From Cradle to Grave: The Life Cycle of a Digital Learning Object

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Most librarians have probably experienced finding that a website they liked has disappeared, perhaps a video on YouTube, a tutorial, or even just an informative webpage. Sometimes the URL has simply changed, and the item can be found again. Other times the item has truly been retired. Without trying to track down the original creator or hosting body, we may never know exactly what happened nor why. Since we also place links to some of these items on our library webpages, disappearing websites create broken links or “link rot.” Librarians are also creators of some of these disappearing websites.

This article attempts to advocate for a better practice when retiring learning objects and webpages in the library setting. It is intended primarily as a case study by providing an example of how to shepherd a learning object through the end of its life cycle. Nothing can “live forever,” so it is wise to plan for the eventual demise of these tools, if only as a courtesy to others.

Finding literature about the “end of life” of software or information systems takes effort. Quick searches in LISTA will bring up hundreds of articles about the software tools available or used to create an item, the creation process, reception, maintenance, and assessment of the item created. However, finding discussion about the process for withdrawing or de-accessioning a digital object or creation is more difficult. The vocabulary related to “end of life” often has more than one meaning or is used in more than one context. In addition to the phrases end of life and life cycle, we found these terms in use: de-accessioning, decommissioning, retiring, sunsetting, exiting, discontinuance, and closedown. Researchers in engineering and business seem to have published the most in this area.

In the engineering and business literature, there are discussions about modeling the life cycle of software, the difficulties in dropping or retiring a software system, and the trade-offs to be considered. In engineering, the IEEE (Institute of Electrical and Electronics Engineers) even created a standard to address the software product lifecycle, though they later adopted the guidelines of the ISO (International Organization for Standardization). Within the library literature, there is a recent article advocating for a review process in libraries for the evaluation, acquisition, and retention/replacement of software or systems.

Businesses and organizations are usually considering these questions at the level of the enterprise and considering profitability and strategy. The questions and their answers may not be as weighty or significant for a simple tutorial or an individual webpage. However, there are still societal costs if this
form of knowledge simply disappears. As libraries build more digital tools, they should also consider plans for the future of their work. Marquette University Libraries faced such a situation when a learning object created for First Year English (FYE) was no longer being used locally. Before discussing the process used to determine and execute the removal of the learning object, here is a brief description of the tutorial’s origin.

**Tutorial’s background**
The development of this learning object (Figure 1) came about in 2012 as follows: there was a staff change in the library leadership for FYE, and a desire for a library-related ice-breaker activity with which to begin FYE workshops. The idea for the tutorial came from the librarians’ long-standing experience of working at the reference desk with students who had difficulties identifying the journal title in a citation. Several librarians worked with the library’s instructional designer on prototyping the learning object. After several iterations, the tutorial was incorporated into the lesson plan for the FYE library workshops in fall 2012.

According to Google Analytics, during September 2012, when the majority of FYE courses had their library orientation workshops, the tutorial had 2,419 unique pageviews with an average time on page of 3 minutes and 9 seconds. The activity was well received by librarians and faculty, leading to discussions of making the project open source and promoting it to the larger library community.

After consulting with the department head and Marquette’s Office of Research and Sponsored Programs, the decision was made to release the code for the tutorial under version 3 of the GNU General Public License. One can read more about the licensing options in Lindberg.

The project code was loaded to the Marquette Libraries’ GitHub site, an online code repository. The project was then promoted to the larger library community through sharing the project among colleagues at other institutions, via social media, listservs, and presentations at academic library conferences.

A 2014 poster presentation at the Michigan Library Association Annual Conference resulted in interest from a librarian at Grand Valley State University. Sharing the project code with Grand Valley State University resulted in them creating a version in Articulate Storyline, a rapid e-learning development tool, and adding new features. This led to a collaboration between the Marquette Libraries and the Grand Valley State Libraries in developing an activity for Chicago Style. The pro-
motion efforts resulted in a high usage rate of the original HTML tutorial by those outside of Marquette University. A review of the Google Analytics for the tutorial from September 2012 until June 2018 revealed 38,439 pageviews from the United States and 19 other countries. Six countries had views of 300 or more: Puerto Rico (1,087), Canada (823), Peru (757), China (724), Indonesia (395), and Ecuador (329).

**Retirement decision**

Despite the popularity of the HTML activity, one disadvantage was that there was no way to track student interaction with the activity. Being available on the open web, we could pull usage statistics, i.e., how many people visited the activity and how long they spent on it. Reviewing the IP address allowed us to know whether the tutorial was being used by someone at Marquette, but there was no way to tell for what course it was being used. A new version of the tutorial, which can be integrated into the FYE course sites in the Learning Management System (LMS) and provides student usage data, made the original HTML tutorial obsolete by the start of the fall 2014 semester. Even though the Marquette library no longer used the HTML tutorial for instruction, the positive reaction from librarians at other institutions and the Google Analytics indicated that the tutorial was still being used. As a result, the team decided to keep the HTML tutorial online.

