German Neuroinformatics Node

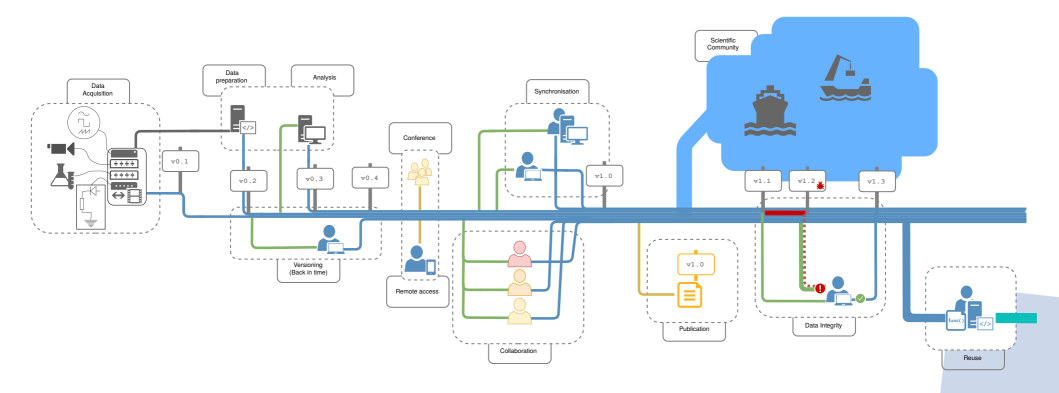
Research Data Management, Hosting and Sharing

- GIN research data hosting service
- NIX neuroscience data format
- odML metadata format





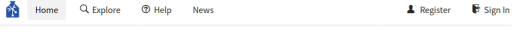
Data management from acquisition to publication

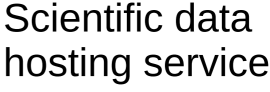














GIN

Modern Research Data Management for Neuroscience

...distributed version control, flavoured for science

Manage your research data

Upload your data to private repositories. Synchronise across devices. Securely access your data from anywhere.

Version your data

Uploaded files are automatically versioned. Retrieve any previously uploaded version of a file. Never lose file history.



Share your data

Collaborate with colleagues. Make your data public. Make your data citable with the GIN DOI service.



Open Source

Based on open source projects such as Git, git-annex, and Gogs. You can even set it up in your lab!



mouse

doi/Resolving and rescuing developmental miswiring in a mouse model of cognitive impairment \u00a7 ★ 0 P 0

Updated 1 week ago

hiobeen / Mouse hdEEG ASSR Hwang et al

A set of high-density EEG (electroencephalogram) recording obtained from awake, freely-moving mice (mus musculus).

Updated 1 week ago

mdp10vv / DCA

Supplementary Figure 1. Human bile increased afferent firing frequency in mouse proximal colon

Updated 5 months ago

pgoltstein / Mini1p2pcomparison Glas Goltstein 2018

Dataset of "Benchmarking miniaturized microscopy against two-photon calcium imaging using single-cell orientation tuning in mouse visual cortex". By Annet Glas, Mark Hübener, Tobias Bonhoeffer & Pieter M Goltstein; Max Planck Institute of Neurobiology





Search

★ 0 🔑 0

★ 0 🔑 0



Data hosting service

- location independent data access
- secure access and user management
- sharing and collaboration
- built-in file versioning and retrieval
- manual and automated workflow integration
- free storage for scientific data
- platform independent





Neuroscientific service recommended by:







- Statistics
 - 1997 repositories (800 public)
 - 2253 users
 - Data size (all repositories): 39.99TiB





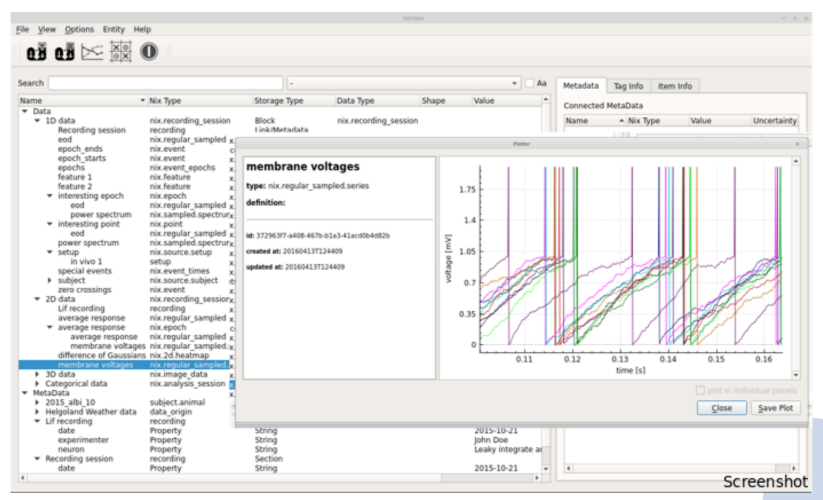
GIN Microservices



- gin-doi https://doi.gin.g-node.org
 - free data publication service
 - 200 published data sets
 - Total published data size: 7.5TiB
- gin-valid https://valid.gin.g-node.org
 - automatic file validation of new data on GIN
 - BIDS, NIX, odML
 - submit and use custom validators



