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Google and the Search for Federal Government Information

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this article, I felt apprehensive that I would be accused of disloyalty to the library and to the profession for directing students to a non-library resource like Google Scholar. I believe that presenting arcane or confusing databases with no clear advantage over Google Scholar will do more to drive users away than directing them to Google Scholar will. As part of the library profession, my goal is to guide patrons toward what I believe are the best resources for their research. Sometimes those resources are within the library, and sometimes they are not. From the student’s perspective, the value of the database is not in the dollars that the library paid for it but in the usefulness of the information it provides. For them, the database that can lead to the best resources for the task with the least effort is the one that is worth the most. It does patrons a disservice to direct them to library-paid resources out of tradition or because they are expensive.

Libraries perennially have had the problem that more information exists than any one library can afford to possess. At one time, a library’s indexing and abstracting databases were vital for patrons to discover information. Libraries willingly sacrificed the ability to possess some materials to pay for indexes and abstracts. Librarians knew that the information hidden in journals and books would stay hidden if their contents were too hard to find. Today libraries still deal with the problem that there is more information than any library can afford. Because Google Scholar offers an alternative, the subscription indexing and abstracting database is no longer the vital tool for discovery it once was. Money not spent on a hard-to-use indexing and abstracting database can instead be spent to supply the full text information itself. For some indexing and abstracting databases, it is time to reexamine their value.

I am not arguing that subscription indexing and abstracting databases should all be abandoned, but they should be compared with the alternatives. Two basic questions worth considering when evaluating subscription and instruction choices: 1. How is this database better than Google Scholar? 2. Assuming the subscription product is better, is the advantage worth the money and resources that would have to be devoted to it? These questions remain valid, but the answers will depend on the library’s patrons, budget and philosophy.

Endnotes
8. Callicott, & Vaughn.
16. Jung, Herlocker, Webster, Melling, & Frumkin.

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Why Can’t I Find It?
As a librarian working at a federal government information center, I agree with Senator Joseph Lieberman (I-Conn) that the public frequently cannot find information and services placed on government Websites specifically for their benefit. It is true that information and services on many government sites, through practice or policy, are simply inaccessible to commercial search engines. A bill introduced by the Senate Homeland Security and Governmental Affairs Committee chaired by Senator Lieberman seeks to remedy the situation by requiring federal agencies to review, report, and test search accessibility capabilities. The E-Government Reauthorization Act of 2007 (S.2321) includes a provision for government agencies to employ standards such as Google’s sitemap protocol to make government information more easily indexed by commercial search engines and discoverable by citizens.

But, it takes two to tango. Commercial search engines are under no obligation in their practice or policy to give ranking preference to information from a government source. The Defense Technical Information Center (DTIC), the organization I work for, and other government information centers that have exposed their data to commercial search engines often find our products are not listed or highly ranked in search results and are, therefore, still invisible. The proposed legislation will not fix that.
Like the earlier e-Government Act of 2002 (P.L. 107-347), the new bill assigns the responsibility for policy, guidance and oversight to the Office of Management and Budget (OMB), Office of Information and Regulatory Affairs (OIRA). In my opinion, the current policy in OMB Circular A-130 “Management of Federal Government Information” already covers the search capabilities provision by directing agencies to “use electronic media and formats, including public networks, as appropriate and within budgetary constraints, in order to make government information more easily accessible and useful to the public.”

At the December 11, 2007 Senate Committee hearing on “E-Government 2.0: Improving Innovation, Collaboration, and Access,” Karen Evans, Administrator of the Office of Electronic Government and Information Technology at OMB, reported on the progress the government has made in getting services and information online and available to citizens. One avenue is USA.gov, the official U.S. Gov- ernment Internet portal and centralized point of entry for locating government information, benefits, and services. In FY 2007, USA.gov received approximately 97 million visits during the year or 1.87 million visits per week.

At the same hearing, John Lewis Needham, Google’s Manager for Public Sector Content Partnerships, testified that: “The government produces a lot of information and these databases cannot be navigated by Web crawlers.” Needham correctly stated that the most prevalent technical barriers to search engine access to “deep Web” government information are: (1) agency use of dynamic query-based databases, (2) Robots.txt. files that prevent crawling and (3) outdated links.

Needham also opined that “Agencies are concerned more about how information is presented than if users are finding it.” The fact is that agencies are concerned about both. To meet reporting requirements and scorecards, Government agencies want the searching public to readily discover, recognize, and choose the agency as their preferred trusted and authoritative information provider.
The DTIC Experience

Since 1945, the Defense Technical Information Center and its predecessor agencies have served as the Department of Defense (DoD) institutional repository and secondary disseminator of scientific, technical, research and development information. Note the term “secondary disseminator.” DTIC is an aggregator and not the originator, owner or publisher of the information in our collection. It is possible, actually highly likely, that our reports are available from other sources such as the DoD office that sponsored the research or from the contractor or grantee that produced the report.

Starting in 1995, DTIC provided public online access to searchable bibliographic citations for DoD Public Release Technical Reports via its Scientific and Technical Information Network (STINET). Today internet technology quickly evolved from “gophers” and Wide Area Information Service (WAIS) to World Wide Web (WWW) browsers and increasingly sophisticated database search engines, computer applications and tools. By 1998, DTIC was linking the bibliographic records to full-text. STINET content was part of the “deep Web” until DTIC implemented the Open Archives Initiative (OAI) protocol in early 2006. OAI allows third party harvesters easy access to DTIC’s content in a variety of formats such as COSATI, MARC, Dublin Core (DC) and HTML using XML technology with links to the digital content using DTIC’s Handle Service. Today DTIC offers free online access to more than 343,000 full-text documents and 1,109,000 citations. This number grows as DTIC adds new documents and digitizes its legacy collection.

