheart <lionhearts@google.com>
Sasha Sobol <sasha@scaledinference.com>
Scott Barron <scott.barron@github.com>
Scott Bell <scott@sctsm.com>
Scott Ferguson <scottwferg@gmail.com>
Scott Lawrence <bytbox@gmail.com>
Scott Mansfield <smansfield@netflix.com>

Scott Schwartz <scotts@golang.org>
Scott Van Woudenberg <scottvw@google.com>
Sean Burford <sburford@google.com>
Sean Chittenden <seanc@joyent.com>
Sean Christopherson <sean.j.christopherson@intel.com>
Sean Dolphin <Sean.Dolphin@kpcompass.com>
Sean Harger <sharger@google.com>
Sean Rees <sean@erifax.org>
Sebastien Binet <seb.binet@gmail.com>
Sbastien Paolacci <sebastien.paolacci@gmail.com>
Sergei Skorobogatov <skorobo@rambler.ru>
Sergey 'Snake' Gromov <snake.scaly@gmail.com>
Sergey Arseev <sergey.arseev@intel.com>
Sergey Mishin <sergeymishine@gmail.com>
Sergio Luis O. B. Correia <sergio@correia.cc>
Seth Hoenig <seth.a.hoenig@gmail.com>
Seth Vargo <sethvargo@gmail.com>
Shahar Kohanim <skohanim@gmail.com>
Shane Hansen <shanemhansen@gmail.com>
Shaozhen Ding <dsz0111@gmail.com>
Shawn Ledbetter <sledbetter@google.com>
Shawn Smith <shawn.p.smith@gmail.com>
Shawn Walker-Salas <shawn.walker@oracle.com>
Shenghou Ma <minux@golang.org> <minux.ma@gmail.com>
Shi Han Ng <shihanng@gmail.com>
Shinji Tanaka <shinji.tanaka@gmail.com>
Shintaro Kaneko <kaneshin0120@gmail.com>
Shivakumar GN <shivakumar.gn@gmail.com>
Shun Fan <sfan@google.com>
Silvan Jegen <s.jegen@gmail.com>
Simon Jefford <simon.jefford@gmail.com>
Simon Rawet <simon@rawet.se>
Simon Thulbourn <simon+github@thulbourn.com>
Simon Whitehead <chemnova@gmail.com>
Sina Siadat <siadat@gmail.com>
Sokolov Yura <funny.falcon@gmail.com>
Song Gao <song@gao.io>
Spencer Nelson <s@spenczar.com>
Spencer Tung <spencertung@google.com>
Spring Mc <heresy.mc@gmail.com>
Srdjan Petrovic <spetrovic@google.com>
Sridhar Venkatakrishnan <sridhar@laddoo.net>
StalkR <stalkr@stalkr.net>
Stan Schwertly <stan@schwertly.com>
Stefan Nilsson <snilsson@nada.kth.se> <trolleriprofessorn@gmail.com>
Stphane Travostino <stephane.travostino@gmail.com>
Stephen Ma <stephenm@golang.org>
Stephen McQuay <stephen@mcquay.me>

