Report on the Future of Bibliographic Control

Draft for Public Comment

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Working Group on the Future of Bibliographic Control

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# REPORT ON THE FUTURE OF BIBLIOGRAPHIC CONTROL

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INTRODUCTION

The future of bibliographic control will be collaborative, decentralized, international in scope, and Web-based. Its realization will occur in cooperation with the private sector, and with the active collaboration of library users. Data will be gathered from multiple sources; change will happen quickly; and bibliographic control will be dynamic, not static. The underlying technology that makes this future possible and necessary—the World Wide Web—is now almost two decades old. Libraries must continue the transition to this future without delay in order to retain their relevance as information providers.

The Working Group on the Future of Bibliographic Control encourages the library community to take a thoughtful and coordinated approach to effecting significant changes in bibliographic control. Such an approach will call for leadership that is neither unitary nor centralized. Nor will the responsibility to provide such leadership fall solely to the Library of Congress (LC). That said, the Working Group recognizes that LC plays a unique role in the library community of the United States, and the directions that LC takes have great impact on all libraries. We also recognize that there are many other institutions and organizations that have the expertise and the capacity to play significant roles in the bibliographic future. Wherever possible, those institutions must step forward and take responsibility for assisting with navigating the transition and for playing appropriate ongoing roles after that transition is complete.

To achieve the goals set out in this document, we must look beyond individual libraries to a system wide deployment of resources. We must realize efficiencies in order to be able to reallocate resources from certain lower-value components of the bibliographic control ecosystem into other higher-value components of that same ecosystem.

The recommendations in this report are directed at a number of parties, indicated either by their common initialism (e.g., "LC" for Library of Congress, "PCC" for Program for Cooperative Cataloging) or by their general category (e.g., "Publishers," "National Libraries"). When the recommendation is addressed to "All," it is intended for the library community as a whole and its close collaborators.

The Library of Congress must begin by prioritizing the recommendations that are directed in whole or in part at LC. Some define tasks that can be achieved immediately and with moderate effort; others will require analysis and planning that will have to be coordinated broadly and carefully. The Working Group has consciously not associated time frames with any of its recommendations.

The recommendations fall into five general areas:

1. Increase the efficiency of bibliographic production for all libraries through increased cooperation and increased sharing of bibliographic records, and by maximizing the use of data produced throughout the entire “supply chain” for information resources.
2. Transfer effort into higher-value activity. In particular, expand the possibilities for knowledge creation by “exposing” rare and unique materials held by libraries that are currently hidden from view and, thus, underused.

3. Position our technology for the future by recognizing that the World Wide Web is both our technology platform and the appropriate platform for the delivery of our standards. Recognize that people are not the only users of the data we produce in the name of bibliographic control, but so too are machine applications that interact with those data in a variety of ways.

4. Position our community for the future by facilitating the incorporation of evaluative and other user-supplied information into our resource descriptions. Work to realize the potential of the FRBR framework for revealing and capitalizing on the various relationships that exist among information resources.

5. Strengthen the library profession through education and the development of metrics that will inform decision-making now and in the future.

The Working Group intends what follows to serve as a broad blueprint for the Library of Congress and its colleagues in the library and information technology communities for extending and promoting access to information resources.
BACKGROUND

BIBLIOGRAPHIC CONTROL AT THE LIBRARY OF CONGRESS

The Library of Congress (LC) is a living and vital library and at the same time an icon. It is easier to be a library than to be an icon, but it is no easy thing to be a library amid the turmoil of the digital revolution.¹

Bibliographic control is the organization of library materials to facilitate discovery, management, identification, and access. Bibliographic control is as old as libraries themselves, and our current approaches to it are direct descendents of the librarianship of the 19th century. One of the outgrowths of standards developed in that century is that the libraries of today are able to collaborate on the creation of cataloging and catalog entries. In 1902, the Library of Congress began producing catalog cards for purchase so that libraries that purchased the same book could buy catalog cards from the Library of Congress, rather than having to catalog the book themselves. The service continues to this day, although now bibliographic data are in machine-readable form and are shared over networks. Today’s technology facilitates the contribution by any number of libraries to the pool of available bibliographic records. This sharing of records, and of the effort that produces them, results in considerable cost savings for America’s libraries.

Currently, the Library of Congress serves as the primary source of bibliographic data for many libraries in the United States and beyond. LC creates a bibliographic record for its catalog, either at the prepublication stage (Cataloging in Publication, or CIP) or when LC receives an item. From LC’s catalog, the record enters a variety of record distribution channels where it becomes available to other libraries that hold the same item. Libraries may acquire machine-readable cataloging records from a bibliographic utility, or they may purchase them from vendors that use LC copy. Still other libraries may, as the basis for their own records, rely on the printed CIP data that appear in some books. Library of Congress cataloging records have traditionally been considered to represent the highest quality cataloging. Although there is no guarantee that LC records will be perfect, they are still the cataloging records of choice for most other libraries.

Within WorldCat, more holdings are attached to Library of Congress records than to records from other sources. The widespread acceptance of LC cataloging contributes to the consistency of access to materials across the nation’s libraries, and it reduces the overall cost of bibliographic control for those libraries.

THE LIBRARY OF CONGRESS MANDATE

Creation of bibliographic records for use by others, and leadership in the area of standards development are common activities in the national libraries. LC is a recognized world leader in both endeavors. However, unlike other international players in this arena, LC enjoys neither a mandate to be a national library, nor funding concomitant with playing such a role. More to the point, it receives no funding specifically directed at providing bibliographic services for U.S. libraries. While it is beyond the scope of this report to comment on whether or not the Library of Congress should be given the statutory standing of a national library, it is necessary to observe

that its lacking such status, and in particular the funding that should accompany such status, compromises its continuing ability to carry out functions depended upon by many of the nation's libraries.

LC's willingness, nevertheless, to step forward and assume responsibilities beyond its designated mandate has greatly benefited libraries in the U.S. and throughout the world. It has, however, also fostered dependencies that limit LC's freedom of action in meeting changing circumstances and needs. Like other libraries, LC is now faced with the need to catalog a growing variety of digital resources and to improve access to its unique and rare collections. Digitization of LC's own collections brings with it the need for major new investment in metadata creation and digital resource management. Because a large percentage of LC's cataloging workforce is nearing retirement age, sustaining its current methods and scale of cataloging will soon require major investment in recruitment and training. These needs and pressures cannot be ignored; they require efficient innovation and creative adaptation. Yet any major change by LC in its bibliographic services will have consequences not only for libraries and educational institutions that have come to rely on those services, but also for the entire market sector that provides goods and services to libraries. These latter entities often make direct or indirect use of LC cataloging as part of their product offerings.

According to current congressional regulations, LC is permitted to recover only direct costs for services provided to others. As a result, the fees that the Library charges do not cover the most expensive aspect of cataloging: namely, the cost of the intellectual work. The economics of creating LC's products have changed dramatically since the time when the Library was producing cards for library catalogs. It is now time to reevaluate the pricing of LC's product line in order to develop a business model that allows LC to more substantially recoup its actual costs.

STANDARDS AND PRACTICES AT THE LIBRARY OF CONGRESS
In addition to producing bibliographic records, LC provides leadership in the bibliographic control standards arena. The Library is the maintenance agency for MARC21, the machine-readable record format used by libraries, and plays a key role in the creation and maintenance of the descriptive cataloging rules used in U.S. libraries. It also manages two vital access tools, the Library of Congress Classification (LCC) and the Library of Congress Subject Headings (LCSH), both of which are used by libraries throughout the United States as well as in some other libraries world-wide. LC also hosts online sites for numerous other information standards, including METS and Z39.50. LC staff participates in the development and maintenance of literally dozens of standards related to bibliographic control and to other library functions, such as preservation and digitization.

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2 http://www.loc.gov/marc
4 http://www.loc.gov/aba/cataloging/classification/
5 http://www.loc.gov/aba/cataloging/subject/
6 http://www.loc.gov/standards/mets/
7 http://www.loc.gov/z3950/agency/
These standards and others that are relevant to bibliographic control are international in nature, just as the exchange of bibliographic information has become global. In recent years, development and use of MARC21, for instance, have expanded beyond an exclusively United States base to include Canada and the United Kingdom, and work is underway to enable the participation of German libraries. In this, as in so many other international standards activities, it is LC that often as not represents U.S. library interests.

**THE FUTURE OF BIBLIOGRAPHIC CONTROL**

What shape and form the future of bibliographic control will take is a question that the Library of Congress has investigated periodically. The motivation for the most recent investigations has been the dramatic transformation of the field of librarianship brought about by digital technologies.

A report on digital strategies was conducted by the National Research Council at the behest of the Librarian of Congress in 2000. In 2001, the Bicentennial Conference on Bibliographic Control for the New Millennium—subtitled “Confronting the Challenges of Networked Resources and the Web”—produced an action plan for the Library. Although primarily focused on the control of networked and digital resources, the conference covered general topics of metadata creation; augmentation of library cataloging rules to make them more suitable for describing electronic resources; support for interoperability among libraries and between libraries and other information providers; and investigation of ways to increase the efficiencies of bibliographic record creation through partnerships. Many of these topics surfaced again in a 2006 report commissioned by LC and written by Karen Calhoun. At the same time, other institutions also undertook similar investigations, including work done at the University of California on the future of bibliographic services at the University, and consideration of the future of cataloging by Indiana University.

