# How to Assure Quality of Software Preservation Early in a Project Life Cycle and Ongoing Efforts

Sandra Gesing, Natalie Meyers, Richard Johnson, John Wang

sandra.gesing@nd.edu

https://presqt.crc.nd.edu/

MS2 Scientific Software: Practices, Concerns, and Solution Strategies
February 25, 2019





# Bridging the Gap to Data and Software Sharing

### Researchers



"the local academic community struggles to effectively manage its assets which manifested itself in a number of challenges, and as for researchers, they lacked storage capacity and data curation processes, and the institution lacked standard metadata and indexing technologies, as well as tools that would support the whole research workflow" - Digital Asset Strategy Committee, DigitalND, 2011

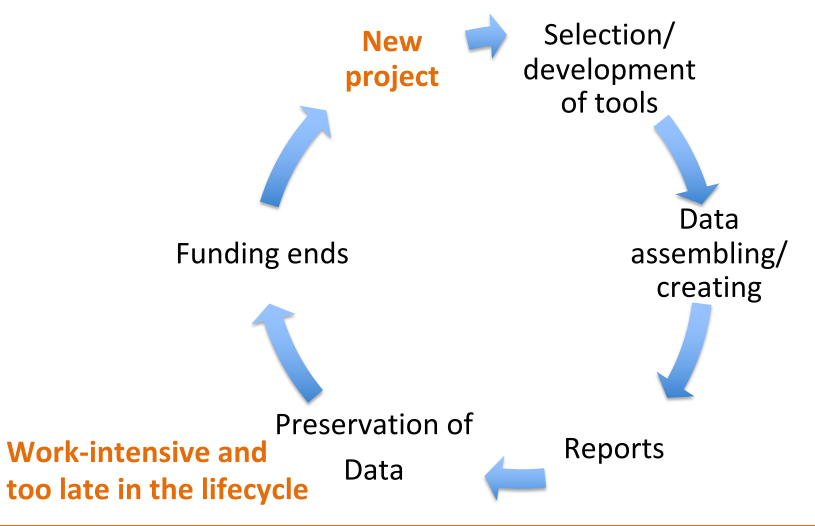
### **Libraries**

Typically, data curation happens retroactively, and as a result data is either not captured at all or available metadata is incomplete.

### **Pressures from the Outside**

"...digitally formatted scientific data resulting from unclassified research supported wholly or in part should be stored and publicly accessible to search, retrieve, and analyze." - White House OSTP Public Access Memo, Feb. 2013

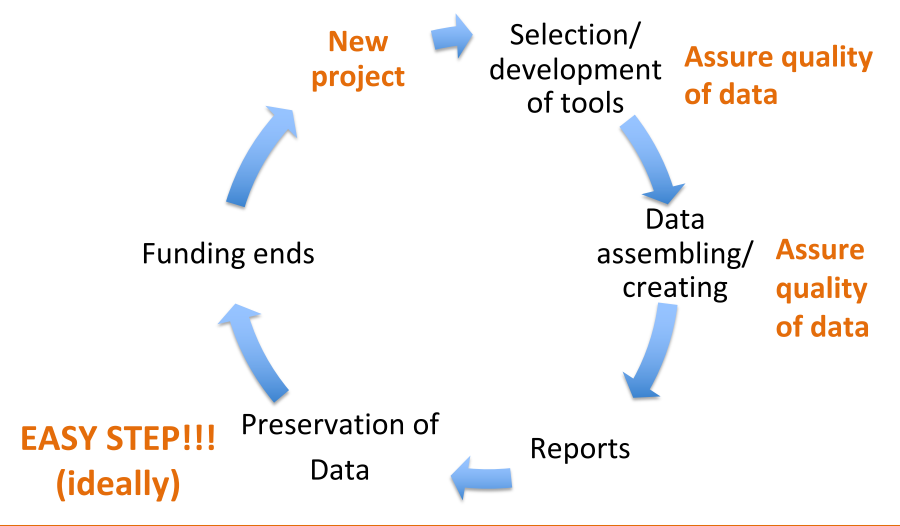
# **Current Lifecycle of Research Projects**







