



NUI Galway
OÉ Gaillimh

Prêt-à-LLOD

John P. McCrae

Data Science Institute, NUI Galway

Prêt-à-LLOD: Making Linguistic Data Ready-to-use with Linked Data

ENDORSE.

THE EUROPEAN DATA CONFERENCE ON REFERENCE DATA AND SEMANTICS



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825182

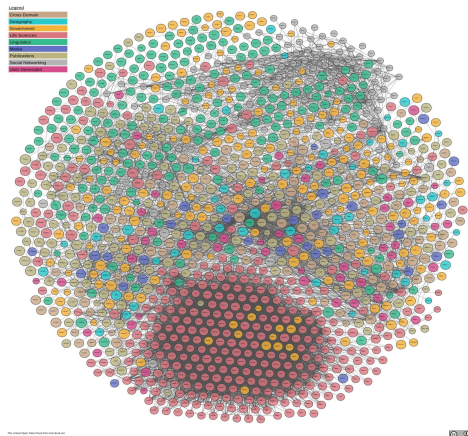
Objective 1 - Multilingual cross-sectoral data access

Data discovery tools aggregated from
multiple sources

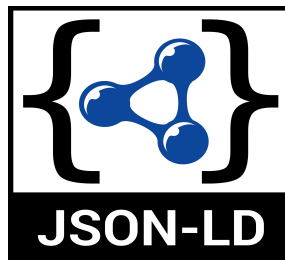
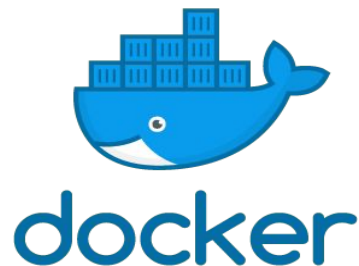
Digital
Single
Market