Stephen Searles <stephens2424@gmail.com>
Stephen Weinberg <stephen@q5comm.com>
Steve Francia <spf@golang.org>
Steve McCoy <mccoyst@gmail.com>
Steve Newman <snewman@google.com>
Steve Phillips <elimistev@gmail.com>
Steve Streeting <steve@stevestreeting.com>
Steven Buss <sbuss@google.com>
Steven Elliot Harris <seharris@gmail.com>
Steven Erenst <stevenerenst@gmail.com>
Steven Hartland <steven.hartland@multiplay.co.uk>
Steven Wilkin <stevenwilkin@gmail.com>
Sugu Sougoumarane <ssougou@gmail.com>
Suharsh Sivakumar <suharshs@google.com>
Sunny <me@darkowlz.space>
Suyash <dextrous93@gmail.com>
Suzy Mueller <suzmue@golang.org>
Sven Almgren <sven@tras.se>
Sven Blumenstein <svbl@google.com>
Syohei YOSHIDA <syohex@gmail.com>
Szabolcs Nagy <nsz@port70.net>
Tad Glines <tad.glines@gmail.com>
Taj Khattrra <taj.khattrra@gmail.com>
Takashi Matsuo <tmatsuo@google.com>
Takeshi YAMANASHI <9.nashi@gmail.com>
Takuto Ikuta <tikuta@google.com>
Takuya Ueda <uedatakuya@gmail.com>
Tal Shprecher <tshprecher@gmail.com>
Tamir Duberstein <tamird@gmail.com>
Tarmigan Casebolt <tarmigan@gmail.com>
Taro Aoki <aizu.s1230022@gmail.com>
Taru Karttunen <taruti@taruti.net>
Tatsuhiko Tsujikawa <tatsuhiko.t@gmail.com>
Ted Kornish <golang@tedkornish.com>
Terrel Shumway <gopher@shumway.us>
Tetsuo Kiso <tetsuokiso9@gmail.com>
Than McIntosh <thanm@google.com>
Thanatat Tamtan <acoshift@gmail.com>
Thiago Fransosi Farina <thiago.farina@gmail.com> <tfarina@chromium.org>
Thomas Alan Copeland <talan.copeland@gmail.com>
Thomas Bonfort <thomas.bonfort@gmail.com>
Thomas Bouldin <inlined@google.com>
Thomas de Zeeuw <thomasdezeeuw@gmail.com>
Thomas Desrosiers <thomasdesr@gmail.com>
Thomas Habets <habets@google.com>
Thomas Kappler <tkappler@gmail.com>
Thorben Krueger <thorben.krueger@gmail.com>
Thordur Bjornsson <thorduri@secnorth.net>

Tilman Dilo <tilman.dilo@gmail.com>
Tim Cooijmans <timcooijmans@gmail.com>
Tim Ebringer <tim.ebringer@gmail.com>
Tim Heckman <t@heckman.io>
Tim Henderson <tim.tadh@gmail.com>
Tim Hockin <thockin@google.com>
Tim Swast <swast@google.com>
Timo Savola <timo.savola@gmail.com>
Timo Truys <alkaloid.btx@gmail.com>
Timothy Studd <tim@timestudd.com>
Tipp Moseley <tipp@google.com>
Tobias Columbus <tobias.columbus@gmail.com> <tobias.columbus@googlemail.com>
Tobias Klauser <tklauser@distanz.ch>
Toby Burrell <kurin@google.com>
Todd Neal <todd@tneal.org>
Todd Wang <toddwang@gmail.com>
Tom Bergan <tombergan@google.com>
Tom Heng <zhm20070928@gmail.com>
Tom Linfoord <tomlinfoord@gmail.com>
Tom Szymanski <tgs@google.com>
Tom Wilkie <tom@weave.works>
Tommy Schaefer <tommy.schaefer@teecom.com>
Tonis Tiigi <tonistiigi@gmail.com>
Tony Walker <walkert.uk@gmail.com>
Tor Andersson <tor.andersson@gmail.com>
Tormod Erevik Lea <tormodlea@gmail.com>
Toshiki Shima <hayabusa1419@gmail.com>
Totoro W <tw19881113@gmail.com>
Travis Cline <travis.cline@gmail.com>
Trevor Strohman <trevor.strohman@gmail.com>
Trey Lawrence <lawrence.trey@gmail.com>
Trey Roessig <trey.roessig@gmail.com>
Trey Tacon <ttacon@gmail.com>
Tristan Amini <tamini01@ca.ibm.com>
Tristan Colgate <tcolgate@gmail.com>
Tristan Oohry <oohry@gmail.com>
Trung Nguyen <trung.n.k@gmail.com>
Tudor Golubenco <tudor.g@gmail.com>
Tuo Shan <sturbo89@gmail.com> <shantuo@google.com>
Tyler Bunnell <tylerbunnell@gmail.com>
Tyler Treat <ttreat31@gmail.com>
Tzu-Jung Lee <roylee17@currant.com>
Ugorji Nwoke <ugorji@gmail.com>
Ulf Holm Nielsen <doktor@dyregod.dk>
Ulrich Kunitz <uli.kunitz@gmail.com>
Uriel Mangado <uriel@berlinblue.org>
Uttam C Pawar <uttam.c.pawar@intel.com>
Vadim Grek <vadimprog@gmail.com>