# Target Lifecycle of Research Projects







# **PresQT**

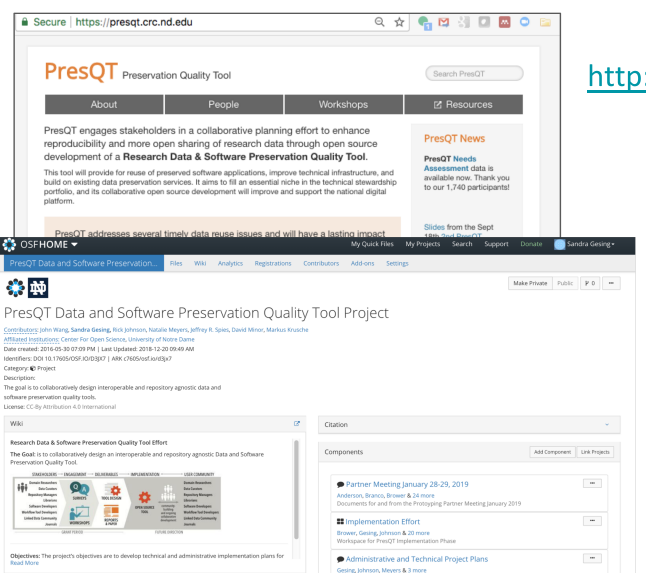
A collaborative design effort to enhance reproducibility and more open sharing of research data through open source development (July 2018-June 2020) of Tools and RESTful Services to Improve Preservation and Re-use of Research Data & Software.



https://www.imls.gov/grants/awarded/lg-72-16-0122-16 https://www.imls.gov/grants/awarded/lg-70-18-0082-18







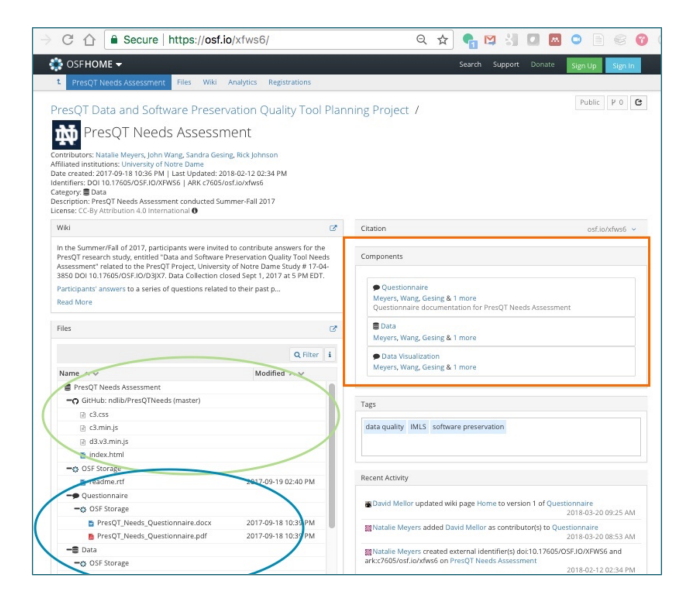
Actionable project plans.

