

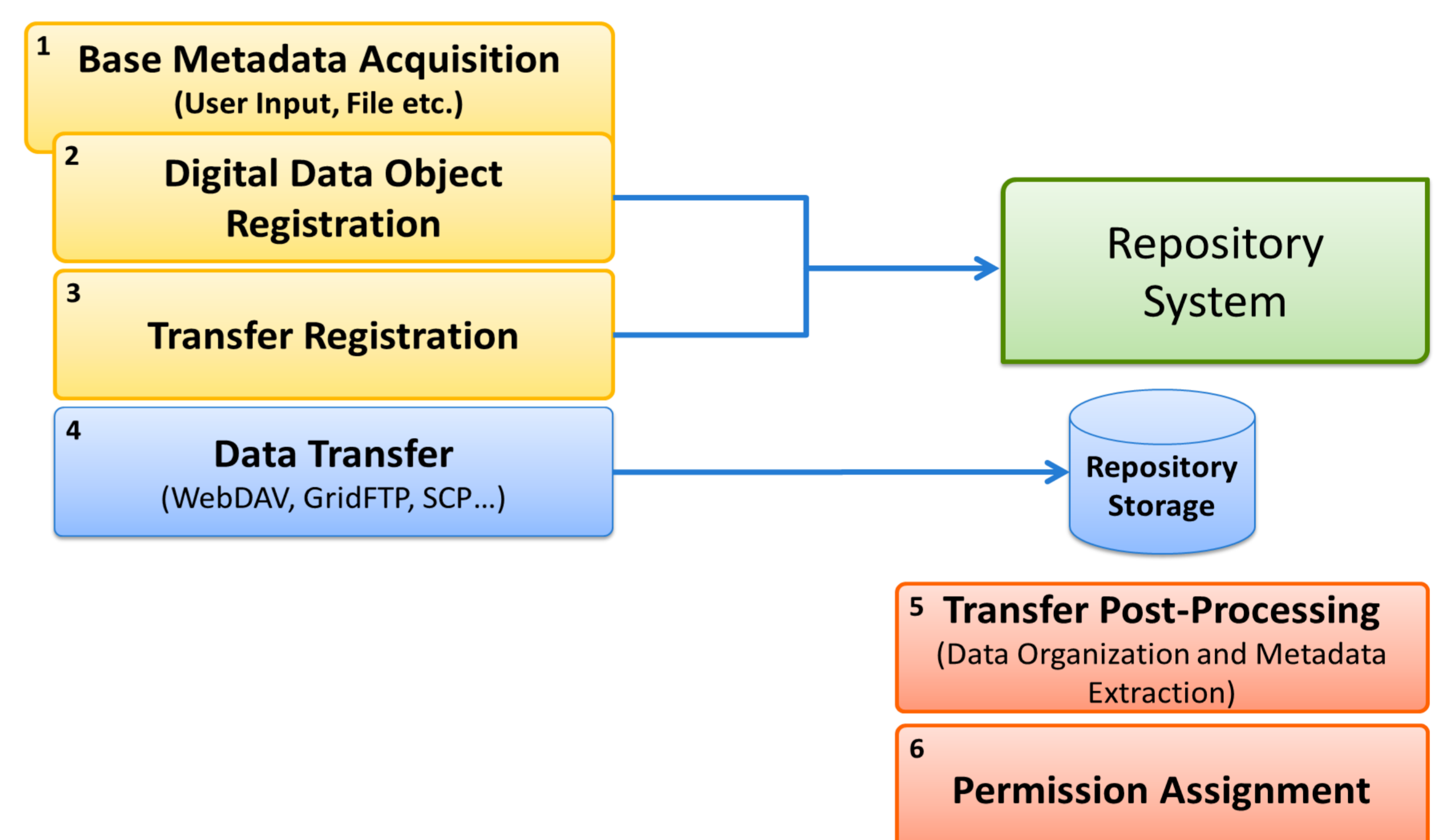
# Scientific Repositories for Experimental Data

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In many scientific domains the necessity of sustainable data storage over a long period of time like decades and beyond is coming more and more into focus. Offered solutions for this challenging task are often limited by traditional file-based approaches. Hence, changing the view to object-based scientific data represents the paradigm shift exceeding these limits resulting in scientific repositories. The presented repository architecture allows to easily build-up scientific repositories and to implement RDA results and recommendations.

