Raising the Dead: Recovery of Decayed Online Citations
Daniela V. Dimitrova and Michael Bugeja

Key Words: Internet research, online citations, Google, Wayback Machine, online archives, library research

Recent studies show that online footnotes decay over time. This study investigates how researchers can resurrect lapsed citations, comparing two retrieval methods—online archives and search engines. The Wayback Machine and Google were used to retrieve missing online citations from six traditional communication journals. Analysis shows that the Wayback Machine was more efficient, suggesting archives are a better method for citation retrieval than search engines. Implications of these findings for scholars in multiple disciplines are discussed.

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Introduction

While the Internet makes finding information easier and faster for researchers, it also often leads to problems with decaying online information. Recent studies have documented that the problem of “linkrot” is a serious issue not only for Web masters, but also for academicians who use Internet citations in their research. Scholars have found that between 10 and 40 percent of online citations tend to disappear from the Web (Rumsey, 2002; Markwell & Brooks, 2003; Sellitto, 2005; Tyler & McNeil, 2003; Sellitto, 2004). On average, about one-third of online citations vanish from the original Web location (e.g., Rumsey, 2002; Tyler & McNeil, 2003). This “half-life” phenomenon, or the time it takes for one-half of online citations to decay, has been observed across academic disciplines, including the area of mass communication (Bugeja & Dimitrova, 2005).

There are many reasons why online sources disappear. Some Web sites simply cease to exist because their Web site domain names expire. Other Web pages are removed from the Web by the Web site creator. Some Web sites are redesigned with new file structures. Others move to new online locations, bringing up a redirect message or going straight to the new URL, sometimes with different or updated content. Then there are server malfunctions and connection problems. Regardless of the reason for failure, most Web users have encountered the common error message “404: Page Not Found,” a phrase that when entered in a search engine typically brings up a half-million or more entries on any given day.1

As more people heed the half-life issue, attempts have been made to alleviate the problem. While there is no easy solution, computer scientists and librarians are attempting to address the issue by working toward new persistent object identifier systems, one of which is the Digital Object Identifier (DOI) system. The DOI system will add sort of a bar code to each Web page so that it can be located using that code even when the page moves to a different URL (Lyons, 2005).

However, since there is no universally accepted technical solution as of yet, the authors of this study wanted to examine whether any reliable methods exist today to assist researchers in the recovery of vanished online citations. The goal of this study was to compare the reliability of two methods for citation retrieval—an online archive vs. an online search engine. The most popular Web archive—the Wayback Machine—and the most popular search engine—Google—were used for the purpose of retrieving missing online citations from six leading mass communication journals. We explored which method is more efficient and examined possible reasons why.

Finding Information in the Age of the Internet

Archiving

The Oxford dictionary (2006) online states that the noun “archive” means “a collection of historical documents or records.” Archives of varied purposes and types have been in existence since primitive times when cultural histories were recorded via etchings in caves. In the 3rd millennium BC, records were stored on clay tablets in the Babylonian temple of Nippur, one of the earliest archives (Encyclopaedia Britannica, 2003, p. 333). Clay tablets can be read to this day

1 The phrase “404: Page Not Found” scored 589,000 on Google and 867,000 on Yahoo on 24 March 2006.
because sun-baked clay is almost imperishable (Harvey, 1987). Hence were developed the three criteria of archives, which remained unchanged until the digital revolution of the late 20th century: place, implement, and material. In the case of Nippur these included a temple, a quill to etch wet clay, and sun-dried tablets. In occidental culture the place that housed archives soon became known as the library, shifting from the Greek temples of the 4th century BC to the great ancient repositories of Alexandria and Pergamum (Encylopaedia Britannica, 2003, p. 333). Clay writing implements also were adapted to record content on papyrus, vellum, parchment, and paper.

