Evaluation of Mappings from MARC to Linked Data

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1. Introduction
The purpose of this study is to assess the quality and compatibility of library linked data (LLD) schemas in use or proposed for library resources. Linked Data (LD) has the potential to provide high quality metadata on the web with the ability to incorporate existing structured data from MARC via a mapping. Researchers selected representative libraries such as Harvard University Library, LC BIBFRAME (Library of Congress Bibliographic Framework), OCLC (Online Computer Library Canter) WorldCat, and National Library of Spain. For LD frameworks, four resources are matched into specific categories with MARC (MAchine-Readable Cataloging) tags so that it could be retrieved in both OCLC LD and BIBFRAME with the conversion tool at bibframe.org: (1) Classic, e-book, and fiction, (2) multiple authors and part of a series, and non-fiction, (3) varying title, translation, and fiction, and (4) sub title, non-fiction. This study revealed that the choices and elements of each library made in local decisions might bring interoperability issues for LD services due to the quality metadata creation issues.

2. Literature Review
Library data is a rich format which would enhance current Semantic Web projects, however, library data is stored in a format which is not compatible with current standards used on the web or the Semantic Web. Libraries have begun to examine possible schemas to convert MARC records into Linked Data formats, but such schemas are relatively untested and need to be studied for their long term data sharing potential. Such initiatives to share library data on the web could enhance the potential for discovery of library resources by linking bibliographic data into the web environment (Cole, 2013).

Several studies have been conducted which examine the mapping of MARC into LD (Styles et al. 2008; Vila-Suero et al. 2012; Kroeger 2013; Kumar et al. 2013). Styles et al. (2008) investigated the representation of MARC in LD format as part of a project to create an automatic mapping from MARC to Resource Description Framework (RDF) (Styles et al. 2008). Vila-Suero et al. (2012) studied mapping and transforming of MARC to RDF using the Functional Requirements for Bibliographic Records (FRBR) ontologies and a dataset from the Spanish national library (Vila-Suero et al. 2012). Kumar et al. (2013) used the Harvard Library Bibliographic Dataset to create a mapping from MARC to RDF (Kumar et al. 2013). OCLC provides linked data records using Schema.org and other metadata schemas (Fons et al. 2012) while the Library of Congress is currently...

3. Methodology
To analyse the quality of the metadata and its potential for use in libraries, the researchers transformed a sample set of MARC 21 records into four published metadata frameworks: Harvard Library (Kumar et al. 2013), National Library of Spain (Vila-Suero et al. 2012), OCLC WorldCat's Linked Data (Fons et al. 2012), and Library of Congress BIBFRAME. (Godby 2013).

The National Library of Spain provided open access to their mapping from MARC (and FRBR). The researchers used the MARC tags from the chosen records (Table 1) to create a preliminary mapping between the other three frameworks.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classic, e-book, and fiction</td>
<td>Pride and Prejudice/ Jane Austen (ebook)</td>
</tr>
<tr>
<td>Multiple authors and part of a series, and non-fiction</td>
<td>Organization of Information 3rd edition written by Arlene G. Taylor and Daniel N. Joudrey</td>
</tr>
<tr>
<td>Varying title, translation, and fiction</td>
<td>Please look after mom written by Kyung-Sook Shin</td>
</tr>
<tr>
<td>Sub title, non-fiction</td>
<td>Managing cataloguing and the organization of information: philosophies, practices, and challenges at the onset of the 21st century written by Ruth C Carter</td>
</tr>
</tbody>
</table>

Table 1: Resources for comparison of LD frameworks

Each selected resource is held by an OCLC member library and the LC, so records could be retrieved in both OCLC linked data and BIBFRAME by using the conversion tool at bibframe.org. Each resource matches specific categories that will be of interest to librarians and users attempting to use linked data library resources as shown in Table 1.

