

## Achieving reproducible data workflows: Lightweight tools for safe and efficient data management

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Maintaining reproducible data workflows while keeping data in sync, backed up, and easily accessible from within and outside the lab is a key challenge in research. To minimize time and effort scientists have to spend on these tasks, we provide a suite of tools designed for comprehensive and versioned management of scientific data including convenient storage of data, analysis and metadata annotation for easy reproducability, data sharing and re-usability.



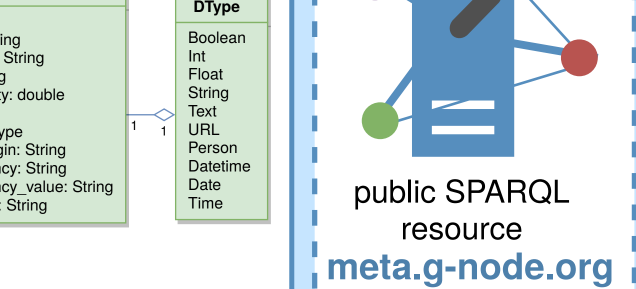
**Main features** 

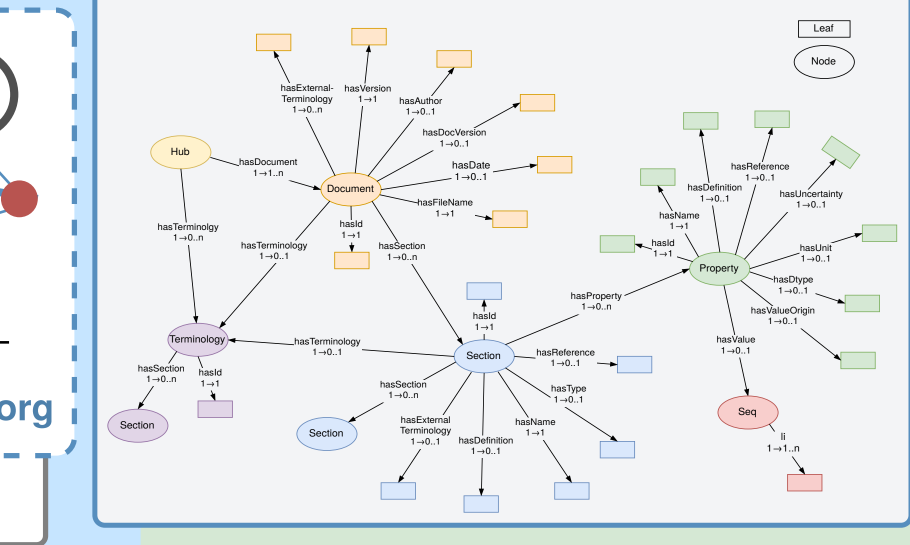
## Collect and manage all information about your experiment

- Available for macOS and Linux
- Cross-document drag-and-drop for

The odML Metadata format

The NIX data model





odML RDF schema

## Secure data storage, easy collaboration and publication



## **Main features**

- Access data from any location
- Free storage for scientific data [11]
- Built in versioning (built on git [12])
- Platform independent
- Secure access

User from work, home, conference, ...

- Public and private repositories
- Citable data by DOIs

## Save to common structured formats: XML, JSON, YAML Template system for reusable metadata structures

Flexible hierarchical key-value storage

Open metadata format [1]

 Terminology repository [2] for reusable definitions

- GUI editor [3]
- metadata subtrees
- Export to RDF retaining your own terms and structure Query metadata using semantic web technologies
- Search cross document via SPARQL queries
- Make metadata publicly available on meta.g-node.org

## meta.g-node.org: {} py-odml

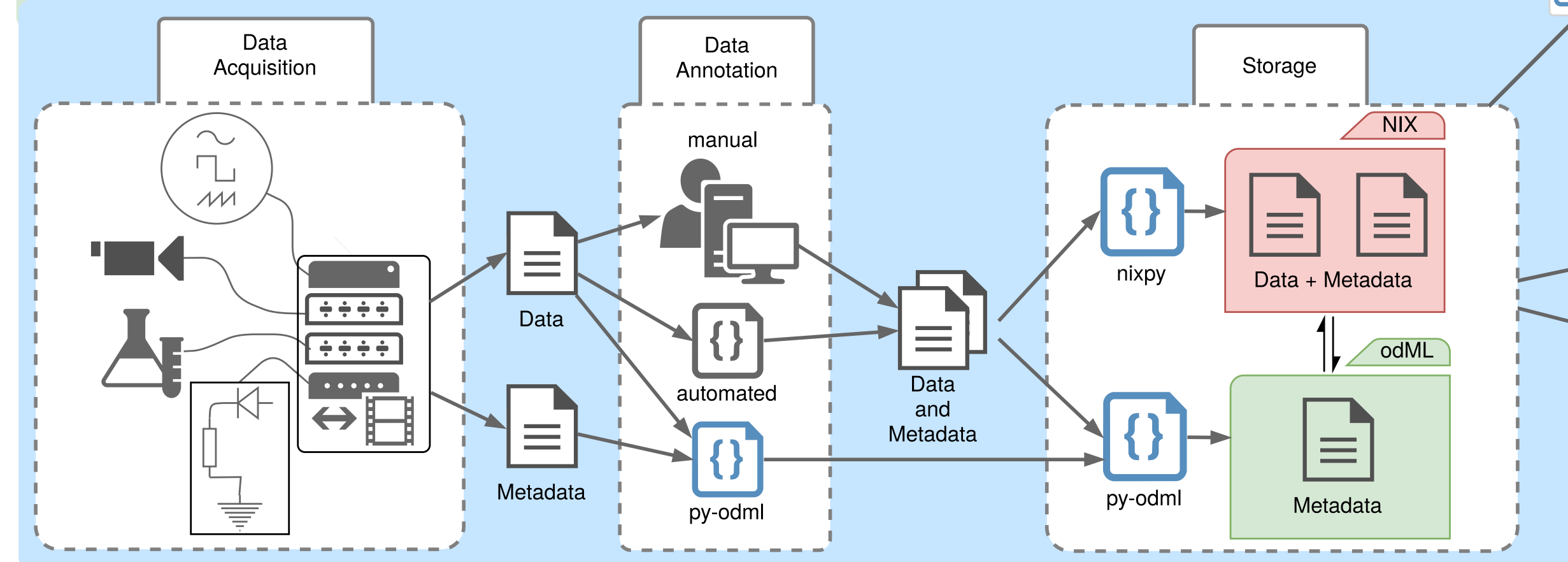
access diverse metadata datasets all datasets are publicly available searchable by SPARQL via API and web