But in 2017, Marquette University adopted an electronic accessibility policy requiring that all websites meet the Web Content Accessibility Guidelines document, version 2.0 standards by September 1, 2020. The new policy required us to assess the HTML tutorial for accessibility. Due to its reliance on a mouse for the drag-and-drop effect, the HTML tutorial was deemed not in compliance with Marquette’s new electronic accessibility policy. We deliberated about whether to invest the resources to bring the tutorial into compliance, but due to the following reasons, it was determined the HTML tutorial should be sunset:

- **Lack of use by Marquette library instruction program.** Though the tutorial was still being used, it was not by people at Marquette. Therefore, it did not make sense to divert resources and staff time to update something not used locally.
- **Cost of resources and time to update.** After a complete technical review of the code used for this project, it become apparent that the investment to update the code would be substantial.
- **A better version existed.** Since the shift in the FYE program, the tutorial had been updated to a format that worked with an LMS and was accessible.

After the tutorial’s retirement was decided upon, we developed a retirement plan adapted from the IEEE document on the Software Development Lifecycle. The outline included these steps:

- **Initiate:** Obtain authorization from local stakeholders.
- **Plan:** Determine archiving options, contact other units involved, and develop a retirement timeline.
- **Execute:** Test the archive (code repository), remove the project from the website, and publicize the retirement of the project on the website and code repository.
- **Close:** Remove retirement notices on the website.

Our process included the following specific steps:

- In March 2018, a message was added to the landing page of the tutorial stating that the tutorial would be removed on June 29, 2018. The message included links to the GitHub repository in case others might want access to the code and to host it at their own institution. A link was also included to the new version of the tutorial that could be loaded into an LMS.
- At the end of March 2018, the GitHub repository for the project was archived, making it read-only. While others could continue to copy the code, they could no longer update the repository. A message was added to the GitHub repository stating the reasons for its retirement and links to the new version of
the tutorial (Figure 2).

- **On June 29, 2018**, the tutorial was removed from the Marquette Libraries' website. The landing page was replaced with a brief message explaining why the tutorial had been removed and offering links to the GitHub repository for the original version of the tutorial and the new version.

- **On July 1, 2020**, the aforementioned page will be removed from the Marquette Libraries' website and a permanent redirect for that URL will direct visitors to the GitHub project repository.

**Lessons learned**

Just as the software development community is now focusing on digital asset management, so should 21st-century libraries, whether that be for research data, digital versions of print materials, or online learning tools. As has already been mentioned, libraries are great at documenting the creation, implementation, and assessment of these digital creations. But we need to do more, and write more, about handling the closedown process. That will ensure that current users of online products are not thrown into a digital abyss when an item is removed from service. It also ensures that old software does die and doesn’t just fade away.

**Notes**

1. Leighton Walter Kille, “The Growing Problem of Internet ‘Link Rot’ and Best Practices for Media and Online Publishers,” Journalist’s Resource (website), updated October 9, 2015, https://journalistresource.org/studies/society/internet/website-linking-best-practices-media-online-publishers.

2. Vaclav T. Rajlich and Keith H. Bennett, “A Staged Model for the Software Life Cycle,” *Computer* 33, no. 7 (2000): 66–71; Brent Furneaux and Michael Wade, “The End of the Information System Life: A Model of IS Discontinuance,” *DATABASE* 41, no. 2 (May 2010): 45–69.

3. Andreas Schroeder and Benoit A. Aubert, “Barriers to IT Exit,” paper presented at the Thirty Sixth International Conference on Information Systems, Fort Worth, Texas, October 2015, https://aisel.aisnet.org/icis2015/proceedings/GeneralIS/1/.

4. Meghan Squire, “The Lives and Deaths of Open Source Code Forges,” OpenSym ’17: Proceedings of the 13th International Symposium on Open Collaboration, Galway, Ireland, August 23–25, 2017, https://dl.acm.org/citation.cfm?doid=3125433.3125468.

5. IEEE Standard for Developing a Software Project Life Cycle Process, IEEE Std 1074-2006 (New York, NY: Institute of Electrical and Electronics Engineers, Inc., approved 30 March 2006); IEEE Guide–Adoption of ISO/IEC TR 24774:2010–Systems and Software Engineering–Life Cycle Management–Guidelines for
digital signage that we used to promote each event, statistics, the livestream link for that panel, and specific resources related to that topic. These can also be found on the “Resiliency through Community” page, but we wanted to make sure that they could be accessed by topic.

The next tab is where we have housed information about the art exhibition that was held this year: “Don’t Call Me Crazy: Resiliency through Art.” The art exhibition ran from January to May, with students submitting their art pieces in late November 2018. Submission guidelines were included, and that was the primary use of this page until the exhibition began. In February 2019 we obtained permission from 13 of our artists to create a digital presence for the exhibition, which is now the primary use of the “Resiliency through Art” page.

The “Resiliency through Community” page is perhaps the most important page of this guide. This is where all campus, regional, state, and national resources are compiled, and more are added regularly. On this page there’s an example of the educational resources that we posted in each study room at Drinker Library, as well as computer labs in other buildings on campus.

There is a wealth of information from general counseling resources, addiction resources, and sexual assault, dating violence, relationship violence, domestic violence, and stalking resources. We created this guide in early August 2018, and since that time it has been viewed 1,988 times, 1,380 of those in 2019.

Our goal in creating the mental health initiative is to connect people to the help that they need. Using our strengths as information professionals, libraries can be central places to seek out credible and compassionate mental health help. Librarians are uniquely qualified to build bridges of communication between people and resources. At a time when mental health concerns are rising, we can help by starting with our own walls.

Note

1. The research guide can be found at https://libguides.marshall.edu/mentalhealth.