Vadim Vygonets <unixdj@gmail.com>
Vega Garcia Luis Alfonso <vegacom@gmail.com>
Victor Chudnovsky <vchudnov@google.com>
Victor Vrantchan <vrancean+github@gmail.com>
Vikas Kedia <vikask@google.com>
Vincent Ambo <tazjin@googlemail.com>
Vincent Batts <vbatts@hashbangbash.com> <vbatts@gmail.com>
Vincent Vanackere <vincent.vanackere@gmail.com>
Vinu Rajashekhar <vinutheraj@gmail.com>
Vish Subramanian <vish@google.com>
Vishvananda Ishaya <vishvananda@gmail.com>
Vitor De Mario <vitordemario@gmail.com>
Vlad Krasnov <vlad@cloudflare.com>
Vladimir Mihailenco <vladimir.webdev@gmail.com>
Vladimir Nikishenko <vova616@gmail.com>
Vladimir Stefanovic <vladimir.stefanovic@imgtec.com>
Vladimir Varankin <nek.narqo@gmail.com>
Volker Dobler <dr.volker.dobler@gmail.com>
Volodymyr Paprotski <vpaprots@ca.ibm.com>
Wade Simmons <wade@wades.im>
Walter Poupore <wpoupore@google.com>
Wander Lairson Costa <wcosta@mozilla.com>
Wedson Almeida Filho <wedsonaf@google.com>
Wei Guangjing <vcc.163@gmail.com>
Wei Xiao <wei.xiao@arm.com>
Weichao Tang <tevic.tt@gmail.com>
Will Chan <willchan@google.com>
Will Norris <willnorris@google.com>
Will Storey <will@summercat.com>
Willem van der Schyff <willemvds@gmail.com>
William Chan <willchan@chromium.org>
William Josephson <wjosephson@gmail.com>
William Orr <will@worrbase.com> <ay1244@gmail.com>
Wisdom Omuya <deafgoat@gmail.com>
Wu Yunzhou <yunzhouwu@gmail.com>
Xia Bin <snyh@snyh.org>
Xing Xing <mikespook@gmail.com>
Xu Fei <badgangkiller@gmail.com>
Xudong Zhang <felixmelon@gmail.com>
Xuyang Kang <xuyangkang@gmail.com>
Yan Zou <yzou@google.com>
Yann Kerherv <yann.kerherv@gmail.com>
Yao Zhang <lunaria21@gmail.com>
Yasha Bubnov <girokompass@gmail.com>
Yasuharu Goto <matope.ono@gmail.com>
Yasuhiro Matsumoto <mattn.jp@gmail.com>
Yestin Sun <ylh@pdx.edu>
Yesudeep Mangalapilly <yesudeep@google.com>

