The Carpentries Incubator



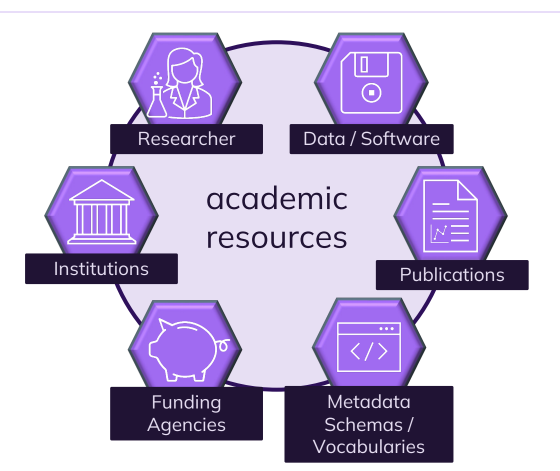
Ensuring Longevity of Web Resources

Persistent Identifiers (PIDs)

Fundamentals of Scientific Metadata: Why Context Matters

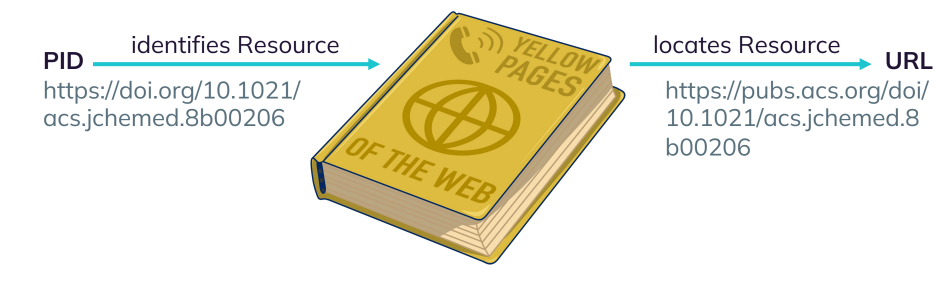
What are PIDs?



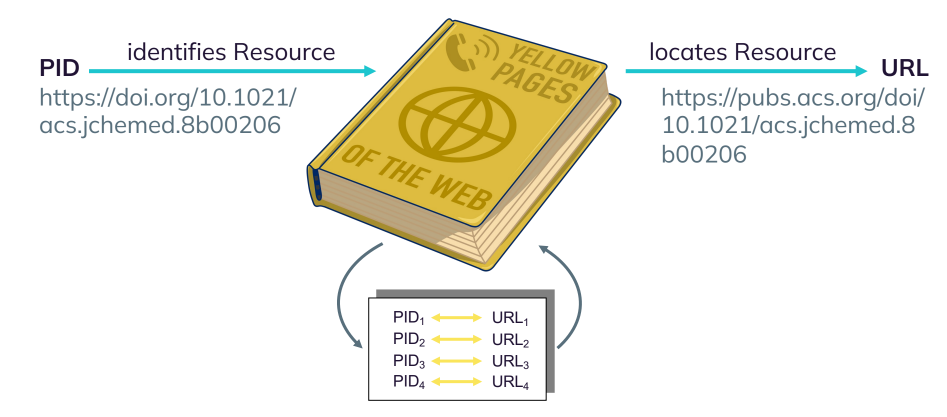


- Persistent, unique and longlasting references to digital objects (web resources.
- include information on location and protocol
- ensure permanent identifiability, referenciability and retrievability

