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SURVEY RESULTS

Executive Summary........................................................................................................................................ 11
Survey Questions and Responses .................................................................................................................. 17
Responding Institutions ................................................................................................................................ 61

REPRESENTATIVE DOCUMENTS

Organization Charts
Boston College
  Boston College Libraries Organization Chart ......................................................................................... 66
University of California, Los Angeles
  UCLA Library Cataloging and Metadata Center ...................................................................................... 67
Cornell University
  Discovery Systems and Services ............................................................................................................... 68
University of Florida
  Cataloging and Metadata Department ...................................................................................................... 69
Indiana University
  IU Digital Library Program ....................................................................................................................... 70
Library of Congress
  Organization Chart ........................................................................................................................................ 71
Massachusetts Institute of Technology
  Cataloging and Metadata Services ............................................................................................................. 72
Ohio State University
  The Ohio State University Libraries Organizational Chart ..................................................................... 73
Pennsylvania State University
  PennState University Libraries Organization Chart ................................................................................. 74
University of Virginia
  Cataloging Services ..................................................................................................................................... 75
Position Descriptions

University of Alberta

Metadata and Cataloguing Librarian ................................................................. 80

Boston College

Digital Resources Cataloger ........................................................................... 82

University of California, Davis

Electronic Resources Librarian ....................................................................... 84

Case Western Reserve University

Head of Bibliographic/Metadata Services ......................................................... 86

Duke University

Technical Services Archivist/Encoding Specialist ......................................... 89

Duke University

Metadata Architect/Programmer ................................................................. 92

Indiana University

Metadata Librarian ........................................................................................... 94

Johns Hopkins University

Metadata Librarian ........................................................................................... 97

Massachusetts Institute of Technology

Metadata Librarian ........................................................................................... 98

University of North Carolina at Chapel Hill

Electronic Resources Cataloger ................................................................... 99

Pennsylvania State University

Metadata Librarian ........................................................................................... 101

Mission Statements and Group Charges

Cornell University

Metadata Services ............................................................................................ 104

North Carolina State University

Metadata Unit ................................................................................................... 106

University of Virginia

Metadata Steering Group ............................................................................... 107

University of Washington

Metadata Implementation Group .................................................................. 109
Policies, Procedures, and Guidelines
Brigham Young University
  Metadata Standards...................................................................................................... 112
  BYU Minimal Standard Metadata Crosswalk............................................................... 113
University of California, Irvine
  California Digital Library Guidelines for Digital Objects ............................................ 114
University of Chicago
  Guidelines for Use of Technical Metadata: Technical Metadata Dictionary ............. 128
University of Florida
  METS Files for Digital Resources in UFDC ................................................................. 137
University of North Carolina at Chapel Hill
  Data Dictionary ........................................................................................................... 152
North Carolina State University
  Course Catalogs Project Metadata Creation Guide .................................................... 156
University of Virginia
  GDMS (General Descriptive Modeling Scheme) ......................................................... 159
  Digital Library Implementation–Generic Text TEI Content Model ......................... 160
University of Washington
  Metadata Guidelines for Collections Using CONTENTdm ........................................ 163

SELECTED RESOURCES

Books.............................................................................................................................. 167
Articles.......................................................................................................................... 168
Web Resources ........................................................................................................... 170
SURVEY RESULTS
EXECUTIVE SUMMARY

Introduction
Metadata is often called “data about data.” It has been used by various communities creating geospatial data, social and scientific datasets, enterprise applications, data warehouses, educational resources, and bibliographic data. In the traditional library world, catalog records are metadata, as they contain information about the library’s collection of “data,” i.e., the books and journals that make up its collections. Increasingly, libraries have been adopting emerging metadata standards such as Dublin Core, EAD, MODS, and TEI to describe, discover, preserve, manage, and provide access to electronic resources and digital objects. This is accomplished through three types of metadata: descriptive metadata that describes the intellectual content of the object; structural metadata that ties each object to others to make up logical units; and administrative metadata that manages the object or controls access to it.

This SPEC survey investigated how metadata is implemented in ARL member libraries: which staff are creating metadata and for what kinds of digital objects, what schemas and tools they use to create and manage metadata, what skills metadata staff need and how they acquire them, and the organizational changes and challenges that metadata has brought to libraries.

