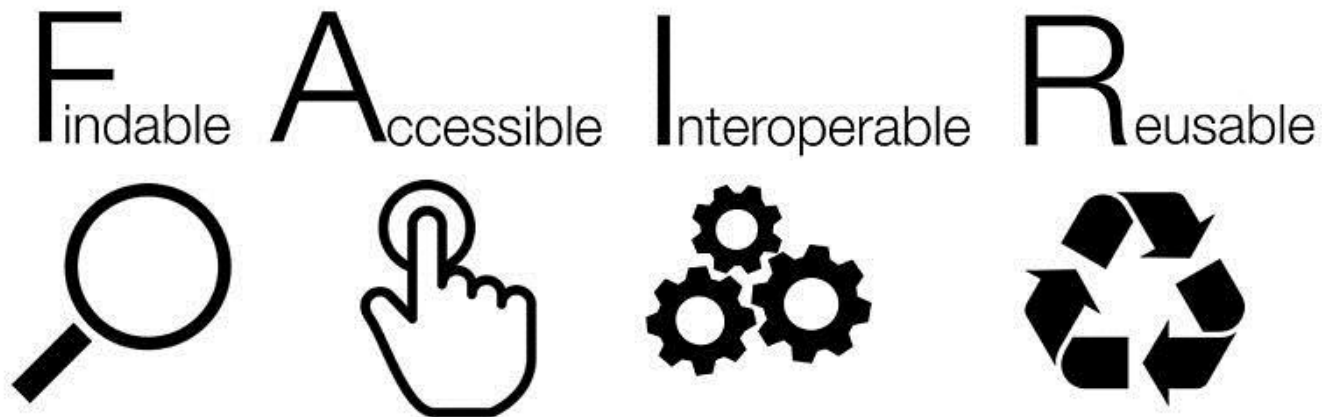


Rendre ses données « FAIR »- contexte et infrastructures

Anne-Françoise Adam-Blondon
Colloque EPGV, 4 octobre 2018



Contexte actuel des sciences de la vie

Open science ... open access, open data



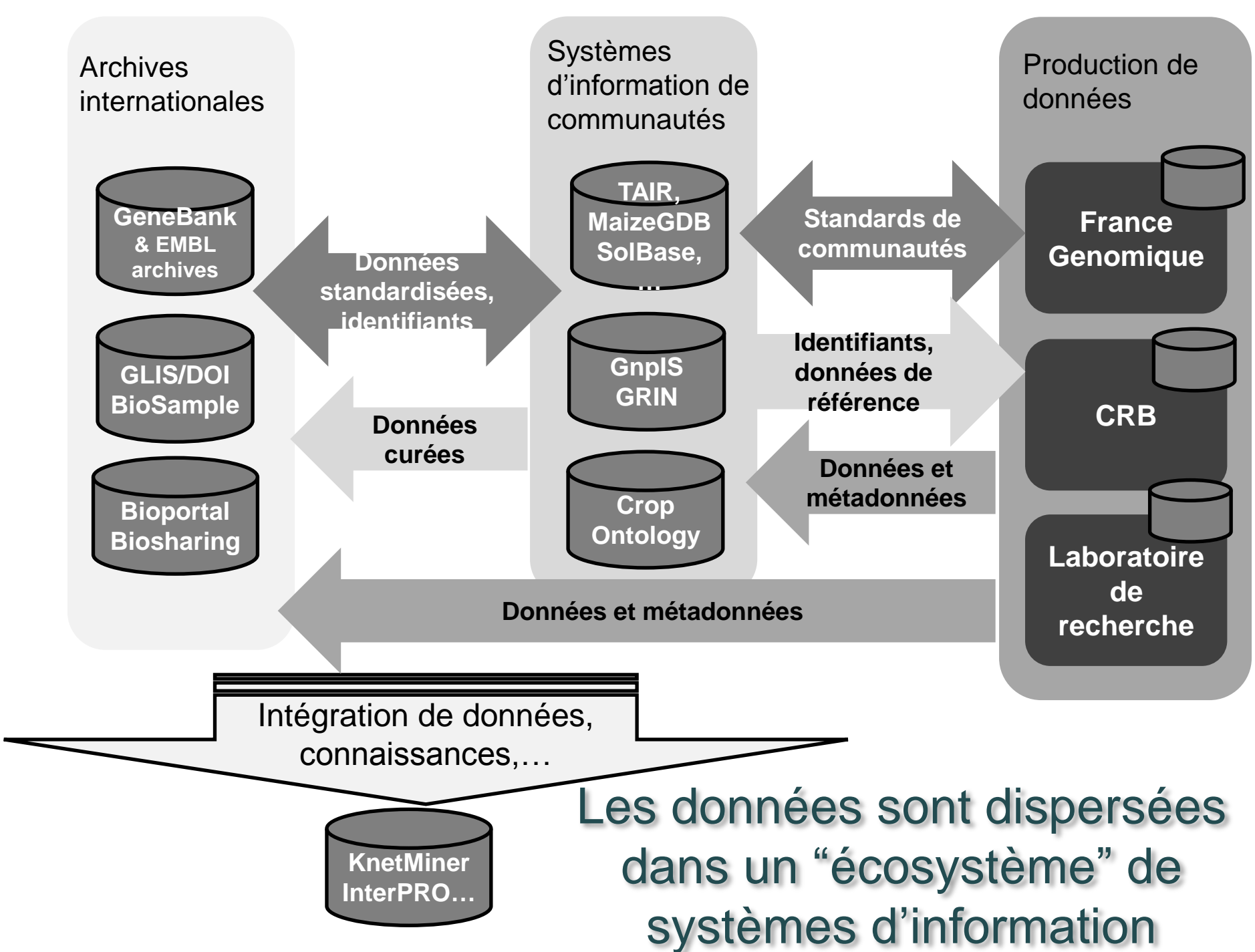
"The days of keeping our research results to ourselves are over. There is far more to gain from sharing data and letting others access and analyse that data.

For example, if sharing big data reveals that a certain kind of cancer activates a particular molecular pathway in most cases and it turns out that there is already a drug approved and available to block the activation of that molecular pathway, clinical trials can begin almost immediately. Saving time, money and lives.

Or if scientists want to monitor the effects of climate change on local ecosystems, they can use Open Science to engage citizen reporting, and rapidly multiply the data at their disposal.