Yissakhar Z. Beck <yissakhar.beck@gmail.com>
Yo-An Lin <yoanlin93@gmail.com>
Yongjian Xu <i3dmaster@gmail.com>
Yorman Arias <cixtors@gmail.com>
Yoshiyuki Kanno <nekotaroh@gmail.com> <yoshiyuki.kanno@stoic.co.jp>
Yu Heng Zhang <annita.zhang@cn.ibm.com>
Yu Xuan Zhang <zyxsh@cn.ibm.com>
Yuki Yugui Sonoda <yugui@google.com>
Yusuke Kagiwada <block.rxckin.beats@gmail.com>
Yuusei Kuwana <kuwana@kumama.org>
Yuval Pavel Zholkover <paulzhol@gmail.com>
Yves Junqueira <yvesj@google.com> <yves.junqueira@gmail.com>
Zac Bergquist <zbergquist99@gmail.com>
Zach Bintliff <zbintliff@gmail.com>
Zak <zrjknill@gmail.com>
Zakatell Kanda <hi@zkanda.io>
Zellyn Hunter <zellyn@squareup.com> <zellyn@gmail.com>
Zev Goldstein <zev.goldstein@gmail.com>
Zhongwei Yao <zhongwei.yao@arm.com>
Ziad Hatahet <hatahet@gmail.com>
Zorion Arrizabalaga <zorionk@gmail.com>
<max.faceless.frei@gmail.com>
<faxriddinjon@gmail.com>
<zs349596@gmail.com>
<bronze1man@gmail.com>

Copyright (c) 2009 The Go Authors. All rights reserved.

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.34 go-crypto

9419663f5a44be8b34ca85f08abc5fe1be11f8a3

1.34.1 Available under license :

```
# This source code was written by the Go contributors.  
# The master list of contributors is in the main Go distribution,  
# visible at https://tip.golang.org/CONTRIBUTORS.  
Copyright (c) 2009 The Go Authors. All rights reserved.
```

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

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

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

1.35 google-maps-dart 2.0.7

1.35.1 Available under license :

Copyright (c) 2012, Alexandre Arduin

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.

1.36 HikariCP 2.4.5

1.36.1 Available under license :

The Apache Software License, Version 2.0

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

1.37 historian 0.18.2

1.38 http_multi_server 2.0.3

1.38.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

1.39 intl 0.12.5

1.39.1 Available under license :

Copyright 2013, the Dart project authors. All rights reserved.

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

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

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

1.40 jackson-annotations 2.8.0

1.40.1 Available under license :

This copy of Jackson JSON processor annotations is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

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

1.41 jackson-core 2.8.10

1.41.1 Available under license :

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

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

1.42 jackson-databind 2.8.10

1.42.1 Available under license :

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

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

1.43 jackson-dataformat-msgpack 0.8.14

1.44 jansson 2.9

1.44.1 Available under license :

Copyright (c) 2009-2016 Petri Lehtinen <petri@digip.org>

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

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

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

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

1.45 jdbc-postgres 8.4.702

1.45.1 Available under license :

Copyright (c) 1997-2008, PostgreSQL Global Development 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:

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 PostgreSQL Global Development Group 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.

1.46 JLine 2.12

1.46.1 Available under license :

The BSD License

<http://www.opensource.org/licenses/bsd-license.php>

1.47 legit-dart 0.1.1

1.47.1 Available under license :

...

The MIT License (MIT)

Copyright (c) 2015 DirectCode

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

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

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

...

1.48 libuv 1.9.1 :0

1.48.1 Available under license :

libuv is part of the Node project: <http://nodejs.org/>

libuv may be distributed alone under Node's license:

====

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

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

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

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

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

====

This license applies to all parts of libuv that are not externally maintained libraries.

The externally maintained libraries used by libuv are:

- tree.h (from FreeBSD), copyright Niels Provos. Two clause BSD license.
- inet_pton and inet_ntop implementations, contained in src/inet.c, are copyright the Internet Systems Consortium, Inc., and licensed under the ISC license.
- stdint-msvc2008.h (from msinttypes), copyright Alexander Chemeris. Three clause BSD license.
- pthread-fixes.h, pthread-fixes.c, copyright Google Inc. and Sony Mobile Communications AB. Three clause BSD license.
- android-ifaddrs.h, android-ifaddrs.c, copyright Berkeley Software Design Inc, Kenneth MacKay and Emergya (Cloud4all, FP7/2007-2013, grant agreement n° 289016). Three clause BSD license.

Files: *

=====

Copyright StrongLoop, Inc. All rights reserved.