The preliminary mappings from the four sample MARC records to each of the four schemas were then used to create a comparison chart of the use of elements between the four schemas.
<table>
<thead>
<tr>
<th>MARC</th>
<th>MARC Description</th>
<th>Harvard University Library</th>
<th>LC BIBFRAME</th>
<th>OCLC WorldCat</th>
<th>National Library of Spain</th>
</tr>
</thead>
<tbody>
<tr>
<td>020</td>
<td>Standard Numbering</td>
<td>marcont:hasISBN</td>
<td>bf:isbn13 or bf:isbn10</td>
<td>schema:workExample</td>
<td>hasStandardIdentifier</td>
</tr>
<tr>
<td>100</td>
<td>Main Entry - Personal Name</td>
<td>marcont:hasAuthor</td>
<td>bf:creator</td>
<td>schema:author</td>
<td>hasNameOfPerson</td>
</tr>
<tr>
<td>245</td>
<td>Title Proper</td>
<td>rdagroup1elements:keyTitle</td>
<td>bf:titleStatement</td>
<td>schema:name</td>
<td>hasTitleProper</td>
</tr>
<tr>
<td>245 h</td>
<td>GMD</td>
<td></td>
<td></td>
<td>rdf:type</td>
<td>hasContentFormAndMediaTypeStatement</td>
</tr>
<tr>
<td>245 c</td>
<td>Statement of Responsibility</td>
<td>marcont:hasAuthor</td>
<td>bf:responsibilityStatement</td>
<td>-</td>
<td>hasStatementOfResponsibilityRelatingToTitle</td>
</tr>
<tr>
<td>260</td>
<td>Place of publication</td>
<td>rdagroup1elements:placeOfPublication</td>
<td>bf:providerPlace</td>
<td>library:placeOfPublication</td>
<td>hasPlaceOfPublicationProductonDistribution</td>
</tr>
<tr>
<td>260 b</td>
<td>Name of Publisher</td>
<td>rdagroup1elements:publishersName</td>
<td>bf:providerName</td>
<td>schema:publisher</td>
<td>hasTitleOfIndividualWorkBySameAuthor</td>
</tr>
<tr>
<td>260 c</td>
<td>Date of publication</td>
<td></td>
<td></td>
<td>bf:providerDate</td>
<td>schema:datePublished</td>
</tr>
<tr>
<td>300</td>
<td>Extent</td>
<td>dcterms:extent</td>
<td></td>
<td>schema:numberOfPages</td>
<td>hasSpecificMaterialDesignationAndExtent</td>
</tr>
<tr>
<td>300 c</td>
<td>Dimensions</td>
<td>rdagroup1elements:dimensions</td>
<td>bf:dimensions</td>
<td>-</td>
<td>hasDimensions</td>
</tr>
<tr>
<td>500</td>
<td>General Note</td>
<td>marcont:hasNote</td>
<td>bf:note</td>
<td>-</td>
<td>hasNote</td>
</tr>
<tr>
<td>650</td>
<td>Subject Added Entry - Topical Term</td>
<td></td>
<td></td>
<td>bf:subject</td>
<td>schema:about</td>
</tr>
<tr>
<td>700</td>
<td>Added Entry - Personal Name</td>
<td></td>
<td></td>
<td>bf:contributor</td>
<td>schema:contributor</td>
</tr>
</tbody>
</table>

Table 2. Comparison of LD Schemas
4. Findings

4.1 Choice of Schemas
Each institutional schema suggested for converting library data to the Semantic Web involved choosing whether to create a new schema or use existing schemas. Existing schemas in the Semantic Web may not provide library specific elements and thus require the creation of new elements or the loss of specificity in data. The choice of existing schemas also involves examining available schemas for long term viability.

Harvard University Library
The project from the Harvard University Library used three schemas or ontologies for mapping MARC to the Semantic Web: marcont, rdagroup1elements and dcterms. MarcOnt was an integration ontology for bibliographic description format developed in 2005 at DERI (Digital Enterprise Research Institute). This ontology was based on MARC, DC and BIBTEX (Kruk, Synak & Zimmermann 2005). Marcont was maintained until 2008. The original website for the ontology is no longer available as of 2010, but the ontology can be retrieved using the Wayback Machine (https://web.archive.org/web/20071117023047/http://www.marcont.org/ontology/marcont2.0.owl) or via the sourceforge page (http://sourceforge.net/projects/marcont/). The rdagroup1elements are from the RDA (Resource Description and Access) Vocabularies registered at the open metadata registry (http://rdvocab.info/). The rdagroup1 elements are now deprecated. These elements were entered between 2009 and 2012 and have not been updated since 2012. Finally, the Harvard University Library mapping used dcterms for the extent element. DCTERMS is the extended version of the Dublin Core schema, which has been continuously maintained since 1995 (http://dublincore.org/).

Library of Congress BIBFRAME
The BIBFRAME elements developed by the LC are based on a simplified model of work-instance developed by the Library of Congress for use with RDA (Library of Congress 2012). BIBFRAME has been in continuous development since 2012 (http://bibframe.org/).

