



HAL
open science

Semantics of Biodiversity: from Thesaurus to Linked Open Data (LOD)

Dominique Vachez, Isabelle Gomez

► **To cite this version:**

Dominique Vachez, Isabelle Gomez. Semantics of Biodiversity: from Thesaurus to Linked Open Data (LOD). 47th LIBER Annual Conference: Research Libraries as an Open Science Hub, Jul 2018, Lille, France. 2020. hal-02907484v1

HAL Id: hal-02907484

<https://hal.science/hal-02907484v1>

Submitted on 27 Jul 2020 (v1), last revised 28 Jul 2020 (v2)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

Semantics of Biodiversity from Thesaurus to Linked Open Data (LOD)

<http://www.inist.fr> - <http://www.semdiv.cnrs.fr>

Contacts: dominique.vachez@inist.fr ; isabelle.gomez@inist.fr ; eric.garnier@cefe.cnrs.fr

Observations

Interdisciplinarity and semantic heterogeneity of Biodiversity data disseminated among many databases

Research requirements

Harmonized and structured terminological resources to retrieve and share data
Controlled vocabulary & semantic standards

Objectives

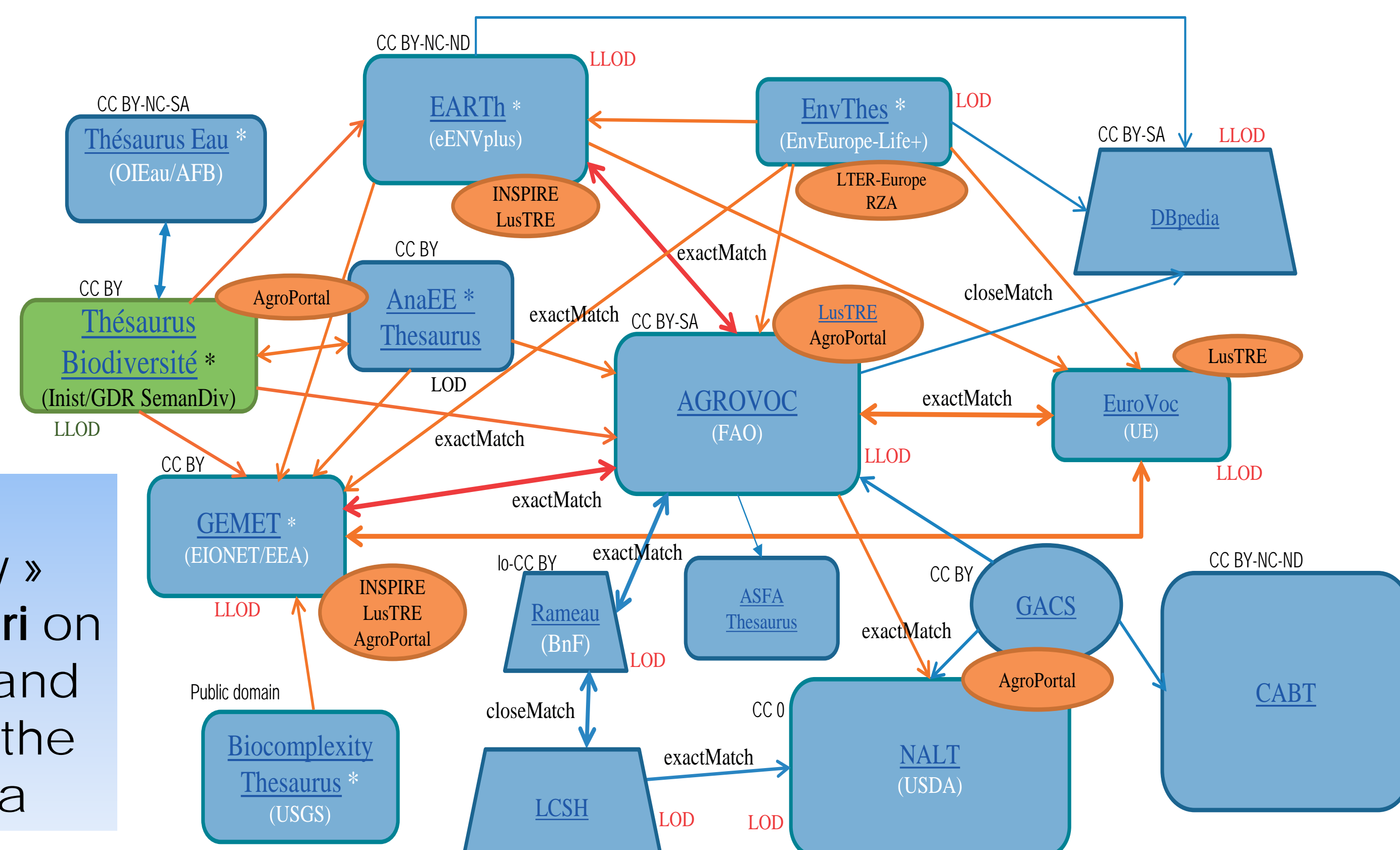
Interoperability of databases in ecology/biodiversity using :

- ▶ thesauri & domain ontologies
- ▶ metadata enriched with semantic relationships to describe and connect concepts and perform reasoning on data



The steps of the project

Partnership initiated in 2014 between INIST-CNRS and various research organizations on the interoperability of data in ecology (CNRS/CEFE, INRA/AnaEE, FRB/CESAB)



Concept « Biodiversity » among thesauri on Environment and Agronomy in the web of data

3rd STEP



Creation of a **research group** on biodiversity semantics – GDR SemanDiv –

38 participants from 17 French and international research structures (CNRS, INRA, IRD, IRSTEA, MNHN, GBIF)

conceptual basis to stimulate research in **ecoinformatics**

reviewing of definitions; ontologization of thesaurus; mappings

to achieve **data integration & reusability**

1st STEP

Comprehensive survey of thesauri in **Environmental Sciences** including **European infrastructures**

Complementarity and alignments in the **LOD cloud**

▶ **lack of thesaurus dedicated to Biodiversity**

2nd STEP

Development of the **Biodiversity Thesaurus**

▶ **bilingual and polyhierarchical**

615 concepts

▶ **compliant with semantic web (SKOS/RDF) and ISO standards**

▶ **aligned & open-access (Loterre, AgroPortal)**

2014

2015 - 2016

2017 - 2020