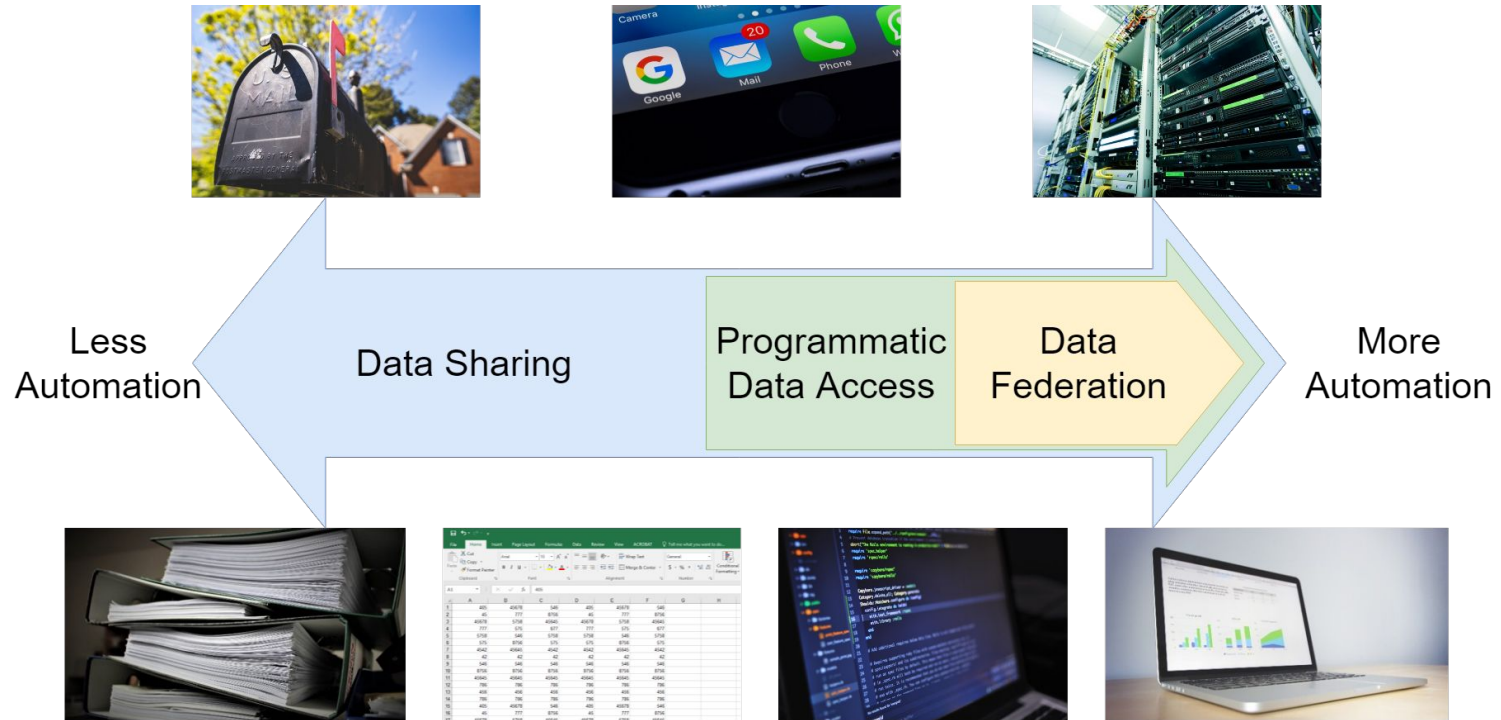


How to Implement Practical Data Federation

Technology Review and Training Material



Previous Results - Defining Data Federation



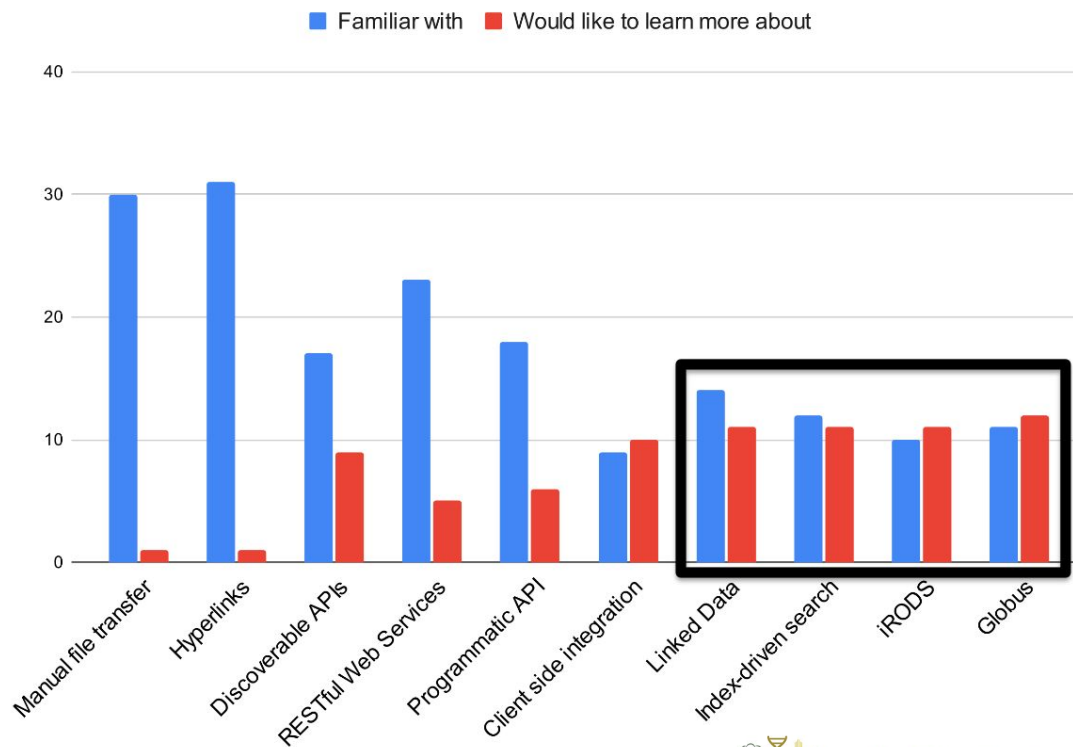
AgBioData

Data Federation Training WG

Previous Results - Technology Awareness

What data sharing technologies **are you familiar with?**

What data sharing technologies **would you appreciate learning more about?**



AgBioData

Data Federation Training WG

Data Federation Training Working Group

Objectives from the Working Group Proposal

“... This working group will provide training resources on data sharing technologies, either via a collection of existing, vetted training materials; generation of new, written training materials; and/or other materials...”