## odML files in gin:

- indexed and searchable
- treeview rendering for convenient exploration

## Versioned Repositories Browser

Command line



Manage data and metadata together

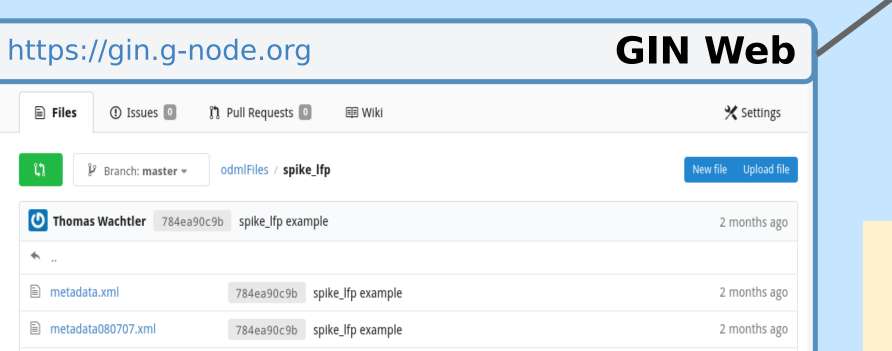
in an open, versatile format

## **GIN Repository Workflow**

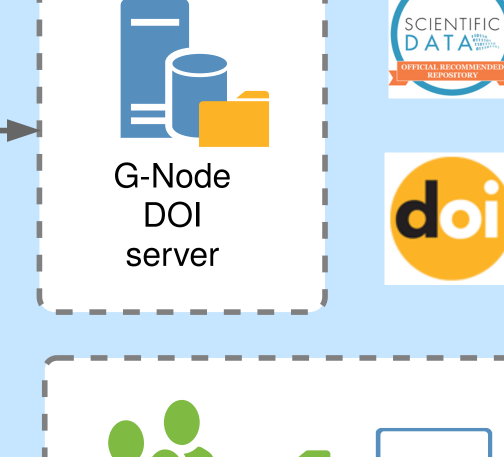
- Browse, download, and upload data via web
- Download and upload large files via command line
- Automate workflows via command line client
- All changes are versioned automatically

## **GIN Client** \$ gin login Login: achilleas Password: \*\*\*\*\*\*\*\*\*\*\*\* Hello achilleas. You are now logged in Initialising local storage... OK





# Repository Server gin.g-node.org



DOI service



## Collaborators

### **Upcoming features** Format validation

- BIDS, odML, NIX, custom formats
- CI for scientific data, run automated tests for scripts and data integrity.
- automated export of odML to RDF

## Collaboration

- User management
- User Access Levels
- On and offsite collaboration

## Main features

- Open data format
- Store data, analysis results, and metadata conveniently in the same file
- Descriptive associations between data, analysis results, and metadata
- C++ P python MATLAB S Java Ne December 1
- Free open source libraries for multiple programming languages: C++ [4], Python [5], Matlab [6], Java [7]
- NIX IO for Neo [8]
- Enables interoperability with Neo compatible tools, e.g., the Elephant toolkit [9]
- NIXView [10] Cross-platform GUI

## neuron01 : Source +type = subject/cell -name = neuron01 nembrane voltage : DataArra Fname = membrane voltage +data = [s1,+name = spike response +sampling\_interval = 0.5 +label = time spike response +unit = ms +data = [t1, ...

### Resources

metadata080708.xm

metadata080709.xml

#### Contact: dev@g-node.org

- [1] Grewe et al (2011), doi:10.3389/fninf.2011.00016
- [2] http://www.g-node.org/projects/odml/terminologies
- [3] https://github.com/G-Node/odml-ui
- [4] https://github.com/G-Node/nix
- [5] https://github.com/G-Node/nixpy [6] https://github.com/G-Node/nix-mx

[7] https://github.com/G-Node/nix-java

[10] http://bendalab.github.io/NixView [11] https://gin.g-node.org

[12] https://git-scm.com

[8] http://neuralensemble.org/neo [9] http://neuralensemble.org/elephant Supported by BMBF grants 01GQ1302, 01GQ1509



