Innovations Affecting Us -- XML in Action

Norman Desmarais
Providence College, normd@providence.edu

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The URL Clearinghouse Offers Vendor URLs
by Laura B. Cohen (Network Services Librarian/Webmaster, LI 140 University at Albany, Albany, NY 12222; Phone: 518-442-3492; Fax: 518-442-3567) <LCohen@uamail.albany.edu>

The URL Clearinghouse is a set of instructions for creating URLs for licensed digital resources organized by vendor. It focuses on different URLs for databases and e-journals on the title level. The Clearinghouse is freely available on the Web and located at http://library.albany.edu/clearinghouse/.

Why the need for a URL Clearinghouse? The availability of URL services in the form of URL lists such as Serial Solutions, or link resolver services such as SFX, hasn't done away with the need for librarians to create vendor URLs. Online catalogs, custom databases, subject pages, research guides, course Web pages, electronic reserves, and other Web-based tools all employ librarian-maintained URLs that connect to licensed resources. Anyone who works with these URLs knows that figuring out how to create them poses multiple challenges. Vendors employ different types of URLs that have distinct requirements in their construction and behavior differently when clicked on by a user's mouse. For example, a vendor's URL must be constructed according to a specific formula. Others may be transformed by scripts after a mouse click, rendering destination URLs that cannot be used to make a connection. These are just two of the issues that face librarians who do this work.

To be sure, there are vendor Websites that offer clear instructions on URL creation that are easy to find and use. But this is not always the case. Instructions are sometimes difficult to locate, inaccurate, or unclear. Some vendor sites offer multiple hyperlinked title lists organized in various ways, but use different URL structures on these different lists. This leaves the librarian with an understandable confusion about which URLs to use. Even on the same list, URLs may be structured inconsistently. Those vendors that do use the recommended URLs on their sites rarely indicate this, and librarians are left to guess if these are the authorized ones or if some other structure is recommended. These and many other problems have created a state of uncertainty about doing this work. Contacting the vendor can help, but support staff isn't always fully in the know.

I had an interesting experience at this year's Charleston Conference that illustrates this point. I stopped by the Project Muse booth and asked the sales rep why all the URLs on the Muse site were incorrect. Muse uses directory URLs, yet all were missing the final trailing slash, for example http://muse.jhu.edu/journals/social_politics rather than http://muse.jhu.edu/journals/social_politics/. If this type of URL is missing the slash, it takes the browser and server four conversations to complete the transaction rather than the normal two. This causes unnecessary hits to the Muse servers and slows down retrieval for Muse customers. The rep listened with interest, and within a day she called the Webmaster to convey my question. She reported that the Webmaster had no idea why the slash would make anything better but she was willing to add it. All the URLs on the Muse site were corrected.

It is difficult for librarians to establish best practices in URL management under these conditions. This challenge is exacerbated by the fact that librarians tend to do this work in isolation. The library community has not pooled its knowledge about vendor URLs or provided a central repository where this knowledge can be easily obtained.

I have created such a repository. It has come out of my work of providing proxy access to licensed resources at the University at Albany. Determining URLs for proxy access has been enormously time-consuming and has involved a range of problem-solving techniques. Over the years I have been keeping records of how I found individual URLs and what were the rules of their construction. As my records became more extensive, I began to realize that colleagues in other libraries were working on the same issues. A centralized repository made much more sense. Out of this idea was born The URL Clearinghouse.

Each vendor record in The URL Clearinghouse provides step-by-step instructions for creating URLs. The site also includes information about the variety of URLs employed by vendors. Librarians are invited to add vendors to the Clearinghouse to help make it a resource that has the potential to be widely useful.

Innovations Affecting Us — XML in Action
by Norman Desmarais (Acquisitions Librarian, Phillips Memorial Library, Providence College, Providence, RI 02918; Phone: 401-865-2241; Fax: 401-865-2823) <normd@providence.edu>

The software developers at xrefer envisioned the potential of XML (eXtensible Markup Language) as early as 1999. When they began to create xreferplus, they tagged the content with an abundance of metadata in XML-compatible format. This metadata is fully searchable and interactive with the various components of the product. Because xreferplus uses XML compatible metadata, it is also compliant with SFX and similar link resolvers (see “For SFX See Librarian.” Against the Grain 15:3 (June, 2003) pp. 102-103).

