RDA and FRBR: A Brave New World in Cataloging
A guide to understanding the fundamental changes in cataloging

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RDA (Resource Description and Access) is the new cataloging standard that will replace the Anglo-American Cataloguing Rules, 2nd edition, in late 2010. Recent texts in the field of cataloging highlight the fact that the traditional use of “main entry” will be eliminated and that the ISBD order of areas, data elements and punctuation will not be required. However, in a fundamental way, RDA goes beyond earlier cataloging codes in that it provides guidelines on cataloging digital resources and a stronger emphasis on helping users find, identify, select, and obtain the information they want. RDA also supports clustering of bibliographic records to show relationships between works and their creators. This important new feature makes users more aware of a work’s different editions, translations, or physical formats. It is an exciting development in the field of cataloging.

In reference to this fundamental change, Howarth and Weihs note:

The cataloging community is clearly at a crossroad, navigating the transition from forty years of creating bibliographic records using the Anglo-American Cataloguing Rules within a print-dominant environment to a proposed new content standard that reaches beyond the library domain to a world of digital objects and multipurpose metadata.

But what will the new code mean for catalogers, librarians and school library media specialists? For some time now, professionals in the field have been hearing about this new standard and the momentous changes in cataloging practices and procedures that it may require in libraries. However, few professionals seem to have a clear understanding of what the new RDA standard is or what it will really mean for our libraries and the way we catalog once it is implemented. The intent of this paper is to clarify some of the mystery and confusion surrounding RDA and enable catalogers, librarians and school library media specialists to make the transition from AACR2 to RDA without undue angst and fear.

Most experienced catalogers indicate that a shift in cataloging rules is much needed, but it is not welcomed by all constituencies. Blogs and listservs such as Planet Cataloging or RDA-L within the global cataloging community are actively engaged in discussions about RDA and functional requirements. These discussions have become portals for venting frustrations brought on by the imminent change in well-established cataloging traditions and procedures. Some of the main questions being asked are: “How do we use RDA?” and “How do we implement it in our library?” and “Are the vendors creating new systems that use it?” Yet the most challenging aspect of this transition may be learning the complexity of the FRBR entity-relationship model in which information resources are classified as Works, Expressions, Manifestations and Items (often referred to as WEMI).

The principal goal of RDA is to facilitate resource access through library catalogs in a more consistent and powerful way than is currently possible with AACR2. However, in order to understand this new rule concept, one should first examine Functional Requirements for Bibliographic Records (FRBR), the conceptual reference model underpinning RDA. This particular set of concepts was published through the International Federation of Library Institutions and Associations (IFLA). After reviewing a number of alternatives, IFLA decided that a new standard designed for the digital environment was more appropriate. Their vision included guidelines and instructions that would cover description and access for all digital and analog resources, resulting in records that could be used in a variety of digital environments (the Internet and Web OPACs). The FRBR theoretical model forms the backbone of the RDA.

The FRBR Conceptual Model
Barbara Tillett notes that the IFLA Group considers FRBR as a set of axioms that can underlie a catalog code without defining exactly how it should work. “The FRBR model represents, as far as possible, a generalized view of the bibliographic universe;
it is intended to be independent of any particular cataloging code or implementation of the concepts it represents.” In effect, the FRBR conceptual model resulted from the global cataloguing community’s initiative to address “a constantly changing information environment and the emergence of new forms of information resources and increasing density of networked information systems.” The new principles supporting the model are built on the cataloging traditions of Cutter, Ranganathan, and Lubetzky.

The FRBR model includes a set of entities, relationships and attributes. (Figure 1)

### Figure 1

**FRBR’s Entity-Relationship Model**

- **Entities**
- **Relationships**
- **Attributes (data elements)**

Using the above model as the basis for Group 1 entities, RDA will include the FRBR terminology when appropriate (for example, use of the names of bibliographic entities: “work”, “expression”, “manifestation”, and “item”), will use the FRBR attributes as the basis for specific data elements to be included in bibliographic descriptions, will address FRBR relationships, and will use the FRBR user tasks (Find, Identify, Select, Obtain) as the basis for defining a set of mandatory data elements. RDA will also use FRAD (Functional Requirements for Authority Data) as the basis for instructions on authority control.