Background
This survey was distributed to the 123 ARL member libraries in February 2007. Sixty-eight libraries (55%) responded to the survey, of which 67 (99%) reported creating metadata for digital objects at their institutions. One respondent started as early as 1989 and five followed in the subsequent five years. The first sharp increase occurred in 1995 and 1996, when 11 additional libraries began metadata activities. This increase coincided with the creation of the Dublin Core metadata standard at a March 1995 invitational workshop held in Dublin, Ohio. Between 1998 and 2001, 30 more libraries began creating metadata. The activity reached a peak at the turn of the millennium, with 10 libraries entering the metadata arena in 2000. Another peak in 2003, with nine start-ups, followed the availability of DSpace and other institutional repository software. The final five start-ups began between 2004 and 2007.

Metadata Projects and Practices
The primary factor driving the creation of metadata is the responding libraries’ involvement in digitization projects (66 of 67 responses or 99%). Metadata also plays an important role in institutional repositories (54%). Other initiatives and projects that have promoted the use of metadata are: Web content management, datasets, subject-based and edu-
cational repositories, metadata registries, digital media labs, EAD-finding aids, and online journal publishing. As one respondent commented, metadata is distributed throughout several parts of the library and is more broadly applied than solely to digitization projects. Consequently, metadata has been created to describe and provide access to a wide variety of digital resources, including images, text, collections, audio, maps, video, datasets, EAD finding aids, theses, and Web pages.

**Metadata Standards**

The metadata schemas most widely used by survey respondents are MARC (91%), Encoded Archival Description (84%), Dublin Core (78%), and Qualified Dublin Core (67%). Other commonly used schemas include Text Encoding Initiative Header, Metadata Object Description Schema, and Visual Resources Association Core Categories. A few respondents reported using an array of other schemas for geospatial data, learning objects, works of art, MPEG multimedia files, statistics, databases, etc. Some respondents commented that local or “home grown” metadata standards have been developed.

Survey respondents apply a wide range of controlled vocabularies to metadata, including thesauri, indexes, subject headings, authority files, terms, and ontologies. More than half of the responding libraries use LCSH, LC Name Authority File, and Art and Architecture Thesaurus. A significant number use the LC Thesaurus for Graphical Materials I and II, Getty Thesaurus of Geographic Names, and Getty Union List of Artist Names. About a quarter use MeSH and the Geographic Names Information Service. As with schemas, there are a number of other controlled vocabularies in use, including locally created ones.

**Metadata Creation and Management**

When asked whether metadata is created manually or automatically, all but one respondent reported that metadata is created manually. Nine of these also create metadata automatically and 16 also create metadata automatically with human intervention. Eighteen of the respondents reported using all three methods.

The majority of respondents has multiple data creators, primarily catalogers (87%), archivists (72%), metadata librarians/specialists (59%), and subject librarians/specialists (49%). Support staff (66%) and student workers (57%) are important contributors to metadata creation and 42 institutions (62%) reported that content creators provide metadata. Database librarians, programmers, preservation librarians, special collections librarians, curators, digital initiatives librarians, and digital programs librarians also contribute metadata. Given the collaborative nature of metadata-related initiatives and projects, it is not surprising that 35 institutions (52%) have accepted metadata from project partners outside of the libraries and 20 (29%) have accepted metadata from vendors.

Survey respondents identified over two dozen software products and tools that they have used for metadata generation. The most commonly used include spreadsheet software such as Excel, relational databases such as Access, Oracle, and MySQL, and MARCEdit. Many respondents also use XML editors with support for XML editing and validation, schema and DTD editing and validation, and XSL editing and transformation such as Oxygen, XML Spy, Stylus Studio, and XMetaL. Quite a few respondents also listed locally developed tools. Almost everyone uses a combination of products for creating and editing metadata.

In addition to metadata editors and generators, there are various sophisticated digital repository and content management systems in use that support metadata creation, editing, and delivery. Other than locally developed systems, DSpace and
CONTENTdm are by far the most frequently used software. Other commonly used systems include Fedora, Luna Insight, DLXS, and Greenstone. More than a dozen other systems were also identified.

