



HAL
open science

DARIAH-ERIC Towards a sustainable social and technical European eResearch Infrastructure for the Arts and Humanities

Tibor Kalman, Eveline Wandl-Vogt

► **To cite this version:**

Tibor Kalman, Eveline Wandl-Vogt. DARIAH-ERIC Towards a sustainable social and technical European eResearch Infrastructure for the Arts and Humanities. e-IRG Workshop, Nov 2014, Rome, Italy. hal-01081479

HAL Id: hal-01081479

<https://inria.hal.science/hal-01081479>

Submitted on 12 Nov 2014

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

DARIAH-ERIC

Towards a
sustainable social and technical
European eResearch Infrastructure
for the Arts and Humanities

[DARIAH-ERIC](#) VCC1 e-Infrastructures Co-Heads
Tibor Kálmán, [GWDG](#) & Eveline Wandl-Vogt, [AAS](#)

@ [eIRG](#) Workshop: Rome (IT), 10.11.2014



Outline

- General Overview
DARIAH-ERIC &
Conceptual Outline
eInfrastructures @ DARIAH-ERIC:
history, administration,
mission, challenges
- Technical Insight
eInfrastructures @ DARIAH-ERIC:
affiliated projects, collaboration,
outcomes, results

Outline

- General Overview
DARIAH-ERIC &
Conceptual Outline
eInfrastructures @ DARIAH-ERIC:
history, administration,
mission, challenges
- Technical Insight
eInfrastructures @ DARIAH-ERIC:
affiliated projects, collaboration,
outcomes, results



General Overview DARIAH-ERIC

Mission

DARIAH-ERIC aims to

enhance and support
digitally-enabled research and teaching
across the Humanities and Arts.

Mission

DARIAH-ERIC aims to

enhance and support
digitally-enabled research and teaching
across the Humanities and Arts.

Mission

The DARIAH-ERIC infrastructure

will be a connected network of tools, information, people and methodologies for investigating, exploring and supporting research across the broad spectrum of the Digital Humanities and Arts.

Mission

The DARIAH-ERIC infrastructure

will be a connected network of tools, information, people and methodologies for investigating, exploring and supporting research across the broad spectrum of the Digital Humanities and Arts.

Mission

The DARIAH-ERIC infrastructure

will be a connected network of tools, information, people and methodologies for investigating, exploring and supporting research across the broad spectrum of the Digital Humanities and Arts.

Mission

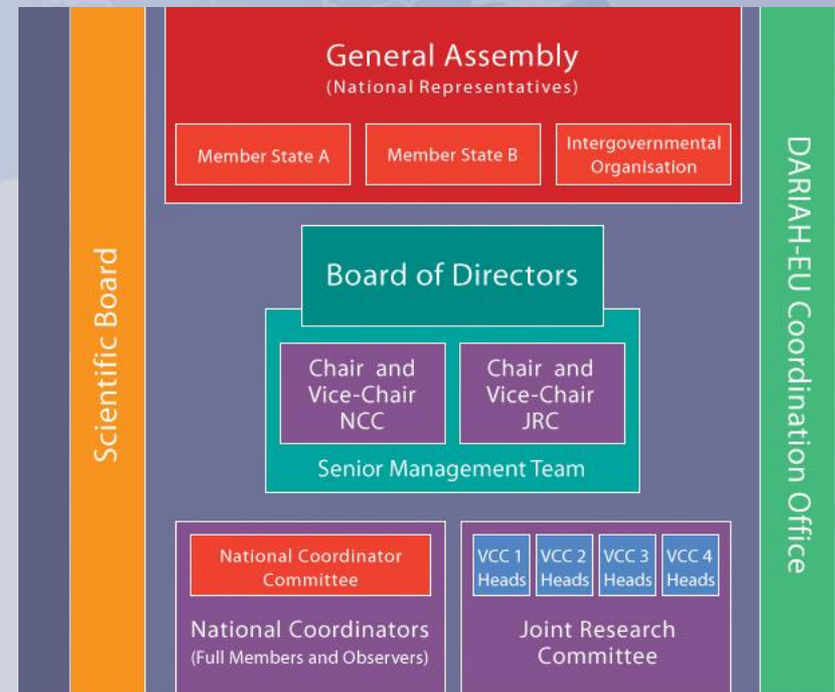
The DARIAH-ERIC infrastructure

will be a connected network of tools, information, **people** and methodologies for investigating, **exploring** and supporting research across the broad spectrum of the Digital Humanities and Arts.