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

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

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

Files: getopt.c

=====

Copyright (c) 1987, 1993, 1994

The Regents of the University of California. 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 the 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 REGENTS 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 REGENTS 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.

1.49 lz4 r131 :1

1.49.1 Available under license :

LZ4 Library

Copyright (c) 2011-2014, Yann Collet

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.

Copyright (c) 2014, Ipsantil

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

1.50 lz4/gplv2_programs r131 :1

1.50.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion

of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable

source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying

the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates

the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

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) <year> <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., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 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) year 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 Lesser General Public License instead of this License.

1.51 math_expressions 0.2.0+1

1.51.1 Available under license :

math_expressions

Copyright (c) 2013-2016 Frederik Leonhardt <frederik.leonhardt@gmail.com>,
Michael Frey <asakash117@gmail.com>

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

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

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

1.52 mbedtls

1630888aa080f8421a2d8de1f5477c2b347ce53
d

1.52.1 Available under license :

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

the Work and Derivative Works thereof.

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

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

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

Unless specifically indicated otherwise in a file, files are licensed
under the Apache 2.0 license, as can be found in: apache-2.0.txt

1.53 mime_type 0.1.7

1.53.1 Available under license :

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>MIT LICENSE</title>
```

```
</head>
```

```
<body>
```

```
<h3>
```

```
LICENSE
```

```
</h3>
```

```
<p id="text">
```

```
<pre>
```

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

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

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

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>  
</p>  
</body>  
</html>
```

1.54 msgpack-core 0.8.14

1.55 oauth-dart 1.1.1-dev3

1.55.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

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

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

1.56 openssh/gpl-portions 1:6.6p1 :2ubuntu1

1.56.1 Available under license :

The Debian patch is distributed under the terms of the GPL, which you can find in `/usr/share/common-licenses/GPL-2`.

In addition, as a special exception, Matthew Vernon gives permission to link the code of the Debian patch with any version of the OpenSSH code which is distributed under a license identical to that listed in the included Copyright file, and distribute linked combinations including the two. You must obey the GNU General Public License in all respects for all of the code used other than OpenSSH. 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.

[...]

make-ssh-known-hosts is Copyright Tero Kivinen <Tero.Kivinen@hut.fi>, and is distributed under the GPL (see source file for details).

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's

source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.

However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot

impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR

REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

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) <year> <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.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 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) year 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 Lesser General Public License instead of this License.

1.57 OpenSSL 1.0 1.0

1.57.1 Notifications :

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org/>)

This product includes cryptographic software written by Eric Young (ey@cryptsoft.com).

This product includes software written by Tim Hudson (tjh@cryptsoft.com).

1.57.2 Available under license :

LICENSE ISSUES

=====

The OpenSSL toolkit stays under a dual 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. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License

```
/* =====  
* Copyright (c) 1998-2011 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.]
- */

1.58 package_config 0.1.5

1.58.1 Available under license :

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

1.59 parstream-authentication 1.0

1.59.1 Available under license :

The GNU General Public License, Version 2, June 1991 (GPLv2)

=====

> Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain

that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU General Public License Terms And Conditions For Copying, Distribution And Modification

****0.**** This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

****1.**** You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

****2.**** You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and

distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- ****a)**** You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- ****b)**** You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- ****c)**** If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

****3.**** You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- ****a)**** Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections

1 and 2 above on a medium customarily used for software interchange; or,

- **b)** Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

- **c)** Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

****6.**** Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

****7.**** If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

****8.**** If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

****9.**** The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

****10.**** If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

No Warranty

****11.**** BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

****12.**** IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

End Of Terms And Conditions

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) <year> <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., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 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) year 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 Lesser General Public License instead of this License.

1.60 password_hasher 0.2.0

1.60.1 Available under license :

Copyright 2014 James Ots

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.

1.61 path-dart 1.4.1

1.61.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

1.62 petitparser-dart 1.5.3

1.62.1 Available under license :

The MIT License

Copyright (c) 2006-2016 Lukas Renggli.

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.

1.63 psqlodbc 09.01.0100

1.63.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, 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 library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

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 Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, 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 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 a program 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.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original

version, 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 companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License

treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

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, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary

General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library 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 compile 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) 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.

c) 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.

d) 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 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.

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 to 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 Library 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

Appendix: 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 Library General Public License as published by the Free Software Foundation; either version 2 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
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, 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!
Copyright (C) 1996, 1997, 1998, 1999, 2000, 2001, 2003, 2004, 2005, 2006, 2007 2008 Free Software
Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