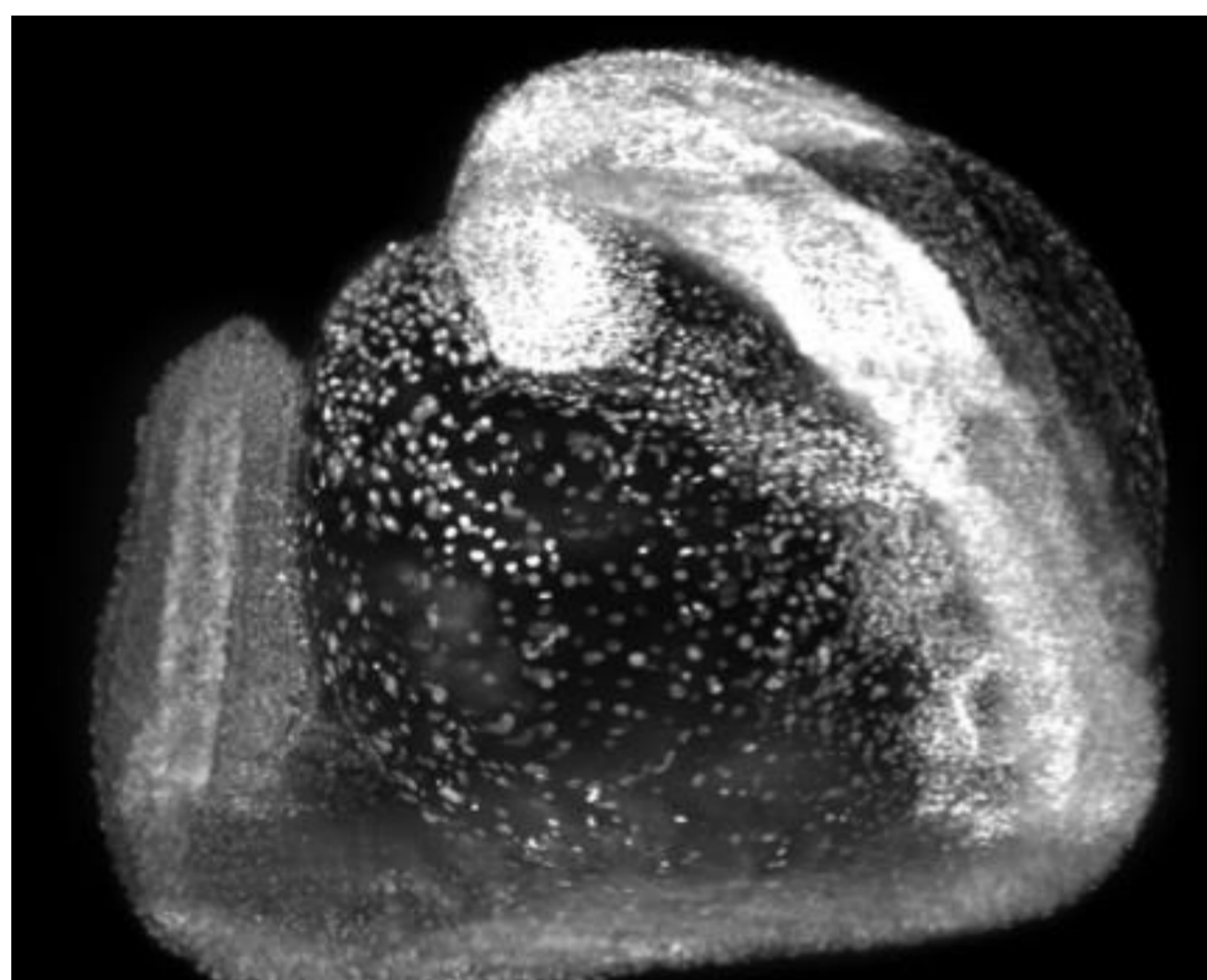
## Requirements

- Digital Object-based approach linking data and metadata together
- Flexible data ingest for smooth integration into scientific workflows
- Support for extremely high data rates
- Interfaces to data analysis to allow integrated processing
- Data citation to be able to reference data
- Access policies to enable sharing and publishing data
- Bit and content preservation to enable trust
- Curation to mitigate digital obsolescence

