**OPEN SOURCE SOFTWARE NOTICE**

The open source software notice for the open source software used in this openEuler distribution (“openEuler distribution”) is provided in this document. The open source software licenses are granted by the respective right holders. With regard to the respective open source software contained in the openEuler distribution, the applicable open source software license will prevail all other license agreement, including but not limited to the openEuler Software License, in case of any conflicts.

**Warranty Disclaimer**

**THE OPEN SOURCE SOFTWARE IN THIS OPENEULER DISTRIBUTION IS PROVIDED ON AN "AS IS" BASIS, WITHOUT ANY WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.  
See the applicable licenses for more details.**

**Copyright Notice and License Texts**

**Software:** python-xgboost 1.7.6

**Copyright notice:**

Copyright (c) 2014 by Contributors \file allreducebase.h \brief Basic implementation of AllReduce using TCP non-block socket and tree-shape reduction.  
Copyright (c) 2015 by Contributors \file io.h \brief defines serializable interface of dmlc  
Copyright 2020-2022 by XGBoost Contributors  
Copyright 2021 by Contributors  
Copyright 2015 The TensorFlow Authors. All Rights Reserved.  
Copyright 2014-2022 by Contributors \file gbtree.cc \brief gradient boosted tree implementation.  
Copyright 2018-2022 XGBoost contributors  
Copyright 2018 by Contributors \file parameter.h \brief macro for using C++11 enum class as DMLC parameter \author Hyunsu Philip Cho  
Copyright 2018 Ulf Adams  
Copyright 2019-2020 by Contributors \file aftobj.cc \brief Definition of AFT loss for survival analysis.  
Copyright (c) 2015 by Contributors \file serializer.h \brief serializer template class that helps serialization.  
Copyright (c) 2021-2022 by XGBoost Contributors  
Copyright (c) 2020 by Contributors \file base.h \brief Macros common to all headers  
Copyright 2014-2022 by XGBoost Contributors \file sparsepagesource.h  
Copyright (c) 2015 by Contributors \file logging.h \brief defines logging macros of dmlc allows use of GLOG, fall back to internal implementation when disabled  
Copyright (c) 2018 by Contributors \file filesystem.h \brief Utilities to manipulate files \author Hyunsu Philip Cho  
Copyright (c) 2014 by Contributors \file allreducebase.cc \brief Basic implementation of AllReduce  
Copyright 2019 XGBoost contributors  
Copyright (c) 2015 by Contributors \file recordiosplit.h \brief input split that splits recordio files \author Tianqi Chen  
Copyright 2019-2021 by XGBoost Contributors  
Copyright 2014-2019 by Contributors \file updatersync.cc \brief synchronize the tree in all distributed nodes  
Copyright 2015-2022 by Contributors \file treemodel.cc \brief model structure for tree  
Copyright 2014 by Contributors \file base64.h \brief data stream support to input and output from/to base64 stream base64 is easier to store and pass as text format in mapreduce \author Tianqi Chen  
Copyright 2014 by Contributors \file metric.h \brief interface of evaluation metric function supported in xgboost.  
Copyright 2015-2022 by XGBoost Contributors \file elementwisemetric.cc \brief evaluation metrics for elementwise binary or regression.  
Copyright 2019-2020 XGBoost contributors \file observer.h  
Copyright 2014-2022 by XGBoost Contributors \file treeupdater.h \brief General primitive for tree learning, Updating a collection of trees given the information.  
Copyright by XGBoost Contributors 2014-2022 \file io.h \brief general stream interface for serialization, I/O \author Tianqi Chen  
Copyright 2022, XGBoost contributors.  
Copyright (c) 2015 by Contributors \file timer.h \brief cross platform timer for timing \author Tianqi Chen  
Copyright by Contributors 2017-2020  
Copyright (c) 2014 by Contributors \file serializable.h \brief defines serializable interface of rabit \author Tianqi Chen  
Copyright 2017-2020 by Contributors \file histutil.cc  
Copyright (c) 2015 by Contributors \file basicrowiter.h \brief row based iterator that caches things into disk and then load segments \author Tianqi Chen  
Copyright 2019 by XGBoost Contributors  
Copyright 2015-2022 by XGBoost Contributors \file gbm.cc \brief Registry of gradient boosters.  
Copyright 2018-2022 by Contributors \file metriccommon.h  
Copyright 2017-2021 by Contributors  
