maDMP4LS
Machine Actionable DMP for Life Sciences

IFB - Inist

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Who are we?

- Development Engineer
- Joined the Genouest team in September 2020
- Located at the IRISA lab in Rennes, on the Beaulieu campus
- Bioinformatic facility, giving access to informatic tools to researchers.
- Several solutions:
  - Cluster
  - Web portal to access tools from Galaxy
  - Virtual environments using Genostack
- Cesgo tools for collaboration

https://www.genouest.org/
https://www.cesgo.org/fr/
The push for Open science

- Never been more data generated
- Huge quantities of data stored
  - even more metadata
- How could researchers easily share their work or build upon the work of others?
FAIR data

- General concept, independent of the type of (meta)data
- Findable: Make sure the data is easily findable for both humans and computers
- Accessible: Make sure the data is accessible and safe
- Interoperable: Uses international standards and vocabularies to integrate with other data and processes
- Reusable: Data should be well-described (metadata) so it can be replicated and/or combined in different settings

https://www.go-fair.org/fair-principles/
ANR call for projects in 2019

Open Science: research practices and open research data

Goal: Tackle the emerging need to accelerate the adoption of practices for accessibility, reuse and openness of research data.
What do we want to tackle?

- Researcher A wants to adapt researcher B experiences to researcher C datasets
  - Lack of metadata
  - Not structured

- Researcher A then wants to work with a bioinformatics facility
  - Has to explain his needs
  - How long will the project last?
  - Storage cost and ecological impact

- Help researchers spend more time doing actual research
  - Less administrative work

What if all these issues could be solved using a single solution...

“Need bioinformatic tools to carry out analysis”
“For work”
“I need the same environment as colleague X”
maDMP4LS

- Consortium between IFB and Inist proposed “machine actionable DMP for Life Sciences”
- Data Management Plans or DMP are asked for by Funding agencies
- Describe the data generated by the future project

Objective: Transforming the DMP file into a machine actionable data structure

The project started in March 2020 for 18 months (ANR-19-DATA-0017-01)
Who is involved

IFB : Institut Français de Bioinformatique / French Bioinformatics Institute
● National Network of Computing resources (NNCR)
● 21 bioinformatics facilities in France

Inist : Institut de l’Information Scientifique et Technique
● Provider of OPIDoR tools (Optimiser le Partage et l'Interopérabilité des Données de la Recherche)
  ● Cat OPIDoR : identifying information facilities in France
  ● PID OPIDoR : Digital Object Identifier allocation service
  ● DMP-OPIDoR : DMP online editor
From the DMP to the machine actionable DMP

- Produce a structured and standardized DMP content:
  - To keep a common data model with different DMP tools
  - To allow automatic systems to act throughout the data life cycle

- Use of internal/external registries and information systems:
  - to pre-populate DMP by getting informations from the financer (ex: ANR)
  - to guide users through the selection of standards, or repositories, tools, etc. (FAIR principles)

- Accessible editor for the researcher to create and edit his DMP during his project
What is DMP OPIDoR?

Online tool allowing the redaction of DMPs

Based on DMP Roadmap

Adapted to meet the French community needs:

• Easy use of templates
• Edition features
• Compliance with GDPR
• Growing community and ecosystem

DMP : 5735
Templates : 37
Users : 6400
Project structuration

- Make the model RDA compliant
- Link between DMP and bioinformatics facilities
- Metadata management

March 2020
DMP-OPIDoR data model evolution

Methodology

Take into account:
- RDA DMP Common Standards work
- DMP templates that are published in DMP OPIDoR
- User stories requiring information exchange

Currently, exchange with, and collection of feedbacks coming from different types of services (Funding agencies, computing centres, data providers, researchers, etc.)

Output
semi-flexible and extensible data model:
adaptation to disciplinary or service specificities
Model overview

Top-level entries:

- Meta: metadata on the project
- Project: info about the project
- researchOutput: one or several outcomes of the project
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Model overview

Deeper levels of structuration
Project structuration

March 2020
Make the model RDA compliant

Sept 2020
Link between DMP and bioinformatics facilities

Metadata management

We are here

16
How should bioinformatics facilities integrate maDMPs?

- Pilot project: Genouest to act as stakeholder

- Adapt our tools to handle DMPs and setup the ressources asked for
  - Seamless transition from the “by hand” way to the machine controlled one
  - Only a validation from the Administrators

- Ensure that all necessary data is in the DMP
  - Data included in the standard model
  - Use templates to ask for additional informations

- Additional behaviors may be added to better share informations about the ongoing project
  - Update the DMP
  - Notifications
maDMP for researchers

- From an administrative chore to an asset
  - Fully integrated in the research process

- Associated to a Digital Object Identifier
  - Traceability of both data and processes involved in the project

- Give control of the data to the researcher
  - Shareable with trusted stakeholders
  - Ability to define what is accessible in the DMP
The benefits of a machine actionable DMP
The benefits of a machine actionable DMP

- Understanding the specific needs of the researcher
- Less work for the researcher (avoiding double capture)
- Better visibility for facilities
The benefits of a machine actionable DMP

FAIR access
- Fostering safe FAIR principles application
- Share as much as possible
- Protect the data as much as needed
- Accuracy of the DMP

Communication
- Understanding the specific needs of the researcher
- Less work for the researcher (avoiding double capture)
- Better visibility for facilities

DMP host
maDMP
Services and systems
Researchers
The benefits of a machine actionable DMP

Data Management

- Better management of resources
- DMP up to date
- Ensuring FAIRness of data

Communication

- Understanding the specific needs of the researcher
- Less work for the researcher (avoiding double capture)
- Better visibility for facilities

FAIR access

- Fostering safe FAIR principles application
- Share as much as possible
- Protect the data as much as needed
The future data life cycle

1. Start writing the DMP
The future data life cycle

2. Get the project informations

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1. Start writing the DMP

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3. Get the project going

Request a new project creation

- **DmpID** (Optional)
- **secretID**

Get DMP

- **Get DMP**
- **Dmp found**

**Name** (required)

- **PHYTOCLIM**

Avoid generic name, team name, technology name or your name. Please, choose a project name that matches your cluster research project. If you deal several projects, it is quite possible for you to request more project spaces.

- **Size (KB)**
  - 600
  - Optional, for information only

- **Financing**
  - *Agence Nationale de la Recherche*

- **Description**
  - Estimation quantitative et qualitative du microorganisme Phytophthora alni (pluriannuelle) par technique PCR en temps réel dans les échantillons de...
The future data life cycle

1. Start writing the DMP

2. Get the project informations

3. Get the project going

- Workspace specificities automatically established
- Collaborators with a Genouest account added
The future data life cycle

1. Start writing the DMP

2. Get the project informations

3. Get the project going

Update
The future data life cycle

1. Start writing the DMP

2. Get the project informations

3. Get the project going

4. Store the data for long term

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https://www.genouest.org/
https://dmp.opidor.fr/