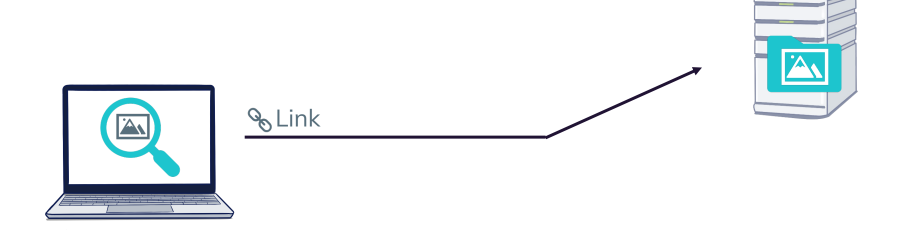




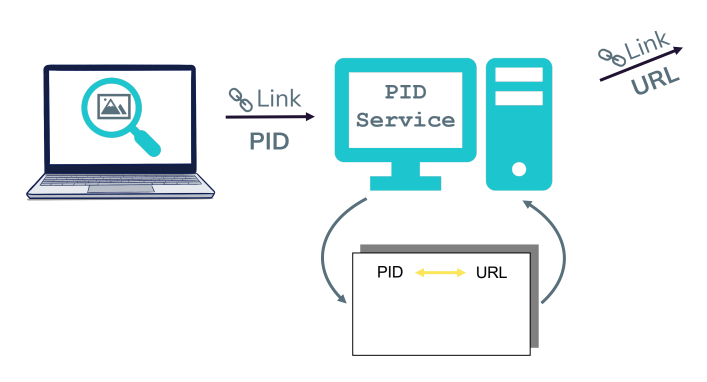






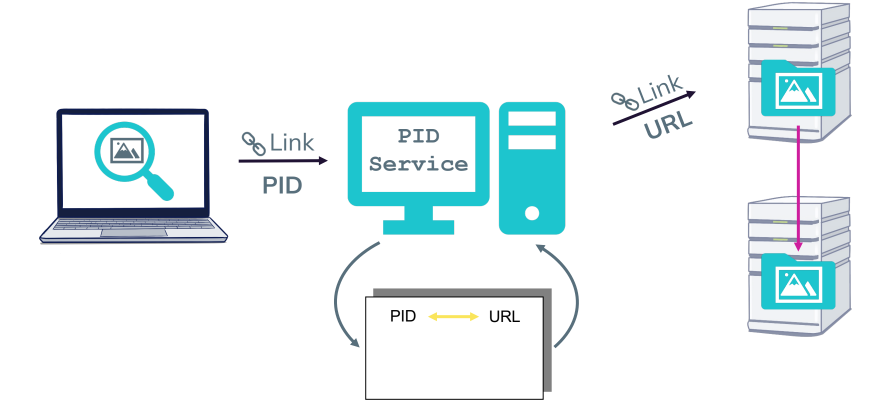




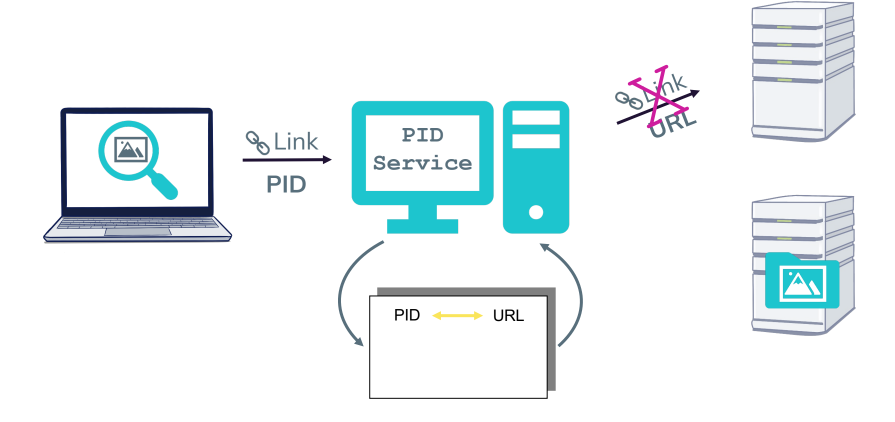




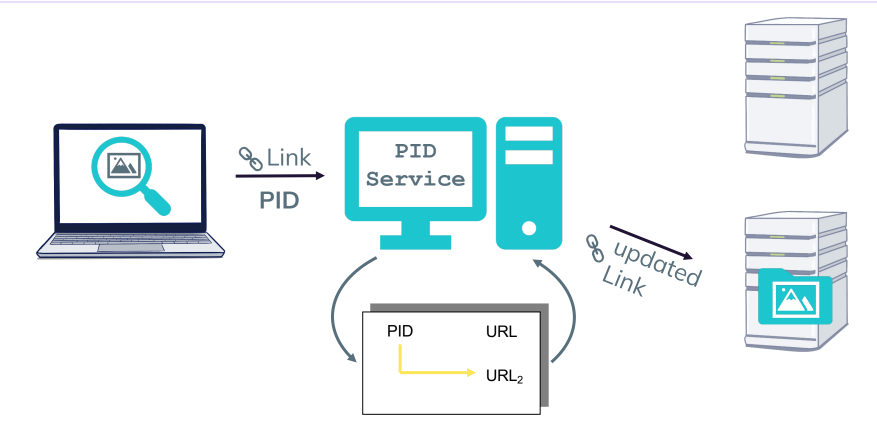




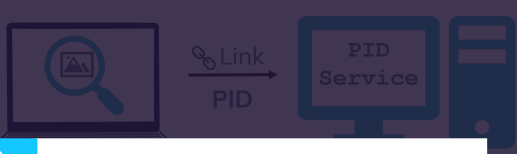












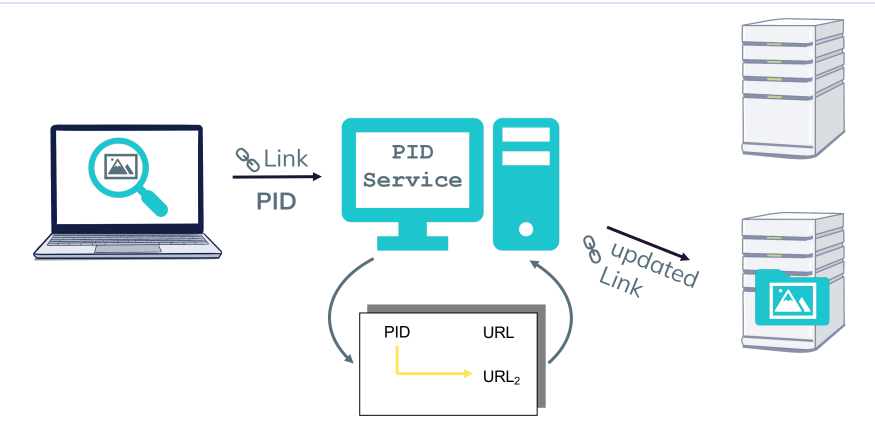


 Resource provider (you, journal, repository) is responsible for updating the URL.

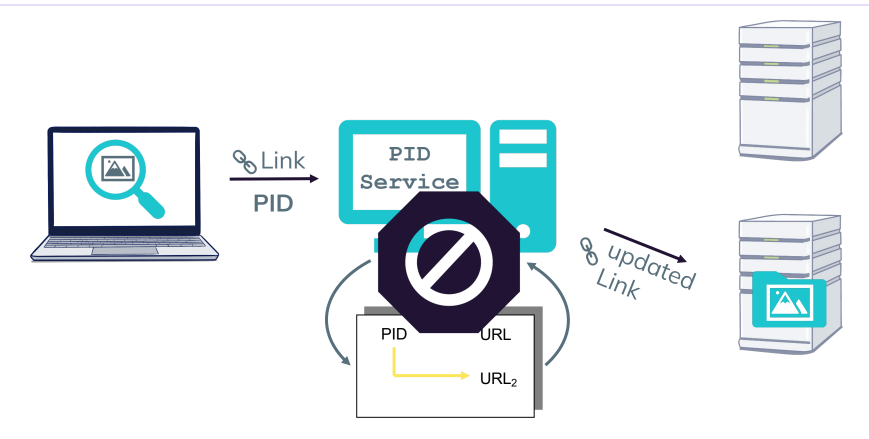












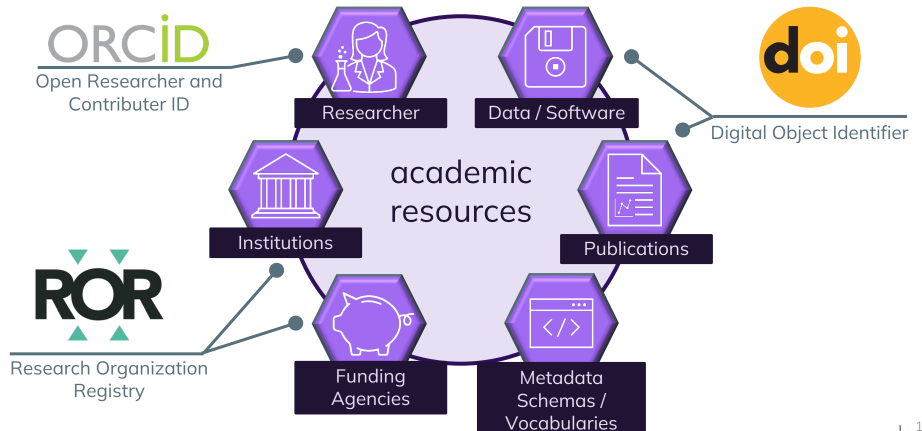
Trustworthy PID services in academia





Trustworthy PID services in academia





DOI – Digital Object Identifier

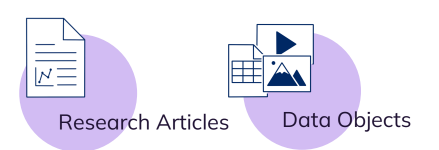




"A DOI is a digital identifier of an object, any object — physical, digital, or abstract. DOIs solve a common problem: keeping track of things. Things can be matter, material, content, or activities."

- doi Foundation

DOI – Digital Object Identifier











Metadata Records

Code & Software

"A DOI is a digital identifier of an object, any object — physical, digital, or abstract. DOIs solve a common problem: keeping track of things. Things can be matter, material, content, or activities."

- doi Foundation

DOI – Digital Object Identifier





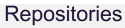
Metadata Records Code & Software















DISCLAIMER

This slide deck is part of the Lesson

<u>Fundamentals of Scientific Metadata:</u> <u>Why Context Matters</u>

published on **The Carpentries Incubator**.

Please cite this presentation as:

Gerlich, S., Strupp, A., Hofmann, V., Sandfeld, S. (2023). Fundamentals of Scientific Metadata: Why Context Matters. The Carpentries Incubator.

You can find more information about this course on **Github**.



image:

https://c.pxhere.com/photos/35/f5/coffee_notebook_wooden_background_orange_work_table_office-1222115.jpg!d