Organisational Framework

DARIAH-ERIC: a social & technical Infrastructure

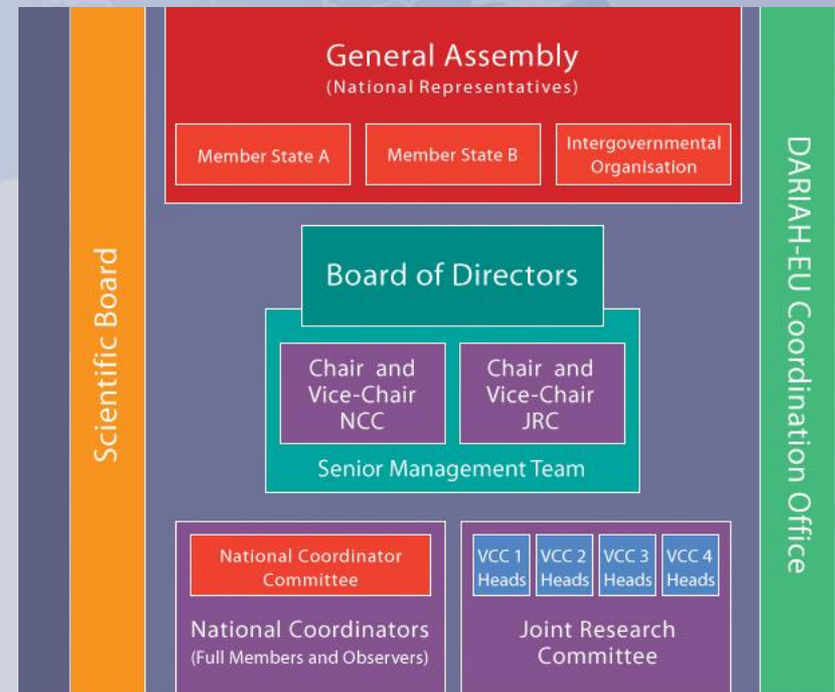
- People
- Information
- Expertise
- Knowledge
- Content
- Methods
- Tools
- Technologies



Organisational Framework

DARIAH-ERIC: a **social** & **technical** Infrastructure

- People
- Information
- Expertise
- Knowledge
- Content
- Methods
- Tools
- Technologies



Brief history

- **2006**
DARIAH @ ESFRI Roadmap
- **2008 – 2011:**
Preparatory Phase project:
Preparing DARIAH
- **2011 – 2013:**
Transition Phase
establishing the DARIAH-ERIC
integrating national activities
- **2014-:**
DARIAH-ERIC



Funding members

Founding Members	
Austria	
Belgium	
Croatia	
Cyprus	
Denmark	
France	
Germany	
Greece	

Founding Members	
Ireland	
Italy	
Luxembourg	
Malta	
Netherlands	
Serbia	
Slovenia	

Candidate countries	
Lithuania	
Poland	
Portugal	
Spain	
Switzerland	



Conceptual Overview eInfrastructures @DARIAH-ERIC

Mission

The DARIAH-ERIC infrastructure

will be a connected network of tools, information, **people** and methodologies for investigating, **exploring** and supporting research across the broad spectrum of the Digital Humanities and Arts.

Mission

The DARIAH-ERIC infrastructure

will be a connected network of tools, information, **people** and methodologies for investigating, **exploring** and supporting research across the broad spectrum of the Digital Humanities and Arts.

Encouraging people

... to share and grow

Encouraging people

... to share and grow

DARIAH is providing ...

- guidance,
e.g. standards, concepts ...

Encouraging people

... to share and grow

DARIAH is providing ...

- guidance,
e.g. standards, concepts ...
- access,
e.g. tools, networks, information ...

Encouraging people

... to share and grow

DARIAH is providing ...

- guidance,
e.g. standards, concepts ...
- access,
e.g. tools, networks, information ...
- curiosity,
to grow with the projects within our network

Encouraging people

... to share and grow

DARIAH is providing ...

