Developing Best Practices for Web Archiving Metadata to Meet User Needs

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… and other members of the OCLC Research Library Partnership
Web Archiving Metadata Working Group

oc.lc/wam
OUR OBJECTIVE
Develop best practices for web archiving metadata that are community-neutral, output-neutral, and will

... consist of a set of data elements with content definitions
... not replace any existing standards
... be useable with any existing content or data structure standard
... interpret website characteristics in the context of metadata norms
What happened?
The page you visited could not be found.

What can I do?
If you’re a visitor to this site, please try back a bit later.

If you are the owner of this site, please visit Typepad Status for network updates or open a ticket from within your account. If you are unable to open a ticket, please contact us via support@typepad.com.
“Web archiving operates at the frontier of capturing and preserving our cultural and historical record.”

--The British Library web archive blog
14 September 2016
“In the past few years, we have noticed a significant uptick in the use of web archives in mainstream media.”

--Web Sciences and Digital Libraries Research Group

11 September 2016
“As hard as general preservation is, web preservation is even harder. Everything on the web dies faster.”

“It is far easier to find an example of a film from 1924 than a website from 1994.”

--M.S. Ankerson. “Writing web histories with an eye on the analog past” 2012
• Archived websites often are **not easily discoverable** via search engines or library and archives catalogs and finding aid systems, which **inhibits use**.

• **Absence of community best practices for descriptive metadata** was the most widely-shared web archiving challenging identified in two surveys:
  – Rutgers/Weber study of users of archived website (2016)
Web Archiving Metadata Working Group

CHARGE: The OCLC Research Library Partnership Web Archiving Metadata Working Group will evaluate existing and emerging approaches to descriptive metadata for archived websites and will recommend best practices to meet user needs and to ensure discoverability and consistency.

The Problem

Archived websites often are not easily discoverable via search engines or library and archives catalogs and finding aid systems, which inhibits use.
The OCLC Research Library Partnership Web Archiving Metadata Working Group will evaluate existing and emerging approaches to descriptive metadata for archived websites and will recommend best practices to meet user needs and to ensure discoverability and consistency.
Planned outputs

• A report evaluating selected open-source **web archiving tools** will describe metadata-related functionalities.

• A report on **user needs and behaviors** will inform community-wide understanding of documented needs and behaviors as evidence to underlie the metadata best practices.

• **Best practices guidelines for descriptive metadata** will address aspects of bibliographic and archival approaches.
WHO IS IN TODAY’S AUDIENCE?
• Are you looking for a **basic or advanced** overview of web archiving issues?

• Is your institution **doing web archiving**?
  – If so, do you use Archive-It or other tools?

• Are you involved in **creating metadata** (for any type of material)?
CAN’T WE JUST USE RDA?
No! Must serve many communities

- We need output-neutral, community-neutral best practices
- Library catalogers are one of many metadata communities
- Item-level description of archived websites unfeasible at scale.
- Some RDA rules aren’t practical (Ex: edit a record whenever the site changes)
- Aspects of the archival approach to description may help meet users’ needs -- and vice versa
LITERATURE REVIEWS
Methodology

- Two literature reviews: **user needs** and **metadata**
- Selectively gathered published literature, conference reports and notes, social media, etc.
- Abstracted each item
- Synthesized our findings
Why study users’ needs?

• A **necessary prelude** to development of metadata best practices

• We want to recommend an approach based on **real user needs & behaviors**

• **Users don’t** necessarily utilize the usual discovery tools to locate archived websites

• **Lack of awareness** that libraries harvest and archive web content
We focused on three questions

• Who uses web archives?
• How and why do they use them?
• What can we do to support their needs?
Types of users identified in readings

- **Academic** researchers (social sciences, history)
- **Legal** researchers
- **Digital** humanists and data analysts
- **Web** and **computer** scientists

Note: We did not find sources that address other types of users.
Types of use

• **Reading** specific web pages/sites
• **Data** and text mining
• **Technology** development
What we learned about user needs

