Data & Libraries

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AGU – December 14, 2009
Short term developments


Session on Strategies for Improved Marine and Synergistic Data Access and Interoperability (IN14A)
Hype cycle?

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Image from: http://en.wikipedia.org/wiki/Hype_cycle
Long term prospects


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“Data curation is the active and ongoing management of data through its lifecycle of interest and usefulness to scholarship, science, and education....
Data curation

“...which includes appraisal and selection, representation and organization of these data for access and use over time.”

[Shreeves and Cragin, 2008, p. 93]
Data curation challenges

- Structure
- Volatility
- Scale
- Standards are lacking / inconsistent for management over time
- Global infrastructure (human, technical, economic) is lacking for storage, preservation, access over time

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Data curation opportunities - libraries

☑ liaison (subject) librarians
☑ established repositories for research record
☑ scholarly communication perspective
☑ re-use, education perspective
☑ mission and values (long-term, open, neutral)
☑ technical knowledge (e.g. preservation, metadata)

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Librarians are learning about data

- Workshops, institutes (10’s)
- Graduate programs (3+)
- Certifications (1+)
- Conferences (10’s)

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...and about data practices

- Surveys
- Research
- Interviews
- Case studies
Both top-down....

- Leadership initiatives (national, campus)
- Centers of research (Digital Curation Center)
- National policy (NRC Board)
- Graduate programs
- Certification, practitioner workshops
... and grassroots

- Conferences, seminars, workshops (ubiquitous)
- Communities (building, open networks)
- Pilot interviews, case studies
Short term developments

- A steady and growing record of institutional actions by library graduate schools and national library leaders to secure a long-term role for libraries in acquiring and/or stewarding collections of scientific data;

- Progress conceptualizing how library professionals and library-managed institutional collections of scientific research can serve the needs of science within global educational, commercial, scientific, and technological infrastructures.

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“We are seeking enthusiastic and innovative Librarian/Information Scientist to play a leadership role in planning, implementing and supporting programs in data intensive research and data management....initiating projects to enhance the university’s research and scholarly data management and curation programs. S/he will take a lead role in developing policies and procedures for all phases of the data life cycle, data visualization support, and support of data intensive research collaboration on campus. The Librarian will also develop and provide training, and perform outreach to inform the campus community about the UL’s data management initiatives and liaise with appropriate departments... Program development will take place in one or more of the following areas: 1) Data visualization, spatial data management, and GIS or 2) Data Intensive Research support, or 3) Data Life Cycle management....”
Long term prospects

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Funding to create long-term strategies

- NSF DataNet – 5 projects, 5 yrs., $100 M
- Cost models (Blue Ribbon Task Force, in yr. 2)
- Institute for Museum & Library Services (IMLS)
- Mellon Foundation
- JISC (Joint Info. Systems Committee, UK)
...and strategies for long-term funding?

- Blue Ribbon Task Force (US)
- Libraries?
- The existing “web infrastructure” and “SETI” model where everyone is a curator? (“Human assisted Preservation”)
Long term prospects in libraries:

- Legitimate role for library professionals in supporting scientific data curation.
- A curriculum of relevant training and education.
- A community of data curation professionals.
- Emerging consensus on means for advancing curation goals.
Means=Community & Ends=Science

- Means: within and through community
- Ends: to enable the process of science, especially across disciplines and over time

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Means 1: A web of repositories

- “web of repositories” (Baker and Yarmey, 2009)

- Library/institutional stewardship as a pass-through to domain-managed collections

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Means 2: A web of digital objects

OAI-ORE – Object Reuse and Exchange

- Bounded aggregations of digital objects (data, text, images, etc.)

- “Webby approach to compound objects” – simple but extensible, oriented to content and relationships

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Means 2: A web of digital objects

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Means 3: A web of people

- Duraspace community (DSpace + Fedora)

**Data Curation Solution Community**

**Vision Statement:** Data curation is not an end, but rather a means to collect, organize, and manage data. It will require strategic infrastructure building efforts that encompass data creation and development efforts. It will be necessary to identify principles for navigation that accommodate the realities of the modern workplace.

- Get Involved!
- Use Cases
- Existing Tools
- Tools That Need to be Developed
- Conferences of Interest
- Bibliography
- Organizing Group

- DataNet communities (“Get involved”)

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Vision for 2015?

- Data at all scales “lives” in a highly interconnected system of social, policy, technical, and economic systems out of which basic standards and practices have emerged.
- Data research “webs” are globally supported by standards; canonical “data webs” are used in both teaching and research.
- “Dark” data sets of small science are well-managed and re-use is frequent and productive
- Data liaisons at research libraries help students and researchers participate effectively in finding, using, and managing data
From Geography to Topology (Emergence)

A Logical Geography
Map showing the structure of a set of current concepts

A Logical Topography
Map showing the structure of the corresponding part of reality as revealed by scientific and other empirical and technological advances -- subject to change as more is learnt.

One logical topography may support several possible logical geographies.

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Questions, discussion

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