OCLC WorldCat
OCLC used Internet standards such as Schema.org and RDF to conform to existing standards in use on the web and created a library specific ontology for elements that were not well served by schema.org or RDF, for example library:placeOfPublication (Fons et al. 2012). Schema.org was created by Bing, Google and Yahoo! as a common schema for use in web pages. It is recognised by each of these search engines and is continuously maintained. Schema.org allows for the creation of new related schemas (http://www.schema.org/docs/gs.html). RDF (Resource Description Framework) was created by the RDF Working Group of the W3C (World Wide Web Consortium) in 2004. RDF was intended to provide a standard data interchange model for the web and as the language of a semantically marked up web, in other words the Semantic Web. It has been continuously maintained and was last updated in 2014 (http://www.w3.org/standards/techs/rdf#w3c_all).

National Library of Spain
The project from the National Library of Spain made use of FRBR (Functional Requirements for Bibliographic Records) principles to map MARC records to a Semantic Web format. They used elements from the open metadata registry from the list of ISBD (International Standard Bibliographic Description) elements and the FRBRER (FRBR entity-relationship model) elements. The ISBD elements are based on the ISBD standard and map well to existing MARC tags. They were published by De Gruyter Saur in 2011 (http://metadataregistry.org/schema/show/id/25.html). The FRBRER elements were entered into the open metadata repository in 2010 and were based on the 2009 FRBR model developed by IFLA (International Federation of Library Associations) (http://metadataregistry.org/schema/show/id/5.html).

4.2 Elements
While all four frameworks differ in use of elements, there are obvious overlaps between them in that all have an element for title, author and publishers. However, we found that not all of the schemas have subjects and that none of the schemas dealt with series.

- Harvard University Library
  - 245 a (Title proper): Harvard University Library used rdagroup1elements:keyTitle instead of title. This schema appears to be for continuing resources such as serials, therefore, this might not be the best mapping for a universal system. keyTitle is a subproperty of Title, which would provide a better universal mapping and match the other schemas

- Library of Congress BIBFRAME
  - 260 a (Place of Publication): LC BIBFRAME has a substantially different element name for placeOfPublication than the other schemas

- OCLC WorldCat
  - 245 c (Statement of Responsibility) is missing from the OCLC mapping
  - 300 c (Dimensions) is also missing from the mapping

- National Library of Spain
  - 260 b (Publisher Name): HasTitleOfIndividualWorkBySameAuthor is used for publisher name in the Spanish schema, however, another element exists in the ISBD element set which would map better to publisher HasNameOfPublisherProducerDistributorStatement (http://iflastandards.info/ns/isbd/elements/P1169)

5. Discussion and Conclusions
This study revealed that libraries which are developing LD frameworks are working alone and using different ontologies and metadata schemas to convert the same library data into a linked data format. The use of very different schemas and frameworks means that records are not immediately interoperable. The use of different underlying conceptual models – some records made use of FRBR principles while some did not – also impacts on interoperability as separate work and item descriptions would need to be converted to a single record and vice versa.
The Harvard schema concentrated on serials, but could be adapted to other bibliographic materials with some modifications (e.g. using title rather than keytitle). The other schemas were all designed for more universal bibliographic control. The researchers noted that none of the schemas dealt with series titles. This is likely due to the LC’s decision to cease series authority control in 2006 (Library of Congress 2006). However, Dunham et al. (2014) suggested that this could impact user ability to retrieve series items. This could be even more important in a public library environment where series may play an even greater role than an academic library. Additionally, subject was not dealt with in all of the schemas. The Harvard and Spanish National Library schemas did not provide suggested mappings for subject terms, while OCLC and LC did. Again, subject is an important access point for retrieval and subject authority control is limited on the web, which is thus a potentially important contribution which LD library records could make to the wider web community.

As noted in Table 2, some elements differ significantly between schemas. The researchers suggest that it is important to determine which schema elements provide the most specificity while retaining usability for users since all four suggested schemas are different. If competing schemas are eventually adopted, automated crosswalks will be necessary. Consistency in bibliographic records with quality metadata would enhance interoperability and improve access and retrieval in an online environment.

Based on our findings, it is clear that one of the most important aspects of creating a library schema for the Semantic Web is the maintenance of the component parts of the schema or schemas over the long term. Marcont has not been maintained since 2008 and the rdagroup1elements schema has been deprecated. In order to gain traction in the wider web community, library schemas must continue to be maintained. Schemas such as Dublin Core are already used in the Semantic Web along with Schema.org and RDF, which suggests that a well-maintained and extensible schema will be most likely to be used for the long term. Library catalogue records contain rich data which could enhance existing efforts to provide rich metadata on the web. Further research is necessary to determine the best method for providing access to this data.

6. References