- guidance,
e.g. standards, concepts ...
- access,
e.g. tools, networks, information ...
- curiosity,
to grow with the projects within our network



Examples on the latest trends 2014

Arts and Digital Humanities

Arts

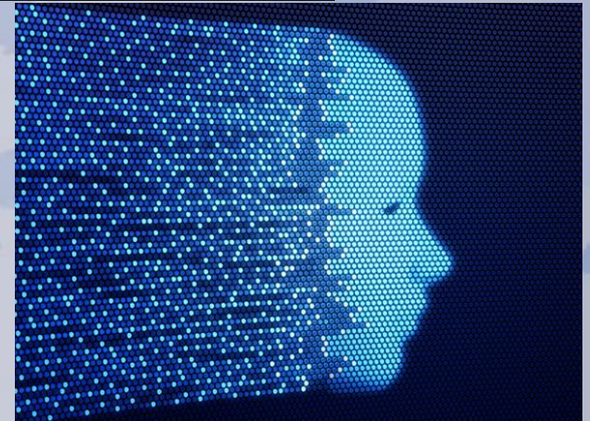
Example 1:
Media art

existing prototypes

to be connected

e.g. Archive of Digital Art ([ADA](#))

→ [Liverpool declaration](#)



Humanities

Example 2:
eLexicography

**EUROPEAN
NETWORK OF
e-LEXICOGRAPHY**

existing communities of practice
to be connected
e.g. COST IS 1305 [ENeL](#)



→ DARIAH Working Group proposal



Social Sciences

Example 2: Social Innovation

existing communities of practice
to be connected

e.g. European School on Social Innovation ([ESSI](#))

→ DARIAH Working Group proposal





Challenges for DARIAH and A+H-eResearch-Infrastructures

Current challenges

Framework:

Arts and Humanities @ Cyberscience

- Data | Information
- Dicipines, Scientific Paradigms
- People



Change

Challenges

- Big Data in the Humanities
- Inter-, transdisciplinary Humanities
- Knowledge Societies
- Citizen Science
- Open Access, Open Data, Open Science
- Open Innovation
- Inclusive Innovation:
Technological and Social Innovation
- Sustainability
- Funding