In 2004, the Joint Steering Committee for the Revision of the Anglo-American Cataloguing Rules began work on a new code to replace the Anglo-American Cataloguing Rules first published in 1967 and revised substantially since then. The new rules, named Resource Description and Access, are “... being developed as a new standard for resource description and access designed for the digital world.” This work is facilitated by related work done by the International Federation of Library Associations and Institutions (IFLA) on a new model for a bibliographic

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9 http://www.loc.gov/catdir/bibcontrol/conference.html
12 University of California Bibliographic Services Task Force, Rethinking How We Provide Bibliographic Services for the University (December 2005). http://libraries.universityofcalifornia.edu/sopag/BSTF/Final.pdf

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framework: the Functional Requirements for Bibliographic Records (FRBR)\textsuperscript{15} and the development of a new set of IFLA Cataloguing Principles in 2003.\textsuperscript{16}

\textbf{THE WORKING GROUP ON THE FUTURE OF BIBLIOGRAPHIC CONTROL}

The Working Group on the Future of Bibliographic Control was formed by the Library of Congress to address changes in how libraries must do their work in the digital information era. The Working Group is co-chaired by Dr. José-Marie Griffiths, Dean and Professor of the School of Information and Library Science at the University of North Carolina at Chapel Hill, and Olivia M. A. Madison, Dean of the Library, Iowa State University. Members of the Working Group are information professionals representing key professional organizations and information technology companies.

Although a primary catalyst for formation of the Working Group was reaction in the library community to a Library of Congress decision to discontinue series authority control for the materials it catalogs, the focus of the Group’s work was much broader.

The Working Group was charged to:

- Present findings on how bibliographic control and other descriptive practices can effectively support management of and access to library materials in the evolving information and technology environment;
- Recommend ways in which the library community can collectively move toward achieving this vision; and
- Advise the Library of Congress on its role and priorities.\textsuperscript{17}

The Working Group met first in November 2006. At that meeting the Group decided to structure its process around a series of public meetings covering three specific areas:

1. Users and uses of bibliographic data;
2. Structures and standards for bibliographic data; and
3. Economics and organization of bibliographic data.

These meetings included presentations by invited speakers, as well as testimony from members of the community. Two of the three public meetings were available as Webcasts both during and after the meeting. In addition, the community was invited to submit written testimony. The Working Group received seventy-four written submissions, of which more than fifteen were submitted on behalf of organizations or institutions. The Library of Congress mounted a public Web site for the Working Group, where it posted the Group’s membership, charge, and schedule; links to background documents; summaries of the public meetings; and other information.

\textsuperscript{17} Working Group on the Future of Bibliographic Control. http://www.loc.gov/bibliographic-future/
GUIDING PRINCIPLES

REDEFINE BIBLIOGRAPHIC CONTROL

The phrase bibliographic control is often interpreted to have the same meaning as the word cataloging. The library catalog, however, is just one access route to materials that a library manages for its users. The benefits of bibliographic control can be expanded to a wide range of information resources both through cooperation and through design. The Working Group urges adoption of a broad definition of bibliographic control that embraces all library materials, a diverse community of users, and a multiplicity of venues where information is sought.

The bibliographic universe today includes an enormous variety of materials: published materials that are purchased by libraries; materials that libraries license for user access; digital materials on public networks; and materials that are unique to an individual library. It is not uncommon that these disparate materials are described and managed through different processes, and are offered separately for user access. Users would be better served if access to these materials were provided in the context of a unified philosophy of bibliographic control.

Different communities of bibliographic practice have grown up around different resource types: library collections of books and journals, archives, journal articles, and museum objects and images. As these resources and others become increasingly accessible through the Web, separation of the communities of practice that manage them is no longer desirable, sustainable, or functional. Bibliographic control is increasingly a matter of managing relationships—among works, names, concepts, and object descriptions—across communities. Consistency of description within any single environment, such as the library catalog, is becoming less significant than the ability to make connections between environments: Amazon to WorldCat to Google to PubMed to Wikipedia, with library holdings serving as but one node in this web of connectivity. In today's environment, bibliographic control cannot continue to be seen as limited to library catalogs.

Although cataloging will and must continue to play a key role in bibliographic control, today there are many other sources of data that can and must be used to organize and provide access to the information universe. To take advantage of these sources, it is necessary to embrace a view of bibliographic control as a distributed activity, not a centralized one. Data about collection usage—such as inclusion in curricula or bibliographies, citation links, circulation and sales figures—are all valuable bits of information in the universe of bibliographic control. User-contributed data, such as reviews or rankings, can help other users identify resources of possible interest to them. Any collection of electronic data, from library catalogs to collections of full-text works, can be mined for information through automated means. Even those resources that do not originate inside the library or its systems can be seen as tools to serve the library user.
Redefine the Bibliographic Universe

The library is, of course, only one link in the supply chain of bibliographic information between author and reader. Its needs are unique, but not necessarily exclusive. All parties contribute value through the vehicle of the bib record: Creator, Publisher, Vendors/Distributors, and Stores/Libraries. To date, there is not a strong tradition of sharing data and metadata throughout the publication cycle. It may be useful, then, to think about what information is available at each stage, and how to aggregate and build on that foundation. What value is added at each stage? How can the existing value be captured and leveraged in the next?18

Once considered a public good, information access is today a commodity in a rapidly-growing marketplace. Many information resources formerly managed in the not-for-profit sector are now the objects of a significant for-profit economy. Entities in this latter economy have financial capabilities far beyond those of libraries. Further, they have the resources to engage in large scale research and development.

Libraries of today need to recognize that they are but one group of players in a vast field, and that market conditions necessitate that libraries interact increasingly with the commercial sector. One example of such interaction can be found in the various mass digitization projects in which for-profit organizations are making use of library resources and library metadata. Another is found in the increasing exchange of data along the publishing supply chain, as publishers produce data essential for online bookstores, and as library systems link to those online stores for data not traditionally carried in library bibliographic records, such as cover images or reviews.

The expanding and evolving bibliographic environment is today very much Web-enabled and, as such, it crosses international boundaries. No longer is bibliographic control the domain only of libraries, publishers, and database producers. The supply chain of published and shared information and of bibliographic data and derived services, along with their current and potential users, can today be anywhere and everywhere simultaneously.

The continued sharing of effort will be one of the keys to the future success of libraries. Moreover, libraries will need to collaborate not just with each other, but with other organizations as well. For LC, collaboration can take many forms: LC can incorporate data from others into its records; it can create links to data created and held by others (as an alternative to including such data in an LC record); it can create basic records that serve LC and allow others to enhance the records for their own purposes; and it can itself enhance basic records created by others. These methods of collaboration are not mutually exclusive, nor do they constitute a complete list. All possible means of collaboration should be considered.

Sharing, however, is not a strategy for LC alone. The entire library community and its many partners must also be part of it. Rather than relying as heavily as it has on LC, the community needs to acknowledge that in at least some areas, LC may need to be able to rely on the work of others. Moreover, the community— and LC for that matter— needs to consider carefully when it is appropriate to distribute effort and when to discontinue it.

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REDEFINE THE ROLE OF THE LIBRARY OF CONGRESS

For every activity area within LC, it is important that the community ask itself whether there is some other institution or group that might take on that work so that LC can reallocate resources. Is there duplicate effort being expended? Are there possible partnerships that could reduce the burden on the Library? Since LC is not funded for the role of national library, are there any national library-type functions that LC currently performs that could be collectively fulfilled by the community?

The Library must analyze its tasks to identify areas where work is being done primarily to benefit other libraries. If these tasks are not of direct and substantial benefit to the Library, they should be considered for divestment. In working toward divestment, LC must work with the members of the community that benefit from the work to develop a plan for its transition. The immediately affected community should be encouraged to consider if those tasks still return value. If so, and only if so, the community must devise mechanisms to ensure their management and fulfillment outside LC. Even in areas where work currently being done by LC is not done primarily to benefit others, LC may still conclude that the work can no longer be supported, or that it no longer repays the effort. Again, decisions to cease work previously performed must be taken only after engaging interested and affected parties. Because no one has full knowledge of all of the activities and skills within the community at large, there needs to be a mechanism for other institutions to approach LC with proposals for collaboration or even for transfer of responsibilities.

This need to divest extends to the creation of bibliographic data. Since the time that the Library of Congress first began distributing catalog cards, it has had a role as the primary source of bibliographic records for libraries in the United States. In addition, for libraries around the world, LC has also become a primary source of bibliographic records for materials published in the U.S. The Library of Congress took on this role at a time when it was uniquely positioned to provide these services, but circumstances have changed. Participation in bibliographic networks and initiatives such as the Program for Cooperative Cataloging (PCC) have led to the library community as a whole having at least as much bibliographic expertise as LC. The Working Group urges LC to identify areas where it no longer need be the sole provider of bibliographic data and to create partnerships to distribute responsibility for data creation. Although the Library of Congress will undoubtedly remain a major producer of cataloging copy, LC can and should begin to see itself as one of many peer institutions that can contribute bibliographic data to the community. Determining how much and what work might be shared more broadly will require discussion and evaluation of what other members of the bibliographic community can contribute. It will also require coordination and management so that all participants understand their respective roles. The goal should be that of LC’s deriving increasing benefit from the work of other libraries.

The Library has long accepted a leadership role in the areas of standards development and maintenance. The range of standards (both formal and ad hoc) that applies to the digital environment is broad and growing. No single institution can understand, much less participate in the development and maintenance of all standards relating to information management. In addition, the standards landscape in the library field is murky, with many different organizations working on similar standards in a non-coordinated fashion. LC should consider sharing the
standards effort within the community and collaborating with other interested institutions to create a rational and efficient means of managing the standards needed for information exchange. This includes sharing the management of the primary data standard for bibliographic records, which should belong to the community rather than to a single institution.