```
# GNU Libtool 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.
#
# As a special exception to the GNU General Public License,
# if you distribute this file as part of a program or library that
# is built using GNU Libtool, you may include this file under the
# same distribution terms that you use for the rest of that program.
#
# GNU Libtool 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 GNU Libtool; see the file COPYING. If not, a copy
# can be downloaded from http://www.gnu.org/licenses/gpl.html,
# or obtained by writing to the Free Software Foundation, Inc.,
# 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

# Usage: $progname [OPTION]... [MODE-ARG]...
#
# Copyright (C) 1996, 1997, 1998, 1999, 2000, 2001, 2003, 2004, 2005, 2006, 2007 2008 Free Software
# Foundation, Inc.
# This is free software; see the source for copying conditions. There is NO
# warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

# GNU Libtool 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.
#
# As a special exception to the GNU General Public License,
# if you distribute this file as part of a program or library that
# is built using GNU Libtool, you may include this file under the
# same distribution terms that you use for the rest of that program.
#
# GNU Libtool 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 GNU Libtool; see the file COPYING. If not, a copy
# can be downloaded from http://www.gnu.org/licenses/gpl.html,
# or obtained by writing to the Free Software Foundation, Inc.,
```

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Usage: \$progname [OPTION]... [MODE-ARG]...

#

1.64 pub_semver 1.3.2

1.64.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

1.65 quiver-dart 0.21.4

1.65.1 Available under license :

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

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

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

the Derivative Works; and

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

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

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

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

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

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

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

See the License for the specific language governing permissions and limitations under the License.

1.66 sdk-dslink-dart 0.6.1

1.66.1 Available under license :

Copyright 2014 DGLogik Inc.

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.

part of dslink.common;

```
class Permission {  
  /// now allowed to do anything  
  static const int NONE = 0;  
  
  /// list node  
  static const int LIST = 1;  
  
  /// read node  
  static const int READ = 2;  
  
  /// write attribute and value  
  static const int WRITE = 3;  
  
  /// config the node  
  static const int CONFIG = 4;  
  
  /// something that can never happen  
  static const int NEVER = 5;  
  
  static const List<String> names = const [  
    'none',  
    'list',  
    'read',  
    'write',
```



```

'config',
'never'
];

static const Map<String, int> nameParser = const {
'none': NONE,
'list': LIST,
'read': READ,
'write': WRITE,
'config': CONFIG,
'never': NEVER
};

static int parse(Object obj, [int defaultVal = NEVER]) {
if (obj is String && nameParser.containsKey(obj)) {
return nameParser[obj];
}
return defaultVal;
}
}

class PermissionList {
Map<String, int> idMatches = {};
Map<String, int> groupMatches = {};
int defaultPermission = Permission.NONE;

void updatePermissions(List data) {
idMatches.clear();
groupMatches.clear();
defaultPermission = Permission.NONE;
for (Object obj in data) {
if (obj is Map) {
if (obj['id'] is String) {
idMatches[obj['id']] = Permission.nameParser[obj['permission']];
} else if (obj['group'] is String) {
if (obj['group'] == 'default') {
defaultPermission = Permission.nameParser[obj['permission']];
} else {
groupMatches[obj['group']] =
Permission.nameParser[obj['permission']];
}
}
}
}
}