Deduce probable licenses from complex
pipelines

Objective 2 - Interoperable language technology

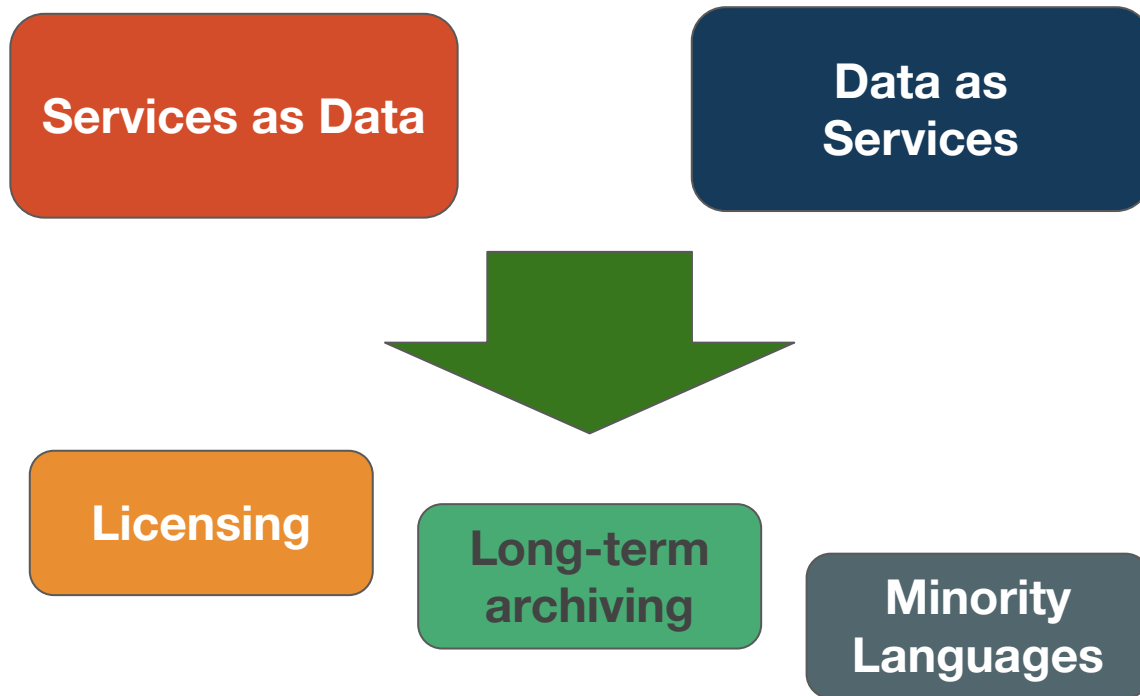


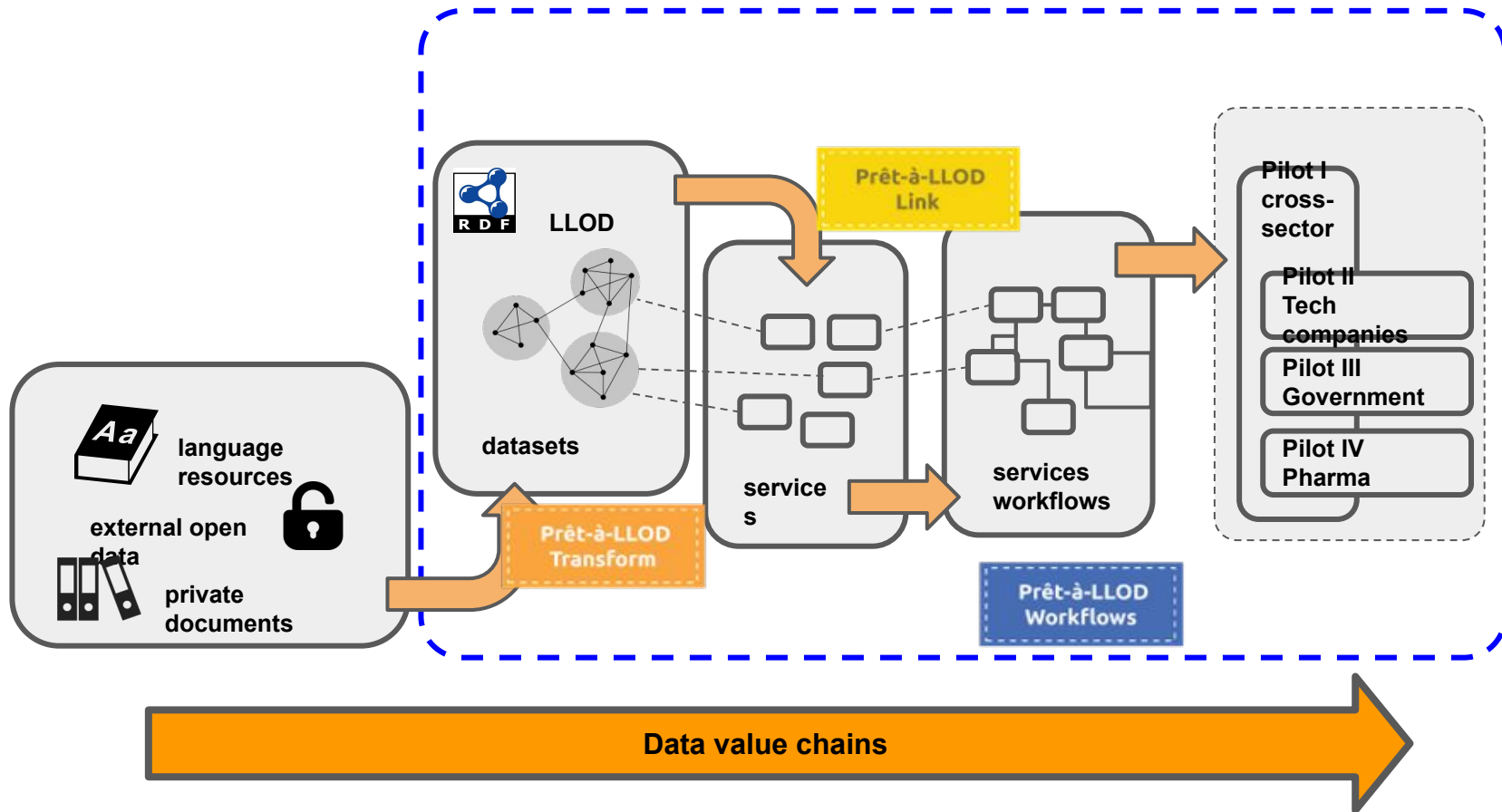
Linked Open Data



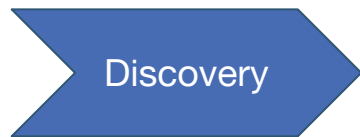
European
Language
Grid

Objective 3 - Sustainability of language technologies/resources

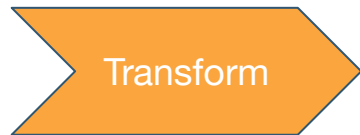




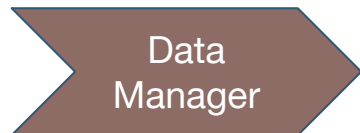
Tools



Search and discovery of datasets by aggregating multiple sources



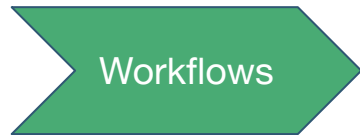
Transformation of non-RDF sources to RDF standards



Smart contracts for composing licenses




Semi-automatic linking of datasets






Workflows for portable and scalable technologies using containerization





[Pulls](#) [Issues](#) [Marketplace](#) [Explore](#)



Prêt-à-LLOD

Ready-to-use Multilingual Linked Language Data for Knowledge Services across Sectors

<http://www.pret-a-llod.eu> pret-a-llod-public@insight-centre.org

 **Repositories** 11

 Packages

 People 14

 Teams

 Projects

 Settings

Type: All ▾

Language: All ▾

Customize pins

 New

termitup

TermitUp is a tool to generate Rich Linked Terminologies from corpus, extracting knowledge from the Linguistic Linked Open Data cloud. This tool is still under development.

Python

0

☆ 1

🔔 0

🔗 3

Updated 19 hours ago



linghub

Java

0

☆ 0

🔔 20

🔗 6

Updated 9 days ago



DSpace

Private

0

☆ 0

🔔 4

🔗 0

Updated 23 days ago



Top languages

Java

Python

Perl

PHP

HTML

People

14 >



 Prêt-à-LLOD: Making Linguistic Data Ready-to-use with Linked Data - John P. McCrae

7

Prêt-à-LLOD pilots

Pilot I: Multilingual Knowledge Graphs for Knowledge Management across Sectors



OXFORD
UNIVERSITY PRESS

Pilot II: Linking lexical knowledge to facilitate rapid integration and wider application of lexicographic resources for technology companies

Pilot III: Supporting the development of cross-border public services in open government



Pilot IV: Multilingual Text Analytics for Extracting Real-World Evidence in the Pharma Sector



NUI Galway
OÉ Gaillimh



Questions?

ENDORSE

THE EUROPEAN DATA CONFERENCE ON REFERENCE DATA AND SEMANTICS



Publications Office
of the European Union

