

Open lightweight tools for safe and efficient data management, processing and validation



Michael Sonntag¹, Achilleas Koutsou¹, Jiří Vaněk¹, Christian Garbers¹, Christian Kellner¹, Jan Grewe², Thomas Wachtler¹

¹German Neuroinformatics Node, Department Biologie II, Ludwig-Maximilians-Universität München, Germany; ²Institut für Neurobiologie, Universität Tübingen, Germany

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 invested in these tasks scientists have to spend on these tasks, we provide a suite of tools designed for comprehensive, reproducible and versioned management of scientific data.

Organize and Store Data and Metadata

odML: Manage all information about an experiment

- Open metadata format
- Flexible hierarchical key-value storage

The odML format

 Template system for reusable metadata structures

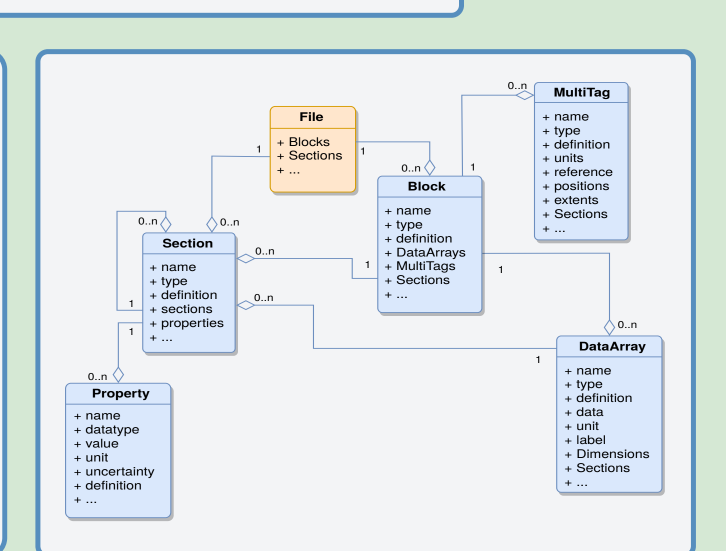
meta.g-node.org

- export odML to RDF
- access diverse metadata datasets
- all datasets are publicly available
- searchable by SPARQL via API and web

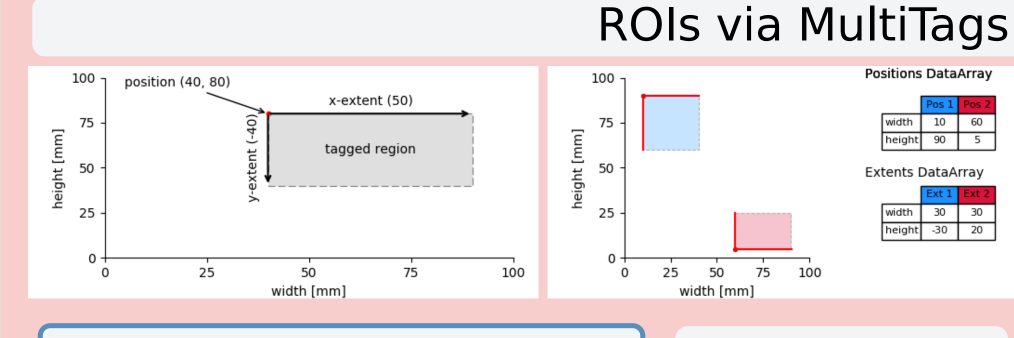
Re-usable metadata concepts:

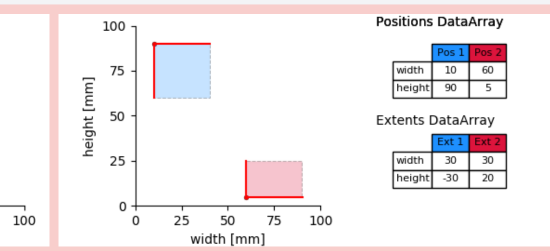
https://templates.g-node.org Re-usable building blocks to construct metadata files.

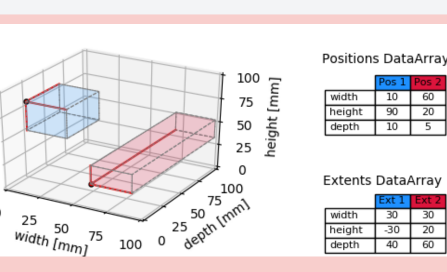
https://terminologies.g-node.org Importable definitions to link to metadata entities.