bool _FORCE_CONFIG = true;

```

```

int getPermission(Responder responder) {
    // TODO Permission temp workaround before user permission is implemented
    if (_FORCE_CONFIG) {
        return Permission.CONFIG;
    }
    if (idMatches.containsKey(responder.reqId)) {
        return idMatches[resolver.reqId];
    }

    int rslt = Permission.NEVER;
    for (String group in responder.groups) {
        if (groupMatches.containsKey(group)) {
            int v = groupMatches[group];
            if (v < rslt) {
                // choose the lowest permission from all matched group
                rslt = v;
            }
        }
    }

    if (rslt == Permission.NEVER) {
        return defaultPermission;
    }
    return rslt;
}
}

```

1.67 slf4j-api 1.7.16

1.67.1 Available under license :

Copyright (c) 2004-2013 QOS.ch
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.

1.68 stack_trace 1.7.3

1.68.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

1.69 Statemachine master

1.69.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015

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

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

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

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

1.70 system_info 0.0.16

1.70.1 Available under license :

Copyright (c) 2014, Andrew Mezoni
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 Andrew Mezoni nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

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

1.71 tcmalloc (includign perftools and libunwind) 2.4.91

1.71.1 Available under license :

Copyright (c) 2005, Google Inc.
All rights reserved.

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

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

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

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

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

This package was debianized by gperftools Contributors <google-perftools@googlegroups.com> on Sat, 20 Jul 2013 14:21:10 -0700.

It was downloaded from <http://code.google.com/p/gperftools/downloads/list>

Upstream Author: google-perftools@googlegroups.com

Copyright (c) 2005, Google Inc.
All rights reserved.

Copyright (c) 2013, gperftools Contributors
All rights reserved.

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

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

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

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

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

1.72 toml.dart 0.4.0

1.72.1 Available under license :

The MIT License

Copyright (c) 2015 Justin Andresen <jan.dresen.95@gmail.com>

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

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

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

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

1.73 typed_data 1.1.3

1.73.1 Available under license :

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

1.74 Ubuntu 14.04.5 Server ISO 14.04.5

1.74.1 GNU GENERAL PUBLIC LICENSE Version 2 :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot

distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

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) <year> <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.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 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) year 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 Lesser General
Public License instead of this License.

1.74.2 GNU LESSER GENERAL PUBLIC LICENSE Version 2.1 :

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

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 Street, 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!

1.74.3 GNU GENERAL PUBLIC LICENSE Version 3 :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new

free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works

for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section

7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the

Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object

code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of

that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or

modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could

give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent

license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have

permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING

WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

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 state 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) <year> <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 3 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, see <http://www.gnu.org/licenses/>.

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

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

```
<program> Copyright (C) <year> <name of author>  
This program 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, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU 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. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.74.4 GNU LESSER GENERAL PUBLIC LICENSE Version 3 :

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates

(ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

- 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

- 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the

GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

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 that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU 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 as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.75 utf 0.9.0+3

1.75.1 Available under license :

Copyright 2015, the Dart project authors. All rights reserved.

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

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

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

1.76 watcher 0.9.7+3

1.76.1 Available under license :

Copyright 2014, the Dart project authors. All rights reserved.

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

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

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

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

1.77 wslay

7d0545f40f7a120e6b6209680b1e532f8784a425

1.77.1 Available under license :

The MIT License

Copyright (c) 2011, 2012, 2015 Tatsuhiro Tsujikawa

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

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

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

1.78 yajl-2.0.1 2.0.1

1.78.1 Available under license :

Copyright (c) 2007-2011, Lloyd Hilaiel <lloyd@hilaiel.com>

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

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

1.79 yaml 2.1.7

1.79.1 Available under license :

Copyright (c) 2006 Kirill Simonov

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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 2014, the Dart project authors. All rights reserved.

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

* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

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

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

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

1.80 yamlicious 0.0.5

1.80.1 Available under license :

Copyright (c) 2015, Anders Holmgren.

All rights reserved.

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

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

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

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

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <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.

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)

©2018 Cisco Systems, Inc. All rights reserved.