To make the most of Open Science opportunities for Europe, I plan to focus on open data, open access and research integrity over the course of my mandate."

*Commissioner Carlos Moedas,
"European research and innovation for global challenges", Lund, 4 December 2015*



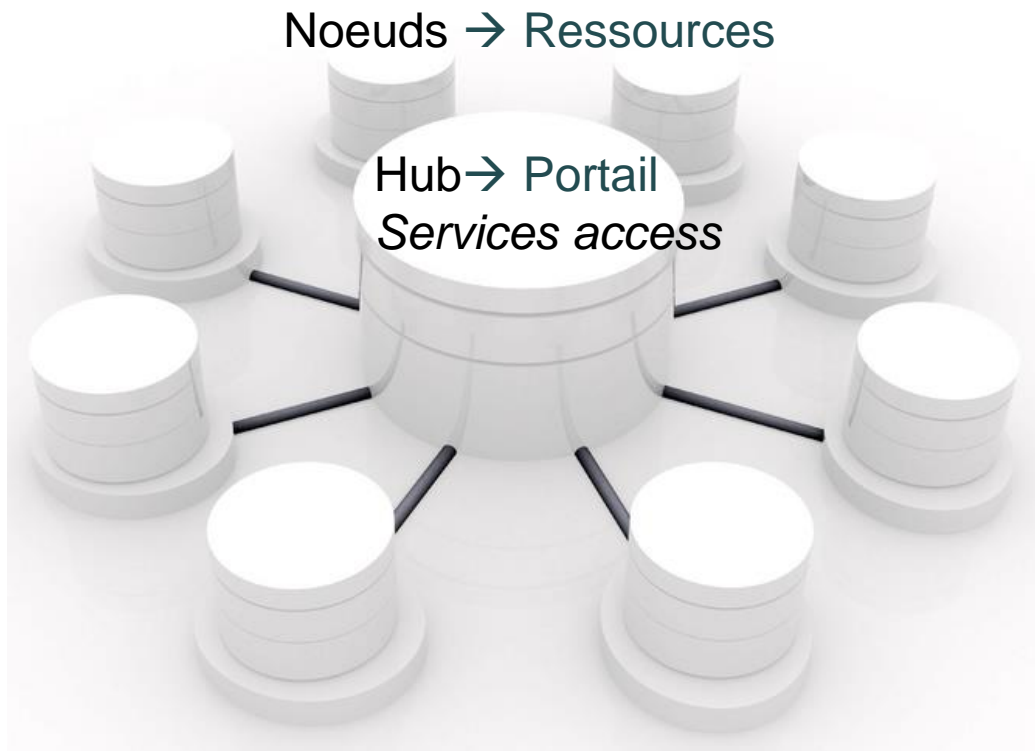
Les données sont dispersées dans de nombreux systèmes d'information



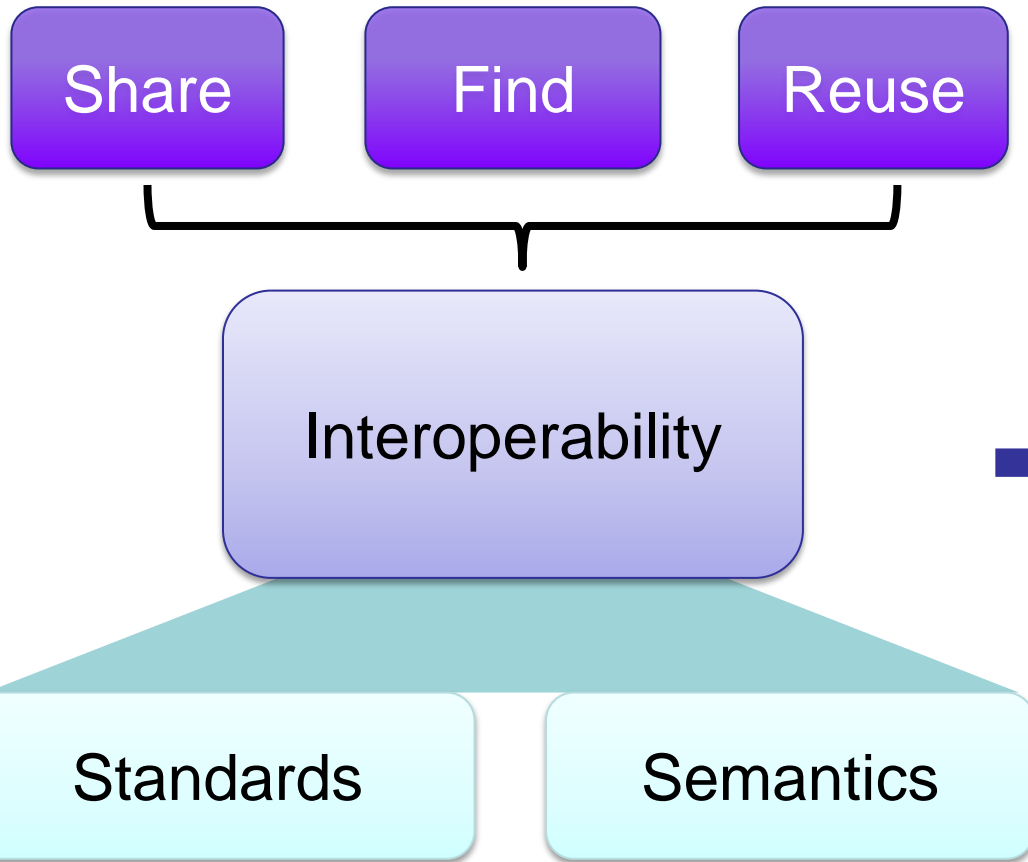
=> Aller vers des fédérations de systèmes d'information interopérables qui permettent aux chercheurs de les trouver

Organisation de ces fédérations

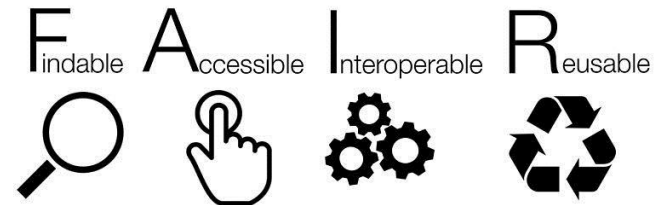
- ◆ Un réseau de nœuds (stables)
- ◆ Un portail central offrant des services (a minima: trouver et accéder aux données)



