

# OPENING UP YOUR SCIENTIFIC CONTRIBUTIONS THANKS TO



## LICENSES

## IN 15 MINUTES



Illustration by [Freepik Storyset](#)

Floriane Muller and Dimitri Donzé

8 February 2023

DOI: [10.5281/zenodo.7649205](https://doi.org/10.5281/zenodo.7649205)

Bibliothèque



UNIVERSITÉ  
DE GENÈVE

# WHY ?

From «all rights reserved» to «some rights reserved»

## RETAIN YOUR RIGHTS

Assigning a Creative Commons license to your works ensures that they will be attributed to you, even if they are later distributed

## SHARE

A Creative Commons license immediately indicates what can be done with a work:

- distribute/reproduce/share
- modify, translate
- commercialise
- etc.






# WHAT ?

« [The Creative Commons copyright licenses] give everyone from individual creators to large companies and institutions a simple, standardized way to grant copyright permissions to their creative work. »

<https://creativecommons.org/licenses/>

## Three “Layers” Of Licenses



- A  start and 4 combinables elements
-  Attribution (BY)
  -  Share-Alike (SA)
  -  Non-Commercial (NC)
  -  Non-Derivatives (ND)

# WHO ?

Only copyright owners can license a work.

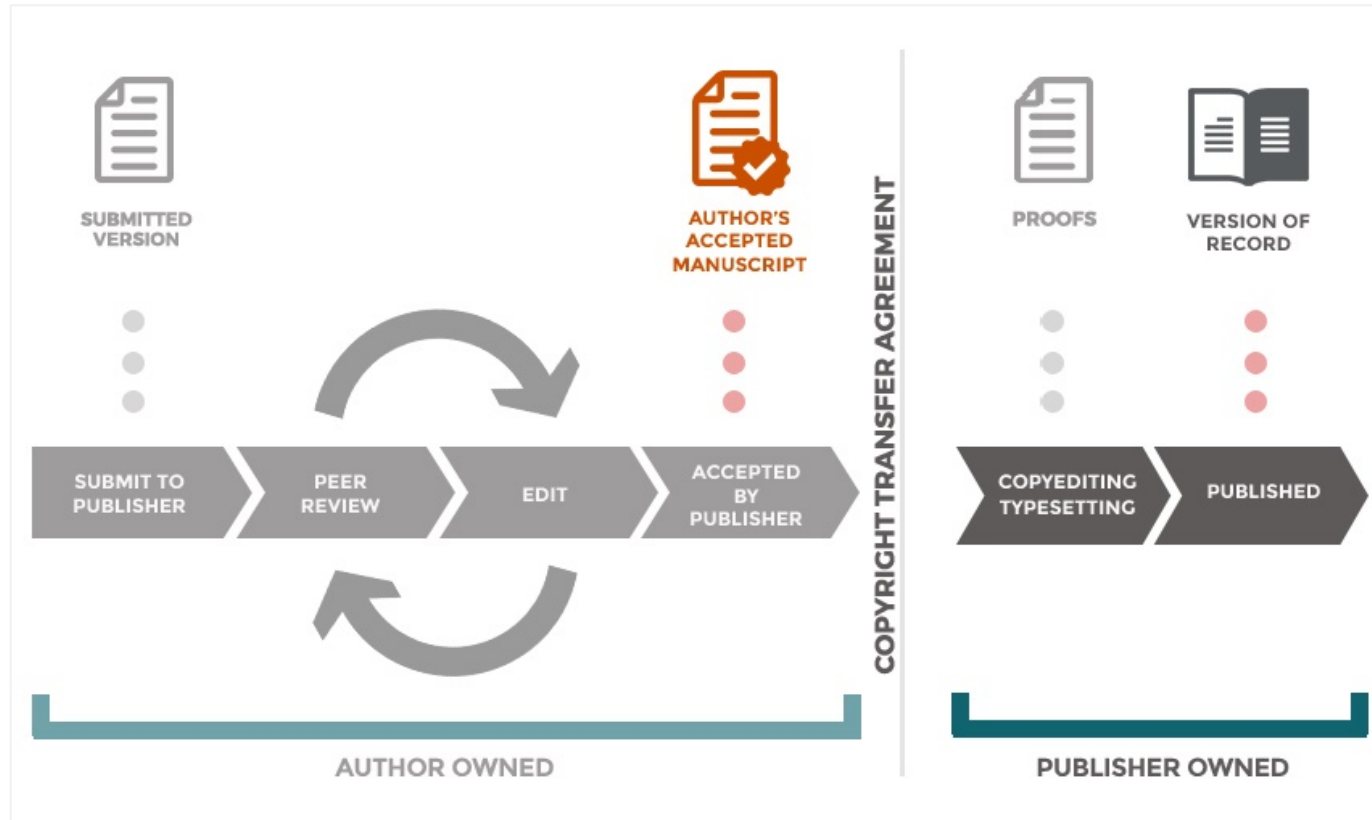
→ the object to be licensed must be a work within the meaning of art. 2 ff. of the CopA

