

Licensing



Korbinian Bösl Data manager ELIXIR Norway 04 March 2020

Repository specific regulations



Repository specific regulations



Individuals submitting data to the international sequence databases managed collaboratively by DDBJ, EMBL, and GenBank should be aware of the following:

- The INSDC has a uniform policy of free and unrestricted access to all of the data records their databases contain. Scientists worldwide can access these records to plan experiments or publish any analysis or critique. Appropriate credit is given by citing the original submission, following the practices of scientists utilising published scientific literature.
- The INSDC will not attach statements to records that restrict access to the data, limit the use
 of the information in these records, or prohibit certain types of publications based on these
 records. Specifically, no use restrictions or licensing requirements will be included in any sequence
 data records, and no restrictions or licensing fees will be placed on the redistribution or use of the
 database by any party.

. .

Repository specific regulations



Individuals submitting data to the international sequence databases managed collaboratively by DDBJ, EMBL, and GenBank should be aware of the following:

- The INSDC has a uniform policy of **free and unrestricted access** to all of the data records their databases contain. Scientists worldwide can access these records to plan experiments or publish any analysis or critique. Appropriate credit is given by citing the original submission, following the practices of scientists utilising published scientific literature.
- The INSDC will not attach statements to records that restrict access to the data, limit the use
 of the information in these records, or prohibit certain types of publications based on these
 records. Specifically, no use restrictions or licensing requirements will be included in any sequence
 data records, and no restrictions or licensing fees will be placed on the redistribution or use of the
 database by any party.



. .

Norwegian Licence for Open Government Data (NLOD) 2.0



Norwegian Licence for Open Government Data (NLOD) 2.0



A licence compatible by contract shall mean the following licences:

for all information: Open Government Licence (version 1.0, 2.0 and 3.0), Creative Commons Attribution Licence (international version 4.0 and norwegian version 4.0)

for those parts of the information which do not constitute databases: Creative Commons Attribution Licence (generic version 1.0, 2.0, 2.5 and unported version 3.0) and Creative Commons Navngivelse 3.0 Norge

for those parts of the information which constitute databases: **Open Data Commons Attribution License (version 1.0)**.

Norwegian Licence for Open Government Data (NLOD) 2.0





A licence compatible by contract shall mean the following licences:

for all information: Open Government Licence (version 1.0, 2.0 and 3.0), **Creative Commons Attribution Licence (international version 4.0 and norwegian version 4.0)**

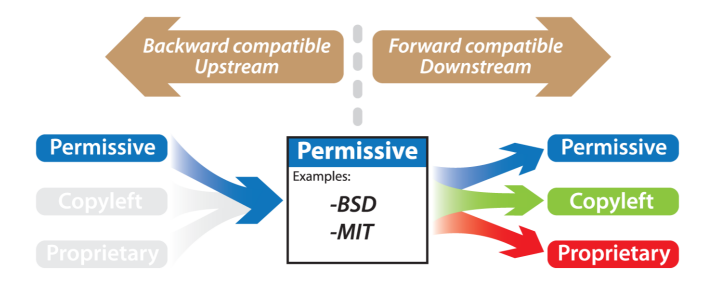
for those parts of the information which do not constitute databases: Creative Commons Attribution Licence (generic version 1.0, 2.0, 2.5 and unported version 3.0) and Creative Commons Navngivelse 3.0 Norge

for those parts of the information which constitute databases: **Open Data Commons Attribution License (version 1.0)**.

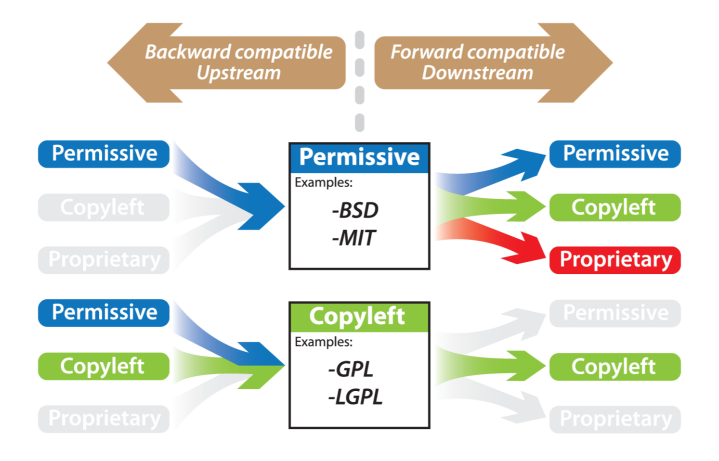
Special considerations for Software

- Liability
- Warranty
- Modifications
- Network use = Distribution?

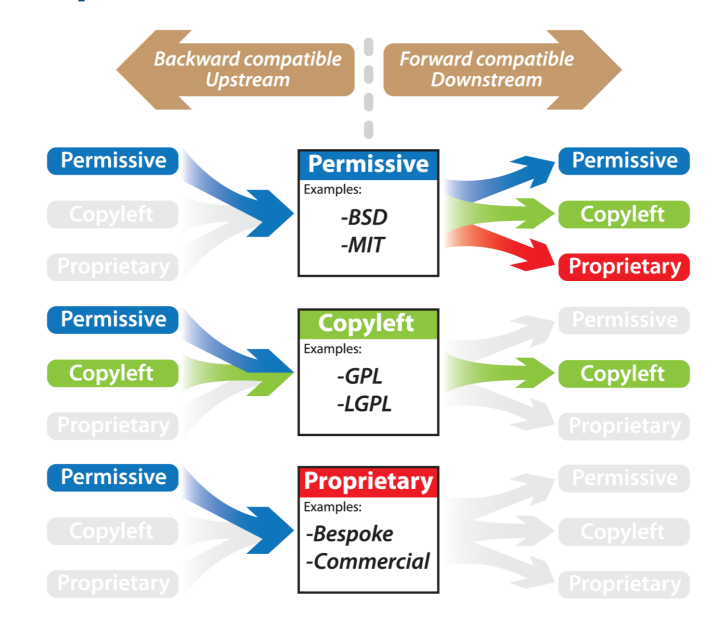
























MIT license





BSD licenses

GNU AGPLv3



MIT license

GNU GPLv3

GNU LGPLv3

Apache 2.0



https://opensource.org/licenses

https://choosealicense.com/



BSD licenses

GNU AGPLv3



MIT license

GNU GPLv₃

GNU LGPLv3

Apache 2.0



https://opensource.org/licenses

https://choosealicense.com/



Material Transfer Agreements

- Used for e.g. reagents, cell lines, plasmids, mice, ...
- Can safeguard your commercial interest, while allowing others to use your material for research
- Can ensure attribution
- Can enforce remain in Public Domain

Uniform Biological Material Transfer Agreement

Benefits to the provider:



- Materials not to be shared with non-profit organizations
- Not use for a commercial purpose
- Not use in human subjects or clinical trials
- Attribution
- Limited liability

Uniform Biological Material Transfer Agreement

Benefits to the Recipient:



- Permission to use material for research or teaching purposes
- Rights to all research results, modifications, and invention
- Patent applications on modifications or inventions
- Publishing without editorial comment or review by provider
- Limited liability