Change



Technical Insight DARIAH-ERIC

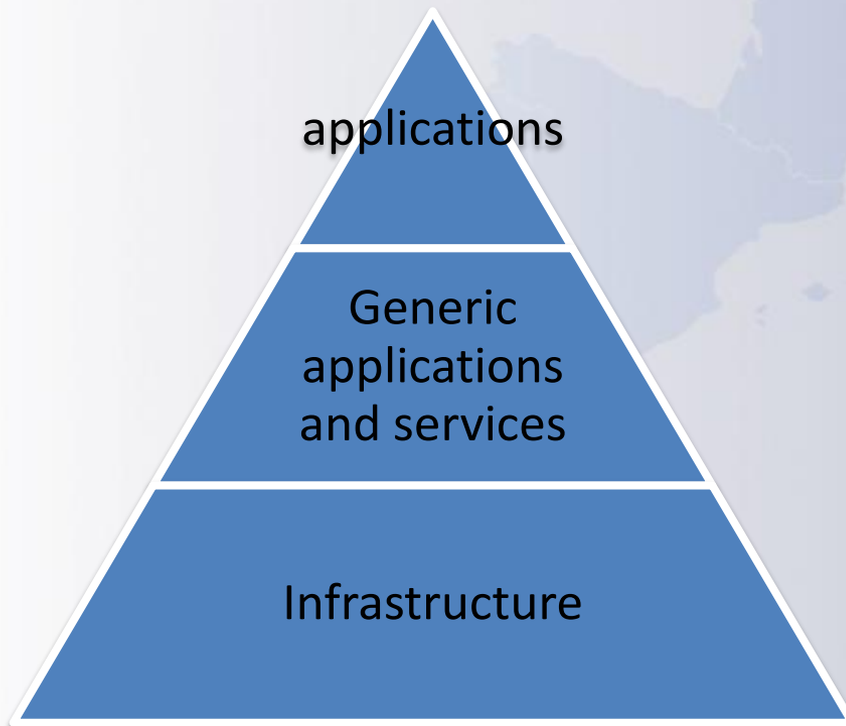


Collaboration with European infrastructures

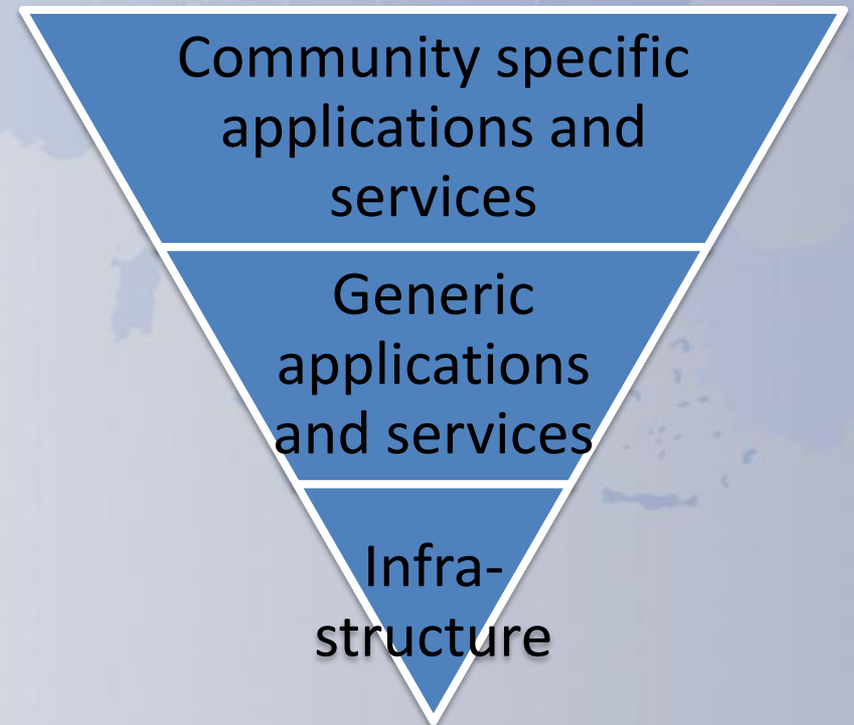


Different Interests in Research Infrastructures

Computing- and Data Centres



Research Institutes / Scholars



Network of affiliated projects (1)



Archaeologists



Medieval and
Modern Historians



Digital Textual
Scholarship

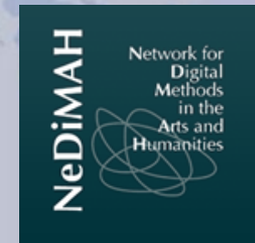


EUROPEAN HOLOCAUST
RESEARCH INFRASTRUCTURE

Holocaust
Researchers



Cultural Heritage
conservation



Digital Methods



Network of affiliated projects (2)

- Enable discipline-specific infrastructures
 - Integrating activities
 - e.g. ARIADNE, CENDARI, CHARISMA, EHRI
- Research into e-Research, analysis of methods:
 - NeDiMAH (Network for Digital Methods in the Arts and Humanities)
 - TaDiRAH (Taxonomy of Digital Research Activities in the Humanities)

Example affiliated project: Cendari

- CENDARI: *“is a research infrastructure project aimed at integrating digital archives for the medieval and World War one eras.”*
- What does CENDARI get from DARIAH?
 - DARIAH[-DE] technical environment (e.g. collaboration tools, long-term archiving, virtual machines)
 - Expertise in data modeling and standards for (meta-) data interoperability
 - Sustainable infrastructure and sustainability plan for CENDARI results
- How does DARIAH benefit from CENDARI?
 - Close links with historians, their research questions and methods
 - Access to a wide network of European archives
 - Good practices in formats and standards for archival description (EAG, EAC, EAD)



DARIAH e-Infrastructure

- The DARIAH e-Infrastructure needs to support
 - Collaboration
 - Sharing
 - Contributions
- What is the technical background for it?