More than most libraries, the Library of Congress has incredible untapped value in its unique and rare holdings. These remain largely outside of bibliographic control while the Library puts most of its effort into managing modern, traditionally published items of the sort commonly found in many other libraries. Great benefit to scholars and citizens could result from a shift in the relative level of attention accorded the Library’s unique and rare materials. The Working Group urges that greater bibliographic attention be paid to the primary resources within the Library, recognizing that their nature and quantity is such that they will not realistically lend themselves to the application of traditional cataloging practices.
FINDINGS AND RECOMMENDATIONS

1. INCREASE THE EFFICIENCY OF BIBLIOGRAPHIC PRODUCTION

1.1 Eliminate Redundancies
Some of the interest in looking for new ways to effect bibliographic control is based on the current costs of that activity. Because the incredible growth in information resources is not matched by a related growth in library funding, it is necessary to re-examine the efficiency with which the work of bibliographic control is performed. The Working Group identified three primary areas of redundancy in the bibliographic production process:

1. the supply chain, wherein some data are created by publishers and vendors and later re-created by library catalogers;
2. the modification of records within the library community, wherein such modifications are not shared, even though they could be useful to others; and
3. the expenses that are incurred when individual libraries must purchase records because the sharing of those records is prohibited or restricted.

Until very recently, bibliographic control has been an artisan activity, as there was no alternative for providing access except to transcribe, by hand, data from the objects being described. Now, however, publishers and vendors are working in an electronic environment, and print material generally originates in electronic format.

Publishers can provide some elements of descriptive metadata in electronic format for much of their output and libraries need to capitalize on those metadata. The abstracting and indexing industry has the capability to utilize existing products to disaggregate the data they compile to supply metadata at the article level. Despite the fact that descriptive metadata are being created in venues such as those mentioned above, however, libraries have so far taken minimal advantage of them. Given the explosion of material requiring some level of bibliographic control, the model of item-by-item manual transcription is no longer sustainable. Libraries must find ways to make use of the data created by others in the supply chain, including data that can be derived from algorithmic analyses of digital materials.

The redundant modification of records in libraries results in unnecessary costs to the library community as a whole. Redundancies occur when individual libraries make changes to records in their local library systems but do not share those changes with the broader community. Their reasons for not sharing record modifications may be operational, technical, or economic. OCLC's business model has a real impact on the distributed system of bibliographic data exchange. While OCLC policies allow some libraries to enrich WorldCat records centrally, some consider these policies to be overly restrictive.

Another area of redundancy relates to vendor-supplied records that are corrected by libraries that receive them, but outside the mainstream cataloging workflow. As a consequence, local changes are not re-distributed. In still other cases, re-distribution of records (whether changed or not) may
be forbidden by the license agreement between the vendor and the library. This leads to
duplication of effort on the part of other libraries that own the same titles.

Some unnecessary changes to records could be eliminated if there were a persuasive body of
evidence that indicated what parts of the record are key to user access success. Such data
would enable catalogers to make informed judgments about how best to spend their time on
each record. Cataloger judgment and institutional policies are applied with care, but without
metrics it is difficult to determine or justify changes in practice.

**Consequences of Maintaining the Status Quo**

Redundant work means wasted resources. Time and money are spent redoing work that has
already been done, rather than creating new records for materials not yet cataloged. This leads to
delays in providing access to materials, and to users being unable to locate materials that, though
owned, are not yet accessible.

Duplication of work may also lead to duplicate records being input into consortial databases or
into OCLC. These duplicate records— with or without minor inconsistencies that make it
difficult to identify duplicates from true variants— lead to more wasted resources as libraries
have to examine multiple records in order to find the best matches for the items they are
cataloging.

**Recommendations**

1.1.1  **Make Use of Bibliographic Data Available Earlier in the Supply Chain**

1.1.1.1  All: Be more flexible in accepting bibliographic data from others (e.g.,
publishers, foreign libraries) that do not conform precisely to U.S. library
standards.

1.1.1.2  All: Analyze cataloging rules and modify them as necessary to ensure their
ability to support data sharing with publisher and vendor partners.

1.1.1.3  All: Develop standard crosswalks for the conversion of vendor data to
library system formats.

1.1.1.4  All: Develop managed processes for creating and sharing conversion
programs so that programming is not done redundantly at multiple
institutions.

1.1.1.5  All: Work with resource providers to coordinate data sharing in a way that
works well for all partners.

1.1.1.6  All: Demonstrate to publishers the business advantages of supplying
complete and accurate metadata.

1.1.2  **Re-purpose Existing Metadata for Greater Efficiency**

1.1.2.1  All: Develop workflow and mechanisms to use data and metadata from
network resources, such as abstracting and indexing services, Amazon,
IMDb, etc., where those can enhance the user’s experience in seeking and
using information.

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19 Some studies have been done but have not had clear influence on practice. In particular, studies have been done
relating to the changes that are made to OCLC records. See, for example: Walter High, “How Catalogers Really
1.1.2.2 All: Use metadata supplied by sound recording, motion picture, and other audio-visual distribution sources.
1.1.2.3 All: Use descriptive cataloging provided by book vendors and non-U.S. libraries whenever available.

1.1.3 Automate the CIP process
1.1.3.1 LC: Require publishers participating in the CIP program to supply ONIX or other equivalent standardized XML metadata.
1.1.3.2 LC: Develop fully automated mechanisms to accept descriptive data in ONIX format from book publishers and transfer them to the MARC format for use as CIP records.

1.1.4 Re-Examine the Current Economic Model for Data Sharing in the Networked Environment
1.1.4.1 LC: Convene a representative group consisting of libraries (large and small), vendors, and OCLC members to address costs, barriers to change, and the value of potential gains arising from greater sharing of data, and to develop recommendations for change.
1.1.4.2 LC: Promote widespread discussion of barriers to sharing data.
1.1.4.3 LC: Reevaluate the pricing of LC's product line with a view to developing a business model that enables more substantial cost recovery.

1.1.5 Develop Evidence about Discovery Tools to Guide Decision-Makers
1.1.5.1 All: Make use of existing, and gather additional evidence on user behavior to establish empirically the correlation between user behavior and the content of bibliographic records.

Desired Outcomes
LC's increased use of publisher- and vendor-supplied data for bibliographic description will signal to other libraries that effective record creation can be achieved by using these data. Catalogers' time will be freed to enable increased focus on the intellectual work of providing controlled access points for discovery and retrieval of more material.

More records will be shared, thus enabling reallocation of time and effort to the processing of materials and collections that are currently not described and therefore not readily accessible to the public.

With a body of evidence-based research data, decisions about changes to current practices can be made based on known impact. Libraries can confidently eliminate or retain various types of record editing based on knowledge of the actual effect they have on user success in the catalog.

1.2 Increase Distribution of Responsibility for Bibliographic Record Production
Libraries of all types rely heavily on the Library of Congress for the original cataloging records on which they base the bibliographic control of their own collections. They obtain these records from various sources: they use LC's Cataloging in Publication records; harvest bibliographic records from LC's online catalog; use LC-supplied records from OCLC; or purchase records
from vendors that obtain their records from OCLC or directly from LC. These same libraries also rely on LC for substantive aspects of their authority work, either because the LC bibliographic records they are using include LC-performed authority control or because the authority records they otherwise use are supplied by LC to OCLC and other vendors. The long history of LC’s supplying cataloging and authority data has supported this reliance on LC on the part of the nation’s libraries, but the burden on LC has become increasingly heavy as funding has not kept pace with demand.

For well over twenty years, the Library of Congress has recognized the need to share with other libraries in the community the work of creating bibliographic and authority records. The Program for Cooperative Cataloging—and its component programs, BIBCO (Bibliographic Cooperative), NACO (Name Authority Cooperative), SACO (Subject Authority Cooperative), and CONSER (Cooperative Online Serials)—attempts to distribute the load of original cataloging and authority work required in an expanding information universe by accepting contributions from libraries across the country to the national bibliographic and authorities databases. These libraries’ personnel are trained by LC and by PCC members to produce records at certain levels of quality and in certain quantities. Unfortunately, there are a limited number of library participants in the cooperative programs, which limits the extent to which these programs relieve Library of Congress of some of its bibliographic control production responsibilities.

Because many libraries provide bibliographic control to their collections chiefly via copy cataloging and the loading of LC authority files into their online systems, over the past century these libraries have not only reduced the number of staff in their cataloging operations, but also have reduced the proportion of staff who are professionally educated to catalog. Cataloging personnel in most libraries are predominantly paraprofessionals whose training often does not include the creation of authoritative name forms, subject analysis, or in-depth description. Thus, when LC makes decisions that have a substantive impact on the flow of authority work or bibliographic records, these libraries are unable to compensate for the loss without the addition or reallocation of resources. The libraries that are most dependent on LC for bibliographic data are often the smallest and least well funded, and are therefore the most vulnerable to any LC cutbacks, since they do not have the resources to pursue other options such as joining OCLC or outsourcing work to a service vendor. One of the lessons learned from LC’s announcement that it intended to stop series authority control was just how vulnerable libraries can and do feel when faced with peremptory change on LC’s part.

The dependency on LC for bibliographic data goes beyond libraries to the market segment that makes use of library bibliographic data and that creates library applications. Even though they are heavy users of LC data, these parties often do not participate in decision-making about bibliographic records and are also not considered in the creation or modification of cataloging standards and practices.