This set of entities, relationships and attributes in turn are linked to specific user tasks that bibliographic records are intended to fulfill. The premise underpinning these objectives is to serve the convenience of the users of the catalog. Essentially, based on this premise, FRBR maps the above attributes and relationships to specific user tasks:

- **to find** entities that correspond to the user’s stated research criteria
- **to identify** an entity
- **to select** an entity that is appropriate to the user’s needs
- **to acquire or obtain** access to the entity described

In the next step in the FRBR model, the user tasks are plotted into tables with the entities, attributes, and relationships. It is noted in FRBR that resources can exist as a unit or as aggregates of units or as components of a unit. The primary relationships, as FRBR calls them, among the Group 1 entities link the Group 1 entities in a hierarchy:

a *work* is “realized through” an *expression*, an *expression* is “embodied in” a *manifestation*, and a *manifestation* is exemplified by an *item*. (Figure 3)
Using the FRBR conceptual model as its structural basis, the RDA code becomes a content standard, not a display standard nor a metadata schema. RDA is basically a set of guidelines that indicates how to describe a resource and it focuses on the items of information (or attributes) that a user is most likely to need to know. The RDA code also encourages the description of relationships between related resources and between resources and persons or bodies that contributed to creation of that particular resource. Although RDA is not an actual display standard, the possibilities of new display options in cataloging systems is quite intriguing.

In Group 2, one finds the entities responsible for the intellectual or artistic content, the physical production, etc. In particular, there are also relationships that present the “role” of the Group 2 entities, person or corporate body, to the Group 1 entities. FRBR describes these relationships as:

- a “created by” relationship that links a person or a corporate body to a work, that is, the corporate body plays the role of creator with respect to the work;
- a “realized by” relationship to link to the expression; “produced by” for links to the manifestation; and “owned by” for links to the item. (Figure 4)

In sum, the FRBR model identifies and defines bibliographic entities, their attributes and the relationships between them. However, FRBR does more than simply list the entities, attributes and relationships. As noted, an important feature of the model is that it relates the data recorded in bibliographic and authority records to the needs of the users of those records. It does this by mapping the data elements to the specific user tasks they assist.

At this point, one might wonder how the FRBR entities are mapped on the client side of an OPAC display. In particular, how does the user navigate through the record using the new terminology as search indices? It is important to examine the record from the perspective of a cataloger who has applied the FRBR vocabulary to a bibliographic record. An example from the Library of Congress’ Voyager integrated library system provides a “FRBR-ized” display of all the Group 1 entities. The following record which is a translated version of William Shakespeare’s Hamlet, indicates where the entity hierarchy is evident. (Figures 6 and 7)

The librarian’s mission should be, not like up to now, a mere handling of the book as an object, but rather a know how (mise au point) of the book as a vital function. - Mission del Bibliotecario. Jose ORTEGA Y GASSET (1883-1955)
Yet there are other fundamental changes in organization and structure that should be noted in the shift from AACR2 to RDA. The AACR2 Rules arrange chapters by the type of information resource and then by type of main or added access points. In AACR2’s Part I, chapters 2-12 each focus on a separate format and address only the description of the resources. According to Miksa, the AACR2 code is weak on access points, even though Part II focuses on the choice and formation of personal, corporate body and title access points and addresses main and added access points. This has always been “a sore point for many catalogers, especially in the digital environment”.

Catalogers have to look all over Part II for access point provisions (for example, title access points are mentioned in chapter 21 only – and then more as a default provision and with little sense of direction). Most importantly, AACR2 is not based on the idea of a work. Rather, it is very much based on the unit record system (that is, the item).

