Presentation

"Same same but different"
research data and digital preservation at ETH Zurich

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“Same same but different”
Research data and digital preservation
at ETH Zurich

Rosetta Roadshow 2011
6th to 9th September
Dr. Matthias Töwe
1. ETH Zurich and ETH-Bibliothek
2. Background and objectives of our project
3. First results of a survey with researchers
4. Pilot projects
5. Expectations concerning the role of Rosetta
6. Strategic options for ETH-Bibliothek
ETH Zurich

- Swiss Federal Institute of Technology Zurich
- Founded in 1855
- University for technology and the natural sciences
- More than 16,000 students from 80 countries, 3,500 among them are doctoral candidates
- More than 400 professors teach and conduct research in the areas of engineering, architecture, mathematics, natural sciences, system-oriented sciences, and management and social sciences
Central university library for ETH Zurich with four special libraries

Swiss centre for technical and scientific information

Special collections including ETH Archives, Image Archive, Map Collection, ETH’s Collection of Prints and Drawings and others

Hosting nationwide services for university libraries, e.g.

- NEBIS library network (http://www.nebis.ch)
- Consortium of Swiss Academic Libraries (http://lib.consortium.ch)
- Swiss electronic library e-lib.ch (http://www.e-lib.ch)
- National digitization projects with currently about 3 million pages:
  - http://www.e-rara.ch (rare books)
  - http://retro.seals.ch (Swiss journals)
ETH-Bibliothek – the physical library

• Physical holdings (by end of 2010): 7’617’000, including
  • 2’858’000 print volumes
  • 2’213’000 reports (print and microfiche)
  • 1’853’000 physical images
  • 216’000 manuscripts (ETH Archives)
  • 22’000 archival boxes (ETH Archives)
  • 5’330 subscribed print journals

• Usage in 2010:
  • 282’000 print documents on loan
  • 112’000 articles in document delivery
ETH-Bibliothek – the digital library

- Digital holdings (by end of 2010): 292’000, including
  - 158’000 electronic images
  - 63’000 e-books
  - 13’000 licensed e-journals
  - 24’000 full texts in inst. repository (ETH E-Collection)
- Usage in 2010:
  - 3’365’000 downloads of e-journal article full texts
  - 912’000 visits of e-book full texts
  - 2’025’000 downloads of full texts from ETH E-Collection
  - 527’000 visits to databases
ETH-Bibliothek – the hybrid library

- ETH-Bibliothek’s services are hybrid
- They will remain hybrid for a long time
- Weights shift continuously
- Usage numbers underline growing dependence on digital resources
- Reliability, citability and persistence of digital resources do not yet match their importance

⇒ We need to do something...
... and we could do something for others, as well:

- ETH Zurich guideline on integrity of research
  - Project managers must ensure that („primary“) data is kept for as long as is appropriate for the discipline
  - No common tool is available to support this

- Irreplaceable data
  - Unique observational data in long continuous timelines
  - Other data which is to be used for comparative research

- Published and / or referenced data
  - Administrative records from ETH Archives
  - Library materials (born digital theses, digitization masters)
Overall aim: local services managed centrally

**ETH-Bibliothek**
- Information, library and collection management for ETH Zurich
- Library IT-Services dedicated to library’s applications
- Mandate for Digital Curation from the university board
- Focus on research data, but responsibility for all data

**ETH Zurich IT Services**
- IT infrastructure management
- IT service provision including virtual environment for Rosetta
- Storage management
  → New storage infrastructure from 2011 onward aiming at:
  Robustness, scalability, transparent costing, efficient hierarchical storage management, rule-based storage according to pre-defined classes of data
• Re-use of data
  • Accountability, re-assessment
  • Citability of data referred to in publications → DOI-registration already operational
  • Re-use could range from granting access to known colleagues to fully Open Data

• Open Data?
  • Very sensitive issue to many scientists
  • Not necessarily related to long-term preservation
What do our potential customers need and want?

- Online survey with all professors
- Questions on produced and used data, current data handling and possible offers from the library.
- Personal reminders and talks
- Several departments with answers from about 80% of addressees
- Extremely heterogeneous degrees of awareness, understanding and willingness
- Depending on disciplines and persons
Results from the survey and from interviews on current solutions:

• „None“: Data on a file system and/or on offline media – only group leader can retrieve anything manually

• Managed on- and offline storage including conversion to open formats (e.g. doc to rtf or txt) and periodic migration to new media

• Supported applications on group level
  Capture data when produced, support handling, analysis and visualisation, but not long term preservation in a narrower sense

→ There is awareness that data needs to be taken care of

→ Preservation must not be mixed up with initiatives for Open Data
Researchers...

