



Licenses

Dr. Torsten Rathmann – rathmann@uni-wuppertal.de

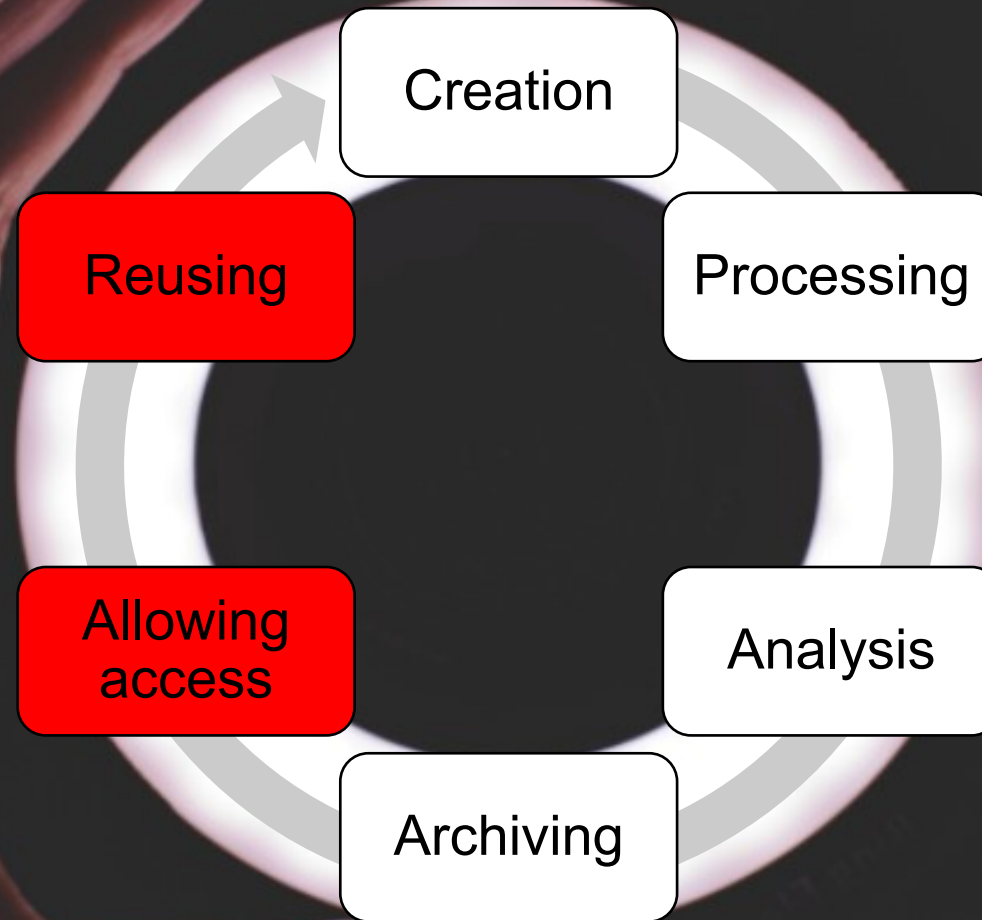
Universitätsbibliothek und ZIM (Zentrum für Informations- und Medienverarbeitung)