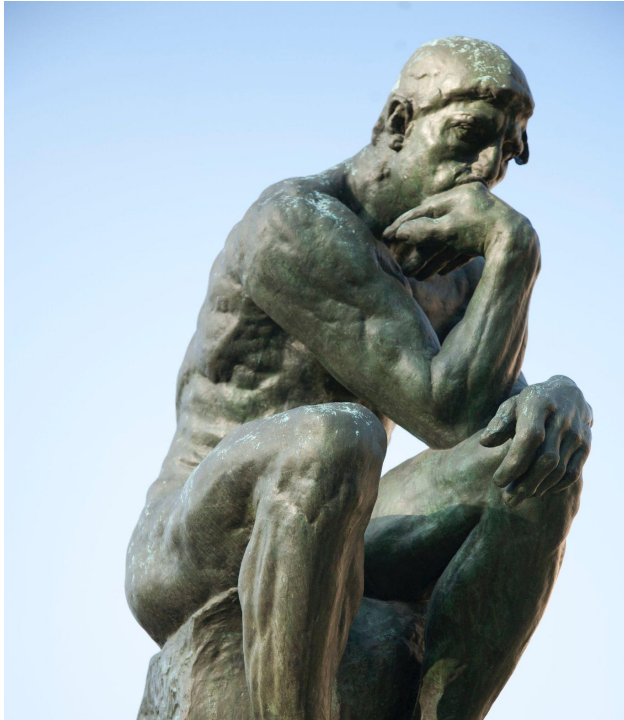
“...Roughly one third of data federation survey respondents indicated that they would benefit from learning more about Discoverable APIs; Linked-Data; Client-side integration of results from multiple data sources; Index-driven search technologies; Data Management Systems; and Data Sharing via services (e.g. Globus)...”



AgBioData

Data Federation Training WG

Getting Started



How do we develop training material for things we are not experts in? Ask the experts!

Brainstorm list of technologies, and find experts in those technologies to teach us.

