

Open tools and services for efficient data management, collaboration and data publication

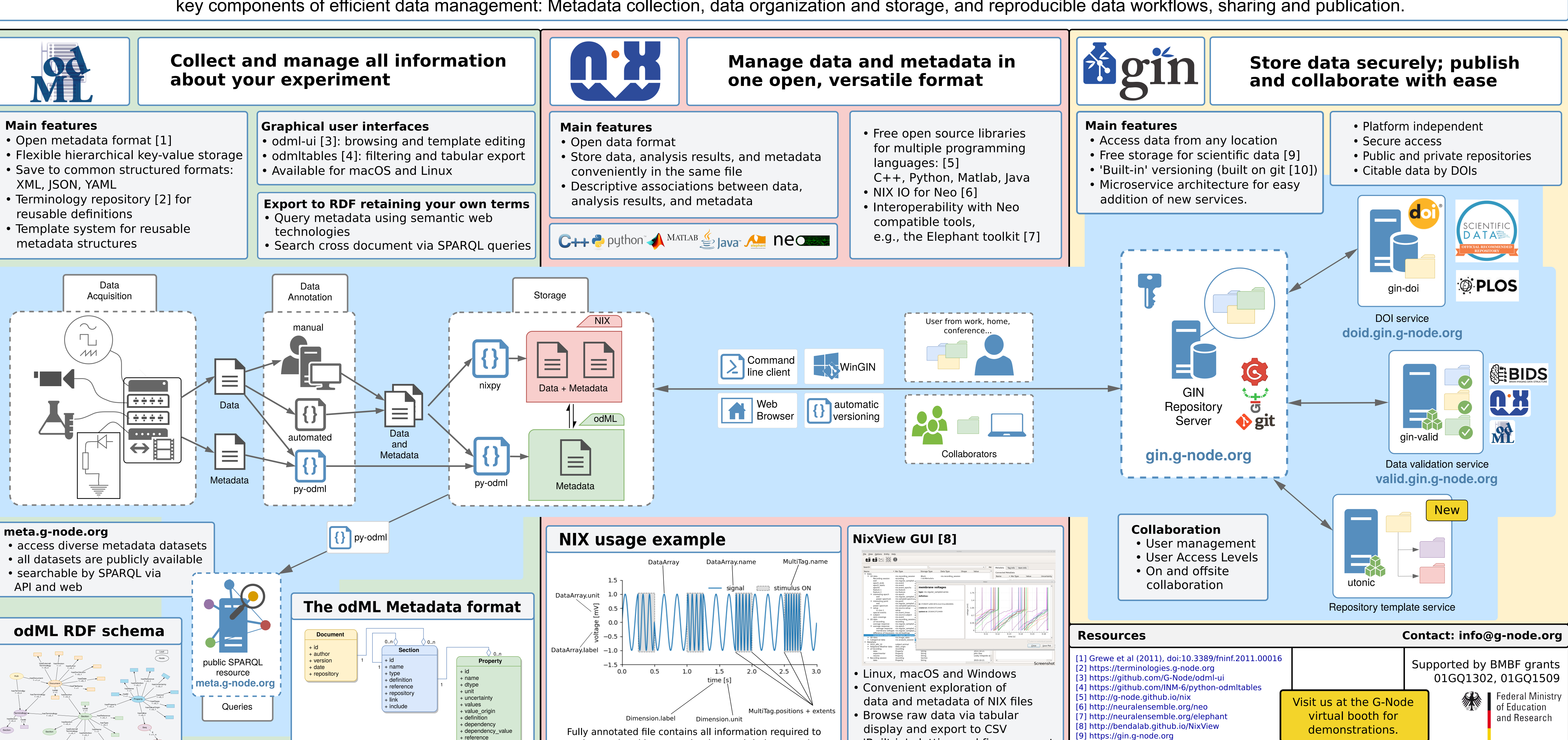


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Maintaining reproducible analysis workflows while keeping data in sync, backed up, and accessible from within and outside the lab is a growing challenge in research. To facilitate these tasks, the G-Node provides tools and services for research data management that are designed to seamlessly integrate with and support the scientist's lab data workflows. Specifically, these tools address key components of efficient data management: Metadata collection, data organization and storage, and reproducible data workflows, sharing and publication.



understand and interpret the data and their properties

'Built-in' plotting and figure export

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