

Using Invenio RDM to power biomedical research

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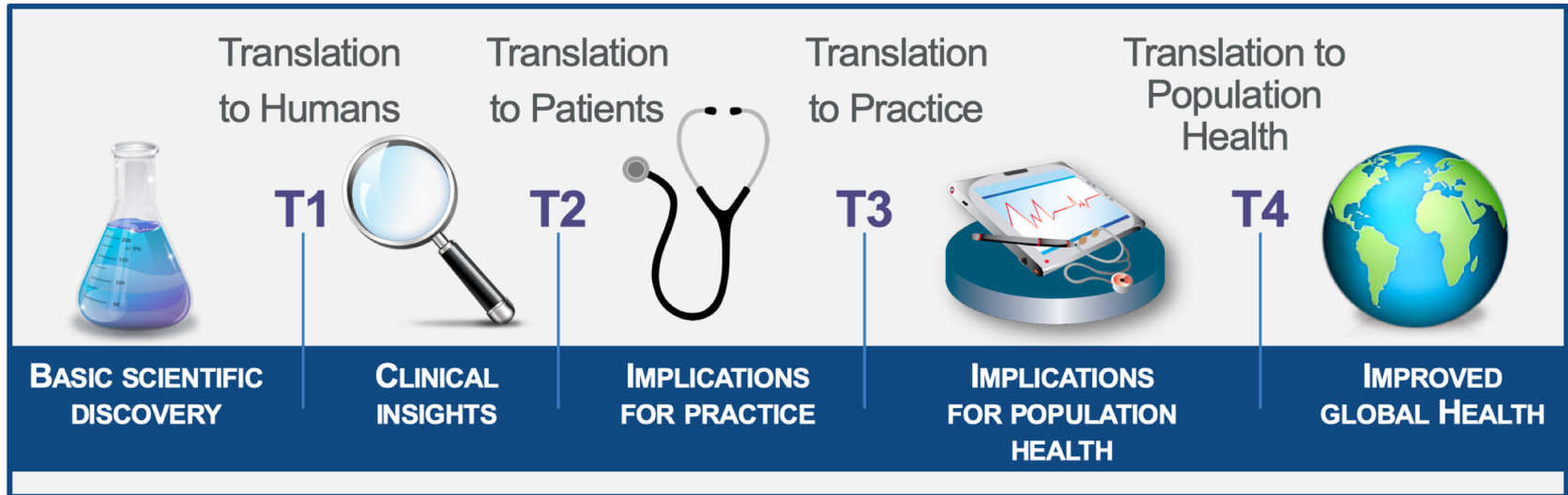
Northwestern University Feinberg School of Medicine

Galter Health Sciences Library & Learning Center

Northwestern University Clinical and Translational Sciences Institute

CTSA Program National Center for Data to Health (CD2H)

A Focus on Translational Science



The CTSA Program from the National Institutes of Health

- A national network of **>50 medical research institutions in the US** that work together to improve the translational research process to get more treatments to more patients more quickly.
- CTSA Program support enables research teams including scientists, patient advocacy organizations and community members to tackle system-wide scientific and operational problems in clinical and translational research that no one team can overcome.

The National Center For Data to Health (CD2H)