The driving force behind such innovations was convenience, which historically has been of greater priority than permanence with respect to archival retrieval. Convenience has been associated with portability and storage while permanence has been associated with durability of material. Clay was more convenient to carry and contained more information than durable stone. In the same manner scrolls contained more data and were more portable than tablets; hand-written books were more portable and lengthier than scrolls; and printed books were more portable and lengthier still (Rychkov, 2003). However, what remained unchanged in archives from the mid 15th to the late 20th centuries were the components of place (library), implement (inked printing press), and material (paper). Moreover, the library owned the products of the printing press. All these factors have changed with the advent of the digital library, which exists in cyberspace and houses records owned by others that were created on software licensed by vendors and stored as files on servers.

Convenience still reigns supreme. The digital library can be “visited” at any time and from any place using portable technology to connect with cutting-edge storage systems vending information via license to users on demand. Librarians are finally taking note and “action to preserve online scholarly journals, saying they could vanish into oblivion should publishers go out of business or face other calamities,” especially since libraries do not own and store content of journals licensed in electronic form (Foster, 2006). While librarians struggle to find a stable archiving system to store digital journals so that they do not vanish, another vital component inside those journals has been vanishing at an alarming rate: the footnote referencing online content. One factor has not changed since the time of Aristotle and Alexandria: Scholars still require reliable archives to retrieve durable content. However, since libraries increasingly no longer own the documents that they disseminate in digital form, researchers must rely on Internet-based repositories that exist in corporations or organizations rather than on campuses or in communities. This study investigates a small but vital aspect of that phenomenon.

The Wayback Machine

The most comprehensive Web archive—and possibly most reliable Web archiving tool today—is the Wayback Machine (http://www.archive.org/web/web.php). As one prominent

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2 According to its Web site, “The Internet Archive Wayback Machine is a service that allows people to visit archived versions of Web sites. Visitors to the Wayback Machine can type in a URL, select a date range, and then begin surfing on an archived version of the Web. Imagine surfing circa 1999 and looking at all the Y2K hype, or revisiting an older version of your favorite Web site. The Internet Archive Wayback Machine can make all of this possible.” Retrieved March 5, 2006, from http://www.archive.org/about/faqs.php#The_Wayback_Machine.
Web critic notes, it “is the closest thing to a permanent web archive” (Price, 2006). According to Dye (2005, 6), it is “a part of the Internet Archive, a nonprofit organization devoted to preserving data, texts, audio, Web sites, and other digital materials since the early days of the online revolution. Since 1996, the Wayback Machine has been sending out automated crawlers to all corners of the Internet and collecting digital, archived copies of everything they encounter.” The Wayback Machine claims to include over 40 billion Web pages, which easily places it as the number one archive on the Web. Most Web archives outside of the Wayback Machine are smaller and for specific topics, such as elections, natural disasters, or scientific breakthroughs. The Wayback Machine and other popular archives can be found at http://www.archive.org. Special archives are designed to collect different types of media, such as images, video, and audio.

According to its Web site, the Wayback Machine began archiving Web sites in 1996. It uses Alexa Internet to crawl only publicly available Web sites. If someone doesn’t want their Web site archived, they have the right to keep it from being archived. If someone’s Web site isn’t archived, they can request to have it archived for free. The actual archives are stored on petaboxes, which, as of right now, can hold one terabyte of storage. It usually takes between six and twelve months to archive Web sites from the Alexa Internet crawler. Personal communication with one of the data archivists reveals that “Alexa crawls about 20-30TB per month. This rate has been increasing over the years. For example, we have only about 2TB of data from 1997, about 10TB from 1998, and the numbers grow from there” (Tofel, 2006). As more and more Web pages enter the World Wide Web, online archives need to store even larger amounts of data.

Search engines

Online search engines emerged in the early days of the Internet and have grown more sophisticated over time. Search tools, of course, preceded the World Wide Web. Most people can remember searching through the card-system of library catalogs. The paper of the cards and the oak drawers that they were stored in may not have been convenient, but they were durable. If the book or document was in the library, one could always find what one was looking for. As the card system went digital, with computer stations set up and accessible only in library facilities, a measure of convenience was added and a measure of durability was lost during computer crashes or updates. But the computerized search retrieval system that would migrate to the Web had been born. The engine that stored the most data became the most popular. Even though Yahoo, Altavista and HotBot are still in use, the most common search engine today is Google (Calishain & Dornfest, 2005). Google revolutionized the way online searches operate. As some observers state, “Google has changed the way people and computers alike approach the Web” (Calishain & Dornfest, 2005, p. xxvi).