- Index driven search (feat FAIDARE)
- iRODS
- Globus
- RDF (feat Shallot)
- BrAPI
- GraphQL



AgBioData

Data Federation Training WG

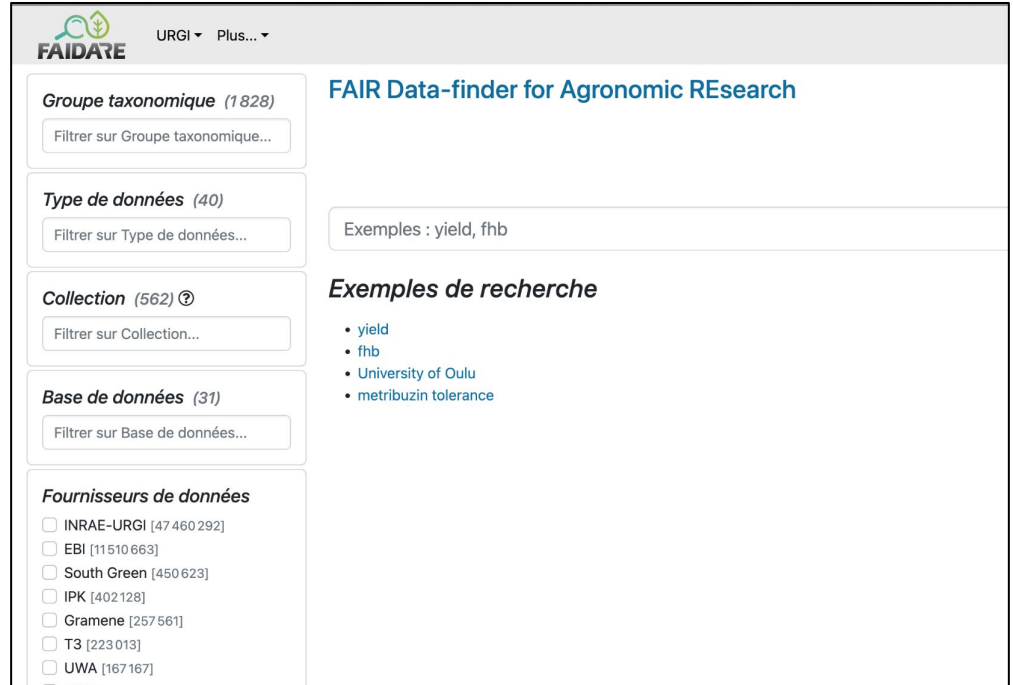
Expert Presentation: Index driven search (feat. FAIDARE)

Cyril Pommier

Use case: Using a shared index to find data from multiple sources through a common interface.

Pros: Greatly increases Findability and Accessibility of data

Cons: Specific solution for a specific use case, not easily generalized



The screenshot displays the FAIDARE web interface. At the top left is the FAIDARE logo, followed by 'URGI' and a 'Plus...' dropdown menu. The main heading is 'FAIR Data-finder for Agronomic REsearch'. On the left side, there are five filter sections: 'Groupe taxonomique (1 828)' with a search box 'Filtrer sur Groupe taxonomique...'; 'Type de données (40)' with a search box 'Filtrer sur Type de données...'; 'Collection (562) ©' with a search box 'Filtrer sur Collection...'; 'Base de données (31)' with a search box 'Filtrer sur Base de données...'; and 'Fournisseurs de données' with a list of providers: INRAE-URGI [47 460 292], EBI [11 510 663], South Green [450 623], IPK [402 128], Gramene [257 561], T3 [223 013], and UWA [167 167]. On the right side, there is an input field with 'Exemples : yield, fhb' and a section titled 'Exemples de recherche' containing a bulleted list: 'yield', 'fhb', 'University of Oulu', and 'metribuzin tolerance'.