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20 For example, CONSER has approximately 60 participants (http://www.loc.gov/acq/conser/conmembs.html) and BIBCO has 47 (http://www.loc.gov/catdir/pcc/bibco/libraries.html) (Accessed October 22, 2007)
Consequences of Maintaining the Status Quo
Long-term dependence on Library of Congress bibliographic services leaves the users of those services increasingly vulnerable to any changes in them.

Long-term reliance on Library of Congress leadership and on its provision of cataloging records leads libraries—even some large libraries with relatively plentiful staff—to think that they bear no responsibility, individually or collectively, for sharing substantively in the work of bibliographic control.

System-wide redundancies result in higher overall costs and lower effectiveness. Financial pressures on library operations make this increasingly unsustainable. It is important to achieve greater efficiencies within the overall system so as to release effort to higher value activities.

As a consequence of management decisions relating to PCC, BIBCO, NACO, SACO, and CONSER, and of the rigorous membership requirements of those programs, libraries that might have participated are discouraged from contributing significantly to the effort of creating bibliographic records.

Recommendations

1.2.1 Share Responsibility for Creating Bibliographic Records
1.2.1.1 LC, library and publishing communities: Share responsibility for creating original cataloging according to interest, use and ability. Consider categories of materials for which responsibilities can be distributed and categories of metadata that can be appropriately provided by each of the participants.
1.2.1.2 LC: Analyze the Library's use of PCC-produced data and determine how to take full advantage of the shared product.
1.2.1.3 LC: Recognize the impact of LC practice on other libraries. Changes in practice must be openly arrived at with sufficient opportunity for public input, and widely announced with sufficient time to allow other libraries to consider the ramifications, if any, for their own practices and workflows.

1.2.2 Examine Current Original Cataloging Programs and Sub-Programs at the Library of Congress
1.2.2.1 LC: Identify all distinct cataloging programs and operations within the Library of Congress; determine the relative importance of each to the Library of Congress and other libraries; use these determinations to inform management decisions as to priority, continuation, etc.
1.2.2.2 LC: For those aspects of operations that extend beyond the Library's immediate mission as the Library of Congress, identify other entities or groups with the interest and ability to assume responsibility for them.
1.2.2.3 LC: Work with interested entities such as PCC, ARL, professional organizations, publishers, etc. to plan transition to new distribution of responsibilities.
1.2.3 **Expand Number of PCC Participants**

1.2.3.1 PCC: Assess barriers and incentives to participation by more libraries, including PCC’s and LC’s abilities to manage a larger scale effort of collaboration.

1.2.3.2 PCC: Reduce personnel and other costs to PCC participants and to LC.

1.2.3.3 PCC: Actively recruit new participants. Develop a “marketing program” for PCC, publicizing its work and benefits.

1.2.4 **Increase Incentives for Sharing Bibliographic Records**

1.2.4.1 LC, PCC, and OCLC: Explore ways to increase financial or other incentives for contributions of new bibliographic records and of upgrades or corrections to existing records to the national (and international) shared bibliographic and authority databases.

**Desired Outcomes**

Rather than continuing to occupy the position of the “alpha library,” LC will become a true partner with many other libraries and organizations in creating bibliographic control in the future.

Greater efficiencies will enable libraries to redirect effort from enhancing the cataloging of mainstream materials to other activities that contribute to bibliographic control. These might include more broadly-based authority work and greater attention to cataloging collections of unique and rare materials.

LC will have more resources to devote to making its own collections accessible to the American public.

All types of libraries will contribute to the best of their abilities and resources to the “public good” that comes from bibliographic control and resource sharing.

More libraries will participate in PCC, BIBCO, NACO, SACO, and CONSER.

1.3 **Collaborate on Authority Record Creation**

The Working Group received substantial input concerning the present state of and future possibilities for authority control. Testimony consistently bore out the fact that both libraries and their users rely on the Library of Congress to provide catalog records with current, valid, and unambiguous access points.

Although there is much speculation that improvements in machine-searching capabilities and the growth of databases eliminate the need for authoritative forms of names, series, titles, and subject concepts, both public testimony and available evidence strongly suggest that this is not the case. While such mechanisms as keyword searching provide extremely useful additions to the arsenal of searching capabilities available to users, they are not a satisfactory substitute for controlled vocabularies. Indeed, many machine-searching techniques rely on the existence of authoritative headings even if they do not explicitly display them.
While the creation of authoritative headings is critical to user success in finding and identifying resources, it definitely adds significantly to the cost of bibliographic record creation. Although costs can be managed to some degree by sharing the burden of authority record creation, the need for authoritative forms for names, titles, and series is driven by the resources themselves and by the high rate of increase in the production of intellectual resources. In a time when anyone can be an author, the number of new creators is growing rapidly. As libraries expand their application of bibliographic control to include more digital materials, the number of name authority records that must be created for new authors will only increase, placing an added burden on cataloging departments. To continue to provide effective authority control, a variety of strategies must be pursued. One strategy might be to develop automated means to assist in authority control, for example to assist in disambiguation among authors; another might be to engage publishers and authors themselves in the process of unambiguous creator identification.

Subject analysis— including analyzing content and creating and applying subject headings and classification numbers— is a core function of cataloging; although expensive, it is nonetheless critical. While subject headings are recognized as essential for collocating topical information, the complexity of LCSH creates difficulties for heading creation and use. At present, the process of maintaining LCSH and of creating new or revised headings can be slow to meet the needs of those working with emerging concepts in both published and archival materials.

The Working Group identified a number of areas that might lend themselves to greater cooperative attention. First, there may be opportunities to work with the abstracting and indexing community, which is increasingly interested in the ability to identify more precisely the authors represented in its indexes. It may also be possible for LC to work with foreign national libraries that are engaged in similar activities.

Internationalization of bibliographic data requires heading equivalencies in different languages, reflecting different national practices. The work begun on a Virtual International Authority File is a step in this direction. Finally, work needs to be done to create data structures that identify resources irrespective of language choice and, thus, to reduce reliance on terms and headings that are language-based.

**Consequences of Maintaining the Status Quo**

Authority control will be limited to library applications, and often only to well-established or large systems that can afford to acquire the data.

Erosion of authority control will impede users' abilities to retrieve desired information in a timely fashion.

As keyword searching becomes increasingly prevalent, works in languages other than English are at risk of becoming less accessible, or even inaccessible.

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21 Information about the Virtual International Authority File (VIAF) project is available at http://www.oclc.org/research/projects/viaf/
Recommendations

1.3.1 Increase Collaboration on Authority Data

1.3.1.1 LC, PCC: Identify ways to promote wider participation in the distribution of responsibility for creating, enhancing, and maintaining authority data.

1.3.1.2 LC, PCC, and library community: Work with other interested parties (e.g., ALA divisions, state libraries, regional OCLC affiliates) to enhance, expand, and make more affordable training opportunities in the area of authority data creation.

1.3.1.3 LC, PCC, and OCLC: Explore ways to increase financial or other incentives for contributions of new authority records and of upgrades or corrections to existing records in the national (and international) shared bibliographic and authority databases.

1.3.2 Increase Re-Use of Assigned Authoritative Headings

1.3.2.1 LC, ILS vendors, publishers, etc.: Investigate convergences of name authority and identity management in various contexts, such as libraries, publishing, and repository management.

1.3.2.2 LC: Bring together other communities working on problems of author identification; map the issues; and investigate possibilities for cooperation.

1.3.2.3 LC: Make the LC Name Authority file available as a Web resource, for downloading or linking to through various Web service interfaces.

1.3.3 Internationalize Authority Files

1.3.3.1 LC, OCLC, and National Libraries: Pursue more aggressively the development of internationally shared authority files.

1.3.3.2 LC, OCLC, and National Libraries: Work actively to advance a uniform approach to linking national and international authority records that represent the same entity.

1.3.3.3 All: Create a file structure that will enable institutions to determine which forms of headings are authorized for use in various languages.

Desired Outcomes

There will be increased sharing of authority data between libraries and between library systems and systems from other communities, with library authority data available to anyone working with bibliographic data. Economies will be realized by minimizing the number of times the same entity needs to be researched. Exchange of information about the same name from one system to another will be made simpler and more reliable. Access to data will be unimpeded and barriers to using data will be minimized.

New partnerships will result from collaboration and coordination among a wide array of stakeholders. This will realize workflow efficiencies and minimize redundancies among the entities that create and use both authority and bibliographic data.

Better access to materials in a more seamless search environment will mean fewer failed searches and fewer faulty search results.
Internationally shared authority files will enhance access to non-English language materials, including those in non-Roman alphabets and scripts, and will encourage international sharing of information and data.

2. **Enhance Access to Rare and Unique Materials**

Special collections (including but not limited to books and pamphlets, archival and manuscript materials, audio and visual materials, photographs, and maps) are of great value to scholars for research purposes. In addition, as educators seek to engage more students, including undergraduates, in research that utilizes primary sources, these materials are increasingly important for teaching and learning. Non-textual special collections are of particular interest to scholars as they make increasing use of images and sound in their teaching and research. Special collections also reflect the unique identity of a particular library, and are often considered showcases of community cultural and intellectual life.

Processing of unique and primary source materials has not kept up with acquisitions for decades. The result is that there are backlogs of unprocessed collections of these materials at libraries and repositories across the country that are not accessible through the libraries' online discovery tools. The situation is especially critical for materials in non-textual formats (e.g., sound recordings, photographs, films, and videos). The 1998 survey of ARL special collections libraries illustrated this problem quantitatively. Even when materials are fully processed, past practice has often been not to share bibliographic data for unique and archival materials, in large part because the value of sharing data has been equated with its potential for use by catalogers in other institutions.