Copyright 2015-2018 by Contributors \file logging.cc \brief Implementation of loggers.  
Copyright 2021 XGBoost contributors  
Copyright (c) 2015 by Contributors \file common.h \brief defines some common utility function.  
Copyright 2015-2022 by XGBoost Contributors \file common.h \brief Common utilities  
Copyright 2017-2022 by XGBoost Contributors \file updaterquantilehist.h \brief use quantized feature values to construct a tree \author Philip Cho, Tianqi Chen, Egor Smirnov  
Copyright 2014-2019 by Contributors \file genericparameters.h  
Copyright (c) 2019 by Contributors \file deviceadapter.cuh  
Copyright (c) 2015 by Contributors \file csvparser.h \brief iterator parser to parse csv format \author Tianqi Chen  
Copyright 2015-2022 by XGBoost Contributors \file regressionobj.cu \brief Definition of single-value regression and classification objectives.  
Copyright (c) 2016 by Contributors \file lua.h \brief C++11 header only interface to easily interact with Lua and Torch.  
Copyright 2019-2020 by Contributors \file probabilitydistribution.h \brief Implementation of a few useful probability distributions \author Avinash Barnwal and Hyunsu Cho  
Copyright (c) 2015 Jeff Preshing  
Copyright 2014-2019 by Contributors \file config.h \brief helper class to load in configures from file \author Haoda Fu, Hyunsu Cho  
Copyright 2015-2022 by XGBoost Contributors \file treeupdater.cc \brief Registry of tree updaters.  
Copyright (c) 2015 by Contributors \file azurefilesys.cc \brief Azure access module \author Mu Li  
Copyright 2019-2020 by Contributors \file survivalutil.cc \brief Utility functions, useful for implementing objective and metric functions for survival analysis \author Avinash Barnwal, Hyunsu Cho and Toby Hocking  
Copyright (c) 2015 by Contributors \file hdfsfilesys.h \brief HDFS access module \author Tianqi Chen  
Copyright 2017-2022 by XGBoost Contributors \file updaterquantilehist.cc \brief use quantized feature values to construct a tree \author Philip Cho, Tianqi Checn, Egor Smirnov  
Copyright (c) 2015 by Contributors \file inputsplitbase.h \brief base class to construct input split from multiple files \author Tianqi Chen  
Copyright (c) 2015 by Contributors \file config.h \brief defines config parser class  
Copyright (c) 2015-2022 by Contributors \file capierror.h \brief Error handling for C API.  
Copyright 2020 XGBoost contributors  
Copyright (c) 2015 by Contributors \file urispec.h \brief common specification of sugars in URI string passed to dmlc Create functions such as local file cache \author Tianqi Chen  
Copyright 2020-2022, XGBoost contributors  
Copyright 2020 by Contributors \file globalconfig.h \brief Global configuration for XGBoost \author Hyunsu Cho  
Copyright 2018 by Contributors \file param.h \brief training parameters.  
Copyright (c) by Contributors 2019-2022  
Copyright 2021-2022 XGBoost contributors  
Copyright (c) 2015-2018 by Contributors \file strtonum.h \brief A faster implementation of strtof and strtod  
Copyright 2021-2022 by XGBoost Contributors \file linalg.h \brief Linear algebra related utilities.  
Copyright 2015-2020 by Contributors \file random.h \brief Utility related to random.  
Copyright 2014-2021 by Contributors \file groupdata.h \brief this file defines utils to group data by integer keys Input: given input sequence (key,value), (k1,v1), (k2,v2)  
Copyright (c) 2015 by Contributors \file s3filesys.h \brief S3 access module \author Tianqi Chen  
Copyright 2015-2022 by XGBoost Contributors \file simpledmatrix.h \brief In-memory version of DMatrix.  
Copyright 2021-2022 XGBoost contributors \file commonrowpartitioner.h \brief Common partitioner logic for hist and approx methods.  
Copyright (c) 2018 by Contributors \file buildconfigdefault.h \brief Default detection logic for fopen64 and other symbols.  
Copyright (c) 2015 by Contributors \file linesplit.h \brief base class implementation of input splitter \author Tianqi Chen  
Copyright 2019-2021 XGBoost contributors  
Copyright 2022 XGBoost contributors  
Copyright 2018 XGBoost contributors \brief span class based on ISO++20 span  
Copyright 2020 by XGBoost Contributors  
Copyright (c) 20152022 by XGBoost Contributors \file capi.h \author Tianqi Chen \brief C API of XGBoost, used for interfacing to other languages.  