→ all co-authors must have given their agreement

→ the copyright must not have been assigned (for example to a publisher)



# WHEN ?



The author may assign a CC licence to his/her texts and figures

Only the publisher can grant licences

# How ?

- By indicating the licence in the document and/or on the web page
- Mention
  - (the CC logo)
  - the name of the licence, abbreviated or in full
  - the link to the licence
  - the name of the author(s) and, if applicable, the copyright holder
  - the year of creation

For example, this material is distributed in



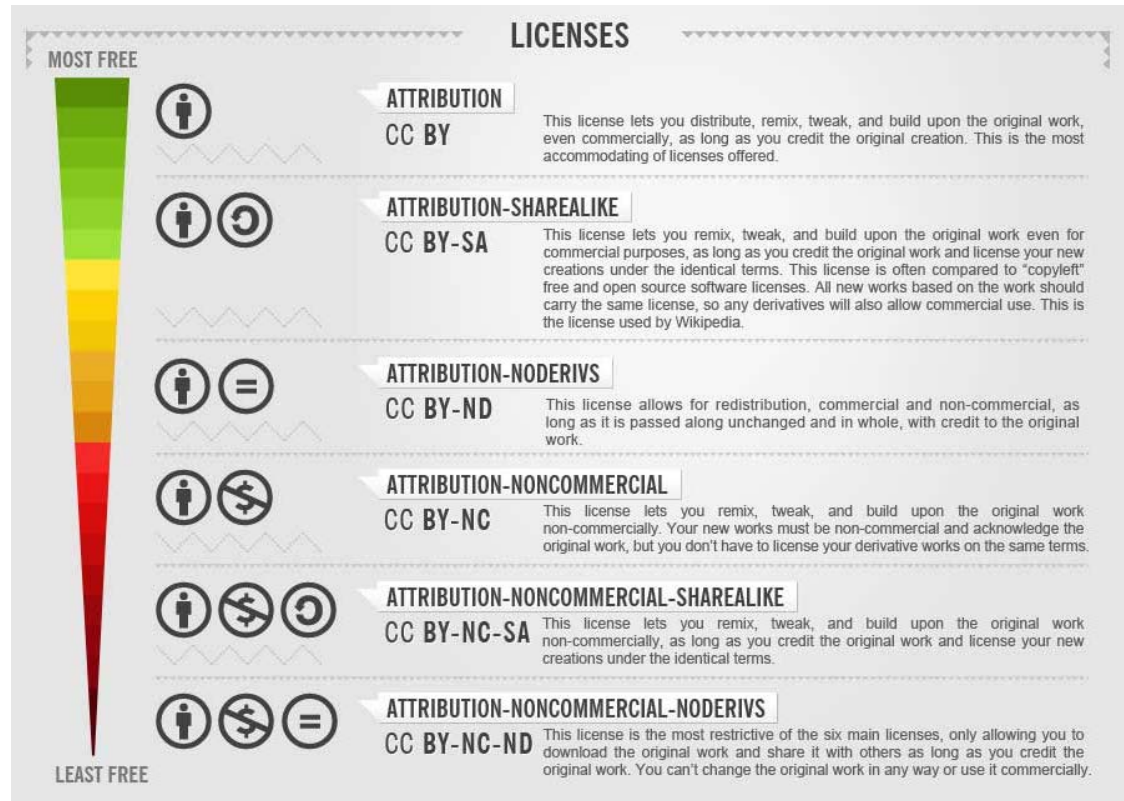
Dimitri Donzé & Floriane Muller, University of Geneva Library, 2023  
This work is licensed under a Creative Commons Attribution – ShareAlike 4.0 International licence:  
<http://creativecommons.org/licenses/by-sa/4.0/deed.fr>

Other examples on:

[https://wiki.creativecommons.org/wiki/Marking\\_your\\_work\\_with\\_a\\_CC\\_license](https://wiki.creativecommons.org/wiki/Marking_your_work_with_a_CC_license)

# WHICH CC LICENCE ?

For publications,  
the UNIGE Open Access Policy  
requires choosing the most open  
licence possible, among the  
choices offered by the publishing  
house



## SELECT YOUR LICENSE

Follow the steps to select the appropriate license for your work.

### 1 Do you know which license you need?

- ☐ Yes. I know which license I need.
- ☐ No. I need help selecting a license.