Google

Google was established by two Stanford students, Sergey Brin and Larry Page, who are now its well-known founders (Hu, 2004). Google search engine began operation in its current form in 1998. It became popular very quickly. Now the term “google it” is accepted as synonymous with “search for it online.” As Google’s online guide explains, its search has three distinct parts: a Web crawler that locates and fetches Web pages, an indexer for the retrieved online content, and a query processor that brings up the most relevant documents (GoogleGuide, 2006). One of the unique features of Google’s search algorithm is that Web pages that many
users link to are ranked higher in the search results.

Without going into technical details, it is important to note that Google uses two different kinds of crawlers to fetch online content: deep crawl and fresh crawl. The first one probes deep within individual sites, making the indexing efficient. On the other hand, the fresh crawl is designed to index Web sites that change or update more often (i.e., online newspaper Web pages) in order to make the indexing more current. Google defaults to searching specified keywords, and that has become the methods that most people use and are familiar with now (Sullivan, 2005). It should be noted that Google offers a cache function, which brings a copy of the Web page when it was first indexed in the search engine. However, one needs more advanced computer knowledge to be able to use the cache function in Internet searches (i.e., “cache: www.yahoo.com”).

Research Question

Current research shows that, on average, about 30-40 percent of online citations vanish from the original URL (Bugeja & Dimitrova, 2005; Rumsey, 2002; Tyler & McNeil, 2003). Sometimes the decay rate is as high as 46% (Sellitto, 2004). This leaves scholars who want to find the original online citations with, arguably, two options: using an online search engine or a Web archive. If the half-life is mostly due to the removal of Web sites by the Web creator, search engines might not be the best way to find information since they only look for currently available sites; therefore, one might expect that online archives that save backup copies of Web pages may be better for finding original Web content. If the half-life occurs because online sources have been redirected or moved to new URLs, then search engines should be appropriate tools for locating these sources. To test these two different approaches, we arrive at our research question:

Research Question 1: Which of the two methods—online archives or online search engines—performs better in reviving online citations used in the leading mass communication journals from 2000 to 2003?

Method

The goal of this study was to examine online citations given in articles in what are considered prestigious communication journals. We selected for analysis the following six journals: Human Communication Research, Journal of Communication, Journalism & Mass Communication Quarterly, Internet Research, Journal of Broadcasting & Electronic Media, and New Media & Society. These journals have high reputation as well as high impact factors according to the Institute for Scientific Information (ISI) Journal Citation Reports, now published by Thompson. Details regarding each journal are provided in Appendix A. It is important to note that these are well established journals that are published in print form and then

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3 For example, using cache:www.yahoo.com in Google brings up the following message: “This is Google's cache of http://www.yahoo.com/ as retrieved on 8 Mar 2006 03:24:07 GMT. Google's cache is the snapshot that we took of the page as we crawled the web. The page may have changed since that time. Click here for the current page without highlighting. This cached page may reference images which are no longer available. Click here for the cached text only. To link to or bookmark this page, use the following url: http://www.google.com/search?hl=en&q=cache%3Awww.yahoo.com.” Retrieved March 3, 2006, from http://www.google.com

4 More details about ISI Journal Impact Factors can be found at the following URL: http://scientific.thomson.com/free/essays/journalcitationreports/impactfactor.
made accessible via online databases. In general, the citations provided in these journals tend to point to refereed research articles although some of the online citation also point to research reports on Web sites such as the Pew Research Center for the People and the Press (http://people-press.org/), for example, or to federal government data such as the Census Bureau database (http://www.census.gov/).

