Repositories and the Semantic Web

Pascal-Nicolas Becker | Technische Universität Berlin | Open Science Days | Berlin, October 13, 2014
Agenda

- Repositories
- Semantic Web and Linked Data
- Data exchange with repositories
- Extending repositories
- DSpace 5
“Although the WorldWideWeb still represents only a small fraction of the overall usage, this access mode is expected to become dominant in the near future.”

Paul Ginsparg 1994

Digital Repositories

Repositories are systems to safely store and publish digital objects and their descriptive metadata.

Not in the meaning of software repositories.
Examples:
• Digital archives
• Institutional repositories (preprints, postprints, open access publications, …)
• Digital image libraries
• Research data repositories
• …

More than 2500 open access repositories worldwide.

The Semantic Web

„Information varies along many axes. One of these is the difference between information produced primarily for human consumption and that produced mainly for machines. […]

To date, the Web has developed most rapidly as a medium of documents for people rather than for data and information that can be processed automatically.“

Berners-Lee, Handler, Lasilla 2001

Semantic Web in a Nutshell

- Information in the web is oriented towards human consumption.
- There is much implicit information: A human understands the context.
- Basic concept of the Semantic Web: Make implicit information explicit, so it can be processed automatically.
- Make information on the Web comparable and combinable even across databases, sites, domains, ...
- Use Web standards (HTTP, HTTPS, SPARQL, RDF, ...).
- Describe domain knowledge in a way it can be used to process information.
The Linked Data Principles

1. Use URIs as names for things
2. Use HTTP URIs so that people can look up those things
3. When someone looks up a URI, provide useful information, using the standards (RDF*, SPARQL)
4. Include links to other URIs, so they can discover more things

Tim Berners-Lee
http://www.w3.org/DesignIssues/LinkedData.html
The data stored in repositories are particularly suited to be used in the Semantic Web:

- Metadata already exist in a structured form.
- They do not have to be generated or entered manually for publication as Linked Data.
- “Just” bring the data stored in databases in a form that corresponds to the Linked Data Principles.
Research Data Lifecycle

- Discover
- Plan
- Create
- Appraise
- Document
- Publish
- Reuse
- Idea
Data exchange with Repositories

- OAI-PMH (Open Archive Initiative – Protocol for Metadata Harvesting): de facto standard in the context of repositories
- But: limited to that context
- Google retired support for OAI-PMH in 2008 (used before as alternative to the sitemap protocol)
- “Just” an interface, not a format

- Linked Data is a generic, native way of data exchange, not only in the field of repositories (e.g. Wikidata)
- Data published following the Linked Data Principles is self-descriptive
- Linked Data simplifies data exchange with repositories
Extending Repositories

• Use Persistent Identifiers in form of HTTP(S) URIs (http://dx.doi.org/…)
• Convert data into RDF and add links!
• Convert public data only
• Store converted data in a Triple Store (RDF database)
• Use the Triple Store as SPARQL endpoint and cache
• Export data in appropriate formats (RDF/XML, Turtle, …)
DSpace 5

- DSpace is the most often used software for open access repositories worldwide
- Release of DSpace version 5.0 planned for December 2014 (this year!)
- Will contain support for Linked Data (RDF/XML, Turtle, N-Triples, SPARQL)
- Will support content negotiation
- Highly configurable, good default configuration included

If you’re about to use DSpace 5.0 or above please consider switching Linked Data Support on.
Technische Universität Berlin
Universitätsbibliothek
Pascal-Nicolas Becker
p.becker@tu-berlin.de
Tel.: +49 30 314-76345

Servicezentrum Forschungsdaten und –publikationen
http://szf.tu-berlin.de

Repository DepositOnce
http://depositonce.tu-berlin.de

Thesis „Repositorien und das Semantic Web“ (in German)
http://www.pnjb.de/uni/diplomarbeit/