- want to keep **full control** at least of who accesses their data - even though they might theoretically be in favour of Open Data
- need to **re-arrange and select** data prior to ingest, add **documentation** and **legal documents**
- need to **edit metadata and add data** to ongoing series, e.g. annually
- are **interested in support for preservation and quality control** (checklists, feedback on metadata...)
- need to keep certain data for **limited periods** (e.g. 10 to 12 years)
- see **archiving needs** often **related to** data and materials used for **publications** and want to **persistently reference** them
- make mixed statements concerning a **data policy** for ETH
- want **no additional workload**
Previous assumption:

• “Researchers won’t want us to interfere with their research and data management: Let’s support them with advice and checklists during data production and otherwise only take over data at the end of the pipe."

Statements from pilot partners:

• “We need to be able to do some degree of data management before/while submitting material to the long-term archive and don’t want to use an additional tool for that."

→ In some cases we might be closely in touch with the research process and its data management.

→ A good thing for the library, but demanding with respect to staffing and software.
Current Steps

- Pilot phase with four to five pilot partners
- Different requirements
- Proposed workflows
  - Manual data management around a publication ready manuscript
  - (Group) datasets as raw material for following publications
  - Automatic import from an existing data management application

→ Next step: definition of use cases with pilot partners and discussion with Ex Libris
EXAMPLE WORKFLOW

Preprint + Illustrations, tables + Data used → Ingest → Rosetta

Publisher → Submission → Publication process → Postprint

Add to ingested data
PARALLEL PROJECTS

Pilot with ETH Archives

• ETH Archives operated by ETH-Bibliothek
• Legal obligation to archive digital administrative records
• Heterogeneous data producers

Pilot with ETH E-Collection

• Institutional repository
• Materials belonging to ETH‘s scientific heritage

→ Get to know the system with known data
Materials from mass digitization

- Image master files
- Metadata files which can be recreated only with massive expenditure of time and money

→ Digital preservation to be integrated in existing workflows on running applications

→ Further analysis to evaluate the potential of Rosetta to take over functions of existing platforms
FUNCTIONAL LEVELS

What?

- Data Curation
- Content Preservation
- Bitstream Preservation

Why?

- Ensure intellectual re-usability
- Ensure technical re-usability
- Ensure technical stability

Who?

- Data Producers
- ETH-Bibliothek
- IT-Services ETH Zurich

Adapted after Jens Ludwig, Wissgrid
CHARACTERISTICS OF MATERIALS

<table>
<thead>
<tr>
<th>Research data</th>
<th>Library objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Only partly known context</td>
<td>• Usually known context</td>
</tr>
<tr>
<td>• Numerous formats</td>
<td>• Few formats</td>
</tr>
<tr>
<td>• Often no standard formats</td>
<td>• Mostly standard formats</td>
</tr>
<tr>
<td>• Third party production, can only be influenced over time</td>
<td>• Production can be influenced rapidly</td>
</tr>
<tr>
<td>• Few formalized metadata</td>
<td>• Formalized metadata</td>
</tr>
<tr>
<td>• Rights often not clear (ownership, use, publication)</td>
<td>• Copyright situation usually clear</td>
</tr>
<tr>
<td>• Public access not necessarily wanted</td>
<td>• Usually public access is desired</td>
</tr>
<tr>
<td>• Reservations with some producers</td>
<td>• In-house: a certain degree of trust can be expected – or decreed</td>
</tr>
</tbody>
</table>
RISKS PRIOR TO OBSOLESCENCE

Serious risks need to be addressed during data production

- Unclear or frequently changing responsibilities
  - \( \rightarrow \text{Loss of meta-information} \)
- Missing or incomplete documentation
  - \( \rightarrow \text{Loss of contextual information} \)
- Haphazard directory and file structures
  - \( \rightarrow \text{Versioning issues, uncontrolled redundancies} \)

\( \rightarrow \) Occurrence of these and further risks can make long-term preservation of any data questionable

\( \rightarrow \) Research is particularly prone to these risks due to its dynamic development and the high mobility of staff
• Meaningful re-use of research data will rely heavily on contextual information and structural relations

• Exhaustive documentation is required

• There is a need to appraise, select and re-arrange objects prior to ingest and later in time

→ Treatment and ingest of research data might have more in common with challenges in administrative archives than with those in typical library collections

→ Trying to keep this in mind for synergies in future development
### DIFFERENCES BETWEEN DATA TYPES?