Four publication years were chosen for analysis: 2000, 2001, 2002 and 2003. All research articles published during the four-year period in the six journals were downloaded from library databases and saved for analysis. The unit of analysis was the individual URL for each online citation. All online citations that appeared in the research articles were examined to see whether the URL for the citation worked or not. If the URL worked, the variable was coded as 1 (Yes); conversely, if the URL did not work, it was coded as 0 (No).

This content analysis process yielded a total of 1,600 online citations from the six journals’ research articles. Only 867 of the 1600 online citations (54.2%) were accessible in 2005 while 45.8% were inaccessible. The 733 “dead” URLs were of interest in our study. Two methods were used to test whether the dead URL could be found: first, using a search engine (Google) and then using an online archive (Wayback Machine) to retrieve the missing online citations.

The online search engine we chose was Google. As mentioned above, Google has become the most popular search engine today. Therefore, we assumed most people would first go to Google if they were trying to find a citation whose original URL had lapsed. Typically, when looking for an article, a person would go to the Google home page and type in the title and author name(s). The basic Google search has become a common search convention (Sullivan, 2005) and that was the approach we followed. Google’s Web search remains by far the most popular service that Google offers, accounting for about 80% of Google’s Web traffic, followed by Google image search with about 9% and Gmail with less than 6% of the traffic. The traditional search engine’s popularity is the main reason why we chose to use www.google.com as opposed to some of the more advanced search options.

Arguably, we could have chosen to use the Google cache option for citation retrieval. As noted above, however, average users may not be familiar with the more technical options available via Google. Another possibility could have been to use Google’s service called GoogleScholar, which aims at providing only scholarly information, including journal articles, books, and cited in references link (Sullivan, 2004). However, this service is not considered as comprehensive as library databases (O’Leary, 2005). Another problem with GoogleScholar is the fact that it does not disclose the sources that it uses in the search indexing (Notess, 2005). Librarians do not recommend it for the above-mentioned reasons as well as for the fact that GoogleScholar is still in its beta version (not fully developed). Finally, the papers indexed in

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5 Only research articles were selected for analysis. Other types of publications such as editorial notes or book reviews were excluded.
6 These data were collected in November 2005. See <http://blog.searchenginewatch.com/blog/051108-133720> for a detailed breakdown of Google’s services.
GoogleScholar determined by “unknown” procedure by Google typically focus on academic papers; however, the online citations we examined also pointed to research reports or company Web sites that are not classified as “academic.” We did not want such citations to be excluded from the analysis.

The retrieval of the missing citations and their coding was conducted by a graduate student at a large Midwestern university. First, the coder was instructed to open up the Google home page at www.google.com. Next, the coder copied the article title and author name(s) as given in the citation source and hit the “Google Search” button. If the article was found via Google, the coder entered 1 (Yes). If the article could not be found, it was coded as 0 (No). In 5.6% of the 733 URLs, the URL did not reflect an article (i.e., there was no author name and title to be retrieved), which was coded as 9. It is important to note that when the search engine brought up results on several pages, only the first six pages of the search results were examined. Screen shots to illustrate the search process are provided in Appendix B.

The alternative method for retrieving the missing online citations was via an online archive. Again, we selected the most popular online archive, the Wayback Machine. The graduate student coder went to its home page, http://www.archive.org/web/web.php. The URLs of the vanished online citations were entered in the archive by copying the exact URL given in the online citation. Next, the coder clicked the “Take Me Back” button to search the online archive (See Appendix C for more details). If the URL was found via The Wayback Machine, the coder entered 1 (Yes). If the URL could not be found, it was coded as 0 (No). Several other coding categories were developed during the coding process: robots.txt query exclusion (coded as 2), blocked site error (coded as 3), and invalid request (coded as 4). These three error messages accounted for only 5.4% of the cases.

A second graduate student coder checked ten percent of the missing URLs in Google and Wayback Machine, following the procedures described above. Percentage agreement was established at 75.4% for Google and 100% for Wayback Machine retrieval. Average intercoder reliability for both variables of interest was 87.7%.