Collaboration on the Technical infrastructure

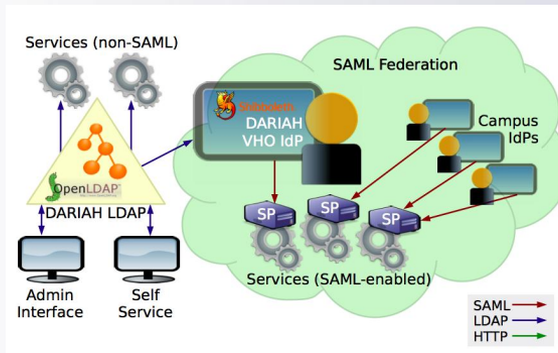


Collaboration on the Technical Infrastructure

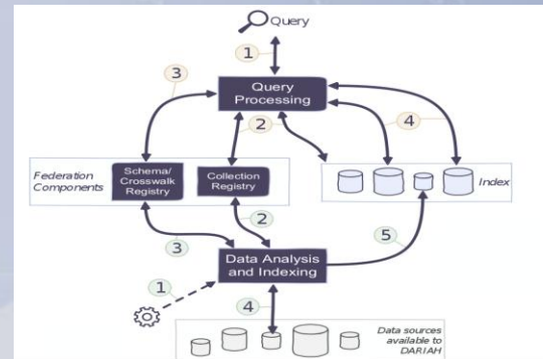
- Collaboration with other (European) infrastructures
- The DARIAH e-Infrastructure aims interoperability
- DARIAH utilizes existing standards and existing services
 - Examples