NIX - Neuroscience Exchange format



Open neuroscience file format





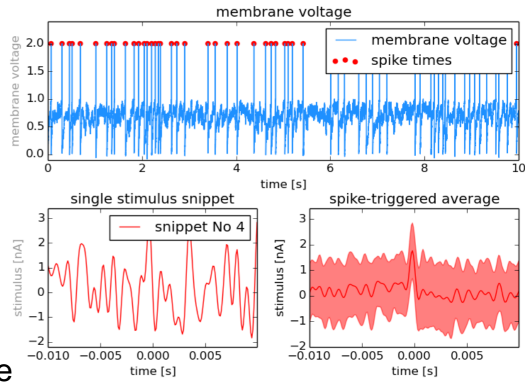
http://bendalab.github.io/NixView



NIX overview

- flexible data model for various kinds of data
- data and metadata in the same HDF5 file
- descriptive association between data and metadata
- multiple language support and tools
- data compression and write chunking

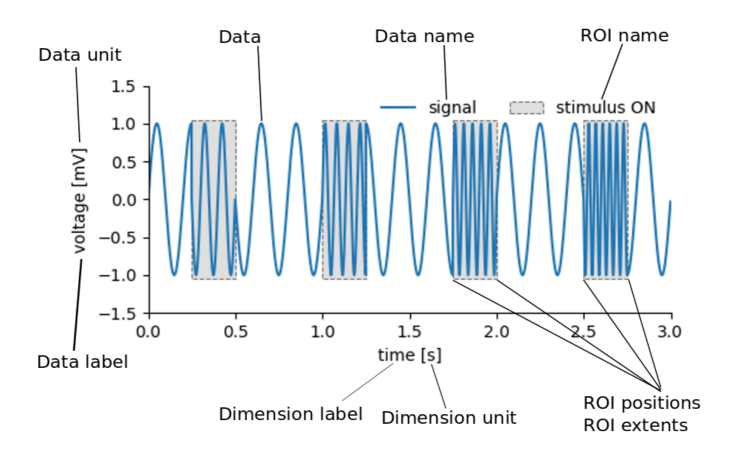
Raw and analyzed data in one file







NIX overview



The fully annotated file contains all information required to understand and interpret the data and their properties.





NIX interoperability

- NEO ephys format reader integration
- MNE EEG/MEG data analysis and visualization
- Neurodata without borders (NWB) format
- SpikeInterface (Open ephys)







http://neuralensemble.org/neo

https://mne.tools

https://www.nwb.org https://github.com/G-Node/nix-nwb

https://open-ephys.org/spikeinterface



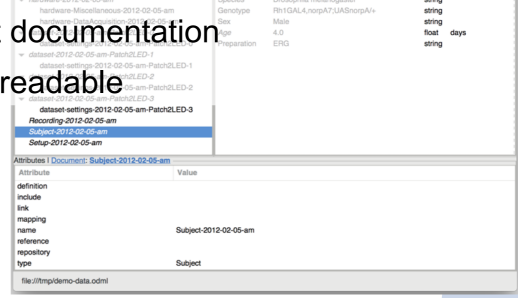




odML - open metadata markup language

open metadata file format

- store metadata in a common hierarchical format
- full metadata description with values, unit,
 uncertainty, comment and unique ID
- automate experiment documentation
- human and machine readable
- highly flexible





Grewe et al (2011), doi:10.3389/fninf.2011.00016

Definition Type Unit Comment



odML - templates and terminologies

Automate metadata collection

- terminologies: odML building blocks
- templates: reusable odML documents









https://terminologies.g-node.org https://templates.g-node.org http://g-node.org/odml



odMLtables



- odML ↔ table conversion
- odML document filter
- odML filter content export
- data collision handling on files merge
- command line and GUI



Sprenger et al. (2019) doi: 10.3389/fninf.2019.00062

https://odmltables.readthedocs.io http://g-node.org/odml





Get in touch

ask any question here at the booth

Michael Sonntag

join our poster presentation

#159, Collaboration and publication with the G-Node research data infrastructure services Thu, Sep 23, 18:00 – 19:15

• email us at

info@g-node.org

