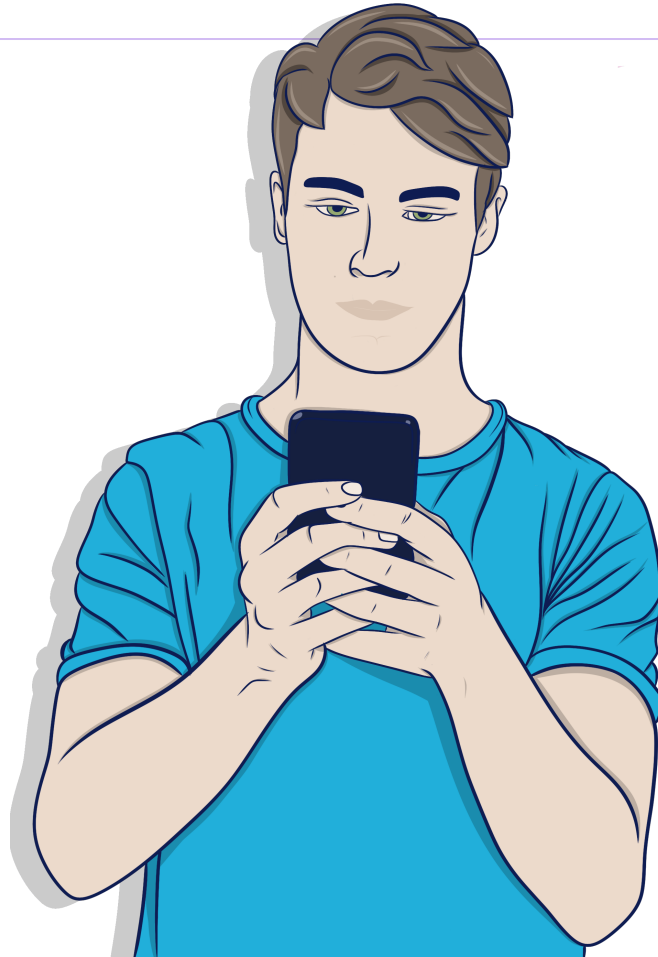




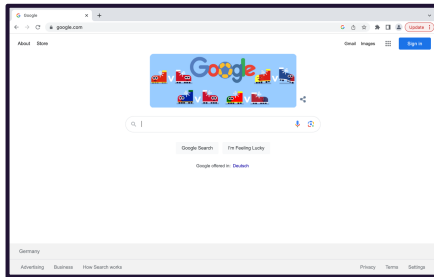
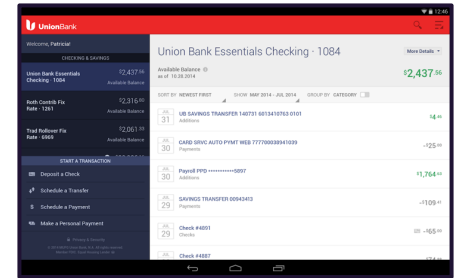
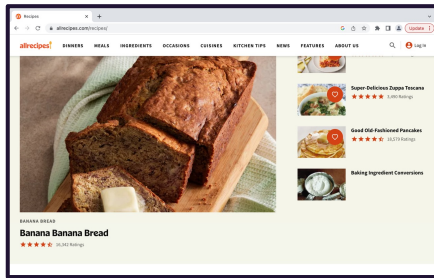
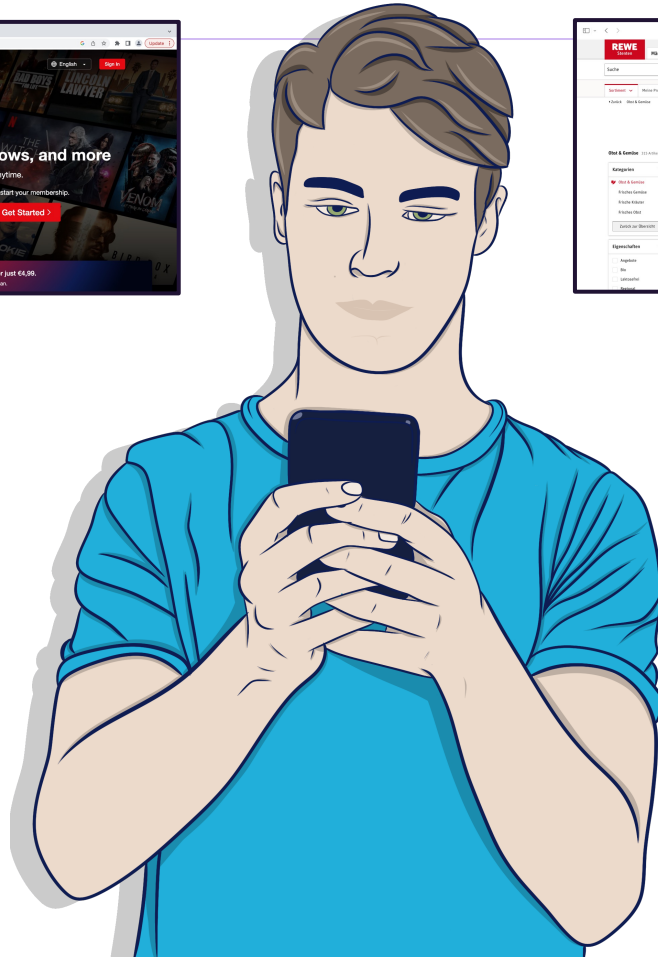
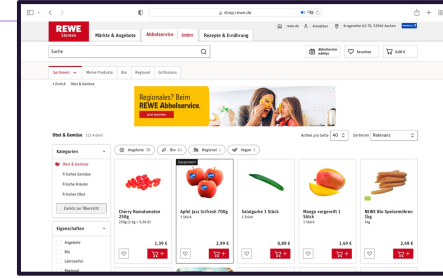
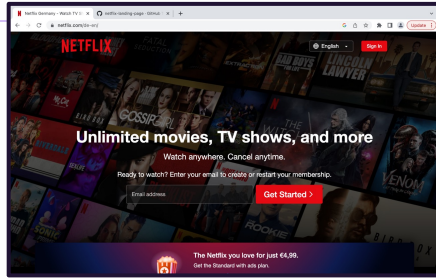
## The Web of Today