Enjeux clefs des E-infrastructures



Recommandations développées par un collectif de bibliothécaires, établissement d'enseignement et de recherche pour l'Open Data en sciences



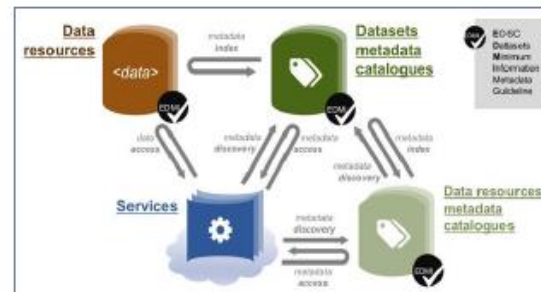
Wilkinson et al (2016) SCIENTIFIC DATA, 3:160018, DOI: 10.1038/sdata.2016.18

Organisation des e-Infrastructures européennes

- European Open Science Cloud (EOSC)
- European Infrastructure of Bioinformatics for Life-sciences: ELIXIR

ELIXIR mission and strategy aligns with EOSC – implement life-science foundation in EOSC-Life

Deposition Database	Description and accession Extension
Ensembl	Functional genomic data. Starts data from high-throughput functional genomics experiments.
Ensembl	Computational models of biological processes.
Ensembl	Personalized identifier genes and phenotypic data resulting from genomic research projects.
Ensembl	European Open Science Cloud and the Center for Genomic Regulation
Ensembl	Multi-omic sequence information, covering raw sequencing data, collapsed and BWA, sequence assembly information and functional and taxonomic annotation.
Ensembl	International Molecular Sequence Database
Ensembl	Public archive of freely available, open-access database records and analysis tools for molecular life sciences.
Ensembl	The International Protein Data Bank
Ensembl	Manufacture structures and their reference sequences as well as their biological roles, locations and conservation, and experimental data from public experiments.
Ensembl	Biological macromolecular structures.
Ensembl	Mass spectrometry-based proteomics & protein expression information (2D gel electrophoresis and the mass spectrometry).



FAIR data management in the life sciences
[10.7490/f1000research.1114985.1](https://doi.org/10.7490/f1000research.1114985.1)

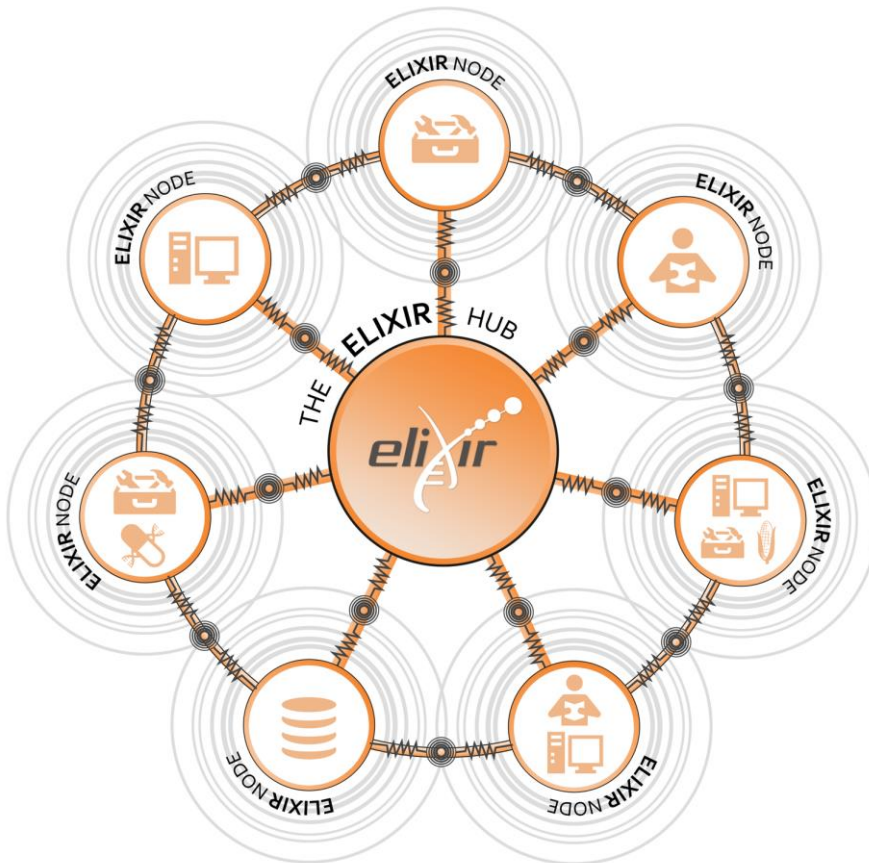
Gateway for User access and mechanism for exposing life-science services (via *ELIXIR Registries*)

Compatible Cloud / Workflows / Reference Data Set Distribution Service



D'après N. Blomberg

ELIXIR, a distributed pan-European infrastructure



- 23 pays impliqués
- Le Nœud Français est porté par l'IFB

ELIXIR: The French Node *elixir*

The French bio-informatics community is currently setting up a national infrastructure of services in Bioinformatics (Institut Français de Bioinformatique, IFB). IFB serves as a unique entry point for requests of service from the Life Science community and is in charge of

coordinating and structuring the activities of the regional bioinformatics platforms. IFB is the French ELIXIR node.



Collaborating organisations

IFB consists of a national hub, IFB-core, and more than 20 bioinformatics platforms organized in six regional centres. These PFs belong to the main French research organisations:

- CNRS: National Centre for Scientific Research
- CEA: Alternative Energies and Atomic Energy Commission
- INRA: National Institute for Agriculture Research
- INRIA: National Institute for Computer Science and Control
- INSERM: National Institute for Health and Medical Research
- Universities
- Pasteur Institute (research foundation)
- Curie Institute (research foundation)



IFB comprises more than 110 FTE and 70 FTC researchers and engineers. This represents 25% of the French Bioinformatics community that is involved in provision of service for the Life Sciences.

Services

To provide added-value to various data produced routinely by biological platforms and newly created national infrastructures in sequencing, genotyping, proteomics, metabolomics, etc. the French node will focus on the development of services for integrative curation of biological data.