Informatics & data science coordinating center for the CTSA Program

Accelerating Informatics Innovation to Advance Translational Research



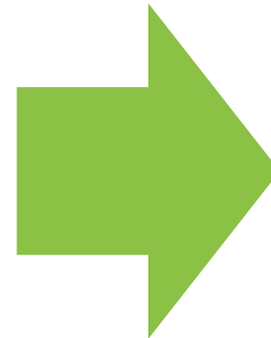
Make Data Easier to Share and Re-use



Make Tools More Accessible and Interoperable

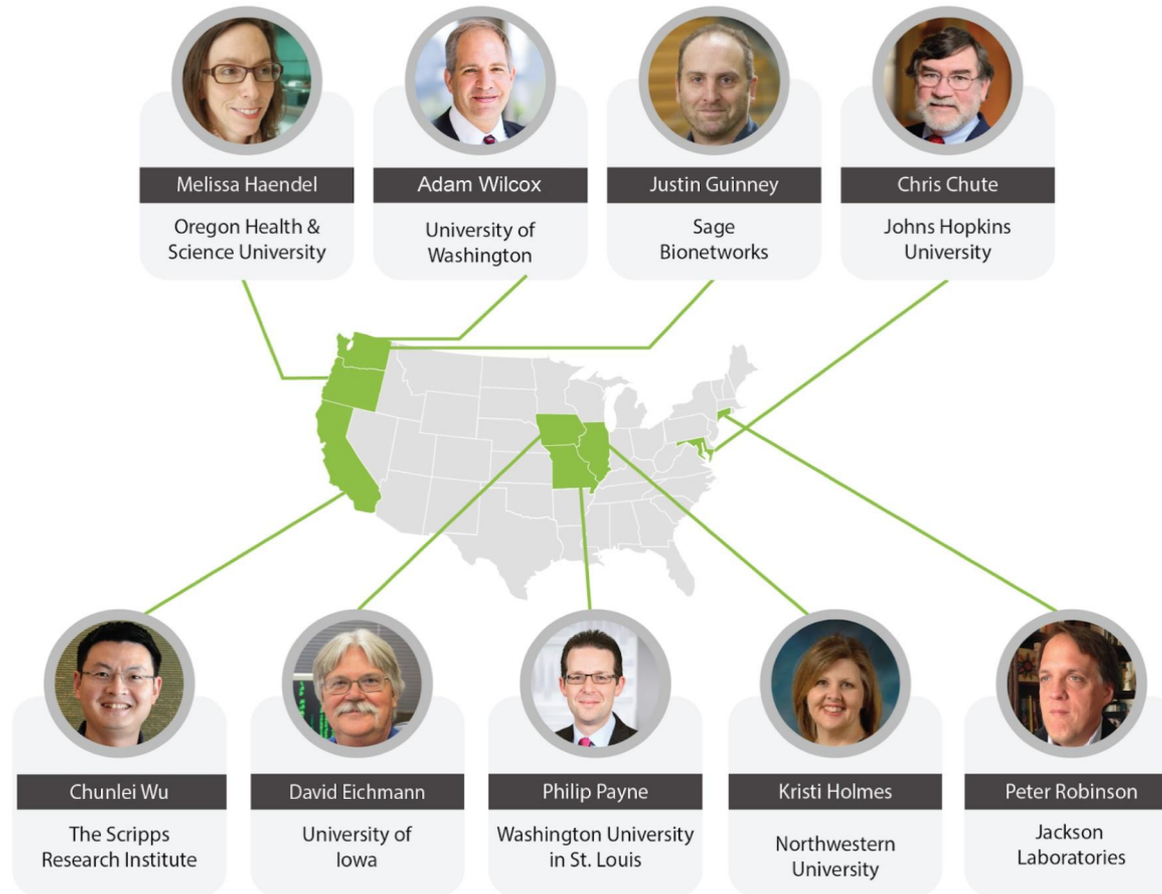


Leverage Expertise and Foster a More Collaborative CTSA Culture



Better translation of research and improved patient care

Who we are and who we serve



Workforce
Development



Collaboration/
Engagement



Integration Across
the Lifespan



Methods/
Processes



Informatics



...& the larger informatics
community

To deliver access to research, improve patient care, and engage our communities, it takes both technology & culture.

Repositories play a big role in making this possible.

We're leveraging Invenio v3 as a strong foundation. Here's why.



The image shows a screenshot of the Zenodo website interface. The top navigation bar includes the Zenodo logo, a search bar, and links for 'Upload', 'Communities', 'Log in', and 'Sign up'. Below the navigation bar, there is a 'Recent uploads' section with several entries, each showing a date, a title, and a 'View' button. A callout box is overlaid on the right side of the screenshot, titled 'Interoperability'. It lists 'COAR Next Generation Repositories (NGR)' and includes a bulleted list of services: SWORD3, ResourceSync, Signposting, COUNTER, and SUSHI. Below the list, it provides the URL <http://ngr.coar-repositories.org/> and a note '(with Japan National Institute of Informatics)'. The Zenodo logo is also visible at the bottom of the screenshot.

Zenodo

Interdisciplinary open research data repository service built and operated by CERN and OpenAIRE.

Collect, record, preserve, & disseminate a wide range of research objects from across the translational workforce (e.g., datasets, protocols, consent materials, education or engagement materials, technical reports, case studies, supplemental materials, survey instruments, lay summaries, ...)

Safe: Invenio has been created with security and long-term preservation in mind.