Fundamentals of scientific metadata: why context matters

# The Web of today



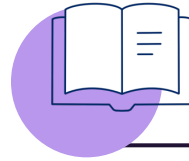
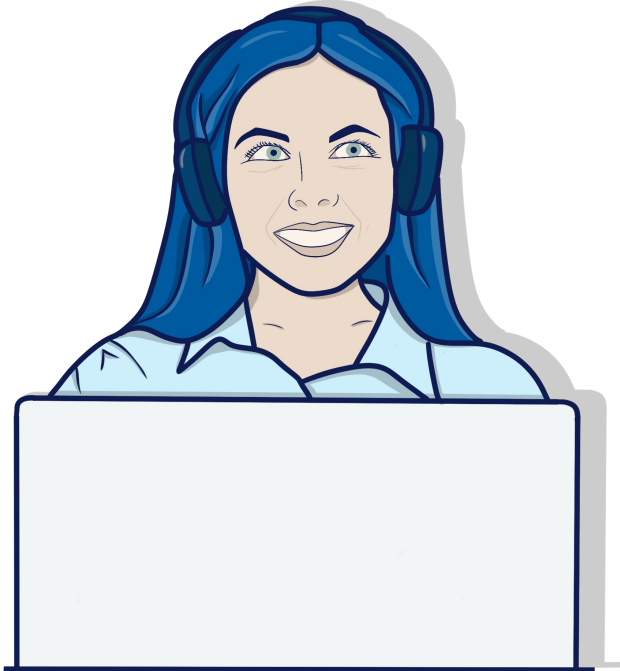
# The Web of today



«The original idea of the web was that it should be a collaborative space where you can communicate through sharing information.»