Copyright 2020 by XGBoost Contributors \file random.cc  
Copyright 2020-2022 by Contributors \file iterativedmatrix.h  
Copyright (c) 2015 by Contributors \file base.h \brief defines configuration macros  
Copyright (c) 2014-2019 by Contributors \file sparsepagewriter.h \author Tianqi Chen  
Copyright 2021-2022 by XGBoost Contributors  
Copyright 2015-2019 by Contributors \file common.cc \brief Enable all kinds of global variables in common.  
Copyright 2021 by Contributors \file proxydmatrix.cc  
Copyright (c) 2015 by Contributors \file typetraits.h \brief type traits information header  
Copyright by Contributors 2017-2021  
Copyright (c) 2015 by Contributors \file azurefilesys.h \brief Azure access module \author Mu Li  
Copyright (c) 2015 Microsoft Corporation. All rights reserved.  
Copyright 20182020 XGBoost contributors  
Copyright 2018 by Contributors \author Rory Mitchell  
Copyright (c) 2015 by Contributors \file rowblock.h \brief additional data structure to support RowBlock data structure \author Tianqi Chen  
Copyright (c) 2014 by Contributors \file engine.cc \brief this file governs which implementation of engine we are actually using provides an singleton of engine interface  
Copyright 2015-2022 XGBoost contributors  
Copyright (c) 2014 by Contributors \file enginempi.cc \brief this file gives an implementation of engine interface using MPI, this will allow rabit program to run with MPI, but do not comes with fault tolerant  
Copyright 2014-2021 by Contributors \file param.h \brief training parameters, statistics used to support tree construction.  
Copyright 2017-2022 XGBoost contributors  
Copyright (c) 2014 by Contributors \file rabit.h \brief This file defines rabits Allreduce/Broadcast interface The rabit engine contains the actual implementation Code that only uses this header can also be compiled with MPI Allreduce (non fault-tolerant),  
Copyright 2018-2022 by XGBoost Contributors \file hinge.cc \brief Provides an implementation of the hinge loss function \author Henry Gouk  
Copyright (c) 2013-2016, Cameron Desrochers.  
Copyright (c) 2016 by Contributors \file any.h \brief Container to hold any data type.  
Copyright (c) 2015 by Contributors \file omp.h \brief header to handle OpenMP compatibility issues  
Copyright 2017-2022 by XGBoost Contributors \file histutil.h \brief Utility for fast histogram aggregation \author Philip Cho, Tianqi Chen  
Copyright 2018 XGBoost contributors  
Copyright (c) 2014-2022 by XGBoost Contributors \file socket.h \author Tianqi Chen  
Copyright 2015 by Contributors \file math.h \brief additional math utils \author Tianqi Chen  
Copyright (c) 2015 by Contributors \file threadediter.h \brief thread backed iterator that can be used to implement general thread-based pipeline such as prefetch and pre-computation To use the functions in this header, C++11 is required \author Tianqi Chen  
Copyright 2014-2022 by XGBoost Contributors \file gbm.h \brief Interface of gradient booster, that learns through gradient statistics.  
Copyright (c) 2014 by Contributors \file engine.h \brief This file defines the core interface of rabit library \author Tianqi Chen, Nacho, Tianyi  
Copyright 2014-2022 by XGBoost Contributors \file updaterrefresh.cc \brief refresh the statistics and leaf value on the tree on the dataset \author Tianqi Chen  
Copyright (c) 2015 by Contributors \file data.h \brief defines common input data structure, and interface for handling the input data  
Copyright (c) 2014-2019 by Contributors \file rabit-inl.h \brief implementation of inline template function for rabit interface  
Copyright (c) 20192021 by Contributors \file adapter.h  
Copyright 2019-2022 by Contributors  
Copyright (c) 2015-2021 by Contributors \file sparsepagerawformat.cc Raw binary format of sparse page.  
Copyright 2020 by Contributors \file rankmetric.cc \brief prediction rank based metrics.  
Copyright 2018-2020 by Contributors \file splitevaluator.h \brief Used for implementing a loss term specific to decision trees. Useful for custom regularisation.  
Copyright 2015-2022 by Contributors \file objective.cc \brief Registry of all objective functions.  
Copyright 2021 by XGBoost Contributors  
Copyright (c) 2022, NVIDIA CORPORATION.  
Copyright 2018 by Contributors \author Tianqi Chen, Rory Mitchell  