Scalable: Invenio is fast. Designed to manage 100+ million records and petabytes of files. All data can be archived independently of the size.

RESTful: Invenio was born for the web, is JSON-native and provides RESTful APIs out of the box that will allow anyone to build on top of it.

Open: Invenio is 100% open source licensed under MIT license. Open standards for open science.

A robust community: Large team of developers & active open source community. A SAAS-model for service via TIND (CERN spinoff). Widely used by many organizations & underlying technology (Python, Flask) widely supported.

Next-Generation: With InvenioRDM, any organization can launch a turn-key open source next-generation repository platform with world-class features to support open and FAIR science.

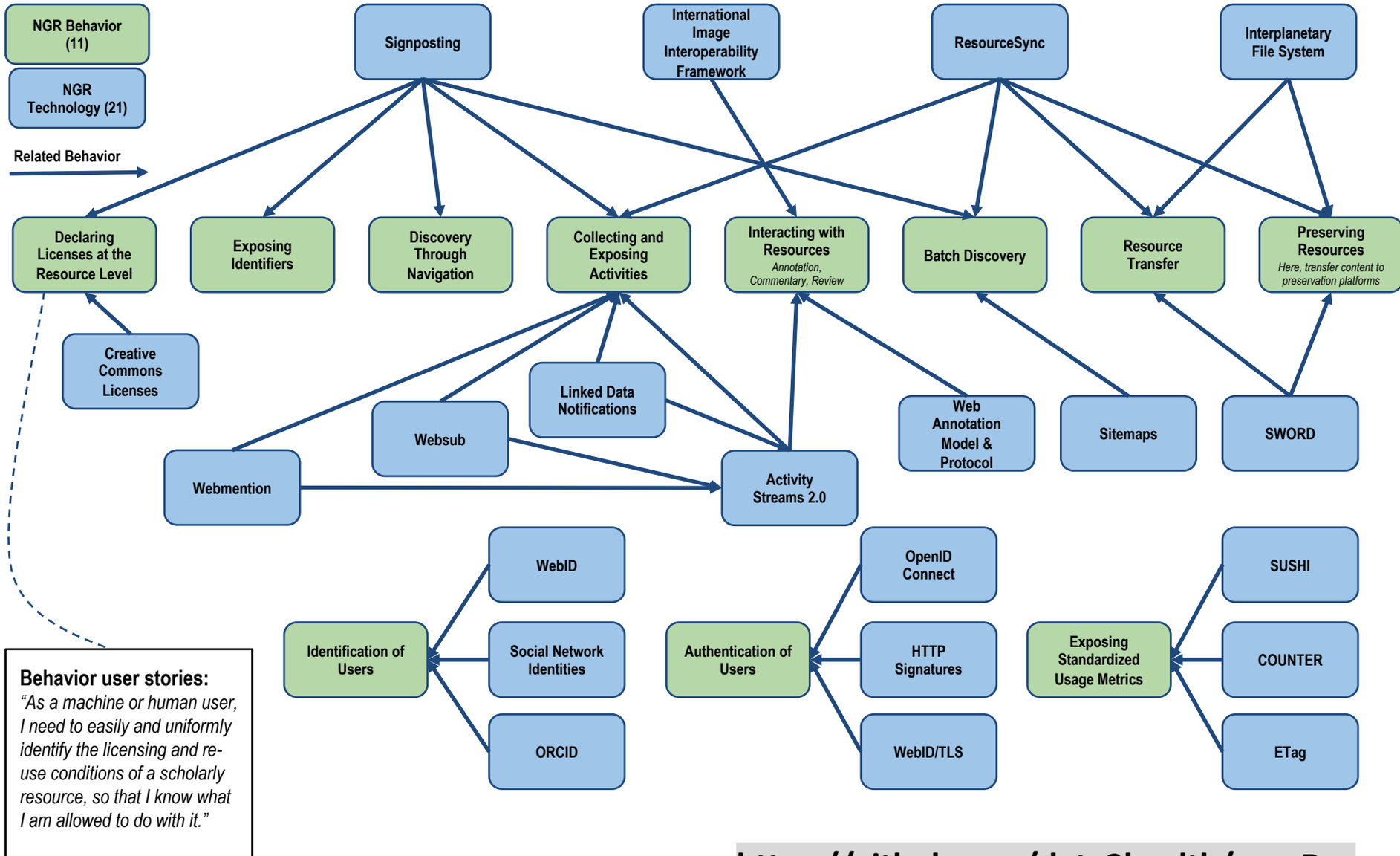
<http://ngr.coar-repositories.org/>



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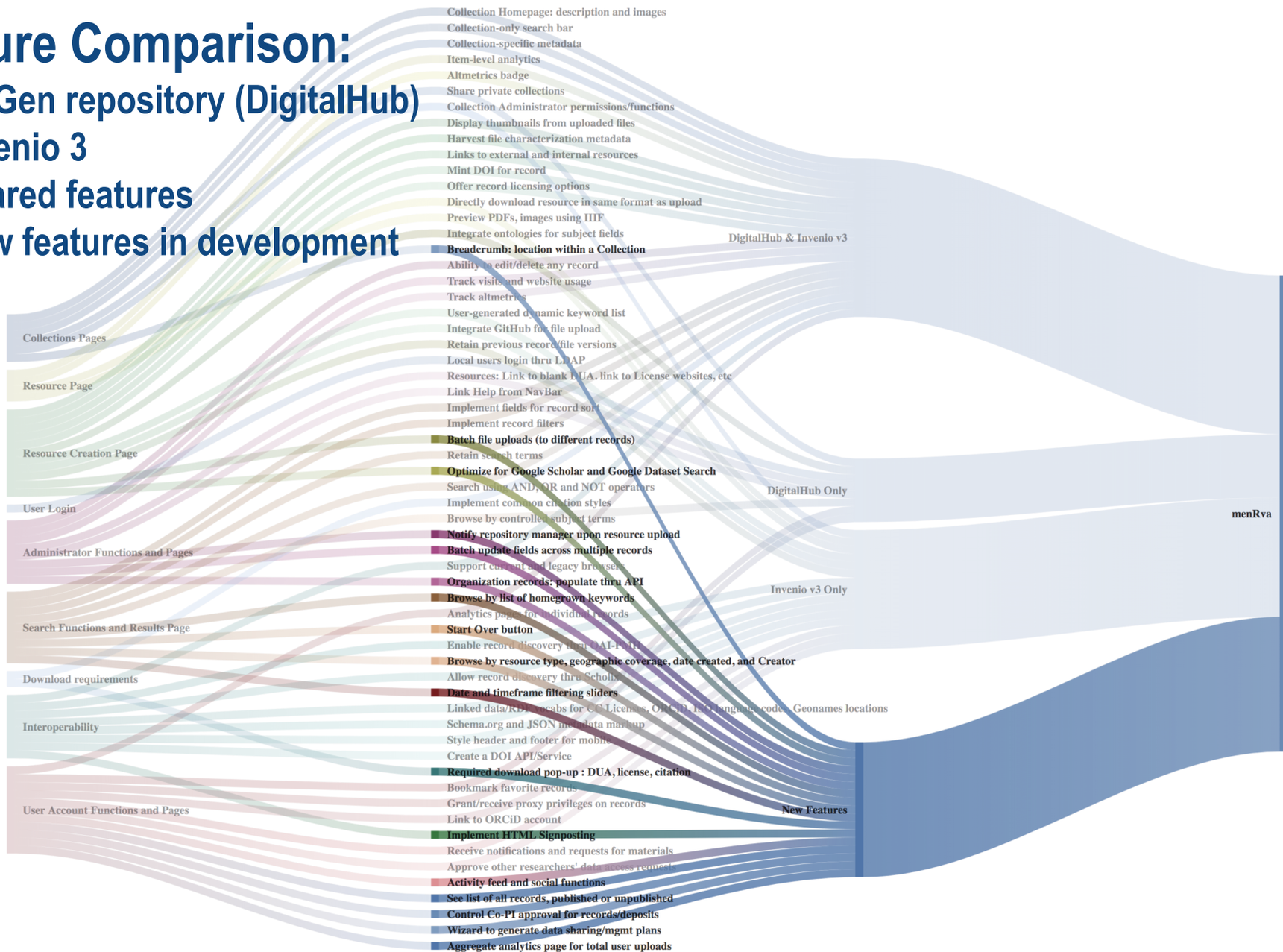
Work so far...