Keywords of IFB contributions are thus **Interoperability** (technological and semantic) and **Integration**.

IFB will provide access to well-curated databases, tools and services in:

- three biological domains:
 - D-1: Microbial world
 - D-2: Plants
 - D-3: Health
- two transversal fields:
 - A-1: Phylogeny and classification
 - A-2: Protein sequence and structures
- and two transversal activities:
 - T-1: Management and analysis of metagenomic data
 - T-2: Deployment of an academic cloud dedicated to analyses of Life Science data

Building on the training and education programs already proposed by the regional PFs, IFB will endeavour to coordinate and compile a national training and education program based on E-learning technologies.



Contact



Objectifs d'ELIXIR

In 2023: Continent-scale, standards-based infrastructure for accessing and analysing life-science data

Marine metagenomics



Human data

Plants



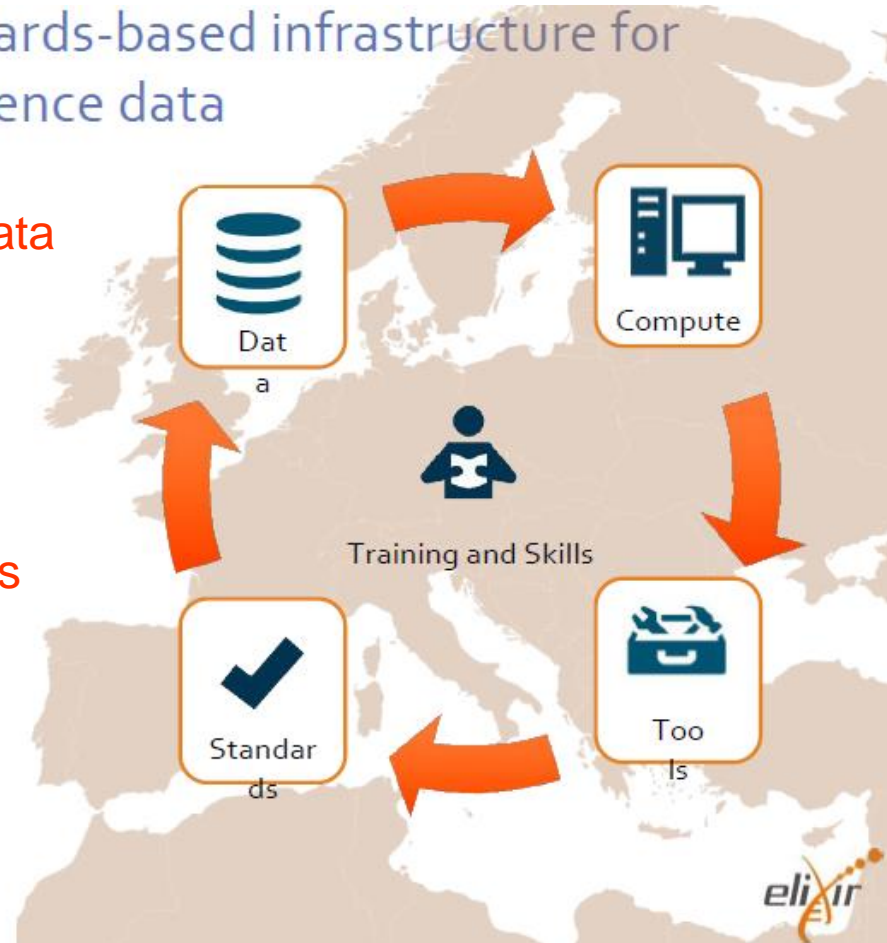
Metabolomics



Proteomics

Galaxy Rare diseases

...delivered in partnership with research communities

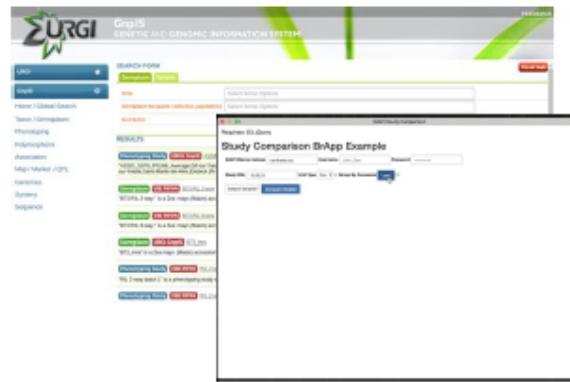
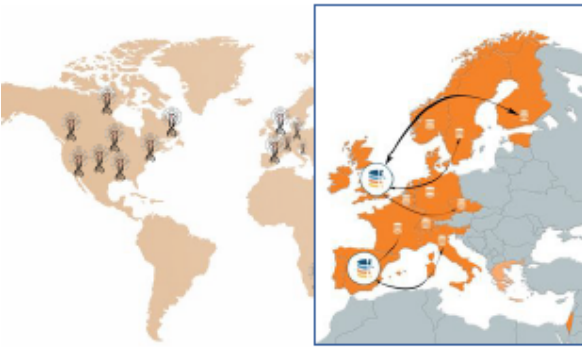


Communauté Plante d'ELIXIR coordonnée par C. Pommier (URGI) et C. Miguel (IBET, PT)

D'après N. Blomberg

Objectifs d'ELIXIR

FAIR publication, sharing and reuse of data require global standards



www.nature.com/scientific-data

SCIENTIFIC DATA

11801 articles
10000 authors
911111 references

OPEN Editorial: On the road to robust data citation

Interoperability Platform Services Framework			
Standards and APIs	Applications	Integration	Pipelines
Identifier, resolution, versioning, provenance	Standards registry Data sharing	Ontology OLS	API descriptions API
Identifier mapping	Tools registry	Linked data	Tools and workflow descriptions Workflow
Custom implementation	Workflow registry	Annotation and quality API/Tools	Dataset description FAIR
Identifier authority	Search and Query	Data integration	Validation services
	↑ BIOC	↑ BIOC	↑ BIOC

Beacons/Local EGA – Federated Genomics Discovery & Query services

Standards and services for federated plant phenotyping data

Global collaborations for standards infrastructure



F
indable

Findable



- F1. (meta)data are assigned a globally unique and eternally **persistent identifier**.
- F2. data are described with **rich metadata**.
- F3. (meta)data are registered or indexed in a **searchable** resource.
- F4. metadata **specify** the data identifier.