Furthermore, RDA has a vastly different structure from AACR2. As outlined in the “RDA Scope and Structure” the new rules are divided into ten sections. Sections 1-4 cover elements corresponding to the entity attributes as defined in FRBR and FRAD and sections 5-10 cover elements corresponding to the relationships as defined in FRBR and FRAD. Furthermore the choice of what type of record to create, once based on the format, is shifted to what “type of description” the record should represent – comprehensive, analytical or multi-level (that is, both comprehensive and analytical). In cataloging terminology an entry is “analytical” if it includes a description or analysis of the sub-parts of the resource being cataloged. In other words, with the RDA, the variety of resource formats represented in a library catalog is not in question. The question now centers more heavily on the scope of the representation. This shift in focus enables the catalog to accommodate the interpretation and/or depiction of relationships between resources more readily within a dynamic library environment. Current catalogs mostly operate on the premise that one record represents one resource. With RDA, it is now possible to create records that may represent more than one resource, should the cataloger choose to do so, or to group and display single-item records in order to show more clearly how they are related.

The idea that seasoned catalogers may have to re-learn the fundamentals of library cataloging and that bibliographic control systems will require re-engineering is a daunting task. Nonetheless, one should consider some of the areas of potential new research that may arise as a result of the FRBR model and the RDA code.

Figure 7

<table>
<thead>
<tr>
<th>AACR2 Terms</th>
<th>RDA Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heading</td>
<td>Access point</td>
</tr>
<tr>
<td>Added entry</td>
<td>Access point</td>
</tr>
<tr>
<td>Authorized heading</td>
<td>Preferred access point</td>
</tr>
<tr>
<td>See references</td>
<td>Variant access point</td>
</tr>
<tr>
<td>Main entry</td>
<td>Preferred title</td>
</tr>
<tr>
<td>Uniform title</td>
<td></td>
</tr>
<tr>
<td>Authority control</td>
<td></td>
</tr>
</tbody>
</table>
In summary, RDA is a content standard intended for the digital environment. It continues some of the traditions from its Anglo-American cataloging roots and IFLA’s international descriptive standards. It focuses on the user-oriented conceptual models of FRBR and FRAD and their user tasks, elements, relationships, attributes, and the new vocabulary from those models. Throughout all of this is the increased awareness of how small the world has become with Internet capabilities and how important it is to share bibliographic information globally and also help reduce global costs. Our bibliographic and authority information is being used worldwide and also across different information communities.

Although the changes in RDA are significant, RDA is nevertheless founded on the strengths of its predecessor, AACR. The move to RDA is an important and necessary step in building better catalogues and information retrieval systems for the future. These are exciting times in the area of resource description and access. But how can one prepare for the implementation of RDA? One of the major ways in which you can prepare for RDA is to become familiar with the principles underlying RDA, and the models and the user tasks associated with them.

Information about the Statement of International Cataloguing Principles can be found at: http://www.ifla.org/publications/statement-of-international-cataloguing-principles

With regard to FRBR, a good starting point is the brochure created by Barbara Tillett. http://www.loc.gov/cds/FRBR.html

The final report on FRBR, containing more detail, can be found at: http://www.ifla.org/publications/functional-requirements-for-bibliographic-records

NOTES AND REFERENCES


v Planet Cataloging (web log): http://planetcataloging.org/.


vii Miksa, p. 47.


x Miksa, p. 47.
Based on the Entity-Relationship model, one might further note that an entity is something that can be described; attributes are the features of the entity that characterize it; and relationships are expressed between entities.

FRBR is built on previous work and it is now a basis for other projects. Foremost are two other IFLA projects, Functional Requirements for Authority Data (FRAD) and Functional Requirements for Subject Authority Records (FRSAR), which will work closely with FRBR and support its implementation. Another related project is IFLA’s *Guidelines for Online Public Access Catalogue (OPAC) Displays* which indicates that the four FRBR user tasks are also the four functions of an OPAC. One of its guidelines is that catalogs should display a “FRBRized” view of search results.


Miksa, p. 47.

Refer to transcript of presentation by Barbara Tillett on “Resource Description and Access Overview: History, Principles, and Conceptual Models” at Danish Bibliographic Center on November 21, 2008, p. 11.

Miksa, p. 48.


Tillett, transcript, p. 21.