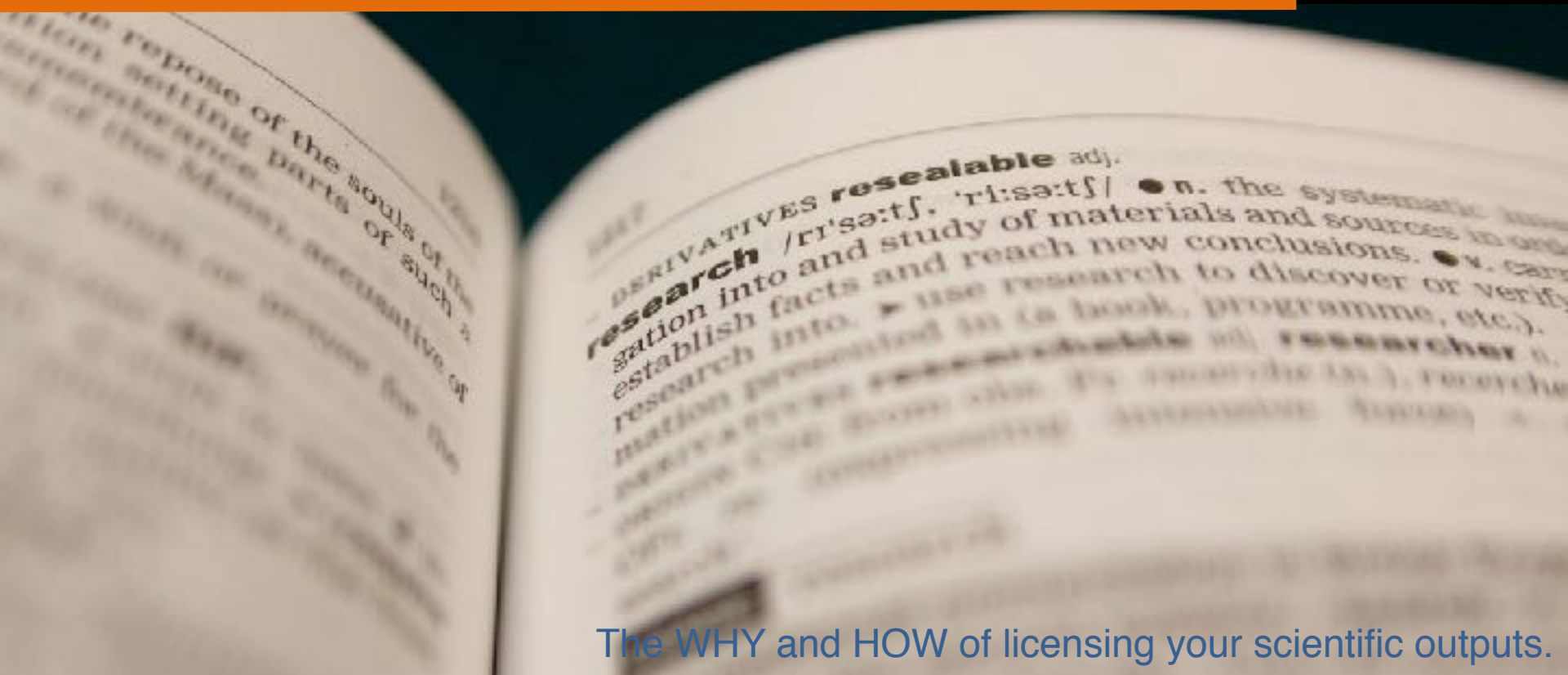


Data, Code & Content Licensing

Facilitating Scientific Reproducibility & Impact



The WHY and HOW of licensing your scientific outputs.

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See <http://creativecommons.org/licenses/by/4.0/> for licensing details.

What Will Licensing Achieve?

- ① Instil confidence in others as to the terms of reuse**
- ② Support your own wishes for reuse with a legal declaration**
- ③ Enhance your research impact by fostering reuse of your work and inviting collaboration (stronger research network)**

Identify

What materials do you want/need to open up?

License

Legal openness = appropriate
licence

Release

Availability + Ease of download = Technical
openness

Promote

Let people know about your licensed materials

The Three Steps of Licensing

- ① **Ensure you have permission from all rightsholders**
- ② **Select a licence that is appropriate for your material**
- ③ **Declare your chosen licence clearly**
 - embed this info into file metatags
 - include a hyperlink to the license's online listing
 - If requiring attribution, state the form of citation

Identify Your Materials

What materials do you want/need to open up?