Producteurs de données:

- dépôt de données dans des archives avec des métadonnées riches

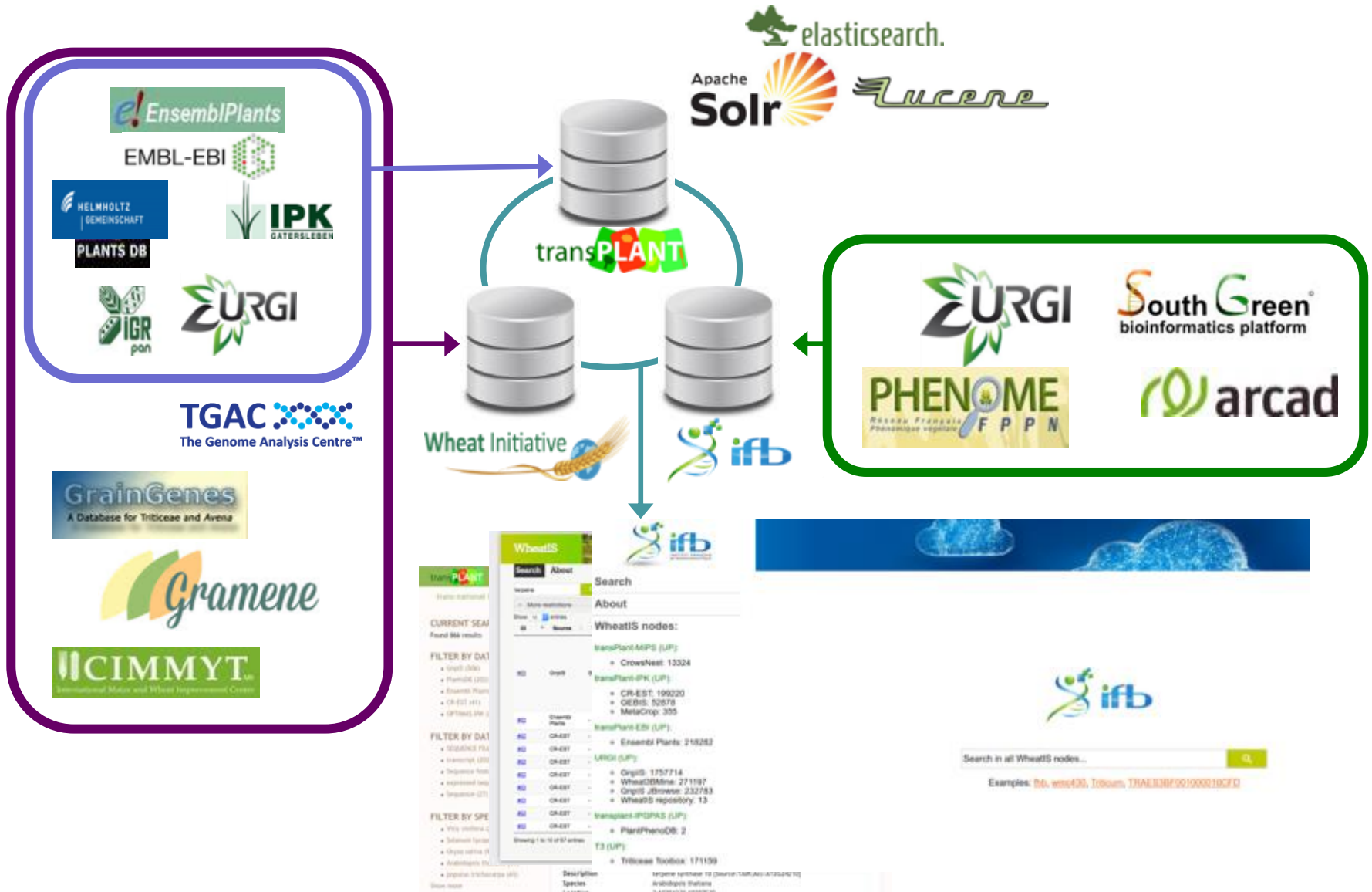
Informaticiens/curateurs de données:

- développement de services/catalogues de PUID ou persistent Identifiers (ex: DOI pour les accessions, ORCID ID pour les personnes, ...)
- développement de portails qui indexent les métadonnées et d'outils de recherche associés



Modèles de données et sémantique pour améliorer la performance des recherches

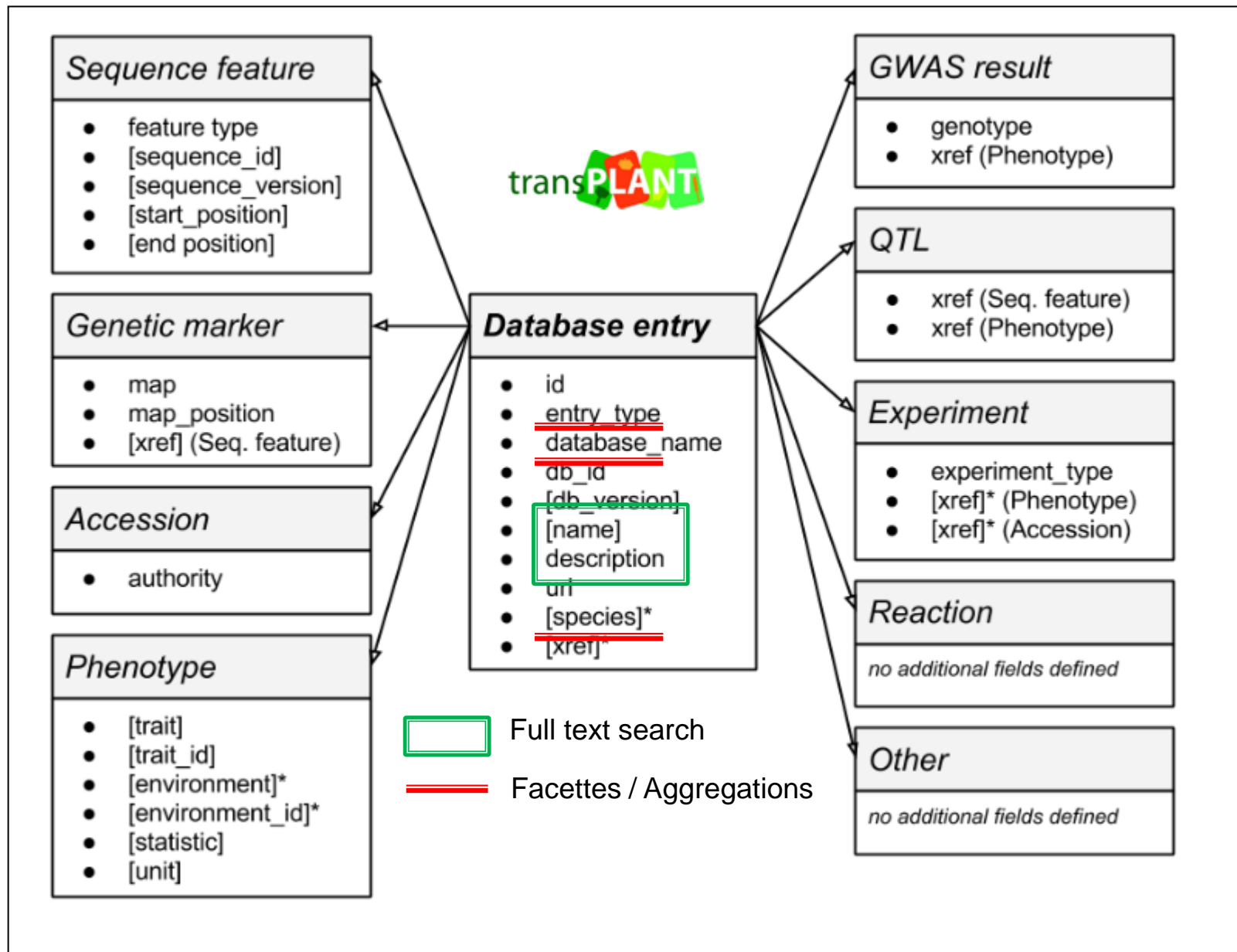
Plusieurs preuves de concept de portail de fédérations « plantes »