http://presqt.crc.nd.edu/

https://osf.io/d3jx7/

All Resources available online

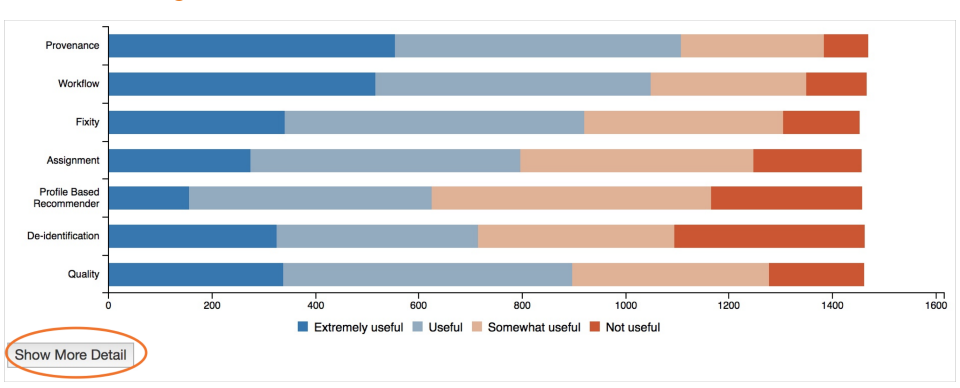
## Needs Assessment Data & More



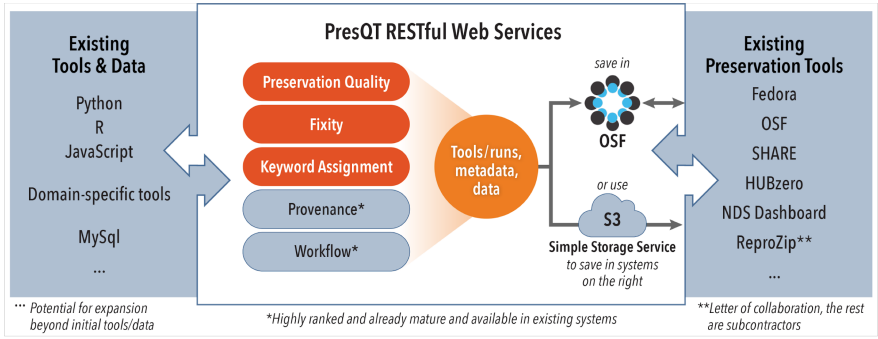
## **Needs Assessment Results**

https://ndlib.github.io/PresQTNeeds/

Indicate whether implementation or integration of tools like those below would ease your path to publishing, sharing, curating, or reusing data or software



## Repository and Tool Agnostic Solutions



- Open design of tools and services using standards
- Integrate with workflows, tools, and virtual environments
- Priority Focus Areas
- → Available for anyone to adopt what they need and build upon it!

## Open Design Goals

- The PresQT services will not be standalone solutions but extend
  the preservation tool landscape in a way that stakeholders like
  researchers and librarians can keep working in their chosen
  computational environment and receive additional features
  instead of having to switch to a different software. PresQT services
  form the connection between tools, workflows and databases to
  existing repositories.
- Additional preservation features in tools, workflows and repositories should be easily integrable via standard APIs.
- To assure a wide uptake in the community and to lower the barrier for using the novel features, we will assure a user-centered design and collaborative development.



### Partners and Committed Collaborations

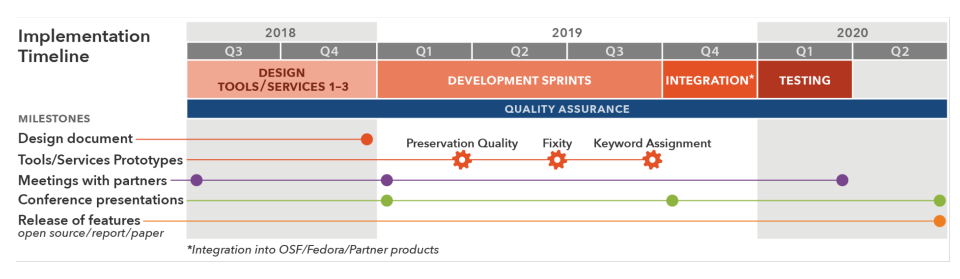
### Funded sub-awardees

- Sheridan Libraries, Johns Hopkins University
- NDS
- UC San Diego Library
- HUBzero team, Purdue University
- Yale University Library (EaaSI)

### **Collaborators and Testing Partners**

- Libraries at Amherst College, Fontbonne University, Tuskegee
   University, Confederation of Open Access Repositories (COAR)
- ReproZip, Jupyter, CERN, RDA groups
- Midwest Big Data Hub, Science Gateways Community Institute, URSSI, Center for Open Science, Data Curation Network, Software Preservation Network

# Implementation Grant Timeline



IMLS NLG-Libraries-FY18-1: <a href="https://www.imls.gov/grants/awarded/LG-70-18-0082-18">https://www.imls.gov/grants/awarded/LG-70-18-0082-18</a>





## Technical Management Plan - Design

- Definition of requirements during kick-off meeting and video calls
- Definition & technical requirements from partners and stakeholders
  - Preservation quality: what does it exactly include?
  - Fixity: how to secure correct information?
  - Keyword assignment: machine-learning for previously chosen keywords?