The need for trade-offs between broad access and detailed description is increasingly recognized by special collections librarians and archivists, and there is substantial debate in the profession about these issues. Few models exist, however, for how such trade-offs might be made. Moreover, it is difficult to quantify the value differential between trade-offs, because too little is known about use patterns and users’ needs.

The ability to digitize special collections materials has the potential to greatly enhance access to and use of these materials, and there is growing understanding that wherever possible (i.e., subject to copyright and other constraints) these collections should be made public and accessible in digital form. This raises a number of questions, including how the strong interest in providing source material in digital form may change the economics and practices of processing collections. For example, full text indexing of textual materials via optical character recognition is a powerful alternative to many traditional descriptive practices, but given the current state of the various technologies for indexing and retrieval, optical character recognition techniques are much less usefully applied to images and sound recordings. Other questions involve the integration of access to the full range of special collections, either within the total array of information resources held at a single institution, or at a national or international level; and the

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need for libraries and archives to share, exchange, and consolidate information about special collections material.

**Consequences of Maintaining the Status Quo**

Uncataloged collections of unique and rare materials are inaccessible because, in addition to not being available via a library's primary discovery tools, they are likely to be in closed stacks, eliminating the possibility of discovery by browsing.

Research and teaching are hindered because researchers cannot locate these materials without suspecting such a collection might exist and without highly labor-intensive efforts to identify and locate materials. Access to unprocessed collections is highly staff-dependent and therefore a cost burden to the institution.

Access to or awareness of materials by information seekers outside the institution is limited. Without straightforward access to special collections materials, service is severely compromised.

The promise of digitizing special collections material is limited in the absence of a concomitant ability to discover them.

**Recommendations**

2.1 **Make the Discovery of Rare and Unique Materials a High Priority**

- **2.1.1** LC: Direct resources to support the discovery of rare and unique materials, including resources freed by the institution of economies realized in other areas.
- **2.1.2** All: Gather and share data on access paths that guide researchers to unique materials as a means to inform best practices for access in a Web environment.
- **2.1.3** All: Make finding aids accessible via online catalogs, and available on the Internet.

2.2 **Streamline Cataloging for Rare and Unique Materials, Emphasizing Greater Coverage and Access to a Greater Number of Items**

- **2.2.1** LC: Adopt as a guiding principle the provision of some level of access to all materials, rather than comprehensive access to some materials and no access at all to other materials.
- **2.2.2** All: Establish cataloging practices that are practicable and flexible, and that reflect the needs of users and the reality of limited resources.
- **2.2.3** LC: Encourage adoption of current rules and practices (e.g., DCRM(B) and DACS) for cataloging of unique and rare materials, including options for streamlined cataloging, and shared use of and creation of authority records across collections, as applicable.
- **2.2.4** All: Consider different levels of cataloging and processing for all types of rare and unique materials, depending on institutional priorities and importance and potential use of materials, while still following national standards and practices.

2.3 **Integrate Access to Rare and Unique Materials with Other Library Materials**

- **2.3.1** All: Integrate access tools (finding aids, metadata records, databases, authority files, etc.) for unique and rare materials into the information access structures that serve the institution as a whole.
2.4 Encourage Digitization to Allow Broader Access

2.4.1 LC: Study possibilities for computational access to digital content. Use this information in developing new rules and best practices.

2.4.2 All: Study usage patterns to inform digitization priorities.

2.5 Share Access to Unique Materials

2.5.1 All: Encourage inter-institutional collaboration for sharing metadata records and authority records for rare and unique materials.

2.5.2 All: Encourage libraries and archives to submit records for rare and unique materials to shared databases such as OCLC.

2.5.3 All: Examine financial and other incentives and disincentives to the sharing of records for rare and unique materials. Modify systems, practices, and agreements as necessary to increase incentives and decrease disincentives.

Desired Outcomes
Discovery, accessibility, and use of rare and unique materials in all formats are comprehensive.

Learning, research, and creation of new knowledge are enhanced.

Reputations of individual institutions are enhanced as information about special bodies of resources becomes more widely known.

Greater value is realized from an individual institution's investment in acquisition and housing of rare, unique, and archival materials.

3. Position Our Technology for the Future

3.1 The Web as Infrastructure
Today, many information access and bibliographic workflows are moving to the Web. Data that were once stored in databases and used only for search and display of bibliographic information are now being used to interact with services outside the databases, such as connecting to full text or interacting with Web-based resources such as maps and reference works.

Data that are stored in separate library databases often do not disclose themselves to Web applications, and thus do not appear in searches done through commonly used search engines. Such data are therefore invisible to information seekers using these Web applications, even though a library's catalog may itself be openly available for use on the Web.

The library community's data carrier, MARC, is based on forty-year old techniques for data management and is out of step with programming styles of today. No community other than the library community uses this record format, severely compromising its utility to other communities as a data transmission tool. Bibliographic applications being developed outside of the library environment are not making use of, and may not be compatible with, records encoded in MARC. New and anticipated uses of bibliographic data require a format that will accommodate and distinguish expert-, automated-, and user-generated metadata, including annotations (reviews, comments) and usage data. Flexible design should allow for the selective
(modular) use of metadata in different environments (e.g., use of controlled vocabularies appropriate to specific domains).

Libraries have defined many standard vocabularies such as gazetteers, controlled terminologies, and authority lists that help them independently create compatible resource descriptions. Some of these vocabularies, however, are generally available only as textual documents, and are often buried within lengthy standards, for example the General Material Designation list contained in the Anglo-American Cataloguing Rules, and the MARC Code List for Languages, contained in the MARC standard. These vocabularies have great value within the library community but because of how they are made available (or not), that value cannot be shared with other communities.

The use of language strings such as personal or corporate names as identifiers hinders data exchange across languages and across different information communities. Emphasis on textual strings as identifiers binds entries to a single language and thus hinders efforts to internationalize both authority files and bibliographic files that carry the authoritative forms of headings. Text strings also do not serve as useful identifiers because strings may change over time to reflect changes in display or access forms. The more that data are used by different applications, the more important it is that they be clearly identified using language-neutral identification schema. Ideally, such schema should also provide contextual information as well as links to additional information about the data element and its meaning.

Consequences of Maintaining the Status Quo
Use of library data is limited to library systems and services. The data are not accessible in a form that integrates with Web applications.

Unless the library community confirms its role(s) in the evolving and expanding environment, and develops arrangements with new participants to take advantage of what each has to offer, library data will be isolated from the many non-library communities, such as publishers, authors, information service providers, and end-users that are engaged in accessing and making use of bibliographic information.

Recommendations

3.1.1 Develop a More Flexible, Extensible Metadata Carrier

3.1.1.1 LC: Work with the library community and other interested communities to specify and implement a process for the development of a carrier for bibliographic information that is compatible with Web technology and standards, is flexible and extensible, and is not limited to library data practices.

3.1.1.2 LC: Contribute resources to support the work of coordinating the definitions and linkages of the data elements in nationally and internationally accepted bibliographic standards.

3.1.1.3 All: Work with vendors to raise awareness of the need to begin developing products that can accept input of data utilizing a variety of metadata formats.

3.1.2 Integrate Library Standards into Web Environment

3.1.2.1 All: Express library standards in machine-readable and machine-actionable formats, in particular those developed for use on the Web.
3.1.2.2 All: Provide access to standards through registries or Web sites so that the standards can be used by any and all Web applications.

3.1.2.3 LC: Begin transitioning LC-managed vocabularies to a platform that is both Web services-friendly and allows files to be downloaded for incorporation into other applications. These vocabularies include the many lists that are used in bibliographic records such as language and geographic codes, resource format codes, etc.

3.1.3 **Extend Use of Standard Identifiers**

3.1.3.1 LC: Generate standard Web-based identifiers for all data elements and vocabularies that LC maintains.

3.1.3.2 All: Work to include standard identifiers for individual data elements in bibliographic records, both prospectively and retrospectively, wherever such identifiers are defined, and work to identify changes in metadata carrier standards necessary to incorporate and use such identifiers.

**Desired Outcomes**

Library bibliographic data will move from the closed database model to the open Web-based model wherein records are addressable by programs and are in formats that can be easily integrated into Web services and computer applications. This will enable libraries to make better use of networked data resources and to take advantage of the relationships that exist (or could be made to exist) among various data sources on the Web.

In coordination with a broad group of interested parties, especially creators of bibliographic data outside of libraries, the library community will develop a record carrier that can interact seamlessly with library data and library systems, and that can be used both by libraries and by other communities that deal in bibliographic data. The carrier format will support a variety of bibliographic control practices and resource types.

The vocabularies developed by the library community will be available for Web discovery and easy reuse by applications developers. Vocabularies will be managed in registries or other structures to facilitate more rapid updates than are possible with centrally managed lists. Knowledge organization systems will facilitate multilingual versions of vocabularies and cross-walking between them.

All data points in the networked environment will be clearly identified, primarily with Uniform Resource Identifiers (URIs). Registration of data points will include information about meaning and usage. The library community will share identifiers of authors, works, and other controlled elements of bibliographic data to enable interchange of data between different communities of use, while still allowing display and indexing of data elements to vary according to the particular needs of the communities concerned.

3.2 **Standards**

Although usually cast in technical terms, the institution of standards for bibliographic data is in reality a business issue. It is through the consistent application of standards that the full value of bibliographic data can be released across many potential use environments. Standards remove barriers. Barriers exist when it is difficult to use or reuse data, either because standards do not
exist, because they are not fit for the intended purpose, or because they are inconsistently applied. Two types of barriers are of particular importance: inefficiencies in performance, and processing costs. To work effectively, discovery, request, resolution, and delivery systems need to communicate effortlessly.