Mapping COAR NGR Behaviors & Technologies helps guide our own journey: where do we want to go & how to get there

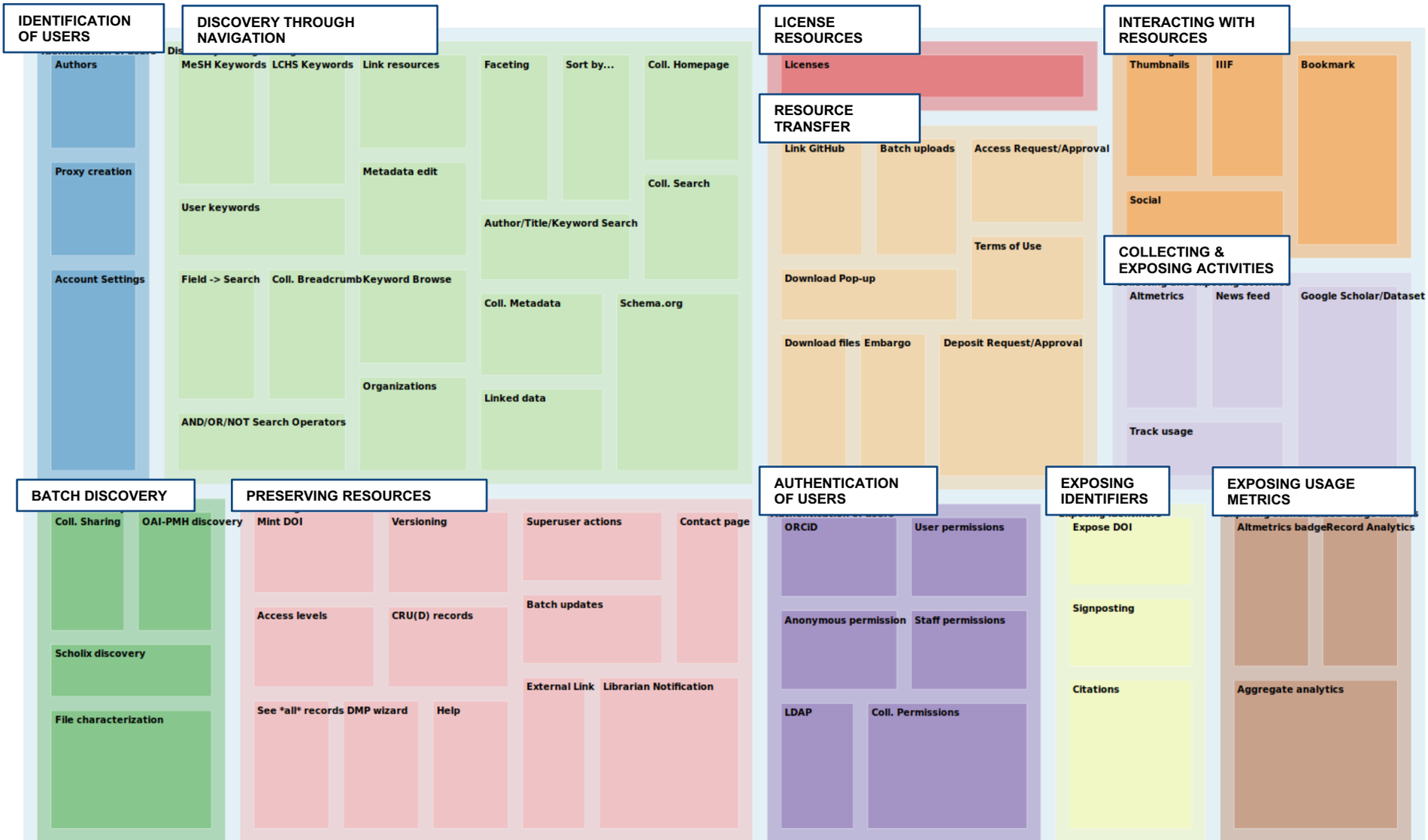


Feature Comparison:

- 1st Gen repository (DigitalHub)
- Invenio 3
- Shared features
- New features in development



Our own next-generation requirements mapped against the COAR's Behaviors and Technical Recommendations for NGRs



Joining Invenio RDM (1-year project)

Invenio RDM: a turn-key open source research data management platform

 [Lars Holm Nielsen](#)  Apr 29, 2019  [Invenio](#)

CERN has partnered with 10 multidisciplinary institutions and companies to build a turn-key open source research data management platform called Invenio RDM, and grow a diverse community to sustain the platform.