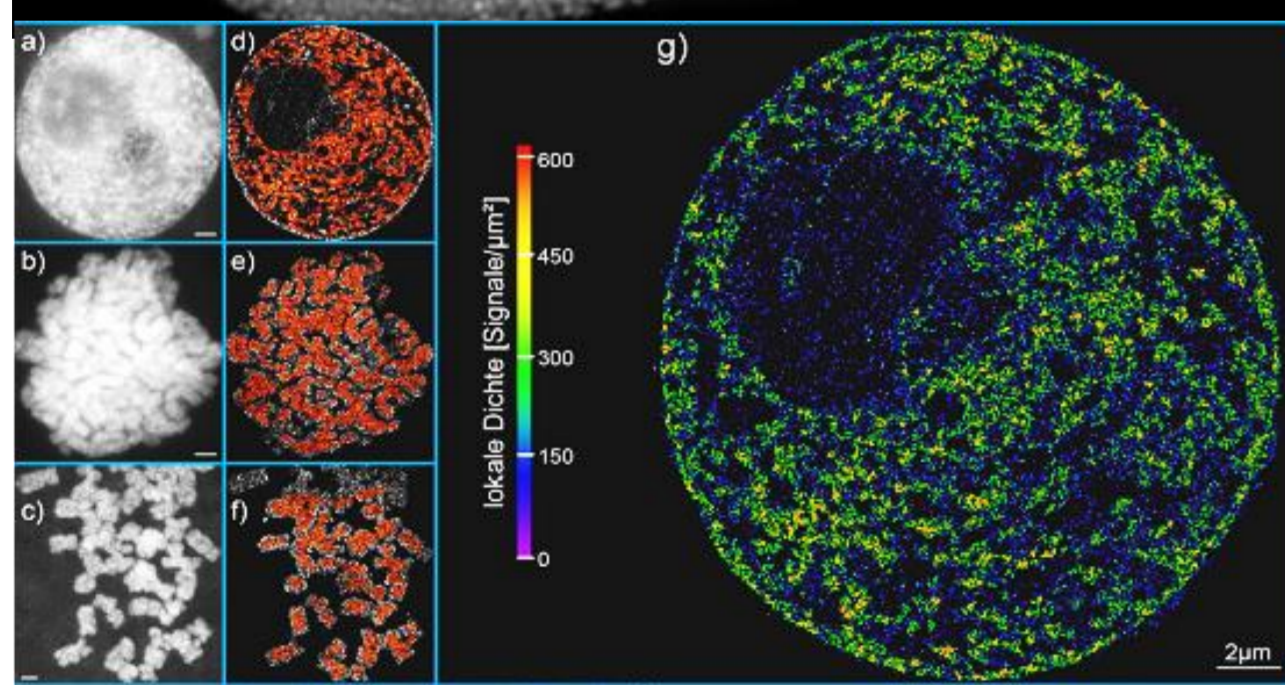


Data ingest workflow including digital object registration (1,2,3), data transfer (4) and post-ingest operations (5,6).

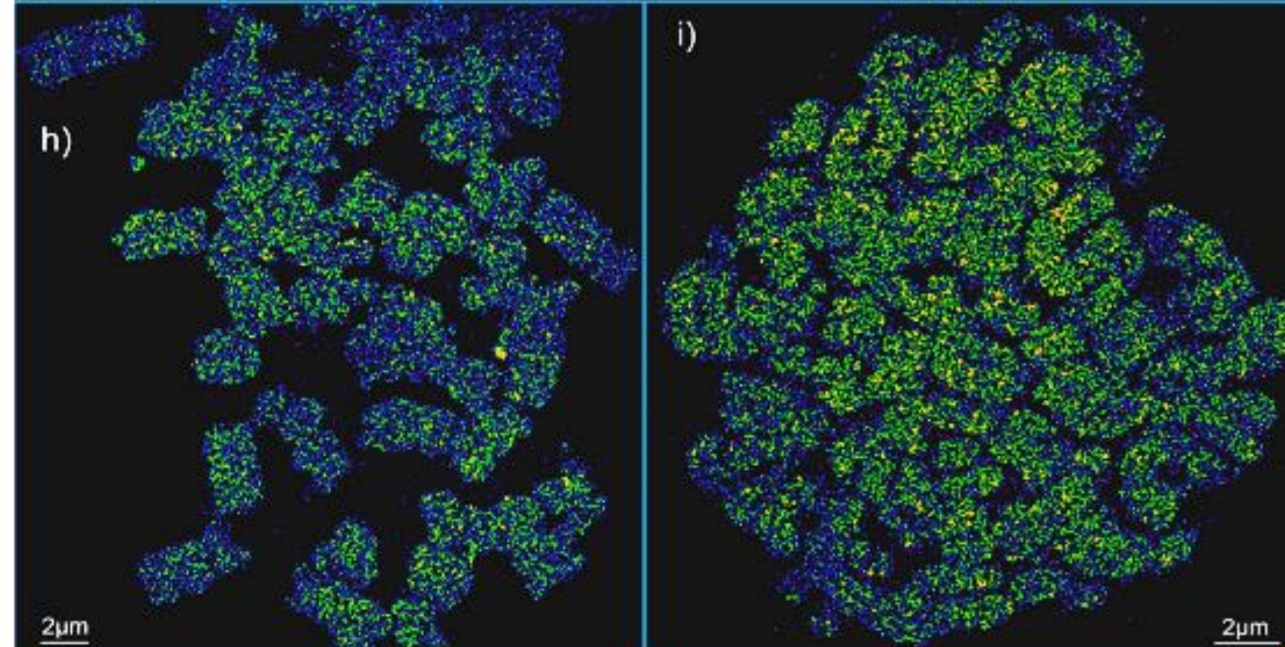
## Implemented Use Cases in Data Life Cycle Labs