Interoperability is essential to facilitate the exchange and sharing of metadata and to enable cross-domain searching. The survey responses indicate that various attempts have been made to achieve metadata interoperability. Fifty-three respondents (83%) report that they have adopted the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH). Forty-seven libraries (73%) use metadata crosswalk. Other advanced methods and standards are being used to promote metadata interoperability and management, including METS (45%), RDF (25%), metadata registries (20%), and application profiles (20%).

**Metadata Quality Control**

Respondents were asked how they maintain quality control for metadata and to briefly describe their quality control methods. Fifty-six libraries (83%) reported that metadata are manually checked and approved before publishing. Forty-one (73%) indicated that metadata created by users or content creators are checked and approved by library staff. One respondent stated that their library checks 10% of in-house created metadata as well as 10% of vendor created metadata. Other quality control methods include authority control, XML and schema/DTD validation, and compliance with application profiles. Some respondents mentioned that they use locally developed scripts or a variety of open-source and commercial quality control software.

The comments indicate that different quality control measures are used for different projects. Some believe that more and more content creators will create metadata, which will need more efforts on quality control. One respondent mentioned that they are “currently investigating more automated methods of metadata checking. This is especially important for content creators.” Some commented that metadata creation is time-consuming and expensive; another that the challenge is to reconcile metadata quality vs. metadata cost.

**Organizational Change**

Fifty-five libraries (85%) reported organizational changes in response to the demands of metadata services while ten reported no organizational changes. Existing positions were redefined to incorporate metadata responsibilities at 36 libraries (62%). Twenty-six institutions (45%) created at least one new metadata position; twelve of these positions were given primary responsibility for managing metadata activities. A variety of titles are used, some of which include the term “metadata,” for example: “Metadata Librarian,” “Metadata Specialist,” “Catalog/Metadata Librarian,” and “Metadata Architect.” Other titles are: “Text Processing and Mark-up Coordinator,” “Digital Projects Coordinator,” “Digital Collections Librarian,” “Digital Content Librarian,” “Digital Services Librarian,” “Digital Projects Archivist,” and “Electronic Resources Librarian.”

Seven separate new units for metadata services were created with the names “Metadata Unit,” (two responses) “Metadata Services,” “Quality Control Unit,” “Digital Access,” “Digital Resources Metadata Section,” and “Cataloging and Metadata Services.” Thirteen respondents incorporated metadata services into existing departments and renamed them. For example, “Cataloging Services” became “Cataloging and Metadata Services;” “Special Collection Team” was renamed “Special Collections and Metadata Section;” and “Access, Support, and Accounting” changed to “Scholarly Resources Integration Department.” A larger number of respondents (21 or 36%) incorporated metadata services into existing departments without making any name changes.
About half of the respondents reported that metadata activities are distributed across several departments of the library. Several libraries created temporary term positions to provide additional assistance. A few libraries are in the planning stages of reorganizing to accommodate metadata activities.

**Metadata Staffing**

Nineteen libraries reported that metadata librarians have primary responsibilities for the management and coordination of metadata activities in their organizations. Another 19 answered “Other librarian;” many of them are the heads of units such as Cataloging, Digital Programs, and Library Technology. At ten libraries, a metadata team/committee/working group plays the leadership role. Archivists play a primary role at three libraries.

Survey respondents were asked the number of full-time and part-time positions and total FTEs for ten different categories of staff who contribute to metadata-related services. Forty-five respondents reported they have staff working full-time on metadata activities, most commonly in the positions of metadata librarian, cataloger, and support staff, followed closely by programmer and archivist. Fifty-two respondents have staff working part-time on metadata activities. The top four part-time positions are cataloger, archivist, student worker, and support staff. There are significantly more individuals involved on a part-time basis (a total of 583 reported) than full-time (349 individuals). These 932 individuals spend the equivalent to 521.24 hours on metadata activities.

Thirty of 61 responding libraries employ between one and eight individuals, both part-time and full-time, for metadata-related activities; their total is 148 individuals at 84.5 FTE. The average is 5 individuals and 2.82 FTE. Thirty others employ between ten and 68 individuals for a total of 641 individuals at 368 FTE. Their average is 21 individuals and 12.26 FTE. The remaining library employs 143 metadata staff at 69 FTE.