Bergische Universität Wuppertal

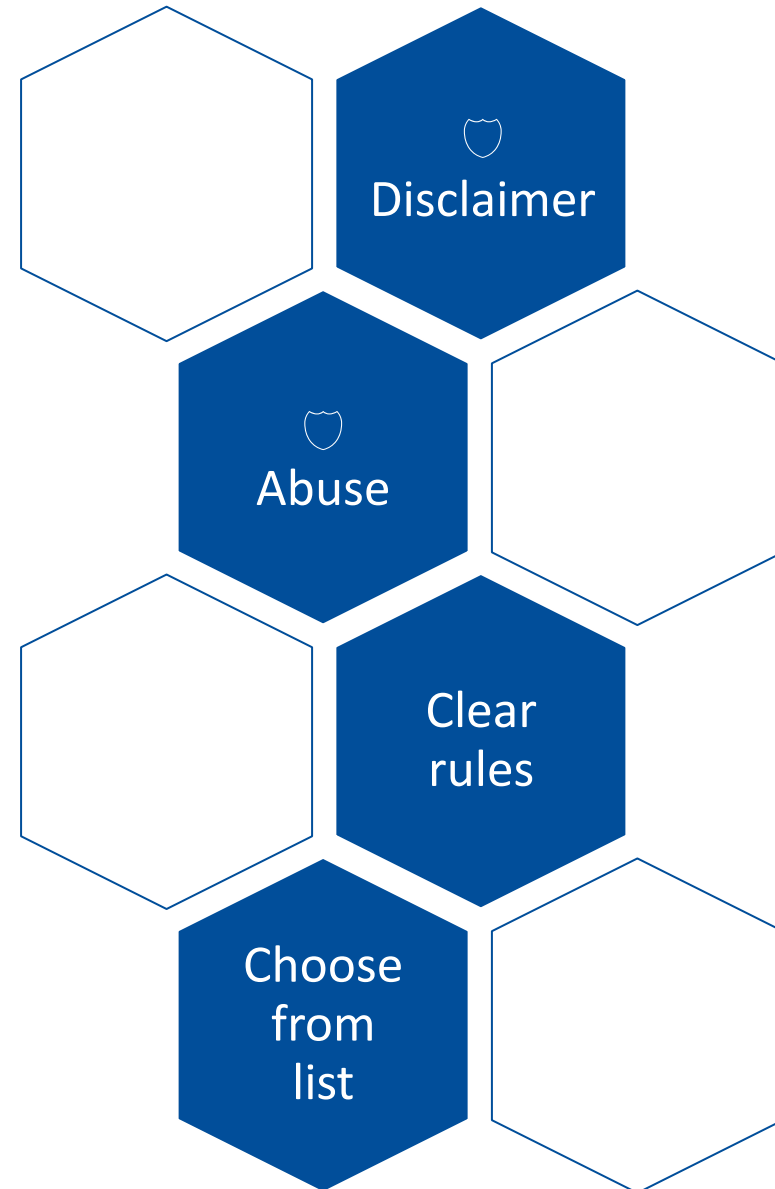
English full text version: <https://doi.org/10.5281/zenodo.1463156>

German full text version: <https://doi.org/10.5281/zenodo.1464952>

WHERE?