Copyright 2014-2022 by XGBoost Contributors \file quantile.h \brief util to compute quantiles \author Tianqi Chen  
Copyright (c) by XGBoost Contributors 2019-2022  
Copyright by Contributors 2017-2019  
Copyright 2017-2019 XGBoost contributors  
Copyright 2017-2020 by Contributors \file gbtreemodel.h  
Copyright (c) 2015-2022 by XGBoost Contributors \file data.h \brief The input data structure of xgboost.  
Copyright 2020-2022 XGBoost contributors  
Copyright 2017-2022 by Contributors \file columnmatrix.h \brief Utility for fast column-wise access \author Philip Cho  
Copyright 2014-2022 by XGBoost Contributors \file updaterprune.cc \brief prune a tree given the statistics \author Tianqi Chen  
Copyright (c) 2022 by XGBoost Contributors  
Copyright 2019-2021 by XGBoost Contributors \file simpledmatrix.cuh  
Copyright 2014-2022 by Contributors \file learner.cc \brief Implementation of learning algorithm.  
Copyright (c) 2015 by Contributors \file libsvmparser.h \brief iterator parser to parse libsvm format \author Tianqi Chen  
Copyright 2020 by Contributors \file globalconfig.cc \brief Global configuration for XGBoost \author Hyunsu Cho  
Copyright 2017-2021 by Contributors \file predictor.h \brief Interface of predictor, performs predictions for a gradient booster.  
Copyright (c) 2017 by Contributors \file threadgroup.h \brief Thread and synchronization primitives and lifecycle management  
Copyright (c) 2015 by Contributors \file recordio.h \brief recordio that is able to pack binary data into a splittable format, useful to exchange data in binary serialization, such as binary raw data or protobuf  
Copyright 2015-2020 by Contributors \file metricregistry.cc \brief Registry of objective functions.  
Copyright 2014-2022 by Contributors \file sparsepagedmatrix.cc \brief The external memory version of Page Iterator.  
Copyright 2014-2021 by Contributors \file featuremap.h \brief Feature map data structure to help visualization and model dump.  
Copyright 2015-2022 by Contributors \file custommetric.cc \brief This is an example to define plugin of xgboost.  
Copyright 2014-2020 by Contributors \file climain.cc \brief The command line interface program of xgboost.  
Copyright 2015-2022 by XGBoost Contributors \file learner.h \brief Learner interface that integrates objective, gbm and evaluation together.  
Copyright (c) 2015 by Contributors \file textparser.h \brief iterator parser to parse text format \author Tianqi Chen  
Copyright by Contributors 2019  
Copyright 2015 by Contributors \file denselibsvm.cc \brief Plugin to load in libsvm, but fill all the missing entries with zeros.  
Copyright (c) 2016 by Contributors \file inputsplitshuffle.h \brief base class to construct input split with global shuffling \author Yifeng Geng  
Copyright (c) by Contributors 2020 \file intrusiveptr.h \brief Implementation of Intrusive Ptr.  
Copyright 2018-2019 by Contributors \author Rory Mitchell  
Copyright 2022 by XGBoost Contributors  
Copyright (c) 2015 by Contributors \file base.h \brief defines configuration macros of xgboost.  
Copyright (c) 2015 by Contributors \file capierror.cc \brief C error handling  
Copyright (c) 2017 by Contributors \file endian.h \brief Endian testing, need c++11  
Copyright 2019 by Contributors \file bitfield.h  
Copyright (c) 2015 by Contributors \file threadlocal.h \brief Portable thread local storage.  
Copyright 2019-2022 by Contributors \file aftobj.cu \brief Definition of AFT loss for survival analysis.  
Copyright (c) 2015 by Contributors \file singlefilesplit.h \brief base implementation of line-spliter \author Tianqi Chen  
Copyright (c) 2015 by Contributors  
Copyright (c) 2014-2019 by Contributors \file io.h \brief utilities with different serializable implementations \author Tianqi Chen  
Copyright 2021-2022 by Contributors \file rowset.h \brief Quick Utility to compute subset of rows \author Philip Cho, Tianqi Chen  
Copyright (c) 2015 by Contributors \file cachedinputsplit.h \brief InputSplit that reads from an existing InputSplit and cache the data into local disk, the second iteration will be reading from the local cached data \author Tianqi Chen  
Copyright (c) 2017 by Contributors \file indexedrecordiosplit.h \brief input split that splits indexed recordio files  
Copyright (c) 2019 by Contributors \file model.h \brief Defines the abstract interface for different components in XGBoost.  