Results

Following the procedures outline above, a total of 1,600 online citations from the six mass communication journals were retrieved for analysis. Of particular interest here were the online citations that did not work when checked in 2005: 733 (45.8%) of 1,600 original citations. The 733 online citations that did not work—i.e., the citations that were inaccessible at the time this study was conducted—were first checked via Google and then checked via the Wayback Machine. The results from the two retrieval methods are compared below.

It is important to note that the coder also recorded whether the citations that were accessible in 2005 automatically redirected the Web visitor to a new URL. Slightly more than 21% of the working citations (184) did indeed take the visitor to a new Web location.

Google

The article title and author name(s) for each citation were entered into the Google Web search box and submitted to the search engine, as shown in Appendix B. The first six pages of
the search results were examined. Only 201 (27.4%) of the sources were successfully retrieved following this procedure (See Table 1). Perhaps contrary to popular wisdom, more than 66% of the online sources cited in the six journals could not be found through Google. A small portion of the cited URLs (5.6%) did not have an author/title so they could not be entered into Google. Even smaller percentage of the searches (.8%) failed due to errors in the original dataset. Again, it is important to remember that only article title and author name(s) were entered in the search box and none of Google’s advanced search options was used, as explained above.

Table 1. Online citations retrieved through Google.

<table>
<thead>
<tr>
<th>Citation Accessibility</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citation found</td>
<td>201</td>
<td>27.4</td>
</tr>
<tr>
<td>Citation not found</td>
<td>485</td>
<td>66.2</td>
</tr>
<tr>
<td>Citation error</td>
<td>6</td>
<td>0.8</td>
</tr>
<tr>
<td>No author and title in citation</td>
<td>41</td>
<td>5.6</td>
</tr>
<tr>
<td></td>
<td>733</td>
<td>100.0</td>
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</tbody>
</table>

The Wayback Machine

The URLs for the 733 inaccessible online citations were entered in the Wayback Machine search box and the “Take Me Back” button was clicked. More than half of the missing online citations in our database were revived using this procedure. The search in the Wayback Machine yielded a total of 392 (53.4%) Web sites of the original online citations that could be retrieved successfully in the year 2005 (See Table 2). We did not record how many times the Web site has been archived in the Wayback Machine.

Table 2. Online citations retrieved through the Wayback Machine.

<table>
<thead>
<tr>
<th>Citation Accessibility</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citation found</td>
<td>392</td>
<td>53.5</td>
</tr>
<tr>
<td>Citation not found</td>
<td>301</td>
<td>41.4</td>
</tr>
<tr>
<td>Robots.txt query error</td>
<td>34</td>
<td>4.6</td>
</tr>
<tr>
<td>Blocked site error</td>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>Invalid request</td>
<td>2</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>733</td>
<td>100.0</td>
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</tbody>
</table>

More than 40%—301 URLs—had no matches in the Wayback Machine. Four URLs (.5%) brought up an error message within the Wayback Machine—“blocked site error”—while two (.3%) of the URLs that were entered were invalid requests. Interestingly, 34 of the 733 URLs (4.6%) brought up the following message: “robots.txt query exclusion.” This message indicates that the crawler of online archive encountered a Web page using advanced scripting that could not be captured by the Wayback Machine crawler.

Comparison between Google and the Wayback Machine

Clearly, the Wayback Machine performed better in retrieving the decayed online citations from the six journals examined here: it resurrected almost twice as many of the online citations...
as Google did—53.5% and 27.4%, respectively. Of course, this is not a direct comparison since the online archive and the search engine have different primary functions and carry different types of content, as explained in the literature review.

We took a closer look to see whether the online citations found via the Wayback Machine were the same citations found via Google. Interestingly, there was an overlap of only 129 citations. In other words, 129 (64%) citations of the 201 citations retrieved through Google were also found in the Wayback Machine and only 72 citations were uniquely available through Google. In contrast, 263 (67%) of the 392 citations found in the Wayback Machine did not overlap and 129 (33%) overlapped with Google. The differences between Google and the Wayback Machine were statistically significant (Chi-square=12.75, p=.000, d.f.=1). Ultimately, if a researcher were to use both methods of citation retrieval, they would have been able to locate a total of 464 of the 733 original online sources or 63% of the above citations from the leading mass communication journals. If we go back to the original dataset and add the 464 revived citations, 269 (17%) of the 1600 original citations remain missing.