NIX: Manage data and metadata in one versatile format



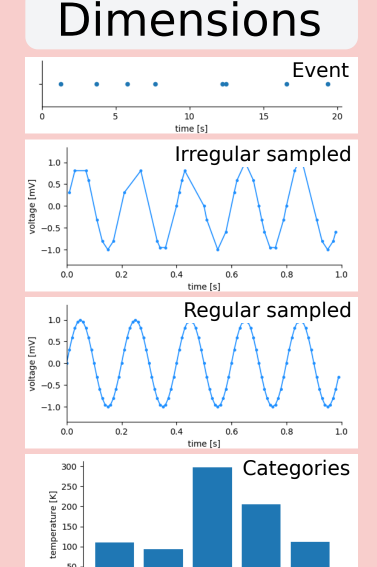


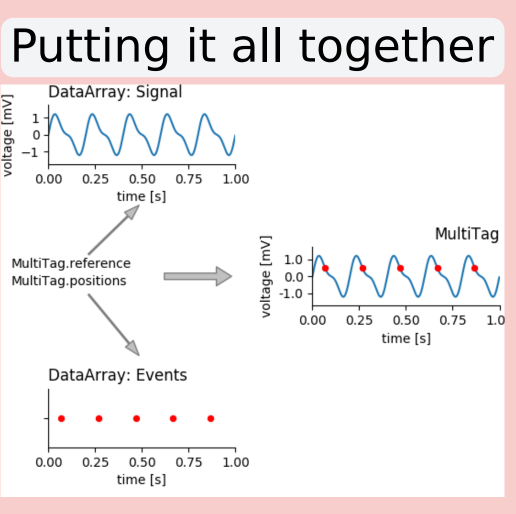


The NIX format

- Open data format
- Raw data, analysis results, and metadata in the same file
- Descriptive associations between data, analysis results, and metadata



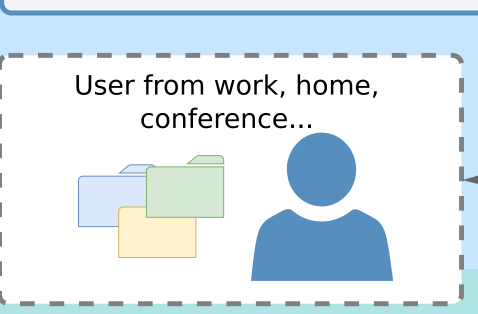


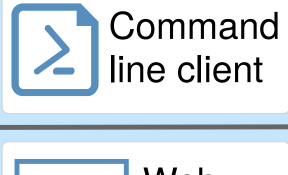


Store data securely; publish and collaborate with ease

GIN Core Features

- Access data from any location
- Backup
- Built-in versioning
- Platform independent
- Secure access
- Public and private repositories

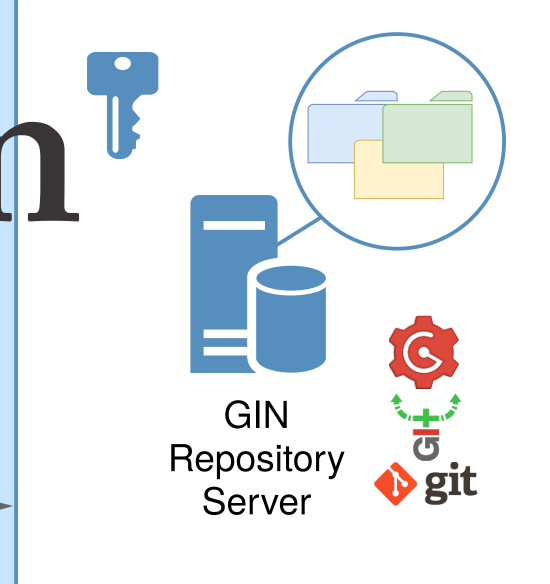








versioning



gin.g-node.org

automatic versioning Collaborators

Coordination and Collaboration

- User management
- User access levels
- On and offsite collaboration
- Online issues help coordination
- Ensure repository integrity with versioning and "Pull requests".

Find us at the BCOS booth for demonstrations.

Automation and Validation Tools



Data validation service valid.gin.g-node.org

Automated Data Validation

- Automatically runs validation on selected repositories
- Supported validation formats:
- BIDS odML NIX
- Easily extensible to more formats
- Format validation contributions are welcome

gin-proc

Data processing service proc.gin.g-node.org

Automated Data Processing

- Automatically runs pre-defined processing pipelines
- Triggered on repository changes
- Automatically returns specified results
- Based on SnakeMake and DroneCl

gin-dex

Data search service gin.g-node.org/explore/data

Findable Data via GIN

- GIN provides automatic indexing of all text based files
- Online search for repository content
- Interactive rendering of
- Markdown
 YAML
- JSON
- XML



Data Publication and Searchability



DOI service doid.gin.g-node.org

Persistent Identifiers

- Any public GIN repository can be registered
- Make your code and data citable
- DOIs for:
 - Data related to publications
- Research software
- Whole data sets

Resources and References



Contact: dev@g-node.org

Grewe et al (2011), doi:10.3389/fninf.2011.00016 https://github.com/G-Node/python-odml https://github.com/G-Node/odml-ui https://github.com/INM-6/python-odm/tables https://github.com/G-Node/nix https://github.com/G-Node/nixpy https://github.com/G-Node/nix-mx

https://gin.g-node.org https://github.com/G-Node/gin-cli https://github.com/G-Node/wingin https://github.com/G-Node/gogs http://neuralensemble.org/neo http://neuralensemble.org/elephant http://bendalab.github.io/NixView

Supported by BMBF grants 01GQ1302, 01GQ1509

