6-28-2010

Next Generation Catalogs (NGCs): Meeting User Needs with Metadata and Search Technology

Elaine L. Westbrooks
University of Nebraska at Lincoln, elainelw@email.unc.edu

Follow this and additional works at: https://digitalcommons.unl.edu/library_talks

Part of the Library and Information Science Commons

https://digitalcommons.unl.edu/library_talks/59

This Article is brought to you for free and open access by the Libraries at University of Nebraska-Lincoln at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Library Conference Presentations and Speeches by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Next Generation Catalogs (NGCs) : Meeting User Needs with Metadata and Search Technology

Elaine L. Westbrooks
Associate Dean of Libraries
University of Nebraska-Lincoln
June 28, 2010

This work is licensed under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 USA
http://creativecommons.org/licenses/by-nc-sa/3.0/us/
© 2010 Elaine L. Westbrooks
Defining “NGCs”

1 Characteristics
   • Proprietary
   • Faceted searching & browsing
   • Social networking features
   • One stop ‘solutions’

2 Examples:
   • Encore, AquaBrowser, Primo, Endeca
Standard Features

• Tagging
• Exporting citations
• Filtering/Refining, faceted browsing
• TOC, reviews & ratings
• Google Book Preview
• List making and list sharing
• Permalinks
• Recently added items links
• Related searches
• Saved searches
• Spell checking
Stand Out Features

• Library Address Maps
• Yahoo Images
• Cloud bursts
• Shareable items lists
• Watch lists
**Metadata Features**

**ENCORE**

- OAI-OMH + search engine is the backbone of Encore
- Native metadata is mapped to Dublin Core
- Encore pulls metadata from all materials owned and accessible
Metadata Challenges

- Data are lost when using DC instead of MARC & TEI
- Faceting searching exposes database flaws
- We changed policies to leverage Encore
- We retrospectively converted old records
- We retrospectively de-duped records
Searching Challenges

- Algorithms are not always known; they can be proprietary
- Relevance ranking is not always known
- Understand what metadata elements are indexed; you may want these to vary among collections
- Endeca seems to be one of the best search engines
- Adding items to your universe for searching may incur additional costs
Myths

• Catalogers don’t understand users
• Catalogers won’t abandon standards to improve access
• NGCs will hide database imperfections
• NGCs reduce resources for cataloging
Recommendations

• Become a beta partner with vendor
• Test load collections before going live
• Update cataloging codes to benefit your community
• Don’t expect to drastically change cataloging practices