The breakdown of revived citations per year and per top-level domain (TLD) also reveals some interesting trends. Cross tabulations were run for article publication year and whether or not the citation was found in Google or the Wayback Machine. Interestingly, publication year did not emerge as a significant predictor of finding decayed online citations. Similar proportions of the revived citations came from each year. In contrast, TLD was a significant predictor for both Google and the Wayback Machine (Chi-square=57.37, p=.000, d.f.=4). The citations most likely to be found were from the .org domain: 81 (45.8%) of the citations found in Google and 123 (69.5%) of the citations found through the Wayback Machine had an .org Web address. In contrast, citations from the .com domain were least likely to be found via either retrieval method.

Figure 1. Percentage of recovered citations per year.
Discussion

The general findings of this content analysis suggest that authors trying to revive vanished online citations are better off using an online archive rather than a search engine at this point in time. This finding may be inherently related to the reasons why online information disappears: most likely structural reasons such as closing down of company or individual sites or moving Web sites to new addresses without providing a redirect link. However, the convenience of Google, combined with its immense storage capacity and popularity, are troublesome reminders that scholars may continue to use less reliable methods to retrieve lapsed citations. Moreover, unless graduate programs emphasize the importance of archives in their introductory research classes, the first impulse of newer researchers, trained in the digital rather than physical library, might be to check via search engine rather than archive.

Admittedly, however, there are limitations with both online searches and archives. For the most part online searches can only look for online content that is still available on the Web—in other words, content must endure and not disintegrate. The basic function of the online search crawler is to “crawl” in the metaphor of a spider snaring active content on the Web. If the content is dead, the chances of raising it again are limited, as this study shows. Conversely, the purpose of online archives is to collect Web sites and save them in a digital “museum” in case the URLs disappear or even update their online content. Therefore, it may not be as surprising that online archives perform better than search engines in retrieving missing online citations.

Online archives, however, have their own limitations (Bates, 2003). First, our study showed that the Wayback Machine can have internal search problems as evidenced by the error messages we came across: “Failed Connection” (which usually means that the server the archived material comes from is currently down); “Blocked Site Error” (which means that the site owner requested that their Web page stay out of archived material); and “Path Index Error” (which means that there is an internal error in the archived database for that particular page). Wayback also has limited access points since users have to type up the exact http address in order to find content in the archive (Bates, 2003).
Another limitation of the archive is the type of files it can capture. While the Wayback Machine has been successful at archiving html dynamic pages, it has had a hard time with JavaScript and Orphan pages. There are frequent problems with image files. When images don’t appear with a red “x” in their place on archived material, it means that the Wayback Machine simply didn’t archive them.

Some of the good features of the Wayback Machine include the ease of use and free availability of archived Web material. Also, there are no organizational requirements to meet to access the archive. However, the Wayback Machine isn’t a source of backing up a URL that goes down or is hacked, and doesn’t guarantee that your page will be archived. The terms of use of the Wayback Machine state that archived material is not to be copied unless given authorization to do so. In fact, some companies concerned about copyright issues check the online archive on a regular basis to ensure their trademark logos are not captured (Kesmodel, 2005).

The World Wide Web is likely to grow further, which may create some capacity problems for online archives both in terms of storage of the archived Web content as well as in terms of crawling frequency to active online material. It is imperative to collect and preserve online content (text, audio, video, etc.) from a historical viewpoint since half-life is already a serious concern across academic disciplines (Dimitrova & Bugeja, 2006; Sellitto, 2005; Taylor & Hudson, 2000). The rate of decay of online content may even increase so future generations would need access to a “museum” of Web content to be able to retrieve data from the past. This feature of online archives has already been exploited in several lawsuits (Kesmodel, 2005) and even in online dating (Notess, 2004).