DTIC was motivated to expose its content to search engines to provide citizens with free open access to the full-text of DoD public release research reports. In 2002, a techno-savvy entrepreneur saw a money-making opportunity to exploit the DTIC collection by harvesting the citations, making them searchable via WWW search engines and providing the full-text downloaded from DTIC for a fee. Now that the DTIC collection is OAI compliant, the commercial supplier still frequently ranks above DTIC. And sometimes the DTIC citation does not make the list at all.

At this writing, my Google Web search for the DTIC technical report “A Wavelet Analysis of Mining Explosions” ranks the commercial supplier first and a Department of Energy Office of Scientific and Technical Information version (DOE OSTI) second. The DTIC source citation is not listed nor does it appear when searching Google Books or Google Scholar. It does, however, rank first in Google’s US Government Search.

In another example, the results for a Google Web search for the DTIC title “Planetary Defense: Eliminating the Giggle Factor” authored by a National Defense University student, ranks a US Air Force source first and the commercial supplier second. Once again DTIC is not listed. Google Scholar, however, ranks DTIC first above the commercial supplier, but does not list the US Air Force version. In Google’s US Government Search, DTIC ranks second after the US Air Force.

Access vs. Use – What About Copyright?

The adage “consider the source” applies when seeking government information. There are and always have been resellers and repackagers of government information who have profited by knowing where and how to get it and then supplying it to others. This is perfectly legal and fills a need. What is not, is when the supplier does not credit the source or misrepresents themselves as the copyright owner and imposes restrictive terms and conditions of use. Even Google Books sometimes adds a copyright watermark to post-1923 public domain government works provided to it by third parties.

No matter how or where one finds government information, once found we need to know what uses we can make of it. E-Government initiatives have overlooked the importance of administrative copyright management metadata in building the Government digital infrastructure. I believe this is attributable to a common misconception that all government information is in the public domain and may be used by anyone, anywhere, anytime without permission, license or royalty payment. The reality is that government information products include a variety of copyrighted and public domain materials. Only government works prepared by employees and officers of the U.S. Government as part of their official duties are not protected by copyright in the U.S. (17 USC §105). Contractors and grantees are not considered Government employees and may hold copyright in works they produce for the Government. The Government also publishes and distributes other third-party copyrighted materials with permission or under license.

Adding to the confusion is another generally-held misconception that a work is in the public domain if it does not have a copyright notice. Although true, the U.S. Copyright Law was amended in 1989 to automatically grant copyright protection to original works of authorship once fixed in a discernable format (17 USC §102). No formality, registration, or effort on the part of an author is required for a work to be protected. Use of a copyright notice is voluntary. Absent a notice, the burden is on the user to investigate the copyright status of the work.

Typically U.S. Government works have no statement that clearly identifies them as such. The lack of notice creates an element of uncertainty. It may factor into why the Google Books digitization program errs on the side of caution by adding a copyright watermark to U.S. Government works published after 1923 (Note: Works published before 1923 are in the public domain — an easy math computation!). Social networks such as Wikipedia that operate...
ate in an open intellectual property environment also struggle with copyright/copyleft management and have developed tags²⁰ to document their decisions. As diligent as they are, it’s no surprise that Wiki editors and contributors do not always get it right in assessing the copyright of U.S. Government information.

Conclusion

Rather than legislating search capabilities, citizens might be better served if the Government would mandate a system-neutral method to unambiguously identify government information and its copyright status. Visual icons and machine-readable tags would tell users (1) that the information is from a government source and (2) if there are any intellectual property considerations or use constraints. The identifiers could be applied to all materials in all formats (paper, physical media, digital, datasets, software, etc.), across domains and no matter the dissemination channel. In the digital environment, search engines and successor technologies could factor in the tags to elevate the government information ranking or as a criteria to narrow a search by usage rights ala Creative Commons.²¹

Although the intent is different, the Government Printing Office (GPO) has a pilot program underway to identify, mark and certify the integrity of government information it disseminates. The system uses digital signature technology and adds a visible icon or “Seal of Authenticity” to assure users that the content is authoritative. The icon graphic is an eagle next to the words “Authenticated U.S. Government Information.”²²

We could all benefit if Government agencies would mark the copyright status of their information products at the time of creation or acquisition. As Clifford Lynch points out: “There’s a difference between viewing the presence of tags as conclusive positive information and being able to count on the absence of a tag as negative information.”²³

Models, methods, technologies and tools exist to implement a marking system. What we need is the mandate to do it. 

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Additional Information

E-Gov : The Official Website of the President’s E-Government Initiative — http://www.whitehouse.gov/omb/egov/


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Did you know that Old Dominion University has taken the next step in educational outreach with the creation of an ODU YouTube channel? The channel hosts videos featuring various aspects of the university, including academics and faculty, campus life, distance learning and athletics. Among the current videos featured are faculty spotlights, an ONFilm Festival promo, virtual tours of forthcoming athletic facilities and even a helicopter tour of the campus. ODU created the channel in partnership with the commonwealth of Virginia and in keeping with Gov. Timothy Kaine’s technology initiative. YouTube is providing the channel and technical assistance free of charge, and there will be no advertising on the ODU channel. The “enhanced” channel will allow for unlimited content as part of the university’s relationship with YouTube. www.odu.edu/ao/news/index.php?todo=details&id=9289

www.youtube.com/profile?user=odu.

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Endnotes


21. Creative Commons. www.creativecommons.org