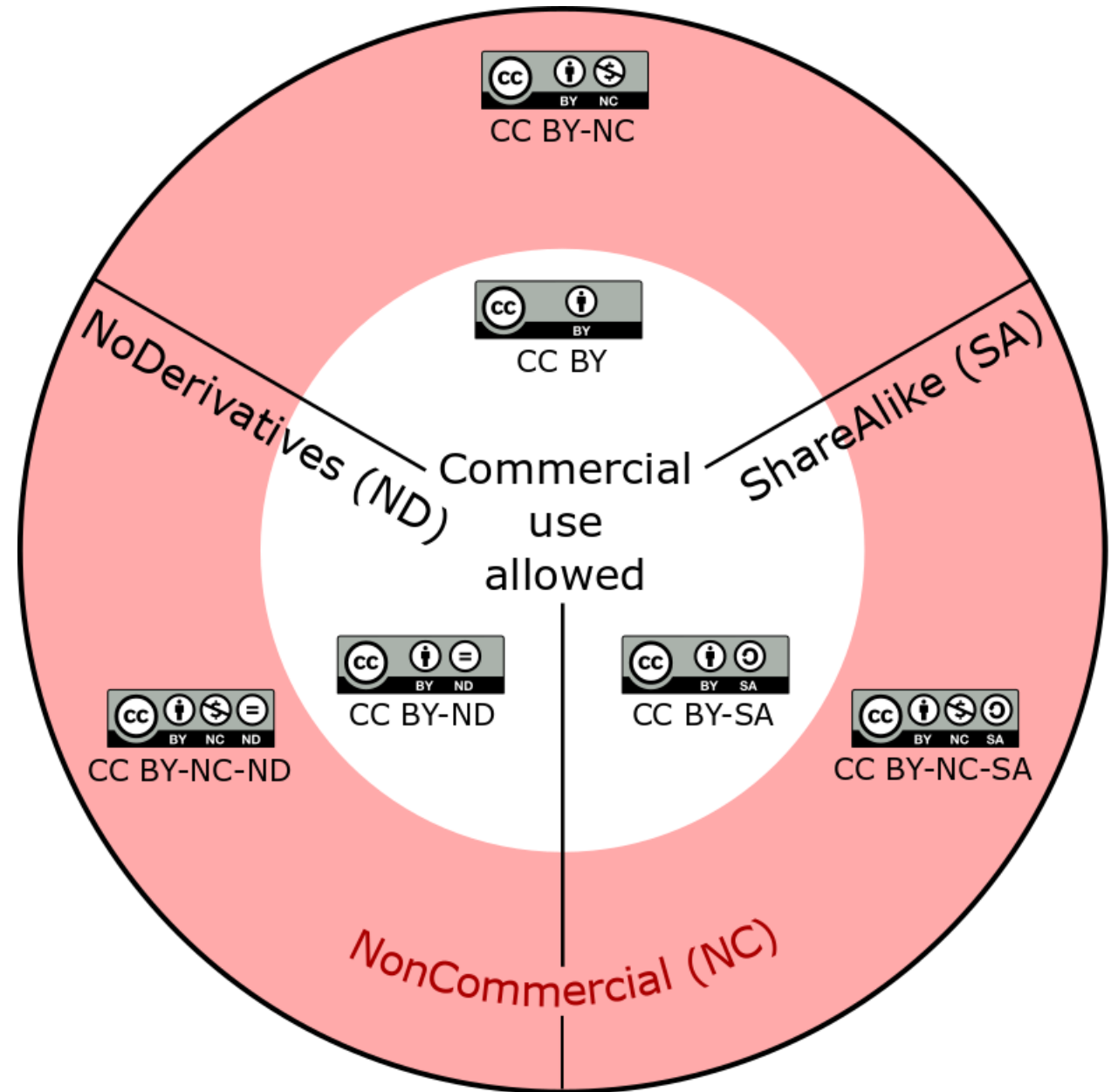
WHY?



WHICH?

Creative Commons (CC)

- Well-known
- Free
- For all types of material except databases and software
- Several different licenses
 - CC0 most extensive waiver, „public domain“
 - CC BY family: re-user has to provide name of creator