Xreferplus contains the full text of 147 books from twenty-seven publishers. Subject areas cover art, biography, business, geography, history, language, literature, law, medicine, music, philosophy & psychology, religion, science, social sciences, and technology. Technology and art, health, and science are the areas that saw the most growth in 2003. The library includes general encyclopedias like the Crystal Reference Encyclopedia, The Columbia Encyclopedia, The Hutchinson Encyclopedia, and The Macmillan Encyclopedia. The Philip’s Encyclopedia 2004 was added in the last week of January. The library also includes ten language dictionaries. There are about 76,000 audio pronunciations in MP3 format for the American Heritage Dictionary, the Academic Press Dictionary of Science and Technology, and Dorland’s Medical Dictionary. Any images from the published sources are also included.

There is also a conversion engine that will quickly calculate English or metric equivalents for area, distance, energy, speed, temperature, fuel consumption, power, volume, and weight. This engine is fully integrated within xreferplus.

Many of the titles are from British publishers, especially Peter Collin Publishing, Blackwell, Bloomsbury, Routledge, and Thames and Hudson, showing the product’s origins; but American titles have been added from publishers like Houghton Mifflin, HarperCollins, and Wiley. Content from American publishers will be the fastest growth area for 2004. Harvard University Press has recently signed up for a couple of music dictionaries. The individual titles are all richly indexed with XML compatible metadata that allows them to be fully cross-referenced. Unlike traditional cross-references which are tied to the framework of a single book, xreferplus’s cross-references span the whole digital library to connect relevant information.

One can browse each book in the digital library, as in the print equivalent, to explore its content; but xreferplus’s real power lies in the search engine. This engine, which resembles that for an Advanced Google search, permits Boolean searching, thematic searching, stem-
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operators (AND, OR, NOT) but not proximity operators like NEAR or WITHIN X WORDS. One can search by subject, exact phrase, quotations, or words that are spelled or sound like the keyed entry. One can search the full text or only the headings, all the words or any of them, or exclude certain words. One can also search by exact phrase or limit the search to a particular topic or group of topics.

This is impressive enough for a search engine, but it just hints at xreferplus's power. When the results of a search display on the screen, a column of "xreferences" appears on the left. These are related cross references generated by the metadata. They go beyond traditional cross-references, which connect related terms within a single source, by cutting across topics, titles, and publishers as well as text, audio, and image files.

Clicking on an xreference triggers the retrieval of additional relevant material. In other words, it operates like a hyperlink that generates additional xreferences. Whereas traditional cross references are one dimensional, confined to the framework of a single book, xreferences add another dimension to reference works by providing links to navigate a collection of books or sources.

This feature is called the Research Mapper and uses information visualization tools to characterize hyperbolic browsers (see "Innovations Affecting Us — Hyperbolic Browsers: From GUI to KUI" Against the Grain 15.5 (November, 2003) pp. 95-97). This can be fascinating and intriguing to watch because the researcher can observe the retrieval engine at work as it builds the nodes and changes the distribution layout in real time, depending on what it locates. If the search engine detects a relationship between two terms, it uses xrefer's algorithm to test that relationship. It then groups the results by subject in nodes.

The presentation looks like a complex molecule that grows like an amoeba (see Fig. 1). The Mapper shows not only the entries that match the search term but also how they relate to each other and to other entries as well. The closer the results appear to another, the more they have in common. This guides the researcher to the most relevant information related to his or her research and leads to areas that warrant further exploration.

Fig. 1: Xreferplus's hyperbolic browser display for the term HOLOCAUST.

Moving the cursor over a node displays the title or subject content of that node. Pressing the shift key and clicking on a term expands the concept of that term and builds a bigger cluster, generating new and unforeseen results/relationships. This is a great tool to find desired information quickly, to expand one's knowledge of a given area, or to locate information when one doesn't know exactly what to look for. This is particularly good for someone who doesn't know what they don't know and wants to learn. By representing the search results in a visual form, xrefer lets researchers put more context into their research and see more results on a single page.

Fig. 2: Moving the cursor over a node highlights the content represented by that node in a yellow box and may display the content of other nodes as well. Clicking the entry in the yellow box will display its entry in a new window.

The Research Mapper provides a visual map of how search terms and topics in xreferplus are interconnected. One can access it either from the set of search results or from the home page. One can also analyze the structure of a map by holding down the Ctrl key while moving the mouse around the map. The relationships change as one moves the cursor from one node to another. The effect is illustrated below.

Fig. 3: Researchers can analyze the structure of a map by holding down the Ctrl key while moving the mouse around the map.

The bottom right corner of the Mapper window displays the number of results being mapped. Researchers can opt to have a maximum of 100, 200 (default), 300 or 400 results mapped. The higher the number, the longer it will take to complete the visualization. Research Mapper requires Java.