Standards are especially vital in the current environment wherein we want to make data work harder to support a growing number and variety of applications. Data exchange between systems is increasing and systems are interacting with data from many different sources, including exchange with non-library partners. Library systems increasingly exchange data internationally and with non-library partners such as Google and Amazon. Data are reused along publisher/bookseller/library/aggregator chains. Data are increasingly being used all along the discovery-to-delivery chain to facilitate more streamlined services. New discovery environments are emerging that extract and merge data from several library systems. The classic library standards “stack” (Z39.x/MARC/AACR2) may not provide the best means to interact with data from other information ecologies.

The library community has a long tradition of creating standards. Recently, there has been a proliferation of standards—both officially registered and de facto—prompted by the needs of digital materials and digitizing initiatives. While it is useful to continue the explorations embodied in such standards development, the library community needs to be much more focused on identifying and addressing real needs with workable solutions. Too much development is based on unvalidated assertions or professional ideology.

Our metadata environment is becoming extremely complex, comprehending AACR2/RDA, MARC 21, MARC XML, MODS, Dublin Core, and ONIX—amongst others. Our retrieval protocol environment is also complex, with Z39.50, SRW/U, MXG, and the need to work with OpenSearch and other protocol approaches. This standards proliferation is a distraction to national bodies, a confusion for practitioners, and a vexation for developers.

The standards processes for the library community take place in a variety of organizations which sometimes have overlapping participants. In particular, the FRBR and RDA initiatives are currently moving forward within different organizational structures—to the extent that they are moving forward. Because the Library of Congress is a major player in both efforts it could well use its influence to help coordinate these initiatives more closely and to introduce a stronger cost/benefit perspective into the work. Over and above our concerns about RDA development proceeding in parallel with FRBR and its related activities (themselves still evolving), the Working Group has additional concerns about RDA, including:

- the promised benefits of RDA are not discernable in the drafts seen to date;
- unclearness on how metadata created according to RDA will align with existing metadata;
- the business case for moving to RDA has not been made satisfactorily; and
- the financial implications (both actual and opportunity) of adoption in terms of changes to workflow and supporting systems may prove considerable.
Consequences of Maintaining the Status Quo

Data exchange and reuse is hindered by inconsistencies in the data, and by data encoding that is not designed for the current and emerging machine environment. Consequently, costs increase across all parts of the bibliographic control ecosystem, and service to users diminishes.

Recommendations

3.2.1 Suspend Work on RDA

3.2.1.1 JSC: Suspend further new work on RDA until:
- more, large-scale testing of FRBR has been carried out against real cataloging data, and the results of those tests have been analyzed (see 4.2.1 below);
- the use and business cases for moving to RDA have been satisfactorily articulated; and
- the presumed benefits of RDA have been convincingly demonstrated.

3.2.1.2 LC, JSC, and DCMI: Work jointly to specify and commission exploratory work to model and represent a Bibliographic Description Vocabulary, drawing on the work of FRBR and RDA, the Dublin Core Abstract Model, and appropriate semantic Web technologies (e.g., SKOS). Some preparation for this work has already been done in joint discussion of JSC and DCMI.

3.2.2 Develop Standards with a Focus on Return on Investment

3.2.2.1 All: Design data standards with a view toward maximizing machine-processing of data.

3.2.2.2 LC: Review record creation practices to ensure that as many data elements as possible are controlled.

3.2.2.3 All: Analyze and assess costs and benefits of new or revised standards before undertaking a standards-development process.

3.2.2.4 LC: Take a system wide perspective when moving into new areas of standards work, with a strong focus on improving the efficiencies of the library community generally.

3.2.2.5 All: Design data standards with data reuse as a goal. This means that all members of the supply chain must be considered during the standards development process.

3.2.3 Incorporate Lessons from Use into Standards Development

3.2.3.1 All: Modify standards development processes to include standards validation against planned deployment.

3.2.3.2 All: Include software engineers and user services experts in the development processes for all information technology standards.

3.2.3.3 All: Develop an evidence base that enables the community to validate the assertions that are being made about the need for a standard.

3.2.3.4 LC: Fund analysis to identify the descriptive practices that are needed to support emerging uses of bibliographic data, such as those seen in new discovery environments.
Desired Outcomes
Assurance that RDA is based on practical realities as well as on theoretical constructs will improve support for the code in the bibliographic control community. The suspension of work in as-yet-undeveloped areas of RDA could be used by the Joint Steering Committee to address outstanding issues of language, organization, usability, etc.

Further development of standards will be based on evidence arising from changing use patterns. The library community will realize that bibliographic data need to support a variety of user, management, and machine needs. In particular, it will be recognized that human users and their needs for display and discovery do not represent the only use of bibliographic metadata; instead, to an increasing degree, machine applications are their primary users. Data will be designed and developed with this in mind.

Libraries will be mindful of the total life-cycle cost of using data, including the additional processing that may be required if the data are reused in other environments. They will also be aware of the costs of the proliferation of data types and search protocols, and will work to consolidate standards.

4. Position Our Community for the Future

4.1 Design for Today’s and Tomorrow’s User
The metadata created by libraries’ bibliographic control activities serve multiple types of users. These include the customers of our libraries and of our catalogs, other libraries, and the library service industry. “Users” are not only people, but the systems and software that interact with metadata to provide services. Metadata are used within both a consumer environment and a management environment. Each of these groups and uses poses somewhat different requirements.

Users of library materials are diverse, and a single individual will exhibit different needs, expectations, and behaviors as the purpose of his/her research changes. There is no “typical user.” Library users can vary widely in their knowledge both of library systems and of the subject domains they are investigating. Studies indicate that over three-quarters of users have low knowledge of how to use the library catalog as well as low subject knowledge of their immediate topic of interest.23 By contrast, less than 1% of users have high skills in both using the catalog and subject domain knowledge. This disparity in user skills and needs makes it difficult for libraries to focus their bibliographic control efforts.

Users are making new demands on metadata. Thanks to the ubiquity and utility of Web search engines, in combination with rapid innovations in Web technology, most users now conduct their research in multiple discovery environments: search engines, online booksellers, course management systems, specialized databases, library catalogs, and more. They prefer to have simultaneous access to information in many physical and digital formats, beyond traditional print.

A significant change in the searching behavior of library users has occurred in the past decade, with users often bypassing library catalogs and going first to search engines and other Internet resources. The content of these discovery systems (including those managed by libraries) is becoming more blended and diverse; materials formerly managed through separate standards and practices (such as articles, archives, and images) are now being mixed in both general and domain-specific systems.

As experienced users of Internet search engines, library users expect increased capabilities in our online systems. They value features and data that help them make sense of results by ranking, organizing, and clustering. Library catalogs have consciously presented a neutral and authoritative view of the bibliographic universe. Evaluative information, such as reviews and reading lists, has not traditionally been part of the library catalog (although they have of course long been part and parcel of “the compleat reference department”). Today, bibliographic Web sites like Amazon.com and LibraryThing provide users with information about resources, as well as information that help them evaluate those resources. They also allow users to share reading lists, add reviews and ratings, and supply their own subject tags. Both Amazon and LibraryThing embody a combination of bibliographic and social networking systems. LibraryThing, in fact, is largely based on library-produced data. Library systems are responding to changes in user expectations with new collocation and display methods, including clustering all versions of a work, and faceting retrieved results sets by subject, format, classification, and language. Few library systems, however, currently allow users to add or manipulate catalog data.

Libraries have tended to equate bibliographic control with the production of metadata for use solely within the library catalog. This narrow focus is no longer suitable in an environment wherein data from diverse sources are used to create new and interesting information views. Library data must be usable outside of the catalog, and the catalog must be able to ingest or interact with records from sources outside of the library cataloging workflow. The tightly controlled consistency designed into library standards thus far is unlikely to be realized or sustained in the future, even within the local environment.

Any given library will, of necessity, serve users with different levels of sophistication in library use and in subject knowledge. The challenge to libraries, then, is to produce metadata that will serve this broad range of users well. Many libraries have chosen to produce metadata to satisfy the needs of their most sophisticated users, despite the fact that such users are but a small percentage of their total user base. They do so on the increasingly dubious assumption that all users will benefit from the greatest detail in cataloging.

**Consequences of Maintaining the Status Quo**

Library users will continue to bypass catalogs in favor of search engines. Some studies have found that over three quarters of library users start with a search engine and not the online catalog.\(^{24}\)

The resources needed to catalog at a sophisticated level are increasingly difficult to sustain. Libraries face a trade-off between doing detailed cataloging for regularly published materials, and doing less-detailed cataloging for a wider variety of information types.

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Recommendations

4.1.1 Link Appropriate External Information with Library Catalogs

4.1.1.1 All: Encourage and support development of systems capable of relating evaluative data, such as reviews and ratings, to bibliographic records.

4.1.1.2 All: Encourage the enhancement of library systems to provide the capability to link to appropriate user-added data available via the Internet (e.g., Amazon.com, LibraryThing, and Wikipedia).

4.1.2 Integrate User-Contributed Data into Library Catalogs

4.1.2.1 All: Develop library systems that can accept user input and other non-library data without interfering with the integrity of library-created data.

4.1.2.2 All: Investigate methods of categorizing creators of added data to allow informed use of user-contributed data without violating the privacy obligations of libraries.