Examples of Collaboration on the Technical Infrastructure

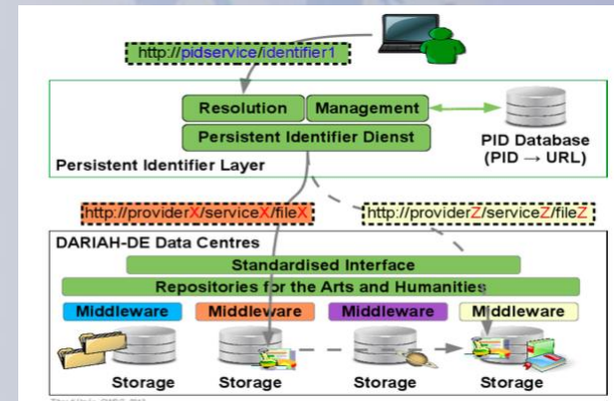
AAI Infrastructure



Federated, Generic Search



Collaboration Tools



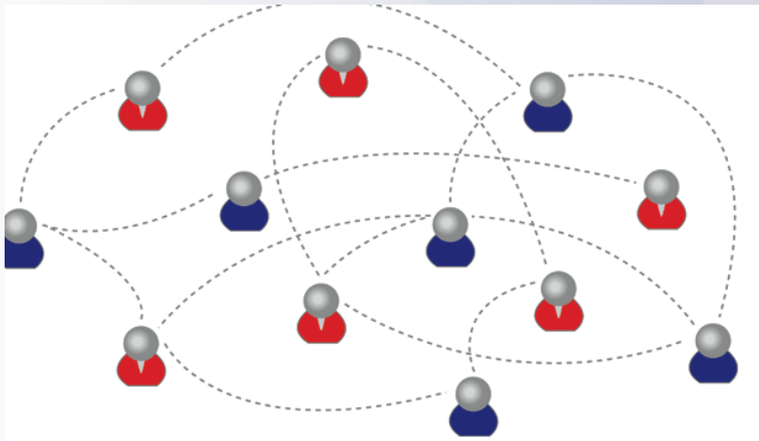
Persistent Identification

DARIAH AAI

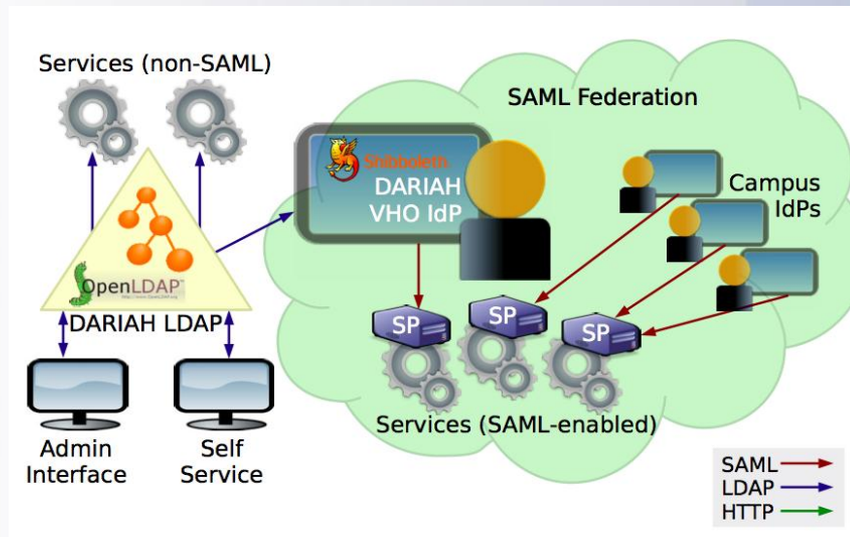


DARIAH is a Network of ...

- a wide variety of research communities across the arts and humanities
- affiliated projects in the wider DARIAH landscape, e.g. EHRI, CENDARI, ARIADNE
- working communities of practice



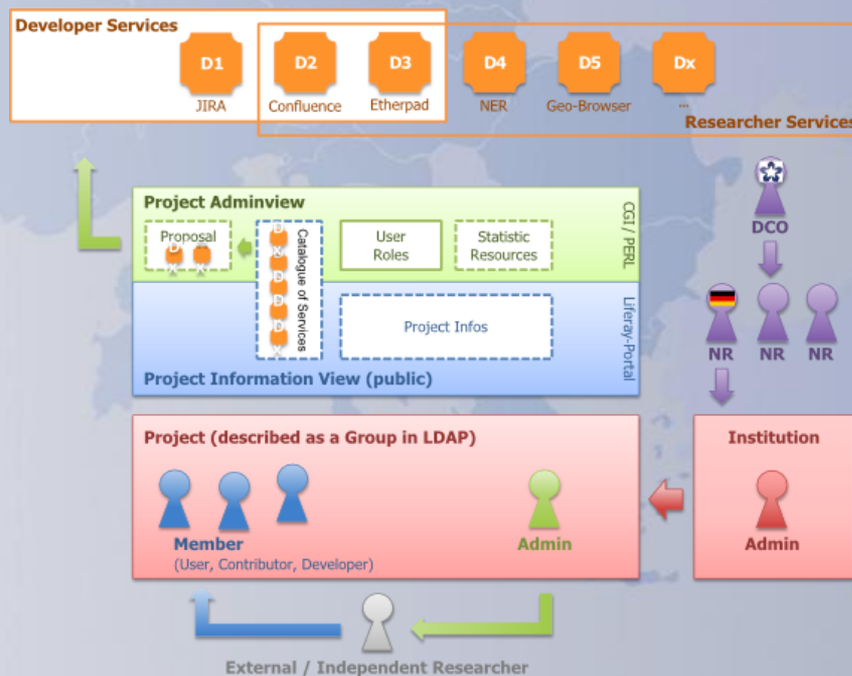
DARIAH AAI (2)



