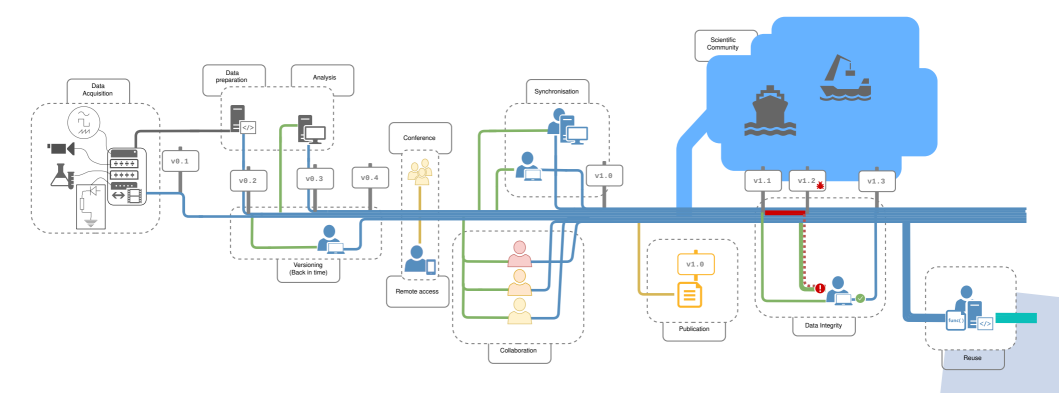


GIN - G-Node Infrastructure

Data management from acquisition to publication









GIN - G-Node Infrastructure





GIN

Research data management platform

- location independent data access
- secure access and user management
- sharing and collaboration
- built-in versioning

Modern Research Data Management for Heurmanual and automated workflow integration
...distributed version control, flavoured for science

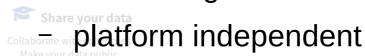
free storage for scientific data

Manage your research data

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



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



Make your data citable with the GIN DOI service.



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







GIN - G-Node Infrastructure

 Neuroscience data repository recommended by:









- Data publication https://doi.gin.g-node.org
 - free data publication service
 - any public GIN repository
 - citable datasets (DOI)