These will fall into one of three categories:

DATA

CONTENT

CODE



Visit www.opendefinition.org/licenses for a list of Open Definition conformant licenses

The technologically minded amongst you may be interested in machine-readable licenses:
`git clone http://github.com/okfn/licenses`



Visit www.opensource.org/licenses for a list of Open Source Definition conformant licenses

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What is Creative Commons?

Creative Commons is a nonprofit organization that enables the sharing and use of creativity and knowledge through free legal tools.

Our free, easy-to-use [copyright licenses](#) provide a simple, standardized way to give the public permission to share and use your creative work — on conditions of your choice. CC licenses let you easily change your copyright terms from the default of “all rights reserved” to “[some rights reserved](#).”

Wording from creativecommons.org, January 2013 (CC-BY-3.0)

Content Licensing



NC

BY

Attribution

No Commercial Use

CC Content Licensing

Opt+


ND



SA

No Derivative Works

Share Alike



“A piece of content or data is **open** if anyone is free to use, reuse, and redistribute it — subject only, at most, to the requirement to attribute and/or share-alike.”

What is openness?



NC

BY

Attribution

No Commercial Use

CC Content Licensing

Opt+

ND

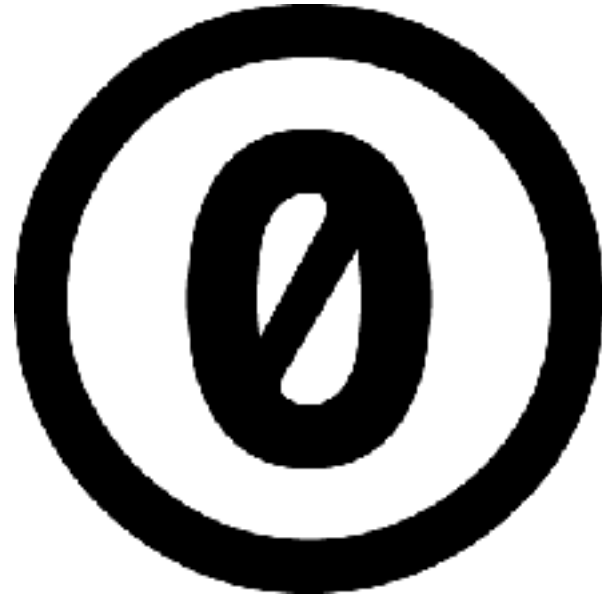


SA

No Derivative Works

Share Alike

CC0
or
CCZero



- **Public domain dedication (to greatest possible legal extent worldwide)**
- **Most open of all licensing arrangements**
- **No one owns rights to the materials**

Public Domain

Data Licensing

Identify Your Materials

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CODE



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Visit opensource.org/licenses for a list of Open Source Definition conformant licenses

Data papers, Figshare, DOIs, citable data...

Panton Principles

<http://pantonprinciples.org>

Wording by Peter Murray-
Rust, Cameron Neylon,
Rufus Pollock, John
Wilbanks,
2010-02-09

When publishing data,
make an explicit and robust
statement of your wishes

1

Use a recognised
licence or waiver that is
appropriate for data

2

Explicit dedication of data underlying published science into the public domain via PDDL or CCZero is strongly recommended and ensures compliance with both the Science Commons **Protocol for Implementing Open Access Data** and the **Open Knowledge/Data Definition**.

3

If you want your data to be effectively used and added to by others, it should be open as defined by the **Open Knowledge Definition**: in particular, non-commercial and other restrictive clauses should not be used.