<table>
<thead>
<tr>
<th>What?</th>
<th>Research data</th>
<th>Library objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Curation</td>
<td>Comprehensive documentation by producers required</td>
<td>Full control of metadata and context</td>
</tr>
<tr>
<td>Content Preservation</td>
<td>More and less common formats</td>
<td>Mainly standard formats</td>
</tr>
<tr>
<td>Bitstream Preservation</td>
<td>Same preservation procedures apply</td>
<td>„Any object is just bits“</td>
</tr>
</tbody>
</table>

- Research data
  - Comprehensive documentation by producers required
  - More and less common formats
  - Same preservation procedures apply

- Library objects
  - Full control of metadata and context
  - Mainly standard formats
  - „Any object is just bits“
CONSEQUENCES FOR THE USE OF ROSETTA

- Bitstream preservation relies on ETH Zurich’s IT services’ infrastructure
- Rosetta is the backbone of content preservation
- Rosetta is well prepared to support data curation
  - “Classical“ metadata management
  - Support of supplementary documentation
  - Configuration of flexible workflows
  - Potential for data management prior to archiving?
  - How and where to deal with limited retention periods?
• Rosetta supports important functions with a clear focus on long-term preservation according to OAIS
• Rosetta can only support preservation when adequate staffing and an active preservation management are in place
• An active international community is needed to collect, manage and share information and knowledge, e.g. on formats
• Flexibility in data management partly contradicts the requirements of a stable preservation environment:

→ Where should be the interface between data management and preservation?
→ What are the technical limitations?
POSSIBLE WORKFLOWS AND ROSETTA

Data production and handling for current analysis

Pre-ingest, e.g. structuring, re-arranging, selecting

Long-term preservation according to OAIS
POSSIBLE EXTENSION OF ROSETTA’S SCOPE?

Data production and handling for current analysis

Manually

Pre-ingest, e.g. structuring, re-arranging, selecting

(Semi-)automatically

Long-term preservation according to OAIS

06.-09.09.2011

M. Töwe
VISION: ROSETTA AS A COMMON BASIS

Data production and archiving

Researchers
Measurement Calculation Interpretation

Administration
Documents Records

Library
Digitization Licensing Deposit

Fileserver, application etc.

Fileserver, SAP etc.

Fileserver, Online-platform

Selection

Local storage? Deletion?

Auditable filing? Deletion?

Local storage? Deletion?

Digital long-term archive and management of permanently relevant data (Rosetta)

Hierarchical storage environment of ETH Zurich

(Re-)Use

Knowledge portal et al.
Stable reference (eg. DOI)

Access according to producers' choice
• What kind of service can / should we offer?
  • Limit ourselves to content preservation in a narrow sense?

  *Or – in the longer run and with appropriate partners:*
  • Open up to support data management or...
  • ... even support other functions within the research process? ...
  • ... e.g. virtual research environments?

  → **Tempting, but even more challenging**
  → **Heterogeneous environment** prevents common solutions
  → **Possible only with (very) strong commitment of ETH‘s board**
  → **To be discussed** based on experiences from the current project
WORK SO FAR

- DOI-registration by ETH Zurich as member of DataCite
- **Full survey** of research groups (Profs.) at ETH Zurich and accompanying informal interviews
- Identification of **pilot partners**
- Workshops with 4 research partners on their requirements
- Work on a **manual workflow** for administrative records for ETH archives
- Check and update inventory of data hosted by the library
- Work on specification of **submission application** for library materials (institutional repository)
NEXT STEPS

- Implement **manual workflows** for research data and ETH archives
- **Identify further requirements** to be addressed in development phase until the end of 2012
- Specify and develop **submission application** for library materials
- Develop and implement **submission application** for import of research data **out of existing data management solution**?

If successful:

- **Extend coverage** to more groups
- **Convince the university‘s board** to grant **ongoing funding** as part of their risk management
THANK YOU VERY MUCH!

Questions?

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