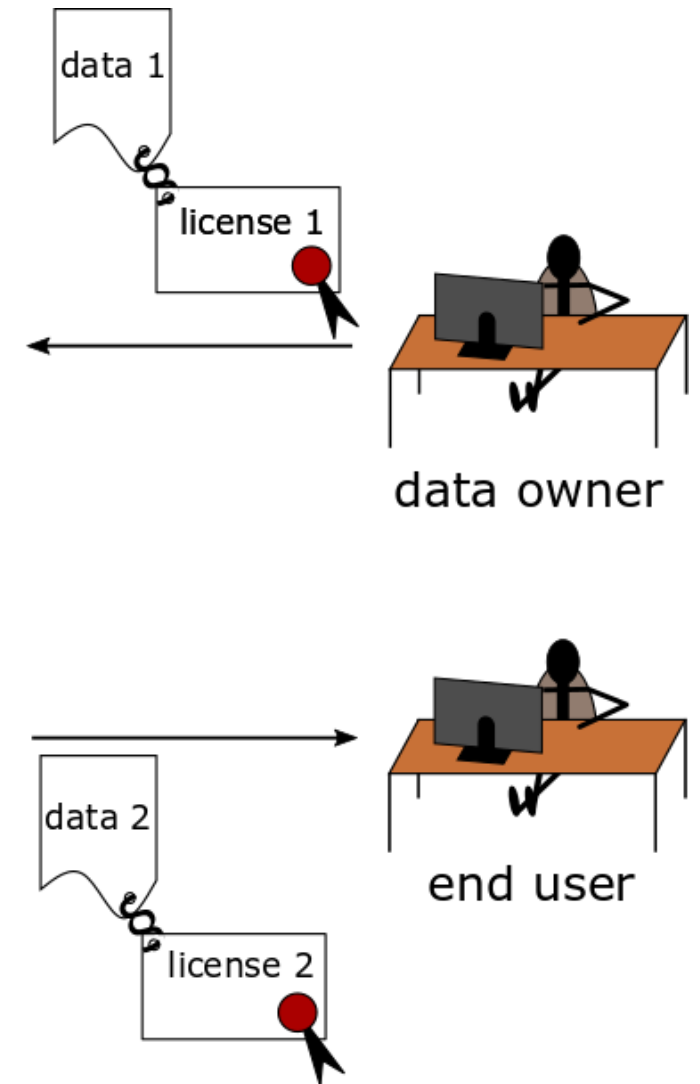
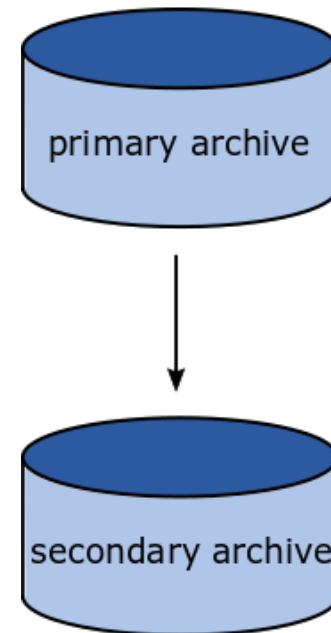
What is ND and SA?

NoDerivatives (ND)

- data1 \approx data2
- Serious restriction!
 - Right to draw derivatives from a work is one of the central rights of cultural freedom
 - Derivatives important in science
 - Are corrections major changes?

ShareAlike (SA)

- license 1 \approx license 2
- CC BY-NC-SA: secondary archive cannot get monetary compensation

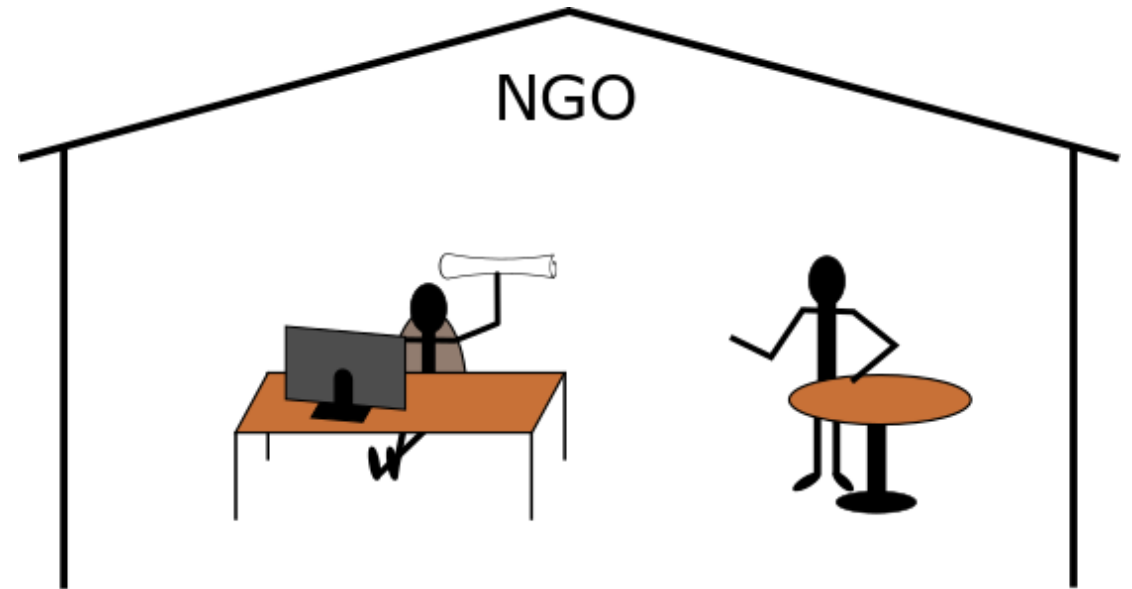


What does NonCommercial (NC) mean?