### Design Document https://osf.io/ghxec/







### **Deliverables**

Project Phase	Point of time	Deliverable	# for quantitative metrics
Design	Q3/2018	Meeting with all partners	2 video calls open to the community
	Q4/2018	Openly accessible design document	2 video calls open to the community
Development	Q1/2019	Meeting with all partners	
	Q1/2019	Prototype of the RESTful service for preservation quality	6 meetings with ND developer team 6 video screencasts
	Q2/2019	Prototype of the RESTful service for fixity	6 meetings with ND developer team 6 video screencasts
	Q3/2019	Prototype of of the RESTful service for keyword assignment	6 meetings with ND developer team 6 video screencasts
Integration	Q4/2019	Integration into Fedora, OSF, HUBzero	6 meetings with ND developer team and partner teams 6 video screencasts
Testing	Q1/2020	Meeting with all partners	
	Q1/2020	Testing	3 meetings with ND developer team and partner teams 1 video screencast



## **Fixity Use Cases**

- **#1** Check file has not changed at rest over time, generate a checksum that can then be stored with the file at rest
  - Then either integrated into datasource to check against checksum, or trigger check manually later?
  - Have it be a web interface that is locally running javascript (open question on browser memory limits)
  - For example, something like: md5sum
- #2 Verify a file has not changed after network file transfer
  - Potentially a client based utility (CLI) that can generate a checksum.
  - After file transfer on client supply expected checksum (transferred in separate transaction from file?), and then client generates new checksum and checks if a match



## Fixity Use Cases

- #3 As aggregating files from different sources together, check to see if may already exist, and if so can combine/extract already existing metadata to add. If so may not need to grab file again.
  - May need to consider what level of granularity to validate (individual file, bag, etc.)
  - Store knowledge how to canonicalize files, and have common manifests to compare
- #4 Capturing Chain of Custody and make it public and verifiable, verifying object at each change



## **Keyword Use Cases**

- **#1 -** Metadata Mapping Between Systems
  - PresQT must support direct metadata translations between various target systems.
- #2 Keyword Suggestion and Generation
  - "Expansion through ontologies...
  - Employ topic modelling related techniques



## **Preservation Quality Use Cases**

- #1 Transfer File(s) from one Repository or Workspace to another Repository
  - Implementing OSF to CurateND (Notre Dame IR) first
  - Will then implement with other source/target pairs with partners
- #2 Metadata Completeness Check / Score using MetaDIG
  - Generate FAIR measurement to determine level of "FAIRness"
- **#3** Check file if a desired file format for preservation quality, and if not recommend new format
  - MetaDIG in #2 be able to meet this use case
  - Deprecation warnings about particular formats
- #4 Detect if available for emulation of dependent software in emulation (e.g., EaaSi) and then connect the two together
  - Check for computational reproducibility





## **Preservation Quality Use Case Priorities**

### Other Use Cases

#1: When transfer of ownership/stewardship of a resource, would like to already have metadata in place that gives provenance, usage, or generation information

Define minimum set of metadata to capture

#2: Ask for some kind of template or blueprint for an item to preserve, examples include:

- The code itself if software (or some kind of pseudo-code of the algorithms)
- Some kind of simpler example (like stick figure drawings of choreography)
- Jisc software depositor guidelines



# **Community Calls**

- 6 community calls recorded and shared each quarter through the end of 2019
- Next calls:
  - March 4, 2019 1pm EST
  - March 18, 2019 1pm EST
- All calls will be recorded and shared

### Partners and Committed Collaborations

- Sheridan Libraries, John Hopkins University
- NDS
- UC San Diego Library
- HUBzero team, Purdue University
- Yale University Library
- Libraries at Amherst College, Fontbonne University, Tuskegee University, Confederation of Open Access Repositories (COAR)
- ReproZip, Jupyter, CERN, RDA groups
- Midwest Big Data Hub, Science Gateways Community Institute, URSSI, Center for Open Science, Data Curation Network, Software Preservation Network

# Thank you!



Contact us: presqt-contact-list@nd.edu

PresQT on the web: <a href="https://presqt.crc.nd.edu/">https://presqt.crc.nd.edu/</a>

https://osf.io/d3jx7/

Subscribe to our newsletter!