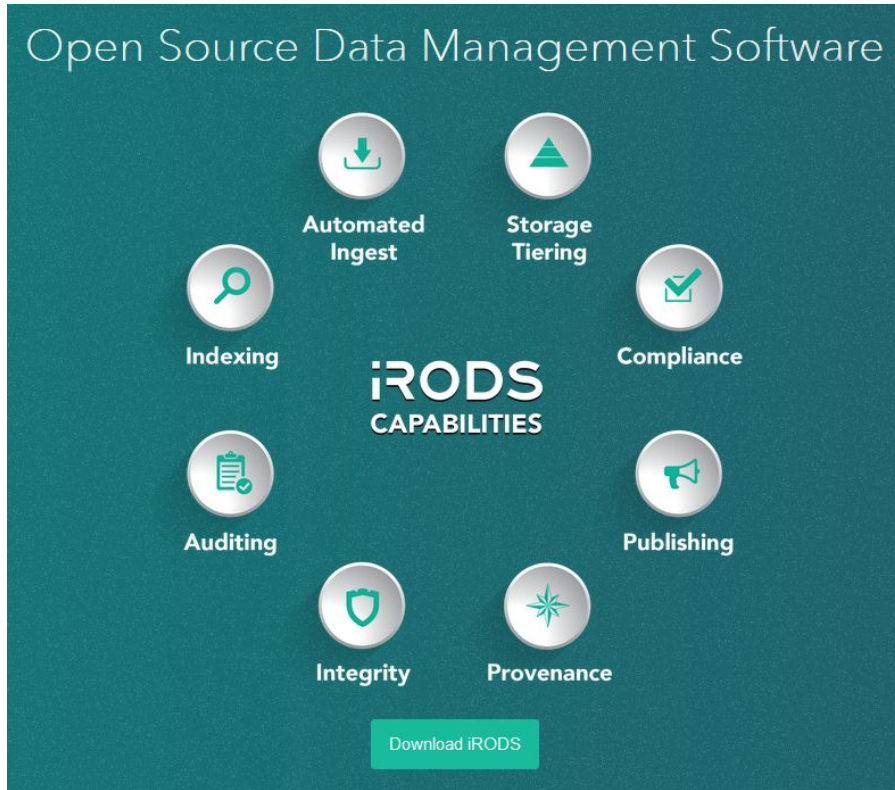


AgBioData

Data Federation Training WG

Expert Presentation: iRODS

Open Source Data Management Software



The diagram illustrates the capabilities of iRODS, centered around the text "iRODS CAPABILITIES". Eight circular icons are arranged in a ring around the center, each with a corresponding label: Automated Ingest (download arrow), Storage Tiering (triangle), Compliance (checkmark), Publishing (megaphone), Provenance (snowflake), Integrity (shield), Auditing (clipboard), and Indexing (magnifying glass). A "Download iRODS" button is located at the bottom center.

Automated Ingest

Storage Tiering

Indexing

Compliance

Auditing

Publishing

Integrity

Provenance

iRODS
CAPABILITIES

Download iRODS

Nirav Merchant

Use case: Raw data access from a shared network of sources, properly annotated shared file system

Pros: Increases Findability and Accessibility of data within a network. Flexible suite of data management tools

Cons: Relies on raw file sharing, without enforced standards or database access. Every node must setup an iRODS system instance.



AgBioData

Data Federation Training WG

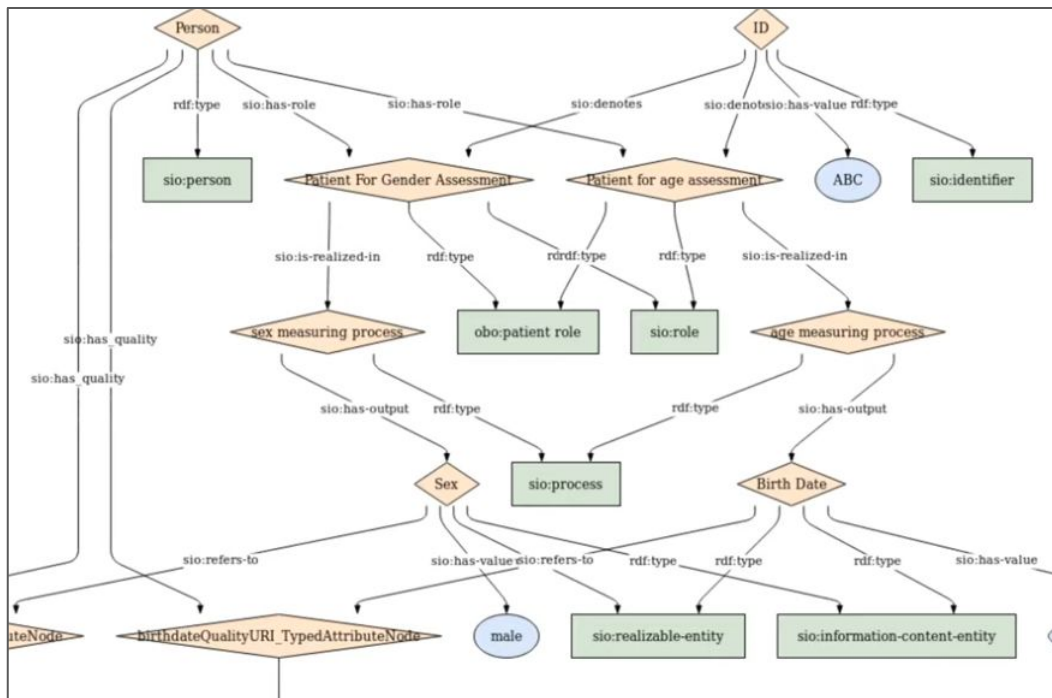
Expert Presentation: RDF (feat. Shallot)

Mark Wilkinson

Use case: Define a shared data model and securely share sensitive data, accessing multiple sources as a single source

Pros: Quickly and securely access common data from many sources with a single query