Not surprisingly, since more than half of the libraries reported that metadata activities are distributed across the institution, most respondents rely on a wide variety of staff to cover metadata operations. Some recurring combinations of staff include metadata librarian(s), cataloger(s), programmer(s), and support staff; archivist(s), programmer(s), support staff, and students; cataloger(s) and support staff; and metadata librarian(s), cataloger(s), archivist(s), and support staff. The libraries that are managing digitization projects, digital repositories, data sets, and Web content have the largest number of staff and the widest range of staff categories.

**Metadata Staff Training**

On-the-job training, library school, and professional association-sponsored workshops are among the top three sources from which metadata staff received their initial metadata training. The majority of the respondents reported using the following opportunities to keep up-to-date on metadata knowledge and skills: electronic discussion lists, professional journals and readings, conferences, discussion with peers, blogs and online readings, on-the-job training, and professional association-sponsored workshops. Twenty-four of the responding libraries hold in-house workshops for initial staff training and 19 of these also hold workshops for keeping staff up-to-date. An additional nine respondents hold workshops to keep staff up-to-date. Software documentation, subscription-based online tutorials, and consulting with other institutions provide other learning opportunities.

Metadata staff members from the responding libraries attend a wide variety of international, national, regional, and local conferences and workshops on metadata-related topics. Conferences
sponsored by professional organizations such as IFLA, ALA (ALCTS, LITA), ARL, and ASIS&T provide ample programs and opportunities for metadata staff. The annual Dublin Core conferences bring together leading metadata researchers and professionals from around the world. Metadata is a frequently discussed topic at digital libraries conferences including the Joint Conference on Digital Libraries, Digital Library Federation Forums, and International Conferences on Open Repositories. OCLC regional networks, regional library associations, and consortia provide educational opportunities for staff at all levels.

**Metadata Librarian Qualifications and Responsibilities**

Forty-eight of the responding libraries have at least one metadata librarian position; 42 of these require an MLS degree. Knowledge of emerging metadata standards and experience with MARC cataloging are required by all but a few libraries. Soft skills such as communication skills, problem-solving skills, and ability to work cooperatively and independently are also required by over 70% of respondents. About one third of the responding libraries require advanced knowledge of metadata crosswalks, interoperability, and experience with integrated library systems. Experience with institutional repositories and digital content management systems, and knowledge of XML and OAI are listed as desirable qualifications by about half of the respondents.

The survey responses indicate that at most of the responding institutions, the metadata librarian plays a leadership role in metadata activities while performing the following functions: consulting on metadata options in terms of metadata standards; working with systems personnel, subject specialists, project partners, and even end-users on metadata-related issues; documenting metadata policies, procedures, and guidelines; and training staff.

**Metadata Challenges**

The survey respondents were asked to list the top three metadata challenges facing their libraries. Many respondents face the challenge of implementing organizational changes. Typical comments identified the challenges of “creating the right internal organization for providing metadata services,” “developing/accommodating workflow for metadata creation,” “developing workflow between departments,” and “managing projects that cross so many departments/divisions of the libraries and that involve other units across campus.”

The proliferation of emerging standards poses the challenges of reaching decisions on metadata standards to use for various projects, as well as implementing consistent standards and tools and keeping up-to-date on emerging standards. Consequently, interoperability becomes the most critical issue. Survey respondents commented on the lack of “system-wide infrastructure,” the lack of “system interoperability,” and the difficulty of “interoperating existing online collections with new collections which are supported by other platforms,” and the “cost and difficulty of creating good, consistent metadata across multiple formats and implementation systems.”

Another common challenge is the lack of staff and resources for metadata creation and management. Likewise, some libraries had difficulties “finding competent people to do specific tasks,” “training new personnel,” and “retaining personnel once trained.” Quite a few respondents urged automating metadata creation as much as possible.

Other challenges that survey respondents mentioned include authority control, preservation of metadata along with digital objects, sustainability and scalability of metadata creation, and “meeting increasing demand for metadata skills and support throughout the library.”
Conclusion
The survey responses provide a general overview of the current state of metadata implementation in ARL member libraries. Comments indicate that many libraries are in a period of transition as they attempt to determine the best organization, staffing, and system infrastructure. Metadata involves staff from many different units and many respondents are implementing appropriate workflow, streamlining metadata production, and developing policies and guidelines for best practices. As the survey data reveal, metadata interoperability is among the top challenges that libraries face due to the proliferation of standards, tools, and options available in a rapidly changing environment where infrastructure and rules are not well established.