Conclusions and Implications

Before summarizing our conclusions, it should be noted that the International Internet Preservation Consortium (IIPC) is attempting to standardize online information retrieval and help reduce the half-life problem that directly impacts the integrity of digital archives, as this study has demonstrated. This group, which consists of national libraries from around the world, has a goal of developing standards for archiving, indexing, and serving content from the Internet. As this study also suggests, the challenge is great because the core components of stable archives—original sources owned by and housed in a real library—are in jeopardy in a digital age.

Conclusions and implications are as follows:

1. The most popular archive cannot locate about half of lapsed citations because its purpose is to resurrect dead Web pages rather than preserve information in a form of use for scholars. The implication here is the Wayback Machine, for all its attributes, is not a genuine archive in the library sense of that term. Scholars who perceive it to be might base citation on what is or is not available through Wayback rather than on what should or should not be cited in support of method or theory.

2. The most popular search engine, designed to find active content via key word rather than hyperlink, is almost twice as unreliable. Google is no archive, although its popularity and

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8 Orphan pages are pages that don’t have any links to them. The Web crawler doesn’t use search queries to find unlinked pages.
ease of use may suggest that it is. The implication here is that researchers unable to locate lapsed citations will turn to other less important sources whose primary distinction is online availability. The impact on research would be chilling in that a technical rather than scholarly attribute would dictate a substantial portion of content in journal articles.

3. The absence of a true digital archive for online citation threatens the very foundation of the scientific method: replication. If studies cannot be reproduced or be built upon by others because original sources cannot be found online, reliability of content in our leading journals will impact future studies on subjects of import to journalism and mass communication and, by extension, to society. The implication here further erodes the integrity and credibility of our disciplines, which have suffered from any number of ethical dilemmas stemming from increased Internet use in an age of convergence, including high-profile cases involving plagiarism and invention.

The combination of no true online archive, the continued popularity of search engines, and the erosion of the scientific method demand that research pedagogy in a digital age be re-examined on the basis of durability of retrieval over the long term rather than on the convenience of access over the short term. The implication of maintaining the status quo by utilizing digital libraries that license rather than own content may jeopardize research in mass communication. In sum, when citations become unstable and unreliable, by extension, our disciplines do, too.

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Sullivan, D. (2004), “Google Scholar offers access to academic information”, available at:


Tofel, B. (2006), “Re: Requesting information”, E-mail communication.