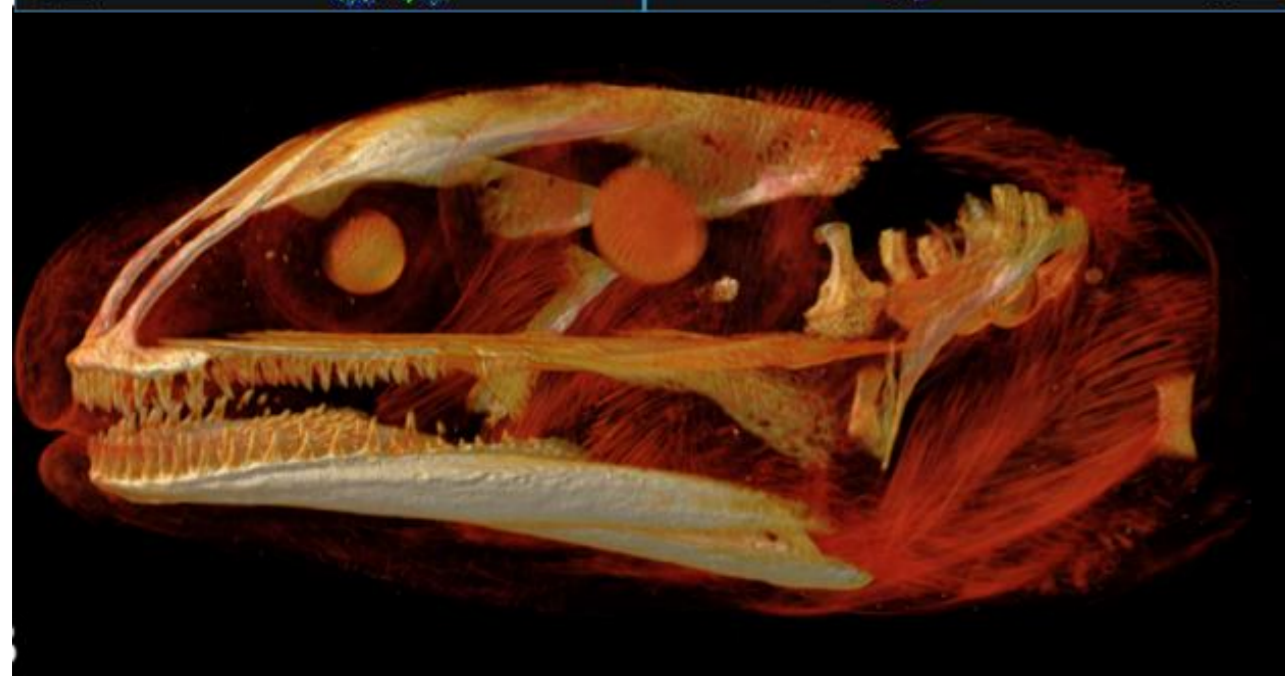
Extremely high ingest data rates of more than 400 MB/s for High content microscopy.



Setup of a reference data archive for extreme large datasets including data analysis for Nanoscopy.