- **Formatting** and organization of data is an issue
- Lack of **discovery tools** make access challenging
- “**Provenance**” information is a critical missing piece
- Libraries and archives need to actively engage in **outreach** to users
Topics in metadata readings

- Acquisition
- Archival approach
- Bibliographic approach
- Standards
- Tools
- Users
- Workflow
What we learned about metadata issues

- Confirmed that no specific set of best practices exists
- **Data formats** used include MARC, Dublin Core, MODS, EAD Finding aids
- **Metadata elements** used vary widely, and the same element may have different meanings
- **Level of description** varies as well: Single site, collection of sites, seed URLs …
- Creating metadata at **scale** is … impossible?
CAN WE AUTOMATE METADATA CREATION?
The community longs for the **magic bullet: automatic generation of metadata** from the tools used to crawl websites.
So we evaluated open-source tools

<table>
<thead>
<tr>
<th>Archive-It</th>
<th>Site Story</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heritrix</td>
<td>Social Feed Manager</td>
</tr>
<tr>
<td>HTTrack</td>
<td>Web Archive Discovery</td>
</tr>
<tr>
<td>Memento</td>
<td>Wayback</td>
</tr>
<tr>
<td>NetArchiveSuite</td>
<td>webrecorder.io</td>
</tr>
<tr>
<td>NutchWax</td>
<td>WebCurator</td>
</tr>
</tbody>
</table>
Evaluation criteria

- Basic **purpose** of the tool
- Which **objects/files** can it take in and generate?
- Which **metadata profiles** does it record in?
- Which descriptive elements are automatically **generated**?
- Which descriptive elements can be **exported**?
- What **relation** does it have to other tools?
### Evaluation grid for webreccorder

<table>
<thead>
<tr>
<th>Criteria for evaluating tools</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic purpose of the tool and what it does. E.g. is it a capture tool (Heretrix) or display (Python Wayback) or an administrative layer (Archive-It) ...</td>
<td>Webrecorder is described as &quot;a human-centered archival tool to create high-fidelity, interactive, contextual archives of social media and other dynamic content, such as embedded video and complex javascript.&quot; Unlike other crawlers, Webrecorder archives web content through interactive browsing, capturing the exact sequence of navigation through a series of web pages or digital objects, and preserving the unique experience of an individual user at a moment in time. This approach places control of the archive in the hands of the curator. The tool uses the same software to capture and replay the site; this approach is called symmetrical web archiving. The recording is instantly archived as WARC files. The files can be replayed on the Webrecorder site or downloaded. This is a free service that allows for anonymous use or the ability to create public or private collections following registration on a limited basis (100 MB) ...</td>
</tr>
</tbody>
</table>

Etc.
What we learned

• Websites generally have **poor metadata** (e.g., title is “home page”)
• Tools have **few or no metadata-related features**
• Extractable data usually limited to title, crawl date ....
• Most tools capture only the site (usually in WARC format), so metadata **must be created manually/externally**
• A few tools enable manual input of metadata within WARC file
• Ergo: **no magic bullet** (big sigh)
DEVELOPING METADATA BEST PRACTICES

Bringing Light to the Black Hole: Creating Web-Based “Born Digital” Collections in Art Libraries

New York Art Resources Consortium

Human Rights Web Archive
Center for Human Rights Documentation & Research at Columbia University
Why study existing practices?