The Invenio RDM project is funded by the [CERN Knowledge Transfer Fund](#), as well as all the participating partners, including:

- [Brookhaven National Laboratory](#) (US)
- [Caltech Library](#) (US)
- [Data Futures](#) (UK)
- [Helmholtz Zentrum Dresden-Rossendorf](#) (DE)
- [Northwestern University](#) (US)
- [OpenAIRE](#) (GR)
- [TIND](#) (NO)
- [Tubitak](#) (TK)
- [University of Hamburg](#) (DE)
- [University of Münster](#) (DE)

The project has an ambitious one year schedule in which it will deliver:

- Invenio RDM - A research data management platform based on [Zenodo](#) and [Invenio v3 Framework](#).
- A community of public and private institutions to sustain Invenio RDM.
- Minimum two existing repositories migrated to Invenio RDM, with Zenodo being one of them.

For more information about the Invenio RDM project, please contact:

Lars Holm Nielsen
Invenio Product Manager
CERN IT Department
info@inveniosoftware.org

<https://invenio-software.org/blog/2019-04-29-rdm/>



CD2H Update: Invenio RDM

INVENIO

Get started Features Examples Documentation Community Roadmap Blog

InvenioRDM: a turn-key open source research data management platform

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<https://invenio-software.org/>

<https://invenio-software.org/blog/2019-04-29-rdm/>

What is a RDM platform?

Research Data Management (RDM) platforms play an important role in today's research ecosystem to **disseminate & preserve**, **enable reproducibility**, and **empower reuse**. RDM platforms allow researchers to share and preserve scientific results and support sharing of a wide variety of resources.

What does this project include?

This project builds on the CD2H work with Invenio v3 and advances it through a collaboration with CERN and several other partner organizations.

Invenio RDM includes Zenodo features, such as DOI minting capabilities, versioning support, and COUNTER compliant usage statistics, among others.

Transforming Zenodo into a general purpose RDM-platform will require work in three key areas:

1. **Core repository**
2. **Packaging and distribution**
3. **Customization and extensibility**