"NonCommercial means not primarily intended for or directed towards commercial advantage or monetary compensation."

Problem: Non-Governmental Organizations may be excluded too.

➔ We recommend CC BY or CC0



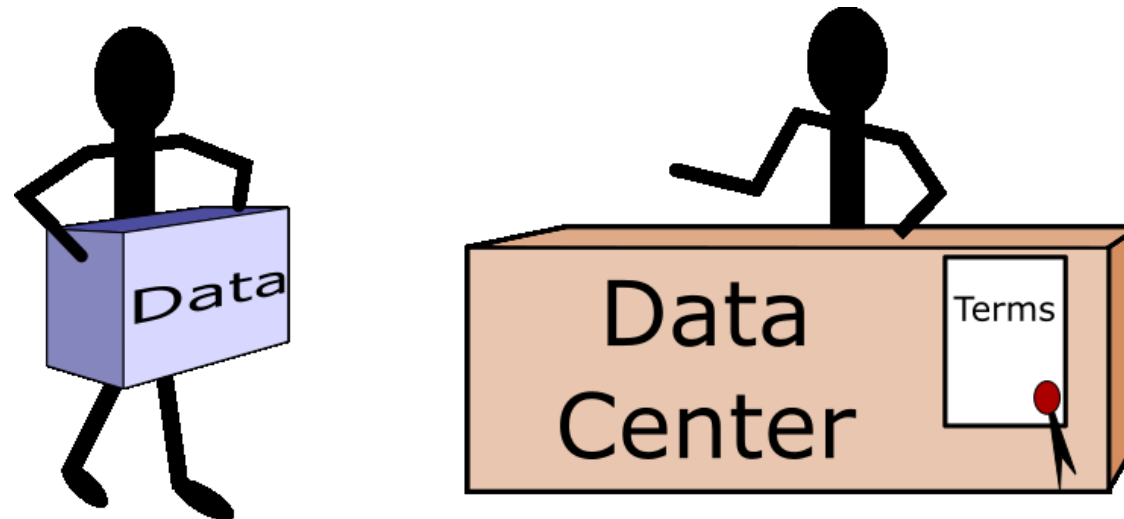
WHAT?

A license for research data should contain

- A disclaimer of warranty and limitation of liability
- A citation requirement
- Rules for databases and collections

CAUTION!

License has to be compatible with the terms of use of your archive.



Two examples: RADAR and EUDAT

RADAR (Research Data Archive, FIZ Karlsruhe)

- Storage of research data as a paid service
- All data formats accepted
- Accepts research data which
 - Shall not be shared
 - Shall be published with DOI (Digital Object Identifier) and under
 - CC0
 - one of the licenses of the CC BY family
 - ©, i.e. intellectual property right

EUDAT

Be to find (B2FIND)

- Big metadata catalog
- Metadata have to be completely open

Be to share (B2SHARE)

- Upload service for low volume data (long tail data)
- Data owner can choose a license and even upload an own license text

Be to save (B2SAVE)

- Storage of high and medium volume data
- Ask the repository concerning allowed licenses!

Additional Information

Legally binding arrangements:

<https://creativecommons.org/publicdomain/zero/1.0/legalcode>

<https://creativecommons.org/licenses/by/4.0/legalcode>

<https://creativecommons.org/licenses/by-nc/4.0/legalcode>

Further reading:

<https://www.forschungsdaten.info/> (in German)
