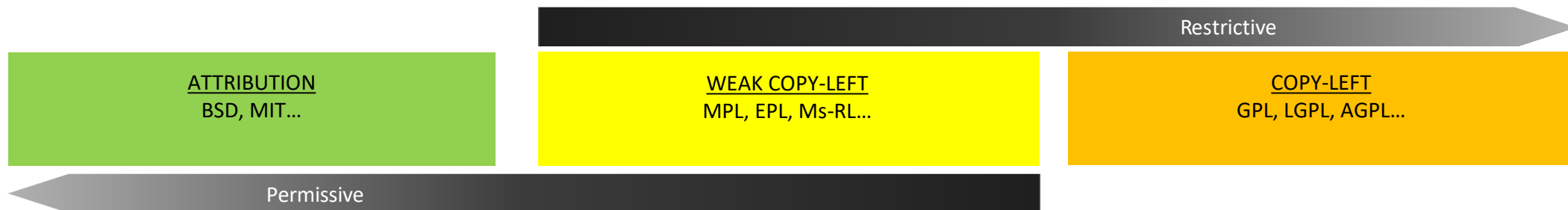


Traditional Open Source License Spectrum



BSD 3-Clause "New" or "Revised" License

A permissive license similar to the [BSD 2-Clause License](#), but with a 3rd clause that prohibits others from using the name of the project or its contributors to promote derived products without written consent.

Permissions	Conditions	Limitations
<ul style="list-style-type: none"> ● Commercial use ● Distribution ● Modification ● Private use 	<ul style="list-style-type: none"> ● License and copyright notice 	<ul style="list-style-type: none"> ● Liability ● Warranty

Microsoft Reciprocal License

An open source license with a patent grant similar to the [Microsoft Public License](#), with the additional condition that any source code for any derived file be provided under this license.

Permissions	Conditions	Limitations
<ul style="list-style-type: none"> ● Commercial use ● Distribution ● Modification ● Patent use ● Private use 	<ul style="list-style-type: none"> ● Disclose source ● License and copyright notice ● Same license (file) 	<ul style="list-style-type: none"> ● Trademark use ● Warranty

GNU General Public License v3.0

GNU GPLv3

Permissions of this strong copyleft license are conditioned on making available complete source code of licensed works and modifications, which include larger works using a licensed work, under the same license. Copyright and license notices must be preserved. Contributors provide an express grant of patent rights.

Permissions	Conditions	Limitations
<ul style="list-style-type: none"> ● Commercial use ● Distribution ● Modification ● Patent use ● Private use 	<ul style="list-style-type: none"> ● Disclose source ● License and copyright notice ● Same license ● State changes 	<ul style="list-style-type: none"> ● Liability ● Warranty

- Traditional Open Source Licenses do not meet general university policies
 - E.g. Apache and GPL are traditionally opposite ends of spectrum, but both grant free access to any associated patent rights; and this could at best zero the commercial value of our associated patents, even those patents of others at USC; or affect existing licensing streams
- On a case-by-case basis USC may review and approve some permissive OS licenses such as BSD 2-Clause or BSD 3-Clause

<https://choosealicense.com/appendix/>

Publishing Under USC-RL v1.0

Publishing USC s/w on public repositories or on custom webpages

- While publishing directly on webpages, please ensure that the package has USC-RL v1.0 in a license.txt file within the main folder of the software package, or at the header of the code as comments
- If license selector dropdown allows custom license, please add USC-RL v1.0 into license file
- If license selector drop down does not allow custom license:
 - Select License type as 'None'
 - Create license.txt or license.md containing USC-RL v1.0 before adding s/w code to the public project

Github as an example

- New projects:
 - Select License type as 'None' while creating new project
 - Create license.txt or license.md containing USC-RL v1.0 before adding s/w code to the public project
- Existing projects:
 - Delete your existing license file which may be found as license.md, License.txt or readme file
 - However, **do not** delete any third party licenses
 - Create new license.txt or license.md file under the main project folder and add USC-RL v1.0 within the file

USC – Research License (USC-RL v1.0)

Why USC-RL?

- Bayh-Dole requirements are important as it is an Act of Congress; therefore retaining and reporting of commercial rights is important
- USC Research License is similar to MIT License, plus ability to retain commercial rights
- Licenses such as Apache, GNU AGPL v3, GPL v3, LGPL v3, Eclipse licenses, Educational Licenses, etc. grant patent rights
 - Restricts USC's ability to pursue patent rights and commercialization
 - May be granting rights that USC may not have
- If you need to release software under any other license or your s/w package includes third party code or libraries, please disclose software to USC Stevens, or contact your Licensing Associate

USC-RL v1.0

The Software is made available for academic or non-commercial purposes only. The license is for a copy of the program for an unlimited term. Individuals requesting a license for commercial use must pay for a commercial license.

USC Stevens Institute for Innovation
University of Southern California
1150 S. Olive Street, Suite 2300
Los Angeles, CA 90115, USA
ATTN: Accounting

DISCLAIMER. USC MAKES NO EXPRESS OR IMPLIED WARRANTIES, EITHER IN FACT OR BY OPERATION OF LAW, BY STATUTE OR OTHERWISE, AND USC SPECIFICALLY AND EXPRESSLY DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, VALIDITY OF THE SOFTWARE OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS OR NON-INFRINGEMENT OF THE INTELLECTUAL PROPERTY OR OTHER RIGHTS OF ANY THIRD PARTY. SOFTWARE IS MADE AVAILABLE AS-IS.

LIMITATION OF LIABILITY. TO THE MAXIMUM EXTENT PERMITTED BY LAW, IN NO EVENT WILL USC BE LIABLE TO ANY USER OF THIS CODE FOR ANY INCIDENTAL, CONSEQUENTIAL, EXEMPLARY OR PUNITIVE DAMAGES OF ANY KIND, LOST GOODWILL, LOST PROFITS, LOST BUSINESS AND/OR ANY INDIRECT ECONOMIC DAMAGES WHATSOEVER, REGARDLESS OF WHETHER SUCH DAMAGES ARISE FROM CLAIMS BASED UPON CONTRACT, NEGLIGENCE, TORT (INCLUDING STRICT LIABILITY OR OTHER LEGAL THEORY), A BREACH OF ANY WARRANTY OR TERM OF THIS AGREEMENT, AND REGARDLESS OF WHETHER USC WAS ADVISED OR HAD REASON TO KNOW OF THE POSSIBILITY OF INCURRING SUCH DAMAGES IN ADVANCE.

For commercial license pricing and annual commercial update and support pricing, please contact:

<Licensing Associate Name>
USC Stevens Institute for Innovation
University of Southern California
1150 S. Olive Street, Suite 2300
Los Angeles, CA 90015, USA
Tel: <Licensing Associate phone number>
Fax: +1 213-821-5001
Email: <Licensing Associate Email> and cc to: accounting@stevens.usc.edu