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12-15-2011

## W3C Library Linked Data Incubator Group: Review of the Final Report

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### **Repository Citation**

Knight, F. Tim, "W3C Library Linked Data Incubator Group: Review of the Final Report" (2011). Librarian Publications & Presentations. 42. https://digitalcommons.osgoode.yorku.ca/librarians/42

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This report is a snapshot describing the current state of library data management. It outlines the potential benefits of publishing library data as Linked Data and provides recommendations for library standards bodies, data and systems designers, librarians and archivists, and library leaders.

The authors represent international leaders in the library linked data field:

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There are two supplementary reports that provide additional detail. The first is the "Use Cases" describing library applications that take advantage of the benefits of adopting Linked Data standards and principles involved in publishing things like bibliographic data, concept schemes, and authority files. The second supplementary report "Datasets, Value Vocabularies, and Metadata Element Sets" provides a list of resources available for creating library Linked Data . There are several additional documents available on the W3C's Semantic Web wiki <a href="http://www.w3.org/2001/sw/wiki/LLD">http://www.w3.org/2001/sw/wiki/LLD</a>> and there is discussion list public-IId <a href="http://lists.w3.org/Archives/Public/public-IId/">http://lists.w3.org/Archives/Public/public-IId/</a>>, which are both open to interested members of the public.

# Main Points of the Report

- Benefits of library linked data
- Current issues of traditional library data
- Library linked data initiatives
- Legal rights over library data
- Recommendations for next steps



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**Datasets** are data that reflect specific collections, e.g. British National Bibliography, Open Library, other national libraries, etc.

**Element sets** include things like the DCMI Metadata Elements; the RDA vocabulary elements; SKOS (Simple Knowledge Organization System); FOAF.

**Value vocabularies** are things like LCSH, VIAF (Virtual International Authority File); DDC; etc.



# Defining "Library linked data"

## **Open Data**

- "Legally interoperable"
- Freely usable, reusable and redistributable
- Licence requirements limited to "attribute" and "share alike"









[Taken from 2.3 of the report and brought to an earlier position in this presentation]



The addition of structured data to the web should improve capabilities for resource discovery across both library and nonlibrary resources (e.g. Wikipedia, news agencies like BBC or the New York Times, databases like MusicBrainz, etc.). It will provide users with a "richer set of pathways for browsing."



Search engines will make good use of URIs which will make library data more visible on the web.

Citation can become automated integrating library data into research documents and bibliographies.

Interdisciplinary research will improve as traditional barriers between subject domains are reduced and links made across multiple domains.

Providing links between research results and the data used to create the reports will make it easier to replicate the work done or reuse the datasets in different research models or for different purposes. This could make assessment of research and validation by peers easier.



Linked data is a bottom-up approach to publishing data that through aggregation of portions of descriptions can create aggregated descriptions with a much higher level of granularity then currently possible. The current top-down approach, creating complete descriptions in bibliographic records is labour intensive and likely unsustainable. Libraries have difficulty keeping up with their current workloads and are unable to achieve an increased level of granularity of descriptions.

Today's library technology is specific to library data formats and is provided by an Integrated Library System industry specific to libraries. If libraries adopt linked data technology it could give libraries a wider choice of vendors, and through the use of standard linked data formats allow libraries to recruit from and interact with a larger pool of developers.

Linked data could provide the first step toward a "cloudbased"/collaborative approach to managing cultural information which could be more cost-effective than stand-alone systems in institutions. This approach could also make it possible for small institutions or individual projects to make themselves more visible and connected while reducing infrastructure costs





Provides cataloguers with more time for subject analysis and working with the intellectual content of the resource.





The main problem with library data is that it lives in databases that are not integrated with other data available on the Web. Theses catalogues have a web-based component but the data is independent.

This problem is attributable in part because the standards used in the library community were developed specifically by and for the library community, e.g. MARC and Z39.50. By using linked data standards this will broaden the usability of library standards with other data communities.

Library data is display oriented and meant for the most part to be consumed by the human reader. Even numeric values such as the ISBN is presented in a text field. The data is also managed locally and not globally. So for example a change in the OCLC database is not reflected in the databases of the contributing libraries. If URIs were used then the changes would be reflected in all places when changed in the central repository.

Each community has its own vocabulary, and these reflect

differences in their points of view, e.g. complete records vs. metadata statements.







One area that tends to hold the library community back.



One of the strengths of the library profession is the general willingness to share bibliographic records. Libraries will look for copies of already completed cataloguing, copy the record and modify it for their local use.

When it comes to rights and ownership this can become a major weakness because it can be difficult to identify who owns the record. This is complicated by the fact that these records are often also uploaded to large bibliographic databases like OCLC who also want to lay claim to the content of these records.

This lack of certainty can hinder data sharing in an open way.

As noted in the Report: "Assigning ..."



On the other side of this coin there are libraries that have been working in isolation and consider their records as business assets. Something that they could sell to other libraries, for example.

There is therefore a reluctance to openly share the data they have created.

Some may be willing to share records that don't contain all metadata so-called "dumbed down" records or records that are brief, truncated, or otherwise incomplete.



- Generally if libraries make their data available for use as Linked Data it will integrate library data into web of information, provide greater visibility and bring library services to information seekers
- Libraries can lead by:
  - Managing resources for current use and long term preservation
  - Describing resources based on standardized rules
  - Responding to the needs of information seekers

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Value vocabularies include: Classification systems; Subject headings/subject authority files; Name authority data; Thesauri; Other controlled vocabularies, e.g. DCMI Type Vocabulary.