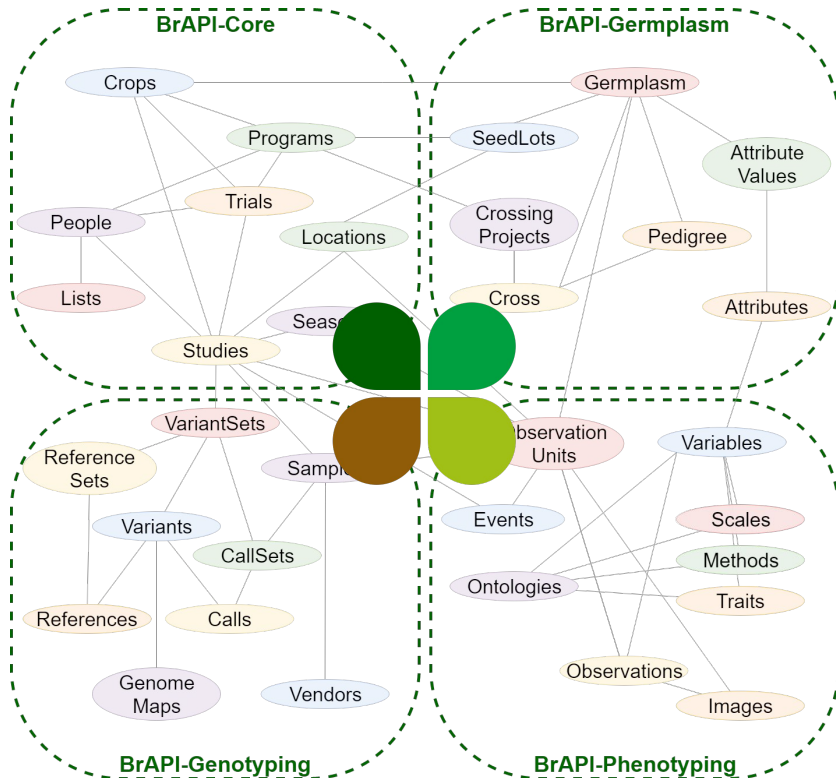
Cons: High cost of setup defining the shared data model, data limited to items every source has in common.



AgBioData

Data Federation Training WG

Expert Presentation: BrAPI



Peter Selby

Use Case: Access specific breeding data from multiple sources using the same standard

Pros: Specific breeding data standard, flexibility to fit many use cases

Cons: Custom implementations can be costly to setup, requires additional technologies to support a network of data sources



AgBioData

Data Federation Training WG

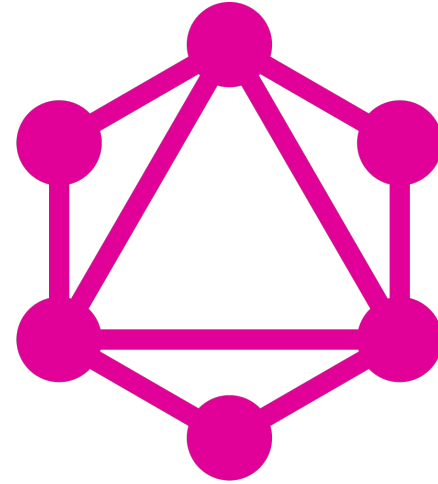
Expert Presentation: GraphQL

Asis Hallab

Use case: Direct query of a data source with a flexible query language

Pros: Lots of flexibility and high speed data access

Cons: High cost to establish a shared data model within a network of data sources



GraphQL



AgBioData

Data Federation Training WG

Data Federation Training Module

Training Module Development Home:

https://github.com/AgBioData/DataFederation_WG/wiki/Data-federation-technology-overview



Join AgBioData Mailing List for Updates:

<https://www.agbiodata.org/user/register>



AgBioData

Data Federation Training WG

Members



Abbas Saka

Adediran Daniel Adewole

Alberto Camara Bellesteros

Bob Cottingham

Can Vuran

Ghulam Sarwar

Jennifer Clarke

Jinha Jung

Marcos Paulo da Silva

Mark Wilkinson

Monica Poelchau

Paola Pesantez

Peter Selby

Sectoral Policies and Institutional Support Manager

Helix Biogen Institute

CBGP UPM/INIA-CSIC, Madrid, Spain

Oak Ridge National Laboratory

University of Nebraska-Lincoln

Cotton Research Station, AARI, Faisalabad Pakistan

University of Nebraska-Lincoln

Purdue University

University of Arkansas

CBGP UPM/INIA-CSIC, Madrid, Spain

USDA-ARS

Washington State University

Cornell University



AgBioData

Data Federation Training WG