4

Code Licensing

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CONTENT

CODE



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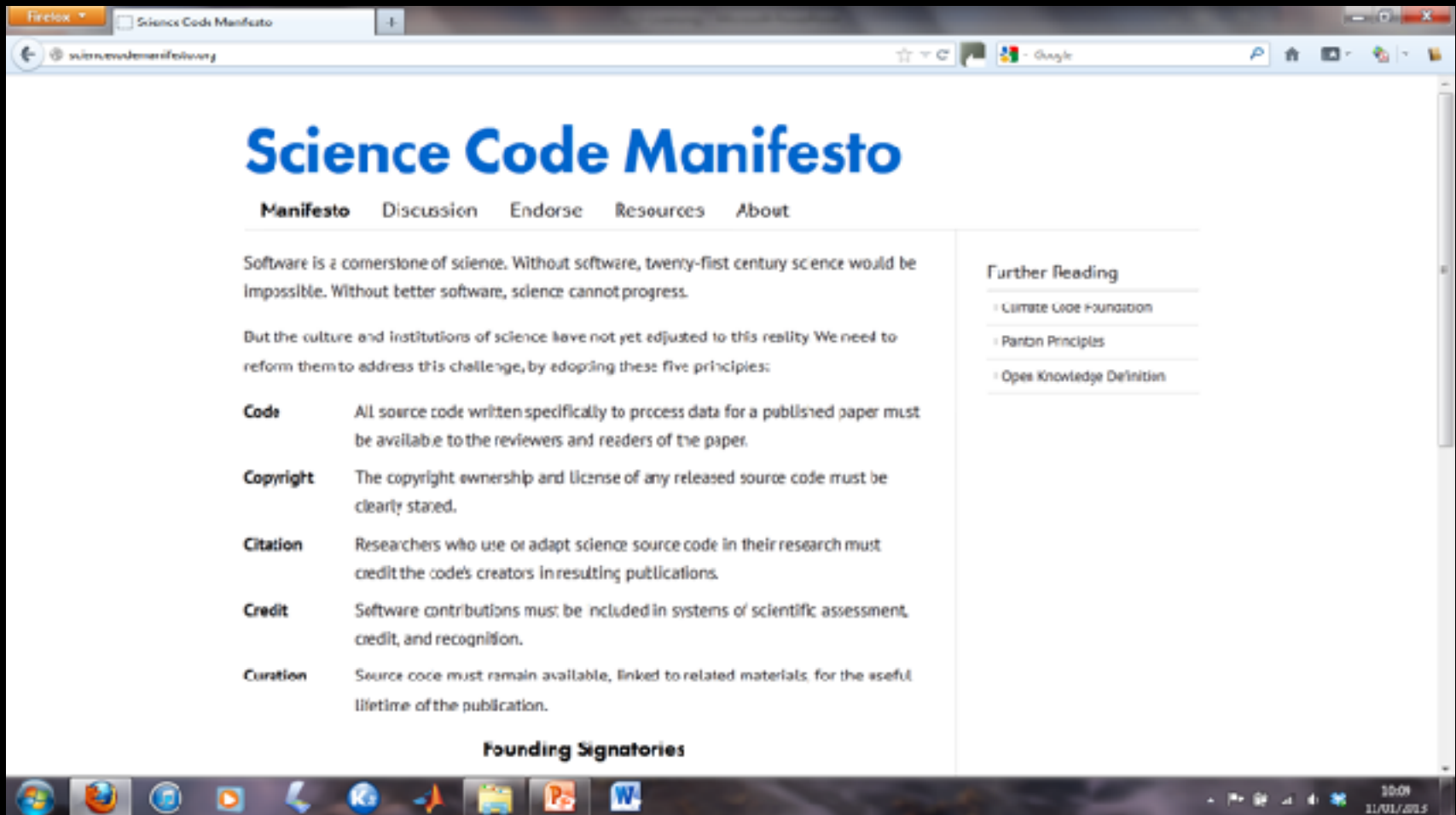


Visit opensource.org/licenses for a list of Open Source Definition conformant licenses

Pointers for OS Code

- ① Separate category from data and content**
- ② Licence wording needs to go at the top of each file you upload to GitHub**
- ③ The site opensource.org/licenses provides listings and licence wording**
- ④ Don't forget to include author names and citation requirements where appropriate**

www.sciencecodemanifesto.org



And finally...

Licensing for Phase 1 & 2

- ① Discuss in your groups the licensing options available to you**
- ② Select appropriate licences for your code, your data and your content**
- ③ Implement your chosen licenses**
- ④ Your materials will need to be sufficiently open for your successors to build on them in this Assessment**

Useful Tools and Sites

General Examples

A few familiar sites may make a bit more sense now:

- [Flickr](#)
- [YouTube](#)

Data and/or Content Licensing

Lists of Open Definition conformant licenses: www.opendefinition.org

Open Data Handbook: <http://opendatahandbook.org/>

Content Licensing

Creative Commons licence selection tool: <http://creativecommons.org/choose/>

Licences for open source code

Lists of Open Source Definition conformant licenses: <http://opensource.org/licenses>

e.g. GNU General Public Licence

- Users must cite you, and explicitly state when they have modified the code;
- The licence delivers legal permission to use and copy the code