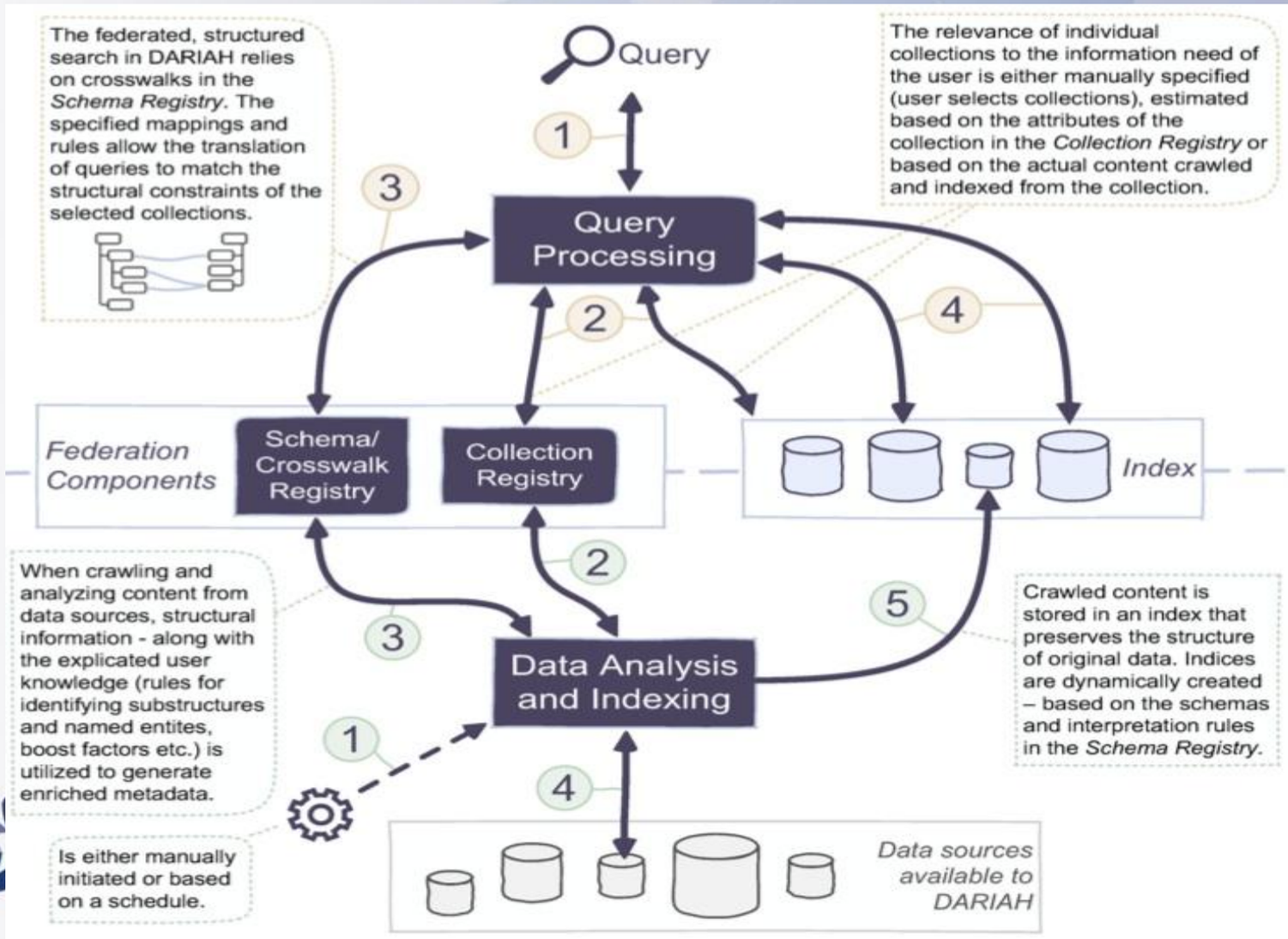
- In Whom We Trust?
- “A connected network of people, information, tools, and methodologies for investigating, exploring and supporting work across the broad spectrum of the digital humanities”
 - Find and use a wide range of research data
 - Work across domains and disciplines
- Group and attribute management integration with DARIAH AAI

DARIAH AAI (3)

- Possible ways for DARIAH:
 - Own federation for the Arts and Humanities
 - Federation of federations
 - eduGAIN is a good approach to pan European AAI for DARIAH
 - DARIAH would like to see more and reasonable attributes available
 - Combination of eduGAIN and community specific DARIAH homeless-IdP and attribute authority
 - Support safe attribute release via GÉANT Code of Conduct