4.1.2.3 All: Develop methods to guide user tagging through techniques that suggest entry vocabulary (e.g., term completion, tag clouds).

4.1.3 Research Use of Computationally Derived Evaluation

4.1.3.1 All: Make use of holdings and circulation information to point users to items that are most used and that may potentially be of most interest.

4.1.3.2 All: Compare user tags with controlled vocabularies and identify correlations between them.

Desired Outcomes

Library bibliographic data will be used in a wide variety of environments, and interoperability between library and non-library bibliographic applications will increase/improve.

Library catalogs are seen as valuable components in an interlocking array of discovery tools.

Library resource discovery and evaluation will be enhanced by contributions from users.

4.2 Realization of FRBR

Since the 1998 publication of the final report of IFLA’s Functional Requirements for Bibliographic Record (FRBR) study, the FRBR framework has served as an international catalyst for reconceptualizing bibliographic data and bibliographic relationships. FRBR suggests alternatives for analyzing intellectual content for bibliographic control.


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Web-based protocols and schema. The combination of these two strands suggests an important future direction for the Library of Congress and for Web-based, network-level bibliographic control. The Working Group envisions a bibliographic infrastructure wherein data about entities of interest (e.g., works, places, people, concepts, and chronological periods) are encoded in agreed-upon ways and made available through agreed-upon Web protocols for ready and efficient use by other applications and services. LC and the library community need to find ways of “releasing the value” of the rich historic investment in semantic data onto the Web.

System implementations experimenting with the FRBR “Work” concept to cluster materials in the user interface are proving the value of the model at the Work definition level. However, clustering at the Work level exercises only a minor part of the FRBR model, which redefines the full range of bibliographic entities and their relationships (e.g., creators, producers, and subjects). At the same time, the impact of the FRBR model on cataloging practice and on the machine-readable bibliographic record has not been extensively explored. There is no standard way to exchange Work-based data, and no cataloging rules that yet support the creation of records using the FRBR model.

The work of the Joint Steering Committee to ready RDA for publication in 2009 is using FRBR for guidance. Unfortunately, that means that RDA is being based on a framework that has not yet received substantial testing on live data, in real libraries, at scale. The Working Group feels strongly that until FRBR has been tested, it will not be possible to usefully evaluate its applicability in the context of RDA.

Consequences of Maintaining the Status Quo

The library community is basing its future cataloging rules on a framework that it has only barely begun to explore. Until carefully tested as a model for bibliographic data formation, FRBR must be seen as a theoretical model whose practical implementation and its attendant costs are still unknown.

Recommendations

4.2.1 Develop Test Plan for FRBR

4.2.1.1 LC, OCLC, IFLA Working Group, and Representative System Vendors:
Identify what agreements are necessary to support Work-based views in bibliographic systems.

4.2.1.2 LC, OCLC, IFLA Working Group, and Representative System Vendors:
Develop and agree upon a schema for the exchange of Work-based data.

4.2.1.3 LC, OCLC, IFLA Working Group, and Representative System Vendors:
Clarify the status of the Expression entity and, if appropriate, carry out work similar to that described in 4.2.1.1 and 4.2.1.2 for that entity.

4.2.1.4 LC, OCLC, IFLA Working Group, and Representative System Vendors:
Use the results of the above activity as the basis for promulgating and evaluating FRBR implementations.

Desired Outcomes

The study, refinement, and validation of FRBR will provide a more robust framework for the creation of the resource description and access rules that will be used in the future to support a broad range of relational searching options. The final product will be a bibliographic
environment with clearly defined elements and relationships that can be used in a variety of bibliographic control situations.

4.3 Optimize LCSH for Use and Reuse

The Working Group recognizes that subject analysis is a core function of cataloging, and that Library of Congress Subject Headings have great value in providing controlled subject access to works. LCSH is used widely in the community and is often the only searchable subject term set in library catalogs. However, while it is recognized as a powerful tool for collocating topical information, LCSH suffers from the double disability of a structure that is cumbersome from both administrative and automation points of view.

For catalogers and users alike, the LCSH vocabulary is often out of synch with common terminology. While thesaural relationships (equivalent, associative, and hierarchical) are available as lead-in vocabulary to some authorized subject headings, the lead-in terms are often no more intuitive than the established terms. LC does update subject terms as warranted and encountered, but from outside LC the results often appear to be arbitrary and unexpected. Library of Congress catalogers and members of other institutions can notify LC regarding the need to update a term to more current language, but not all change requests are acted upon. Some changes, albeit greatly needed, are refused because of the impact they would have on previously cataloged items, or because they would benefit one portion of the community that uses LCSH while disadvantaging another.

The creation of pre-coordinated subject strings (i.e., subject headings) is a time-consuming and inexact process. Creation of these strings, for which there are four volumes of instructions (the Subject Cataloging Manual, SCM), is generally assigned to senior and/or professional cataloging staff not just because analysis of subject content is a difficult task, but also because navigating the thesaurus is difficult, and the rules for heading construction are complex.

While pre-coordination can offer users an implicit indication of the relationship between subject terms, the SCM rules for applying subdivisions do not always enable those relationships to be made manifest. In addition, the complexity of the rules regarding the order of subdivisions may result in strings that represent term relationships poorly or not at all. Moreover, the SCM rules can in fact hinder subject access because they limit the number of specific subject terms that are supposed to be attached to a bibliographic record (the so-called “rule of three”) and because they restrict the application of subject terms to the level of specificity of the resource.

Subject specificity benefits both expert and novice user by collocating items with the specific topics of which they are examples. However, as Karen Markey noted in her paper for the Working Group’s February meeting, the novice user—especially the “double novice”28—may benefit additionally from (and, indeed, may require) more general subject access to overcome his/her lack of knowledge of the subject matter he/she is researching. Unfortunately, the SCM does not allow for the use of broader or equivalent (or, for that matter, narrower) terms in bibliographic records. Instead, it relies on the LCSH reference structure to lead to those terms, and on the user interface of online catalogs to provide guidance through references or redirected searches.

28 Markey defines a “double novice” as a library user who is neither familiar with the subject matter being sought nor familiar with the use of the library catalog.
The structure of LCSH, moreover, as an alphabetical list does not facilitate browsing of authorized headings within a particular discipline or topic. Catalogers who may be unfamiliar with the topic of the resource in hand or novice users trying to find an authorized subject term cannot browse through LCSH by topic to search for the term that satisfies their information need. Rather, they must come to LCSH with a subject heading in mind and hope that they will find it has already been established or that they will be led to other useful established terms. Searching for authorized terms within a particular subject area might be facilitated if there were more thorough correlation between LCSH and the Library of Congress Classification.

**Consequences of Maintaining the Status Quo**

The complexity of LCSH, in combination with its idiosyncratic updating and the seemingly capricious limitations on its application, have negative consequences for both catalogers and catalog users, and mitigate against its use by stakeholders outside the library community.

The non-topical, non-hierarchical organization of LCSH makes systematic, coordinated updating of the vocabulary difficult.

The complexity of rules that guide the creation of subject strings leads to errors in string construction, which in turn create inconsistencies in the controlled vocabulary, interfere with retrieval of relevant materials, and ultimately defeat the purpose of a controlled vocabulary.

LCSH headings are utilized by information seekers who have prior subject knowledge, while subject novices turn to other tools such as Internet search engines that do not penalize them for their lack of subject expertise.

**Recommendations**

**4.3.1 Transform LCSH**

- **4.3.1.1** LC: Transform LCSH into a tool that provides a more flexible means to create and modify subject authority data.
- **4.3.1.2** LC: Provide LCSH openly for use by library and non-library stakeholders.
- **4.3.1.3** LC: Provide LCSH in its current alphabetical arrangement, and enable its customized assembly into topical thesauri.
- **4.3.1.4** LC: Increase explicit correlation and referencing between LCSH terms and LCC and Dewey Decimal Classification (DDC) numbers.

**4.3.2 Pursue De-Coupling of Subject Strings**

- **4.3.2.1** LC: Work with OCLC and/or other appropriate partners to identify a scheme or product that could take advantage of the power of LCSH’s controlled vocabulary and serve as a base to take advantage of terminologies that function in a more accessible environment with broader audiences. The FAST (Faceted Application of Subject Terminology) is an example of such an attempt.²⁹
- **4.3.2.2** All: Evaluate the ability of LCSH to support faceted browsing and discovery.

²⁹ FAST. http://www.oclc.org/research/projects/fast/
4.3.3 Encourage Application of, and Cross-Referencing with, Other Controlled Subject Vocabularies

4.3.3.1 LC and providers of subject vocabularies: Provide references within LCSH, where appropriate, and between LCSH and other established sources of controlled subject headings, such as MeSH, the NAL Agricultural Thesaurus, Sears, and the Getty Art and Architecture Thesaurus. Make vocabularies cross-searchable and interoperable.

4.3.3.2 All: Apply terms from any and all appropriate sources of controlled subject headings in bibliographic records to augment subject access.

4.3.3.3 All: Explore mechanisms to exploit cross-vocabulary linkages to enhance retrieval, without limiting to the headings explicitly provided in individual bibliographic records.

4.3.3.4 LC and OCLC: Explore ways of reducing creation costs and improving effectiveness by working more closely between DDC, LCSH, and LCC, the main ‘universal’ library approaches to subject analysis.

4.3.4 Recognize the Potential of Computational Indexing in the Practice of Subject Analysis

4.3.4.1 All: For works where full text is available in digital form, study the extent to which computational analysis and indexing of the digital text can supplement or substitute for traditional intellectual subject analysis. (Note: this may vary by genre of work, audience, or access scenarios.)