**Next steps for our team and looking down
the road...**

CD2H Project Highlight: Data Discovery Engine

Make data more discoverable and reusable



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CD2H DATA DISCOVERY ENGINE



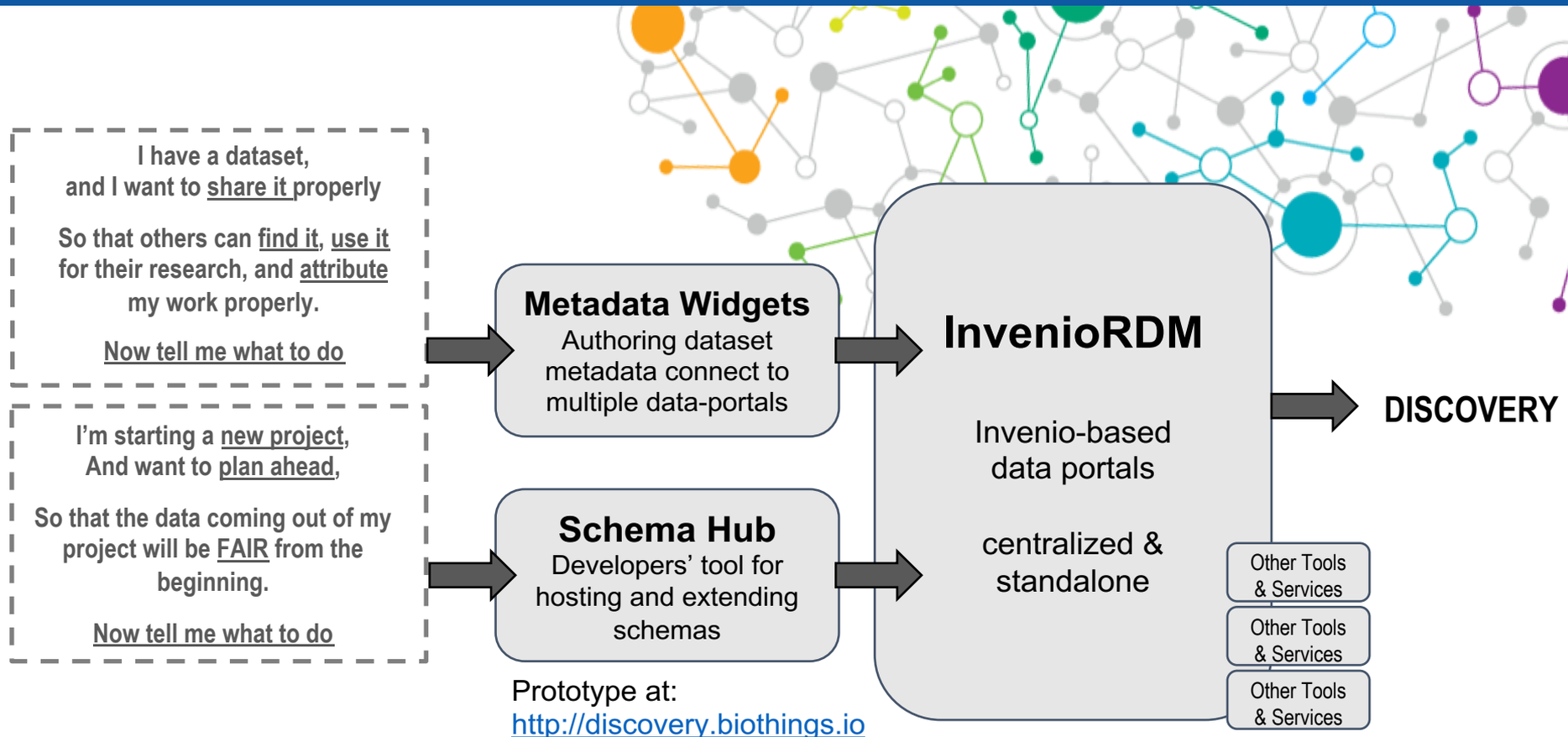
A PROJECT OF THE CD2H DATA WORKGROUP

<http://discovery.biothings.io>

 **Scripps
Research**

 **Northwestern Medicine**
Feinberg School of Medicine

Moving toward a Data Discovery Engine for biomedicine



Work with Chunlei Wu (Scripps)
<https://wulab.io/>

Invenio-RDM nodes and other trusted repositories can enable a distributed interoperable architecture. Empowering a range of new and existing repositories & data catalogs will result in a robust, collaborative community.



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One more note on technology + culture.

What is impact?

More than papers and grants – we are driving toward improved health and wellbeing



IMPROVEMENTS IN HEALTH THROUGH TREATMENT AND PREVENTION



CONTRIBUTIONS TO SOCIETY THROUGH ECONOMIC GROWTH AND PRODUCTIVITY

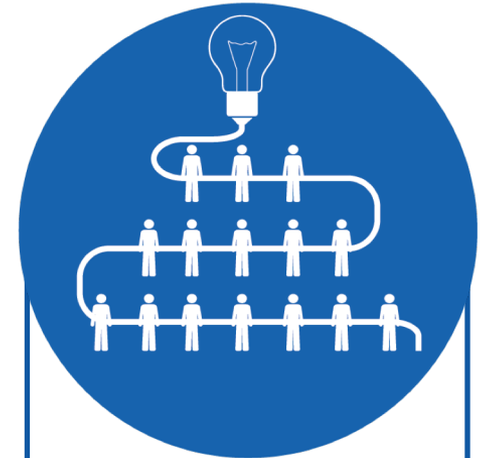


EXPANSION OF THE BIOMEDICAL KNOWLEDGE BASE THROUGH CUTTING-EDGE RESEARCH



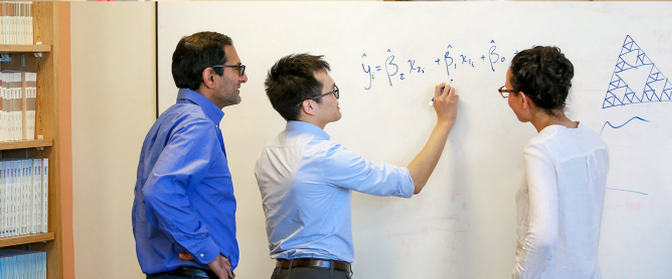
CULTIVATION OF THE BIOMEDICAL WORKFORCE OF TODAY AND TOMORROW

<https://www.nih.gov/about-nih/what-we-do/impact-nih-research>



For effective translation of knowledge and discoveries into the improved health of our communities, it is essential to incorporate evaluation strategies that enable investigators and teams to measure, monitor, and communicate the impact of their work