Ex: fédération internationale WheatIS



Basé sur un modèle de données très gros grain



Un portail: wheatis.org

WheatIS

Search

About

WheatIS nodes:

transPlant-MIPS (UP):

- CrowsNest: 13324

transPlant-IPK (UP):

- CR-EST: 199220

- GEBIS: 52678

- MetaCrop: 355

transPlant-EBI (UP):

- Ensembl Plants: 21826;

transplant-iPGPAS (UP):

- PlantPhenoDB: 2

T3 (UP):

- Triticeae Toolbox: 1711;

CIMMYT (UP):

- CIMMYT Dapace: 918

- CIMMYT database: 37

URGI (UP):

- GnpIS: 175714

- Wheat3BMine: 271197

- GnpIS JBrowse: 23276;

WheatIS

Filters

Clear

Database

TRITICEAE TOOLBOX (64)

CR-EST (7)

GNPIS (3)

ENSEMBL PLANTS (1)

GNPIS JBrowse (1)

PLANTPHENODB (1)

Type

ACCESSION (42)

PHENOTYPE (14)

EXPERIMENT (9)

EXPRESSED SEQUENCE

TAGS (7)

SEQUENCE FEATURE (2)

PHENOTYPE (1)

QTL (1)

SEQUENCE FEATURE (1)

Species

TRITICUM AESTIVUM (69)

HORDEUM VULGARE (6)

TRITICUM AESTIVUM L. (1)

TRITICUM DURUM (1)

Search

About

WheatIS nodes:

transPlant-MIPS (UP):

- CrowsNest: 13324

transPlant-IPK (UP):

- CR-EST: 199220

- GEBIS: 52678

- MetaCrop: 355

fhb

1-10 of 77

10 results per page

ID	Source	Type	Taxon	Description
Traes_5DL_E12C50184	Ensembl Plants	-	Triticum aestivum	Sequence feature, Ensembl Plants, Traes_5DL_E12C50184, Traes_5DL_E12C50184, Multiple inositol polyphosphate phosphatase Phylla1 [Source:UniProtKB/T/EMBL/ACC:A0FHB0], Triticum aestivum, protein_coding, 5D
HDP14M22T	CR-EST	-	Hordeum vulgare	HDP14M22T, expressed sequence tags, CR-EST, Hordeum vulgare, gi 26248924 ref NP_754964.1 Hypothetical protein yfB [Escherichia coli CFT073] Hypothetical protel; gi 28951047 gb AAO63447.1 A2g37930 [Arabidopsis thal[...]]
HDP20D01w	CR-EST	-	Hordeum vulgare	HDP20D01w, expressed sequence tags, CR-EST, Hordeum vulgare, gi 15604676 ref NP_221194.1 SFHB PROTEIN HOMOLOG (sfhB) [Rickettsia prowazekii str. Madrid E] SFHB : gi 34906406 ref NP_914550.1 P0710E05.16 [Oryza sativa [...]]
HDP20D01T	CR-EST	-	Hordeum vulgare	HDP20D01T, expressed sequence tags, CR-EST, Hordeum vulgare, gi 15604676 ref NP_221194.1 SFHB PROTEIN HOMOLOG (sfhB) [Rickettsia prowazekii str. Madrid E] SFHB : gi 34906406 ref NP_914550.1 P0710E05.16 [Oryza sativa [...]]
HDP21C08T	CR-EST	-	Hordeum vulgare	HDP21C08T, expressed sequence tags, CR-EST, Hordeum vulgare, gi 15604676 ref NP_221194.1 SFHB PROTEIN HOMOLOG (sfhB) [Rickettsia prowazekii str. Madrid E] SFHB : gi 31979237 gb AAP68831.1 bone morphogenetic protein 1[...]]
HDP31N10w	CR-EST	-	Hordeum vulgare	HDP31N10w, expressed sequence tags, CR-EST, Hordeum vulgare, gi 15604676 ref NP_221194.1 SFHB PROTEIN HOMOLOG (sfhB) [Rickettsia prowazekii str. Madrid E] SFHB : gi 34906406 ref NP_914550.1 P0710E05.16 [Oryza sativa [...]]
HDP35A10T	CR-EST	-	Hordeum vulgare	HDP35A10T, expressed sequence tags, CR-EST, Hordeum vulgare, gi 26248924 ref NP_754964.1 Hypothetical protein yfB [Escherichia coli CFT073] Hypothetical protel; gi 28951047 gb AAO63447.1 A2g37930 [Arabidopsis thal[...]]
T9034O07u	CR-EST	-	Triticum aestivum	TS034O07u, expressed sequence tags, CR-EST, Triticum aestivum, Gi 15233419 ref NP_192328.1 hypothetical protein [Arabidopsis thaliana] gi 7487460 pir [T01820 hypo; Gi 15604676 ref NP_221194.1 SFHB PROTEIN HOMOLOG (sfhB) [...]]
HWW FHB	Triticeae Toolbox	Experiment	Triticum aestivum	Experiment, Triticeae Toolbox, HWW FHB, phenotype experiment, Includes trials FHB_2014_Lincoln, HWWFHB_2014_Brookings, HWWFHB_2014_Fargo, Triticum aestivum, phenotype
URSN_2012_BrookingsSD	Triticeae Toolbox	Experiment	Triticum aestivum	Experiment, Triticeae Toolbox, URSN_2012_BrookingsSD, phenotype trial, traits=Fusarium head blight incidence, Fusarium head blight severity, Fusarium head blight disease index, visually scabby kernels URSN, descrip[...]]