Copyright 2017 by Contributors \file compressediterator.h  
Copyright 2017-2022 by Contributors \file rowset.h \brief Quick Utility to compute subset of rows \author Philip Cho, Tianqi Chen  
Copyright (c) 2014 by Contributors \file enginemock.cc \brief this is an engine implementation that will insert failures in certain call point, to test if the engine is robust to failure \author Tianqi Chen  
Copyright 2015-2019 by Contributors \file multiclassmetric.cc \brief evaluation metrics for multiclass classification.  
Copyright 2014-2022 by XGBoost Contributors \file updatercolmaker.cc \brief use columnwise update to construct a tree \author Tianqi Chen  
Copyright 2019-2020 by Contributors \file survivalmetric.cc \brief Metrics for survival analysis \author Avinash Barnwal, Hyunsu Cho and Toby Hocking  
Copyright 2014-2022 by Contributors \file treemodel.h \brief model structure for tree \author Tianqi Chen  
Copyright (c) 2016 by Contributors \file optional.h \brief Container to hold optional data.  
Copyright (c) 2015 by Contributors \file parameter.h \brief Provide lightweight util to do parameter setup and checking.  
Copyright 2018-2019 by Contributors  
Copyright 2015-2022 by XGBoost Contributors \file multiclass.cc \brief Definition of multi-class classification objectives.  
Copyright (c) 2019 by Contributors  
Copyright 2015-2021 by Contributors \file sparsepagedmatrix.h \brief External-memory version of DMatrix.  
Copyright (c) 2019-2022 by Contributors include capierror.h  
Copyright 2017-2022 by XGBoost Contributors \brief Utility for fast column-wise access  
Copyright 2020-2021 by XGBoost Contributors  
Copyright 2019-2022 by XGBoost Contributors  
Copyright 2020-2022 by XGBoost Contributors \file categorical.h  
Copyright (c) 2015 by Contributors \file threadedinputsplit.h \brief a threaded version of InputSplit with a prefetch thread \author Tianqi Chen  
Copyright 2022 by XGBoost Contributors \file common.h \brief cuda pinned allocator for usage with thrust containers  
Copyright 20142022 by XGBoost Contributors \file simpledmatrix.cc \brief the input data structure for gradient boosting \author Tianqi Chen  
Copyright (c) 2015 by Contributors \file registry.h \brief Registry utility that helps to build registry singletons.  
Copyright 2015-2022 by XGBoost Contributors \file data.cc  
Copyright (c) 2015 by Contributors \file json.h \brief Lightweight JSON Reader/Writer that read save into C++ data structs.  
Copyright 2018 by Contributors  
Copyright 2019-2023 by XGBoost Contributors \file arrayinterface.h \brief View of arrayinterface  
Copyright (c) 2015 by Contributors \file memoryio.h \brief defines binary serialization class to serialize things into/from memory region.  
Copyright 2017 XGBoost contributors  
Copyright 2019-2021 by XGBoost Contributors \file simpledmatrix.cu  
Copyright (c) 2014 by Contributors \file utils.h \brief simple utils to support the code \author Tianqi Chen  
Copyright (c) 2015 by Contributors \file basicrowiter.h \brief row based iterator that loads in everything into memory and returns \author Tianqi Chen  
Copyright 2019-2022 XGBoost contributors  
Copyright 2017-2020 XGBoost contributors  
Copyright 2022, by XGBoost Contributors  
Copyright (c) 2015 by Contributors \file concurrency.h \brief thread-safe data structures.  
Copyright (c) 2021 by Contributors \file parquetparser.h \brief iterator parser to parse parquet format \author Chengyang Gu  
Copyright 2014-2022 by Contributors \file objective.h \brief interface of objective function used by xgboost.  
Copyright (c) 2015 by Contributors \file memory.h \brief Additional memory hanlding utilities.  
Copyright (c) 2015 by Contributors \file localfilesys.h \brief local access module \author Tianqi Chen  
Copyright (c) 2014-2022 by Contributors  
Copyright 2019-2020 by Contributors \file survivalmetric.cu \brief Metrics for survival analysis \author Avinash Barnwal, Hyunsu Cho and Toby Hocking  
Copyright (c) 2017 by Contributors \file libfmparser.h \brief iterator parser to parse libfm format \author formath  
Copyright (c) 2016 by Contributors \file arrayview.h \brief Read only data structure to reference array  
Copyright (c) 2016 domagoj šarić

**License:** Apache-2.0

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.