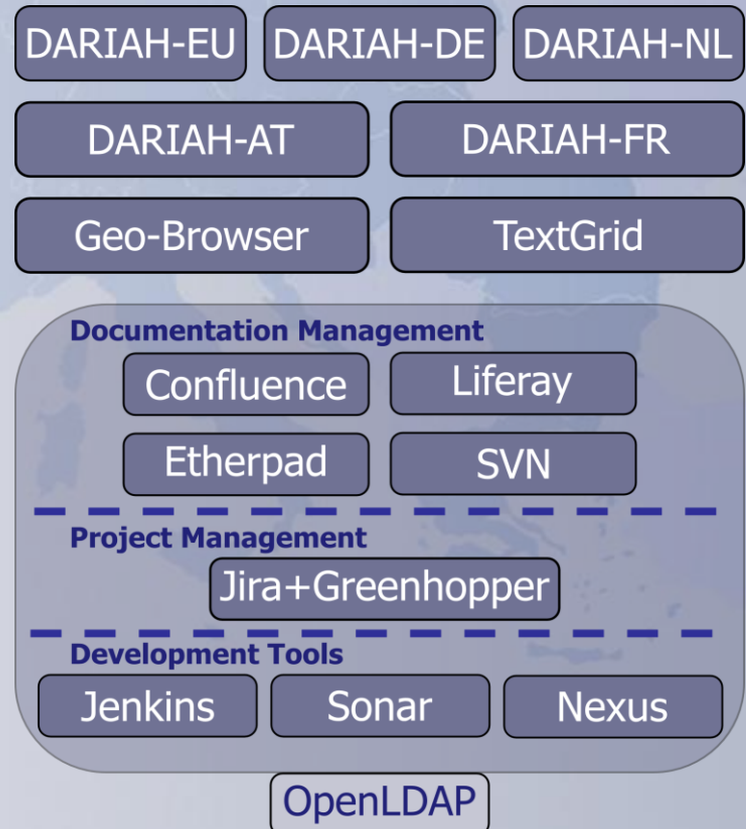


Federated, Generic Search (2)



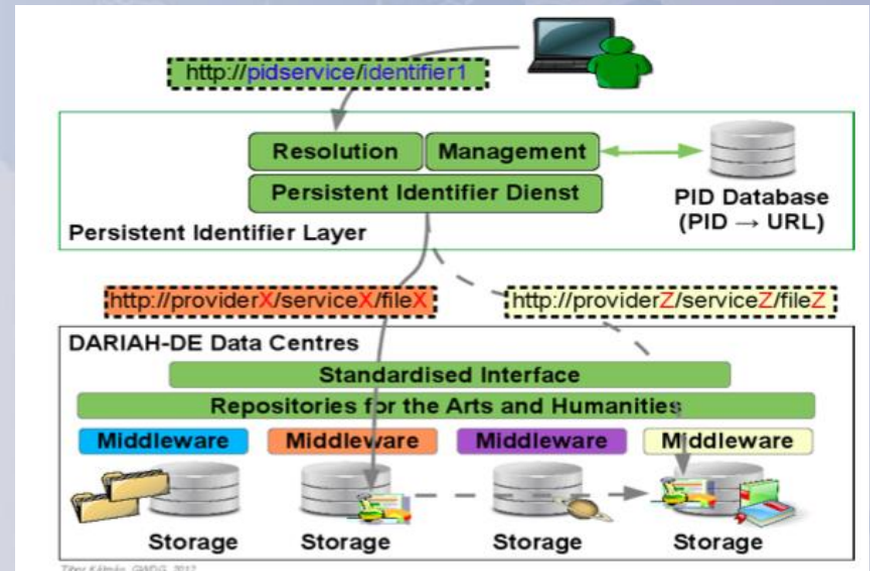
Collaboration Tools

- Technical Infrastructure
- Project Management, Code Hosting, Revision Control, Software Testing, Documentation, Communication, Issue Tracking System with software (e.g. Etherpad, JIRA, Jenkins, Greenhopper among others)



Basic Services – Persistent Identifier

- Persistent identification of digital objects
 - for publishing and referencing
- It requires standards and services
- DARIAH applies existing standards and services
 - Handle (www.pidconsortium.eu), URN, etc
 - Globally distributed resolution
- Service operated by DARIAH partners



Summary

- Productive infrastructure and services are available and widely used.
- DARIAH can serve as a blueprint for other A+H infrastructures and research domains.
- Long-term perspective:
Increase number of “commodity” services.
- Network: Lower the barrier for projects and communities to connect / join in!
- Funding: Creating a sustainable ecosystem is costly: sustainable funding structures are needed!



DARIAH-ERIC

Towards

a sustainable social and technical European
eResearch Infrastructure for the Arts and Humanities

[DARIAH-EU](#) VCC1 eInfrastructures Co-Heads
Tibor [Kálmán](#), [GWDG](#) & Eveline [Wandl-Vogt](#), [AAS](#)