A_{ccessible}



Accessible

A1 (meta)data are **retrievable** by their identifier using a standardized communications protocol.

A1.1 the protocol is open, free, and universally implementable.

A1.2 the protocol allows for an authentication and authorization procedure, where necessary.

A2 **metadata are accessible**, even when the data are no longer available.

- **Producteurs de données:** dépôt de données et métadonnées sous PUID/DOI dans des archives/bases de données accessibles par le web (stables dans le temps) + licence d'accès définie dans les DOI, base de données
- **Informaticiens:** développement de web services (= Application Programming Interface: API)

Ex: 16 ans d'expérimentations du réseau Céréales à Pailles



[Log in](#)

Preferences

All species

Main

HOME

GnpIS

- GNPIS PORTAL
- PHENOTYPES
 - ▶ Experimental data
 - ▶ Phenotyping Ontologies
 - ▶ Data submission
- GENETIC RESOURCES
- GRC COLLECTIONS
- GENOMES
- SEQUENCES
- GENETIC MAPS
- POLYMORPHISMS
- ASSOCIATION
- PLANT SYNTENY
- TRANSCRIPTOMIC

Phenotypes

[Back to Form](#)

Search parameter(s):

Genus: Triticum

[Geolocation](#)

DATA SETS: 4

Network Data Set :

[INRA Wheat Network BRC accession \(A series\)](#)

Network Data Set :

[INRA Small Grain Cereals Network](#)

DOI: <http://dx.doi.org/10.15454/1.4489666216568333E12>

Network Data Set :

[INRA Wheat Network nnt.BRC accession \(B and C series\)](#)



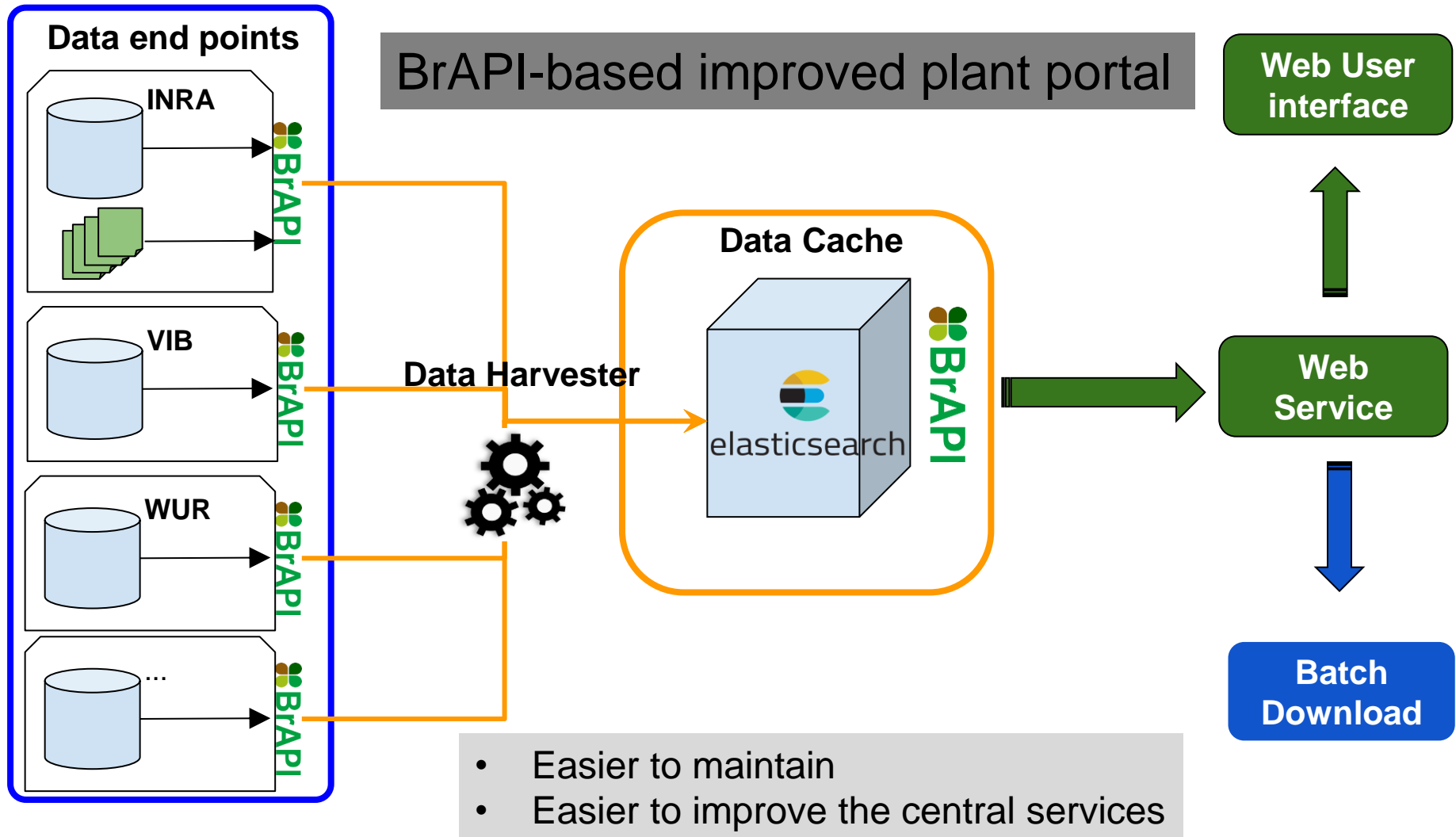
Origin site Collecting site Evaluation site