Appendix A.
List of Journals and Journal Summary

<table>
<thead>
<tr>
<th>Journal Title</th>
<th>Publisher</th>
<th>Year of First Edition</th>
<th>Frequency of Publication</th>
<th>Description</th>
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</table>
| Human Communication Research        | Blackwell Publishing| 1974                  | Quarterly                | ISI Journal Citation Reports® Ranking and Impact Factor: 2005: 8/42 (Communication), 1.080 2004: 1/40 (Communication), 1.526  
Human Communication Research concentrates on presenting the best empirical work in the area of human communication. The journal has a broad social-science focus and as important applications to scholars in psychology, sociology, linguistics, and anthropology, as well as areas of communication studies. Topics include language and social interaction, nonverbal communication, interpersonal communication, health communication, intercultural communication, and developmental issues in communication. Human Communication Research is one of the official journals of the prestigious International Communication Association (ICA).  
| Journal of Communication            | Blackwell Publishing| 1951                  | Quarterly                | ISI Journal Citation Reports® Ranking and Impact Factor: 2005: 7/42 (Communication), 1.134 2003: 13/44 (Communication), 0.793  
The Journal of Communication is a leading journal in the field of communication. Interdisciplinary in focus, the Journal of Communication concentrates on communication research, practice, policy, and theory. Since the Journal seeks to be a general forum for |
<table>
<thead>
<tr>
<th>Journal Name</th>
<th>Publisher/Editor</th>
<th>Year</th>
<th>Frequency</th>
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<tr>
<td><strong>Journalism &amp; Mass Communication Quarterly</strong></td>
<td>Association for Education in Journalism and Mass Communication</td>
<td>1924</td>
<td>Quarterly</td>
<td>*No ISI Ranking</td>
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<td><em>Journalism &amp; Mass Communication Quarterly focuses on research in journalism and mass communication. Articles report results from original investigation, presenting latest developments in theory and methodology of communication, international communication, journalism history, and social and legal problems.</em></td>
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<td><em>(Source: <a href="http://www.aejmc.org/pubs/#jmcq">http://www.aejmc.org/pubs/#jmcq</a>)</em></td>
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<td><strong>Internet Research</strong></td>
<td>Emerald Group Publishing, Ltd.</td>
<td>1991</td>
<td>Five issues per year</td>
<td>ISI Journal Citation Reports® Ranking and Impact Factor: 2004: Listed, the total cites totaled 203 with an impact factor of 0.562.</td>
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<td><em>Internet Research is an interdisciplinary journal that publishes Internet-related research and aims to foster understanding of telecommunication networks in society. In addition to looking at the technological developments which facilitate their increasing use, this journal also examines the social, ethical, economic and political implications which result from public access to a wealth of information.</em></td>
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<td><em>(Source: <a href="http://www.emeraldinsight.com/info/journals/intr/intr.jsp">http://www.emeraldinsight.com/info/journals/intr/intr.jsp</a>)</em></td>
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<td><strong>Journal of Broadcasting &amp; Electronic Media</strong></td>
<td>Lawrence Erlbaum Associates, Inc.</td>
<td>1956</td>
<td>Quarterly</td>
<td>*No ISI Ranking</td>
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<td><em>The Journal of Broadcasting &amp; Electronic Media is a scholarly journal published quarterly by the Broadcast Education Association (BEA). It is considered one of the leading publications in the mass communication field. JoBEM contains timely articles about new developments, trends and research on electronic media written by academicians, researchers and electronic media professionals.</em></td>
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<td><strong>New Media &amp; Society</strong></td>
<td>Sage</td>
<td>1999</td>
<td>Six issues per year</td>
<td>ISI Journal Citation Reports® Ranking and Impact Factor: 2005: 14/42 (Communication), 0.855</td>
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<td><em>New Media &amp; Society is an international journal that provides an interdisciplinary forum for the examination of new media and social change. The journal publishes articles that are multidisciplinary in focus and come from both the social sciences and the humanities including areas such as media and cultural studies, sociology, geography, anthropology, and economics.</em></td>
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<td><em>(Source: <a href="http://www.sagepub.co.uk/journalsProdDesc.nav?prodId=Journal20083">http://www.sagepub.co.uk/journalsProdDesc.nav?prodId=Journal20083</a>)</em></td>
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</table>
Appendix B.
Sample query via Google


2) Type the name of author(s) and the title of the article to retrieve in the search box.

(In this sample query, we retrieved an article titled “Studying online social networks” by Garton, L., Haythornthwaite, C., & Wellman, B., originally located at http://jcmc.huji.ac.il/vol3/issue1/garton.html)

3) Click “Google Search.”
5) The screen shot shows the result of the search.

6) Find the matching article by clicking and checking the hyperlinks which look relevant.

7) Original article has been retrieved.
Appendix C.
Sample query via Wayback Machine


2) Type the URL address to retrieve in the search box.

(In this sample query, we retrieved an article titled “Studying online social networks” by Garton, L., Haythornthwaite, C., & Wellman, B., originally located at http://jcmc.huji.ac.il/vol3/issue1/garton.html)

3) Click on the “Take Me Back” button below search box.
4) The screen shot shows the result of the search.

5) Click one of hyperlinks in the table to retrieve the article.

6) Original article has been retrieved.
Studying Online Social Networks

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Centre for Urban and Community Studies
Department of Sociology
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Caroline Haythornthwaite
Graduate School of Library and Information Science
University of Illinois at Urbana-Champaign

Terry Nottman
Centre for Urban and Community Studies
University of Toronto

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  - Network Characteristics
- Partitioning Networks