Data analysis for volume rendering of fast synchrotron X-ray microtomography data.

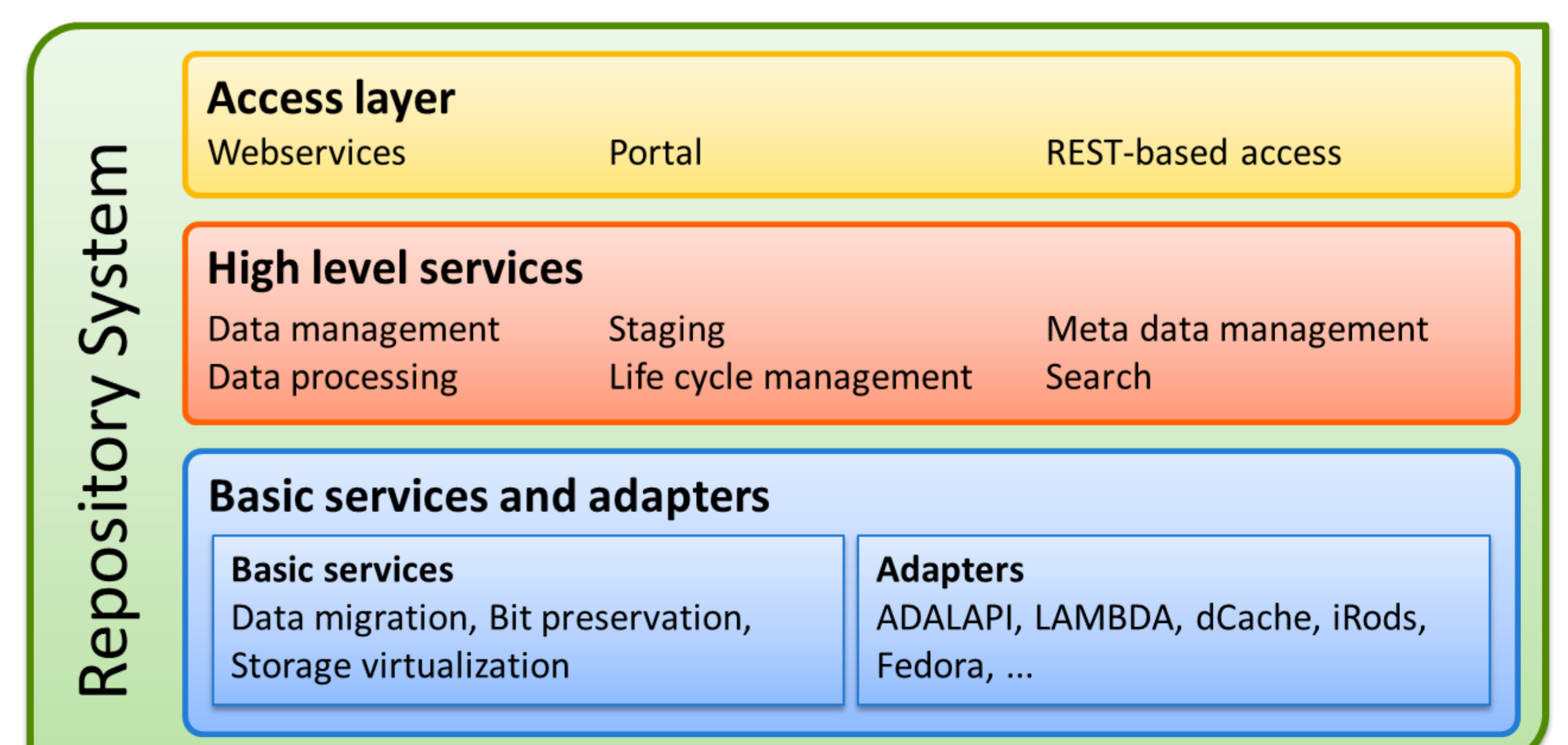


Scans of medieval manuscripts (left) and a high-resolution digital elevation model for archaeology (right).



## Repository System Architecture

- Human & machine readable interfaces on Access Layer
- High level services provides generic building blocks applicable for many communities
- Well-defined interfaces on High level services layer should change very rarely
- Community-specific services can be based on High level services
- Basic services (e.g. resource services) accessed via adapters may change frequently
- Support for data migration easily possible without affecting users of higher layers



Overview of the repository architecture.