- Phenotyping campaign(s)
- | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 2000 x | 2001 x | 2002 x | 2003 x | 2004 x | 2005 x | 2006 x | 2007 x | 2008 x |
| 2009 x | 2010 x | 2011 x | 2012 x | 2013 x | 2014 x | 2015 x | | |

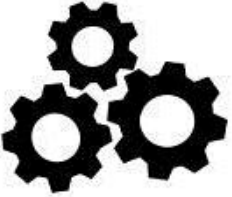
Collaboration URGI - IST

- Bill & Melinda Gates Foundation
 - CassavaBase
 - T3
 - IBP
 - JHI
 - Bioversity
 - CIRAD
 - INRA
 - IRRI
 - GOBII
 - Wageningen WUR
 - CIP
 - DaRT
 - Cornell
 - iPlant
 - ...
- Développement d'une **API (web service) standard** pour les données dans le champ de la génétique et amélioration des plantes
 - **Matériau génétique, expériences de phénotypage, de génotypage,**
 - Alignement de l'API BrAPI avec les standards pour les données RG (**MCPD**) et pour les expériences de phénotypage (**MIAPPE**)

Federation of Plant Information systems



Interoperable



11. (meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.
12. (meta)data use vocabularies that follow FAIR principles.
13. (meta)data include qualified references to other (meta)data.

Animation de différentes communautés (et de leurs interactions)

- Développeurs
 - Spécialistes des ontologies et standards
 - Curateurs de données
 - Producteurs de données
- } Infrastructures (internationales)
- } Projets focalisés espèces, objets de recherche

En clarifiant

- ce qui est de la responsabilité de chacun dans le processus
- les concepts pivots pour faire de l'interopérabilité
- les standards existants

Interopérabilité des données

Crop Ontology
Variable=trait + method + scale

Identification : MultiCrop
Passport Data
Standard

Phenotype 1 = measurement on a cultivar in an environment-GPS1-time1

Phenotype 2 = measurement on a cultivar in an environment-GPS2-time2

Genotype = observed marker's alleles on a cultivar

Climate 1 = climatic data at GPS1-time1

Inspire EU directive

Différents niveaux de standardisation possible

- *Check list* d'informations décrivant le comment, par qui et pourquoi du jeu de données : **standard de métadonnées**
- **Dictionnaires de vocabulaires contrôlés, ontologies, échelles standards:** Crop Ontology, Gene Ontology, BBCH scales...
- **Identifiant uniques (idéalement persistents):** gene ID, accessions ID, Trait ID, pubmed ID, DOI,...
- **Formats de fichiers:** VCF, IsaTab, GnpIS excel submission format, ...



Domaine foisonnant et complexe: nécessité de développer des guides, catalogues et formations ciblées sur les différentes communautés



Wheat Data Interoperability Guidelines



Welcome

These recommendations have been prepared by members of the [Wheat Data Interoperability Working Group \(WG\)](#), one of the WGs of the [Research Data Alliance](#) and the only WG of the [Agriculture Data Interoperability Interest Group](#). The group is coordinated by members of the [Wheat initiative](#), a global initiative that aims to reinforce synergies between bread and durum wheat national and international research programmes to increase food security, nutritional value and safety while taking into account societal demands for sustainable and resilient agricultural production systems.

GETTING INVOLVED



More specifically, the WG aims to:



PROMOTE
the adoption of common standards, vocabularies and best practices for Wheat data management



FACILITATE
access, discovery and reuse of wheat data



FACILITATE
wheat data integration



[Guidelines](#)



[Ontologies & Vocabularies](#)



[Use Cases](#)

R_{eusable}



Reusable

R1. meta(data) have a plurality of accurate and **relevant attributes**.

R1.1. (meta)data are released with a clear and accessible data usage **license**.

R1.2. (meta)data are associated with their provenance.

R1.3. (meta)data meet domain-relevant community

Producteurs de données:

- Contribution à la définition des standards de métadonnées cohérents avec le domaine
- Publication des jeux de données sous DOI permet de spécifier l'ensemble des contributeurs et leurs rôles et les droits et conditions de réutilisation des données


Informaticiens/ bibliothécaires:

- Développement d'outils d'aide à la publication des jeux de données

Developpement d'un standard de métadonnées pour les données de phénotypage

- MIAPPE: Minimum Information About Phenotyping Experiment
- Developpé et maintenu par une communauté internationale: maintained by an international community interested in plant phenotyping: large community of breeders and biologists, European infrastructure for Plant Phenotyping (EPPN/EMPHASIS), European infrastructure of Bioinformatics (ELIXIR), Planteome, Excellence in Breeding Platform...
- www.miappe.org
- Steering committee avec des représentants de Emphasis, Elixir, CGIARs

Remerciements

 H. Quesneville
C. Pommier
M. Alaux

 ist@inra
E. Dzale-Yeumo
S. Aubin

International infrastructures/ initiatives

transPLANT

elixir

EMPHASIS

AnaEE
Analysis and Experimentation on Ecosystems
France

openMINTEd
Open Mining Infrastructure for Text & Data

WHEAT INITIATIVE

BrAPI

Bioversity International

Planteome

National and international crop projects

AKER
Betterave2020

amazing

Breed wheat

PeaMUST

RapsodyN

BFF
Biomass For the Future

AgroBRC

Whealbi

GENTREE

International Wheat Genome Sequencing Consortium

Financial supports

INRA
SCIENCE & IMPACT



ANR
AGENCE NATIONALE DE LA RECHERCHE



RDA
RESEARCH DATA ALLIANCE

Pas que les plantes cultivées!

Merci!

Catalogue (FAIR et durable) de recommandations et standards

Find

Recommendations

Standards and/or databases recommended by journal or funder data policies.

Discover

Collections

Standards and/or databases grouped by domain, species or organization.

Learn

Educational

About standards, their use in databases and policies, and how we can help you.

Graph Viewer: Collections > Wheat Data Interoperability Guidelines