While xreferplus is SFX compliant because of the XML metadata, subscribers will probably opt not to set it as a target, as most of the entries in the reference works contained in the library have brief entries. Rather, this product would best serve as a starting point for research. Subscribing institutions might choose, instead, to have their link resolver use xreferplus as a starting point to link to other library resources like the public access catalog or specialized databases or more detailed reference sources. Institutions might link to individual titles in xreferplus from a library web page or a departmental portal.

Another nice feature of xreferplus is that it lets the researcher format the results in APA, MLA, or Chicago Manual of Style format when sending a reference to a friend or to oneself. There does not seem to be any option for downloading to disk other than email, copy and

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<http://www.against-the-grain.com>
Wandering the Web — Portals & Politics: Federal Government Gateways

by Rosemary L. Meszaros (Coordinator, Government Information & Law, Western Kentucky University)

Column Editor: Jack G. Montgomery (Western Kentucky University) <jack.montgomery@wklu.edu>

What's this? Has the federal government become Google-ized, Yahoo!-like? In a word, yes! The government megasearch engine of them all is FirstGov.gov. Launched in 2000, FirstGov.gov works with federal agencies to encourage them to create portals organized around customer groups and topics, instead of agency names. It is much better organized and complete than a later White House initiative, the disappointing, E-gov.gov http://www.eegov.gov. With FirstGov.gov's nudging, federal government portals have proliferated. You can search for your federal tax dollars at work by visiting these gateways to government information. The best point about the "official government Websites" is that they are official. That is, the information comes right from the spigot. Here are a few of the best.

Matthew Lesko, watch out!!

FirstGov.gov: http://firstgov.gov/ — The megasearch engine of them all, FirstGov.gov seems to fly in the face of the USA Patriot Act by stylizing itself as "the official gateway to all government information... transcend[ing] the traditional boundaries of government... vision is global — connecting the world to all U.S. government information and services." Searches federal, local, tribal, state, the District of Columbia, and U.S. territorial governments Websites.


GovBenefits.gov: http://govbenefits.gov/index.jsp — This is a free, confidential tool that searches for government benefits. It does not require name, phone number, Social Security number, or any other identifying information. A series of questions narrows the relevant pertinent federal or state government benefit programs along with information about how to apply.


Medicare.gov: http://medicare.gov/ — In English, Spanish and Chinese, this Website features drug pricing comparisons and other up to the minute information on Medicare.

Regulations.gov: http://www.regulations.gov/ — Locate, review, and submit comments on federal regulations that are open for comment and published in the Federal Register, the Government's legal newspaper. As a member of the public, you can submit comments about these regulations, and have the Government take your views into account.

Recreation.gov: http://www.recreation.gov/ — Auto touring, biking, hiking, boating, camping, fishing, lodging, water sports, winter sports, and more for every state, the District of Columbia, and Puerto Rico. For those of us who, like Daniel Boone, never really get lost but may become confused, there are maps and maps, and from simple outlines to ones with complicated overlays.

And, finally, a megaportal to search:

Cross-Agency Portals: http://firstgov.gov/Topics/Cross_Agency_Portal.shtml — Gateways that bring together federal information and services from multiple agencies about a particular topic or for a particular customer group. An alpha index navigates the page. A click on College Students brings you to http://www.students.gov. There are links to testing sites (GED, ACT, GRE, TOEFL, CLEP and others), preparing for college, choosing a school, details on financing, education, a parents' guide, and much more. Click on Seniors http://firstgov.gov/Topics/Seniors.shtml and an array of services for Seniors appears, everything from Consumer Protection to Education, Volunteerism to Retirement & Money to Travel & Leisure. Interested in After School Programs? Click on it and connect to Afterschool.gov http://www.afterschool.gov for sites for kids, planning activities, and how to get money.

Cross-Agency Portals is an innovative site which draws together government resources and reveals a new way to research the treasury of government Websites.

Backtalk

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ural Motors to implant tags during manufacturing process to help them recover stolen cars—that data could be misused.

• Governments in search of terrorists could search for everyone.

• Insurance companies could place sensors near cancer treatment, AIDS clinics, hospitals, pharmacies, etc. to gather data and run it against the records of those seeking new policies.

• Libraries/publishers place tags in books and all sorts of bad people and organizations collect the information on the readers and use it for their purposes. (I'd like to know what books GWB reads—if any).

Give yourself a few minutes; I'm sure you, like me, have sufficient paranoia/malicious intent in you to think of a few more fearsome scenarios.

But as with everything, one person's problem is another's pot of gold. Karen Deanne in the 6 April 2004 edition of The Australian reports on a new product being developed by RSA Security. The product is seen as useful to both individuals and companies who don't want to be spied upon. Presumably people will one day be able to carry blocker devices around with them to prevent close by or remote scanners from reporting on them.