- A necessary prelude to development of metadata best practices
- We want to evaluate them in light of user needs
- We want to borrow their best features
- We want to understand how existing rules and guidelines are reflected in current practice
Methodology

• **Analyze** descriptive metadata standards & local guidelines

• **Evaluate** existing records “in the wild”

• **Differentiate** bibliographic & archival approaches

• **Identify** issues specific to web archiving

• **Incorporate** findings from literature reviews
Descriptive standards under review

- *Describing Archives: A Content Standard* (SAA)
- *Integrating Resources: A Cataloging Manual* (Program for Cooperative Cataloging, based on RDA)
- Dublin Core
Local guidelines under review

- Archive-It
- Columbia
- Government Printing Office
- Harvard
- Library of Congress
- New York Art Resources Consortium (NYARC)
- University of Michigan
- University of Texas
Bibliographic vs. archival description

• Bibliographic: description of a single site
  – Based on RDA or Dublin Core
  – Includes standard bibliographic data elements
  – Usually does not provide context

• Archival: description of a collection of sites
  – Based on DACS or Dublin Core
  – Includes narrative description, e.g. of creator, content ...
  – Includes context of creation and use
Most common elements in local guidelines

Collection title
*Creator/contributor
Date of capture
Date of content
*Description
Genre

Language
Publisher
Rights/Access conditions
Subject
*Title
URL

* Only three elements that appear in all standards and local guidelines.

Some RDA elements that are not often used: Extent, Place of Publication, Publisher, Source of Description, Statement of Responsibility.
Analysis of data elements

• Definitions?
• Most frequently used?
• Core?
• Same concept, different elements?
• Same element, different concepts?
Analysis of records “in the wild”

• Data sources
  – WorldCat
  – ArchiveGrid
  – Archive-It

• Types of record
  – Bibliographic: MARC, Dublin Core, MODS …
  – Archival: MARC, finding aids
DILEMMAS SPECIFIC TO WEB CONTENT
1. **Should the title be ...** transcribed verbatim from the head of the site? Edited to clarify the nature/scope of the site? Should it begin with "Website of the ..."

2. **Is the website creator/owner the ...** publisher? author? subject? all three?

3. **Which dates are both important and feasible?** Beginning/end of the site's existence? Date(s) of capture by the repository? Date of the content? Copyright?
4. How should **extent** be expressed? “1 archived website”? "1 online resource"? "6.25 Gb"? "circa 300 websites"?

5. Is the **institution** that harvests and hosts the site the … repository? creator? publisher? selector?

6. Does **provenance** refer to … the site owner? the repository that harvests and hosts the site? ways in which the site evolved?
7. Does **appraisal** mean … the reason the site warrants being archived? a collection of sites named by the repository? the parts of the site that were harvested?

8. Is it important to be clear that the resource **is a website**? If so, how to do so? In the extent? title? description?

9. Which **URLs** should be included? Seed? access? landing page?
Another issue: incomplete content

Physical Characteristics and Technical Requirements note:

"The web collection documents the publicly available content of the web page, it does not archive material that is password protected or blocked due to robot txt exclusions.

Although [institution] attempts to archive the entirety of a website, certain file types will not be captured dependent on how they are embedded in the site. This can include videos (Youtube, Vimeo, or otherwise), pdfs (including Scribd or another pdf reader), rss feeds/plug-ins (including twitter), commenting platforms (disqus, facebook), presi, images, or anything that is not native to the site."

Source: New York University
MARC21 record types

When coded in the MARC 21 format, should a website be considered a …

- Continuing resource?
- Integrating resource?
- Electronic resource?
- Textual publication?
- Mixed material?
- Manuscript?
FORTHCOMING REPORTS
Estimated publication dates

- **Tools** evaluation (January)
  - With evaluation grids

- **User needs** (February)
  - With annotated bibliography

- **Best practice guidelines** (April/May)
  - With annotated bibliography and local guidelines evaluation grid
DISCUSS!!

Jackie Dooley @minniedw
Blog post with the latest news on our web archiving metadata working group. hangingtogether.org/?p=5684
#webarchiving #oclcresearch

Els Breedstraet @breedel_els
@minniedw Keep up the good work. We are very interested to see the outcome. Will be of great metadata-help for the #webarchiving community.

11:40pm · 25 Aug 2016 · Twitter Web Client
For more information, please contact:

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Because what is known must be shared.℠