

FAIR-IMPACT Expanding FAIR solutions across EOSC

Documenting mapping community practices

FAIR Impact T4.4 team

1



FAIR-IMPACT Expanding FAIR solutions across EOSC

A short introduction

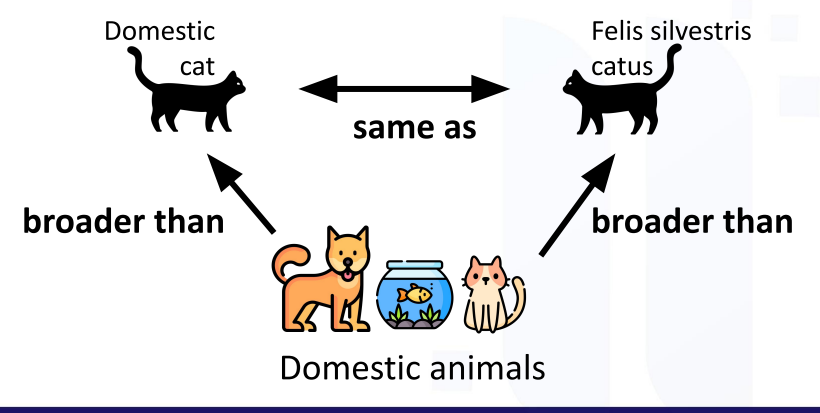
Yann Le Franc, PhD CEO and Scientific director - e-Science Data Factory

0000-0003-4631-418X



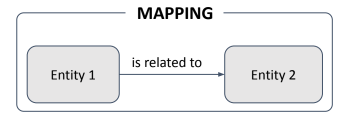
PAC:

Main focus of the workshop: mappings



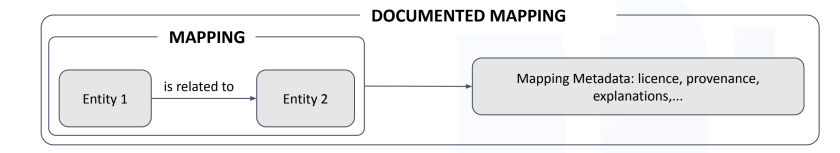


What do we mean by mappings?



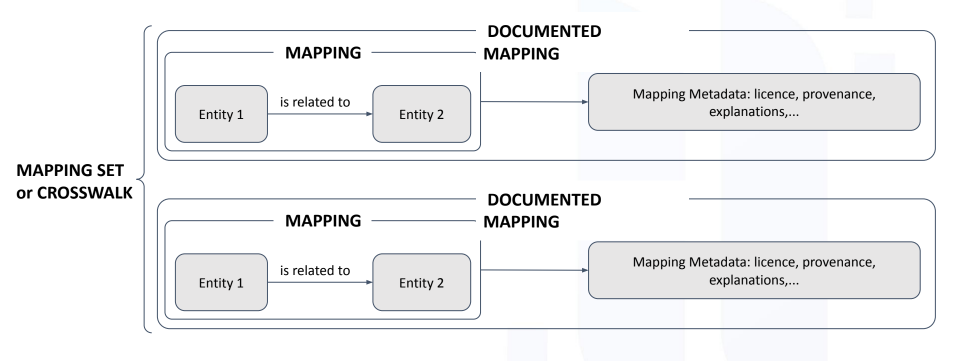


What do we mean by mappings?





What do we mean by mappings?





Objectives of the task

- Establish guidelines on how to make mappings FAIR
- Propose a machine-actionable common exchange model for sharing the diversity of FAIR mappings
- Engage with communities to co-create, test and adopt the model for FAIR mappings and to identify methodologies and practices around mappings
 - Establish a **governance framework** for mapping in collaboration with T4.1



Our ongoing work

Two sides of the same coins:

 Analysis of the requirements and technical recommendations for making mappings FAIR

 Practical aspects of mappings from creation to maintenance: understanding and documenting community practices



Our ongoing work

Two sides of the same coins:

 Analysis of the requirements and technical recommendations for making mappings FAIR

 Practical aspects of mappings from creation to maintenance: understanding and documenting community practices



How?

1- Organising a series of 3 workshops involving various communities of practices around mappings

2- Collecting practical information with a survey (upcoming)

Final expected output of the workshop series

Share these processes as recipes in FAIR Cookbook/RDM toolkit



Objectives of the workshop

1- Identifying and discussing existing mappings methodologies and processes used by communities from creating to maintenance

2- Identify common components of the mapping process to be shared with communities willing to start with a mapping process.

Collaborative Notes: <u>https://bit.ly/mapping-practices-notes</u>



Agenda

10:00-10:05	Welcome and introduction to the objective of the FAIR-IMPACT project and this workshop Yann Le Franc, eSDF	
10:05-10:15	Contributing to FAIR CookBook Philippe Rocca-Serra	
10:15-11:25	Community Presentations	Isabel Bernal, CSIC
		Sam Leeflang, DiSSCo
		Alexandra Kokkinaki, Gwenaelle Moncoiffe, British Oceanographic Data Centre
		James McLaughlin, OLS, EMBL-EBI
		Simon Jupp, SciBite/Elsevier
		Alain Monteil, CodeMeta
		Linda Reijnhoudt, DANS
11:25-11:40	Quick coffee and break	
11:40-12:40	Breakouts - Objective: identify common components of a mapping process	
12:40-13:00	Feedback from groups, summary, discussion and next steps	