4.3.4.2 LC: Based on the results of the previous recommendation, examine the tradeoffs and potential resource savings of using computational analysis and indexing to substitute for some subject analysis.

4.3.4.3 All: Initiate a standards process that allows the various results of computational analysis and indexing to be interchanged and shared as part of bibliographic records, in order to permit sharing of metadata without necessarily sharing the underlying resource.

Desired Outcomes

LCSH will be easier to update and to apply. Terminology will be more current and consistent. The subject cataloging process will be more straightforward. An easier, more intuitive application of subject terminology will save time and free catalogers for other work.

Restructuring LCSH will make it useful to a wider range of users, as well as facilitate navigation and manipulation in user interfaces.

The addition to bibliographic records of subject terms from other thesauri will provide more, and more varied, subject access to resources.
5. STRENGTHEN THE LIBRARY AND INFORMATION SCIENCE PROFESSION

5.1 Build an Evidence Base

Bibliographic control occurs in a complex system of participants (contributors and users), information resources products and services, and technological capabilities. There are increasing numbers of participants, information formats and media, and information technologies. Contributors of bibliographic data and services may have different and sometimes conflicting agendas. Multiple user communities may have changing and expanding needs and expectations. In this increasingly complex environment, the actions taken by key players can have downstream impacts on others. Unfortunately, there are still inadequate measures of the costs, benefits, and value of bibliographic information and almost no information on the interdependencies within the broader bibliographic control environment, including the impact of internationalization.

Although the use of cost-benefit analysis for service organizations such as libraries is problematic, all organizations must achieve goals and provide value. Bibliographic control may be considered by many to be a public good, but it has real costs attached to it, and presumably it has real value.

The Library of Congress currently does not have sufficient quantitative data about its bibliographic control operations to present a business case for the actions that it wishes to undertake to modify its operations. Too often, decisions appear to be made based on simple cost-cost comparisons, without apparently adequate consideration of the tangible and intangible benefits of various options.

Consequences of Maintaining the Status Quo

With more participants in the bibliographic control environment, decisions are often made independent of any reliable data. These decisions can perturb the system in unanticipated and undesirable ways. Duplications and gaps may arise. Finite resources—especially human resources—may not be optimally applied from the perspective of the overall system.

Recommendations

5.1.1 Develop Key Measures

5.1.1.1 LC: Bring key participants together to agree to implement a set of measures of (a) costs, benefits, value of bibliographic control for each group of participants and (b) interdependencies among participants.

5.1.1.2 LC: Develop a statement of value of LC’s services that includes benefits to libraries and to the market sectors that provide services to libraries.

5.1.1.3 LC: Analyze changes in LC service levels in terms of costs and savings within LC and potential effects on the larger community.

5.1.2 Support Ongoing Research

5.1.2.1 All: Encourage ongoing qualitative and quantitative research (and its publication) about bibliographic control, for various types of libraries and over a protracted period of time.

5.1.2.2 All: Through LIS and continuing education, foster a greater understanding of the need for research, both quantitative and qualitative, into issues of bibliographic control.
5.1.2.3 All: Work to develop a stronger and more rigorous culture of formal evaluation, critique, and validation, and build a cumulative research agenda and evidence base. Encourage, highlight, reward, and share best research practices and results.

**Desired Outcomes**

The community will have an improved understanding of the real costs and benefits of various aspects of, and choices to be made within, today's system of bibliographic control.

A business case will be articulated that includes data points to be used over time to assess the consequences of change.

A statement of goals for LC will be developed that includes a broad vision of the value of its services. Included in this should be all of the types of organizations that benefit from the Library's data services, including those in the for-profit sector.

A growing evidence base will be created that can be used to monitor performance and effectiveness of the system and its component parts and inform future decision making by system participants.

5.2 Design LIS Education for Present and Future Needs

The educational preparation for catalogers, indexers, and other librarians and information professionals is not standardized across programs or curricula. Many LIS programs have shifted from teaching cataloging to teaching organization of information, although some programs continue to offer both.

There is an impending and critical shortage of catalogers, indexers, etc. as these positions are affected by retirements, resource reductions, and a dearth of qualified faculty to teach them. For almost three decades, it has been assumed that the demand for professionals in these positions will decline as more libraries rely on acquiring bibliographic control data from others. In actuality, there has been a shift in demand from libraries to the information industry, but LIS programs tend to focus on the former, rather than the latter. As in so many things, education will prove key to the profession's capability to address new challenges in bibliographic control. As changes take place in policies, standards, processes, and practices for bibliographic control, these need to be incorporated into the educational system for LIS professionals—both in library schools and continuing education programs—in a timely manner.

**Consequences of Maintaining the Status Quo**

If the educational programs do not stay up to date, they will further stress the system by producing professional librarians whose skill sets do not match the needs of the marketplace they will enter.
Recommendations

5.2.1 Communicate with LIS Educators

5.2.1.1 LC and ALA: Convene a biennial meeting with LIS educators and trainers, perhaps in coordination with ALA and ALISE, to discuss changing policies, procedures, processes and practices, the levels of demand for qualified professionals in the area of bibliographic control, and base levels of knowledge required, in the first instance, of those who will work in bibliographic control and, in the second instance, of all professionals.

5.2.1.2 LIS programs and library community: Accept that base levels of knowledge for all professionals include: Understanding the role of organizing resources in information control, transfer and access processes; Being familiar with basic principles and practices for organizing resources in libraries, archives, museums and other information resource centers; Skills for organizing resources and understanding description and subject analysis as fundamental components of this activity; Understanding the basic role of metadata for organizing digital resources; Being aware of new developments that have an impact on the organization of resources, such as the Dublin Core, FRBR, etc.

5.2.1.3 LIS programs: Make available curricula covering advanced knowledge and skills to those who intend to specialize in bibliographic control. These could include traditional cataloging, knowledge organization theory, database design (theory and programming), metadata for unique materials, indexes and thesauri/ fact analysis, computational linguistics, philosophy of information, managing e-resources, systems librarianship, etc.

5.2.2 Share Educational Materials Broadly via the Internet

5.2.2.1 All: Make educational materials available over the Internet, free or at reasonable cost.

5.2.2.2 All: Use network capabilities and other distance learning technologies to increase the availability of education for all library staff. In particular, encourage the creation of courses that can be taken at the learners' convenience.

5.2.3 Develop Continuing Education for U.S. Library Profession

5.2.3.1 ALA and ALA-APA: Consider development of a U.S.-wide continuing education program in bibliographic control which could be hosted by a professional association or academic institution.

5.2.3.2 ALA and ALA-APA: Develop an economic model that can ensure sustainability of the continuing education program.

Desired Outcomes

There will be sufficient numbers of qualified professionals to participate actively in the current and to help shape the future bibliographic control environment. They will have a thorough understanding of current practices and upcoming challenges. These librarians will be productive and effective professionals while remaining open and adaptive to change.
### Acronyms and Initialisms Used in the Report

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<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tr>
<td>AACR</td>
<td>Anglo-American Cataloging Rules</td>
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<td>AACR2</td>
<td>Anglo-American Cataloging Rules, 2(^{nd}) edition</td>
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<tr>
<td>ALA</td>
<td>American Library Association</td>
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<td>ALA-APA</td>
<td>ALA Allied Professional Association</td>
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<td>ALISE</td>
<td>Association for Library and Information Science Education</td>
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<td>ARL</td>
<td>Association of Research Libraries</td>
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<td>ANSI</td>
<td>American National Standards Institute</td>
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<td>BIBCO</td>
<td>Monographic Bibliographic Record Program of the PCC</td>
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<td>CIP</td>
<td>Cataloging in Publication</td>
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<td>CIDOC</td>
<td>Le comité international pour la documentation des musées; The International Committee for Museum Documentation</td>
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<td>CIDOC</td>
<td>CIDOC Conceptual Reference Model</td>
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<td>CRM</td>
<td>CIDOC Conceptual Reference Model</td>
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<td>Cooperative Online Serials Program of the PCC</td>
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<td>Describing Archives: A Content Standard</td>
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<td>FRBR</td>
<td>Functional Requirements for Bibliographic Records</td>
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<td>IFLA</td>
<td>International Federation of Library Associations and Institutions</td>
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<td>Integrated Library System</td>
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<td>IMDb</td>
<td>Internet Movie Database</td>
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<td>&lt;indecs&gt;</td>
<td>Interoperability of Data in E-commerce Systems</td>
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<td>LC</td>
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<td>MARC</td>
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<td>The MARC format version used in the U.S., Great Britain, and Canada</td>
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<td>Metadata Object Description Schema</td>
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<td>MXG</td>
<td>Metasearch XML Gateway</td>
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NACO  Name Authority Cooperative Program of the PCC
NAL  National Agricultural Library
NISO  National Information Standards Organization
ONIX  Online Information Exchange (a metadata scheme used by the publishing industry)
OPAC  Online Public Access Catalog
PCC  Program for Cooperative Cataloging
RDA  Resource Description and Access
SACO  Subject Authority Cooperative Program of the PCC
SCM  Subject Cataloging Manual
SRU/ SRW  Search and Retrieve via URL or Web Service
SRW/ U  Search and Retrieve via URL or Web Service
URI  Uniform Resource Identifier
XML  eXtensible Markup Language
Z39.2  An ANSI/NISO standard that specifies the requirements for a generalized information interchange format that can be used for the communication of records in any media.
Z39.50  An ANSI/NISO standard that specifies procedures and formats for a computer application to search a database provided by a server, retrieve database records, and perform related information retrieval functions.