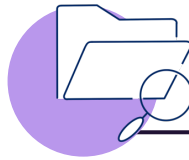
Tim Berners-Lee





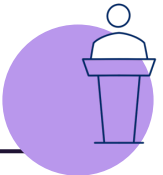
Reading publications

Connect with colleagues  
and collaborators



Retrieve and publish  
data

Attend conferences and  
talks



Access servers  
far away

# Vocabulary: Web resources



# Vocabulary: Web resources

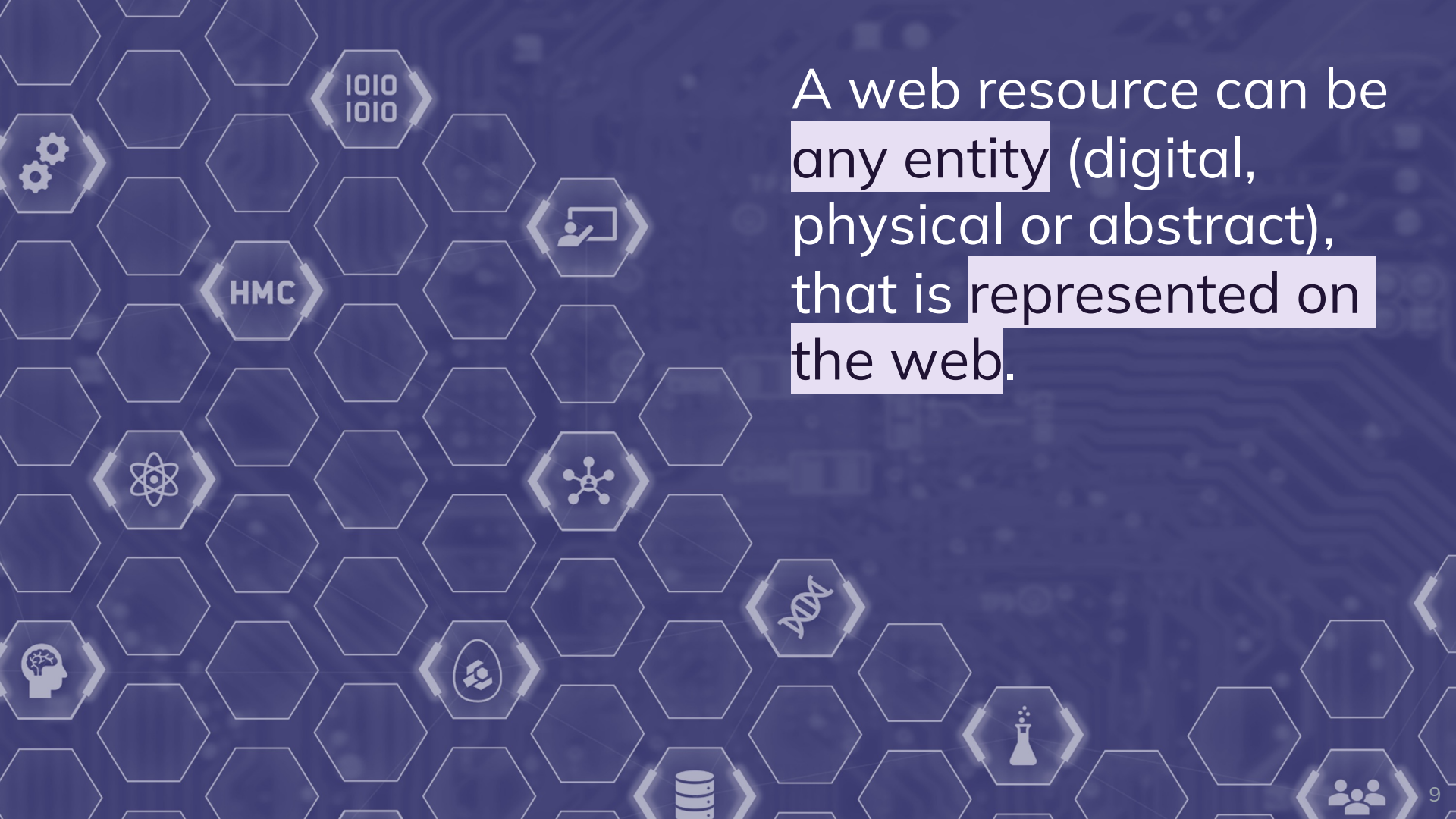




# Vocabulary: Web resources







A web resource can be any entity (digital, physical or abstract), that is represented on the web.

# DISCLAIMER

This slide deck is part of the Lesson

**Fundamentals of Scientific Metadata:  
Why Context Matters**

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. DOI: [10.5281/zenodo.10091708](https://doi.org/10.5281/zenodo.10091708)

You can find more information about this course on [Github](https://github.com).



image:  
[https://c.pxhere.com/photos/35/f5/coffee\\_notebook\\_wooden\\_backgroud\\_orange\\_work\\_table\\_office-1222115.jpg](https://c.pxhere.com/photos/35/f5/coffee_notebook_wooden_backgroud_orange_work_table_office-1222115.jpg)