NEXT STEP

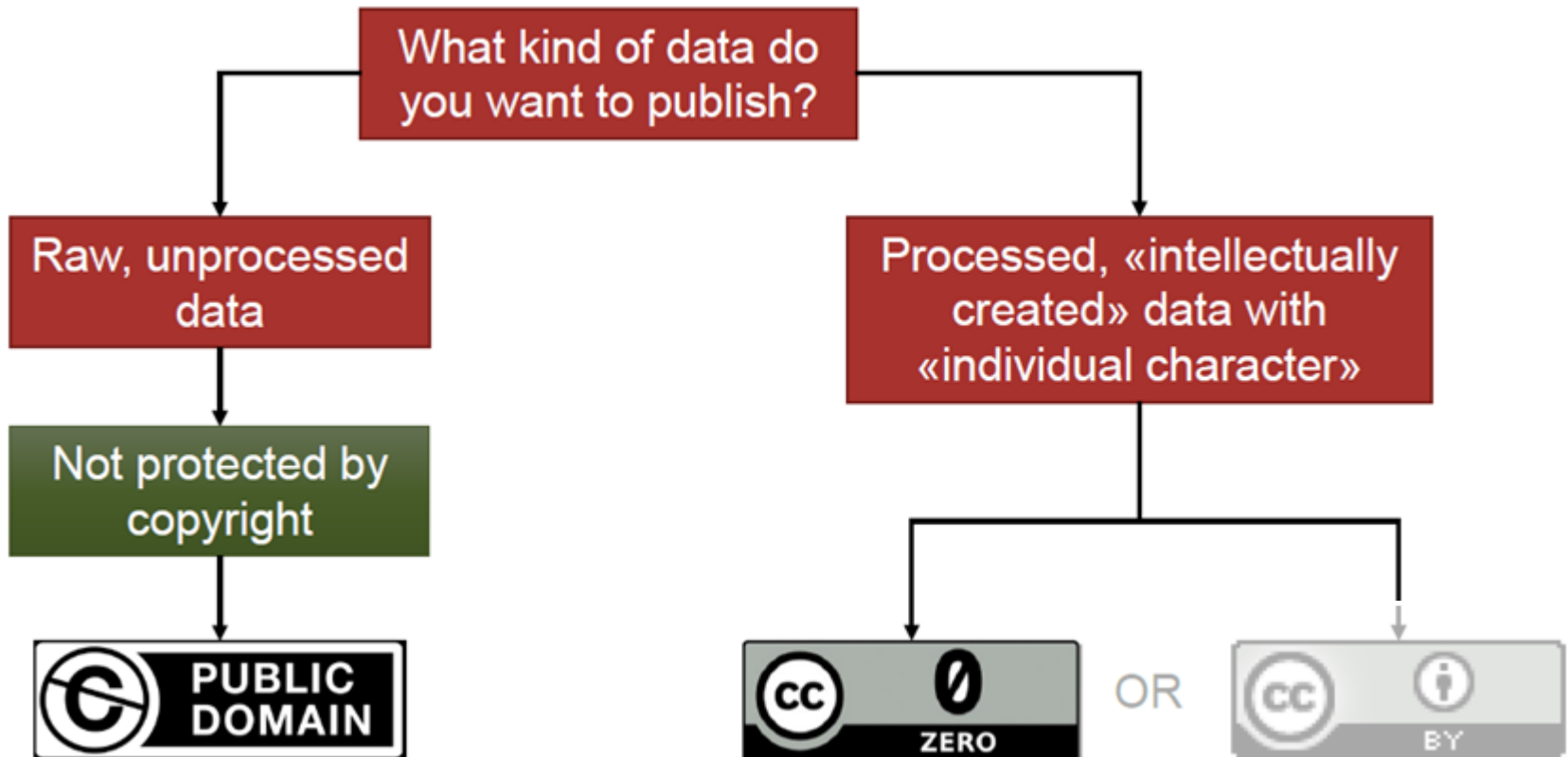
For the rest, you can use the CC License  
Chooser to identify the right license for your  
needs:

<https://chooser-beta.creativecommons.org/>



# FOR RESEARCH DATA ?

See dedicated 15' training session: February 15, 2022  
(information & registration [here](#))





# LOVE DATA WEEK



13. – 17. 02. 2023

**zhb** Zentral- und  
Hochschulbibliothek  
Luzern

**HSLU** Hochschule  
Luzern

**BH** Berner Fachhochschule  
Haute école spécialisée bernoise  
Bern University of Applied Sciences

*u<sup>b</sup>*

UNIVERSITÄT  
BERN

 University  
of Basel

 UNIVERSITÉ  
DE GENÈVE



**DaSCH**  
**EPFL**

<https://www.unige.ch/researchdata/en/presentation/news/love-data-week-2023/>

# QUESTIONS ?



[openaccess@unige.ch](mailto:openaccess@unige.ch)



Dimitri Donzé & Floriane Muller, University of Geneva Library, 2023  
This work is licensed under a Creative Commons Attribution – ShareAlike 4.0 International licence:  
<http://creativecommons.org/licenses/by-sa/4.0/deed.fr>.