Biomedical research evolves: we must consider the entire research workforce and all that they do

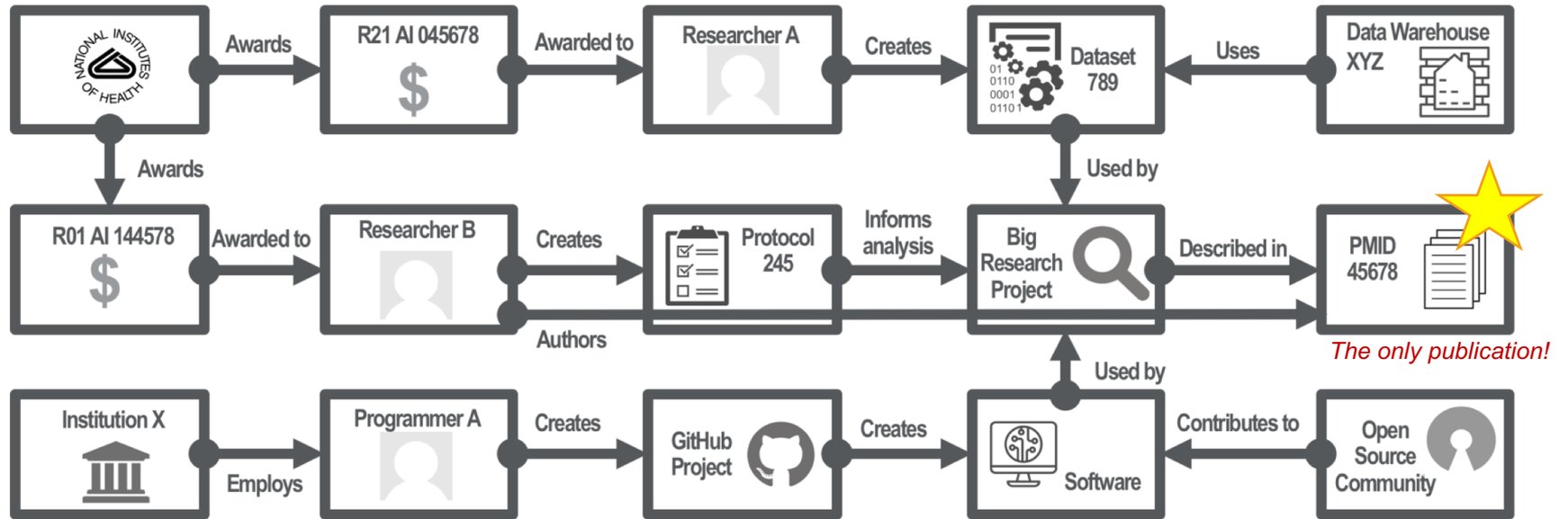


Diverse roles, diverse outputs, diverse impacts

Each a critical component of the research process

- New experimental methods or protocols
- Datasets, data models, or databases
- software tools or algorithms
- New diagnostic criteria
- New standards of care
- Biological materials or animal models
- Consent documents
- Clinical/practice guidelines
- Quality measure guidelines
- Maps and visualizations
- Clinical trials
- Measurement instruments
- Continuing education materials
- Quality measure guidelines
- Cost-effective intervention
- Consensus development conferences
- American Medical Association Current Procedural Terminology (CPT) codes
- Change in delivery of healthcare services
- Gray literature

Architecting Attribution



Adapted from original by @figgyjam

A wide range of contributions beyond traditional papers are required to drive research. We're building on CRedIT and community input to make it possible to describe, give credit for, highlight the impact of non-traditional contributions to research

https://github.com/data2health/architecting_attribution

Interested in learning more or joining us? sign-up at the bottom of the page linked here

With thanks...



Guillaume Viger



Sara Gonzales



Lisa O'Keefe



Matt Carson

Teams

- Galter Health Sciences Library & Learning Center
- Center for Data to Health (CD2H)
- Lars & the Invenio team
- Chunlei Wu, Scripps
- Northwestern University Clinical and Translational Sciences Institute (NUCATS)
- Collaborators: ChicagoCHEC, FIRST DailyLife, Health for All, OpenVIVO

NIH Support

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- P30AR072579 (NIAMS)
- G08LM012688 (NLM)