Digitization Techniques Most Commonly Used for Promoting the Conservation of Library Collections

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Abstract

This paper delves into what digitization is, why it's useful, and how library materials may be digitized. As examples, we looked at the "cognitive flexibility," "relational," and "non-verbal immediacy" theories. It also covers the planning and policy implications of common problems faced throughout digitalization. Documents and works of art are digitized when they are transformed into digital pictures. By "digital images," we mean digital reproductions of paper documents. The term "digitization" refers to the process of transforming paper documents into digital files. The primary goals of digitization are to increase accessibility and improve longevity of library holdings. The process of digitizing library items presents a variety of obstacles. Human and technological difficulties are involved, with repercussions for strategy and policymaking. Due to the aforementioned issues and the necessity to become digital, i.e. offer online services, it was determined that digitization is an important role in contemporary libraries.

Keywords: Digitization, library services, digital technologies, virtual reconstruction, communication.

Introduction:

It would seem that the introduction of personal computers and the internet has presented new problems to the profession of librarianship. The use of computers in libraries is a growing trend across the globe. It spawned the new academic subfield of "virtual library," which is taught at certain institutions all the way up to the PhD level. The digitalization of libraries has significant implications for librarianship. The digitalization of libraries is becoming an integral aspect of librarianship. The majority of libraries now provide digital services. One-third of academic libraries and one-fourth of public libraries were participating in digitization of library materials in 2001, according to a study conducted by the Institute of Museum and Library Services (IMLS) (Liu, 2004). Liu (2004) claims that the majority of American institutions participating in digitization programs are academic libraries. The vast majority of these libraries worked with more well-endowed organizations, such national libraries and museums. This was crucial since the scope of these programs often exceeded the funding capacity of public and school libraries. Due to academic libraries' better access to resources, historical objects, papers, and research projects, the two types of library needed to work together. Public museums and libraries also get consistent government funding and foundation support, both of which contribute to long-term archival storage. The
University of Maryland, for instance, is working with the International Children's Library and the Internet Archive to build a sizable digital library for kids (ICDL, 2003). The goal of this initiative is to have these books accessible in many internet languages. This will make the books available to people, institutions, and libraries who might otherwise be unable to afford them.

Even though public libraries were slow to adopt digital projects until after 1997 (Scally, 1999), they are increasingly participating. The Alexandria Library in Virginia, United States of America, has digitized material on historic town structures and civil war letters, and put together an online display including local postcards from 1707 to the 1980s (Liu, 2004). Local newspapers, pictures, essays, letters, and contracts from the past are all being digitized and preserved by public libraries around the country (Graham & Wroth, 2000).

The Internet Archive is a nonprofit with the stated mission of making available online digital collections of historical and cultural significance to the general public without charge and in perpetuity. The group promotes the value of archiving cultural artifacts and historical documents. To do this, students create their own digital libraries and actively seek out help from others. Text, audio, and video are all part of their archives. The primary goal of this work is the long-term maintenance and provision of worldwide access to such resources. "International Children's Digital Library, and Open Source Books" (Liu, 2004) are all examples of such text collections. Live performances are being recorded and uploaded to the Internet Archive so that they may be preserved for future generations. The artist must consent to the free dissemination and downloading of their work, though.

Instead of completely digitizing their holdings, most American school libraries instead focus on developing digital libraries that connect to resources on the web. This is because of the lengthy process and high expense associated with becoming digital. Digital connections were made between a number of databases and the Lovejoy Library at Southern Illinois University, Edwardsville, United States.

The problem and challenges of the Digital Realm

In contrast to online library services, the conventional library's manual technique of searching for information and items does not allow repeated usage of the same content. The benefits of the digital library, which make it possible to provide library services online, should be taken advantage of since it would save time and effort. The establishment of a digital library or the transition to digital form is fraught with difficulties, however. The process of digitization is time-consuming and costly. Books published in Europe and the United States form the backbone of most libraries in the developing world, yet they are prohibitively costly. Research institutes, universities, and technical schools in the developing countries suffer from a chronic lack of journals and other forms of technical literature, claims Bekele (2002). This means that researchers, educators, and policymakers can only learn so much about developments occurring in their own field and nowhere else. Local resources may not be applicable in the context of industrialized nations.

A digital library is an excellent answer to these issues. However, there are numerous difficulties to overcome. Staff members must be mentally and emotionally prepared for the transition to digital library services. Workers will need to be retrained as well. Building a digital library is a costly endeavor that must be carefully managed. Most digitization efforts run into issues due to a lack of technical expertise. The development of adaptable and interoperable software is essential. The
Digitization Techniques Most Commonly Used for Promoting the Conservation of Library Collections

interface should also be intuitive, allowing for quick and simple data retrieval. Conversion or digitization efforts need to take into account the fact that not all electronic copies of documents will work with the application format. Since data entry can be time-consuming and costly, it is often more practical and economical to provide online links to pre-existing digital libraries instead of creating a new one from scratch. This has its own set of restrictions. It doesn't look after regional resources. When digitizing or scanning, developers should keep copyright laws in mind. Publishers’ approval is required before their works may be digitized. In addition to discussing solutions, this study also looks at how the issue relates to policy and planning.

**Purposes of Digitization of Library Resources**

The three most important drivers of digitalization efforts are:

a) There's an urgent urgency to protect dwindling library holdings.

b) Optimization of search techniques for increased productivity

c) Library materials are easier to get a hold of thanks to digitization.

Manuscripts, research papers, photographs, analog maps, quasi-live musical recordings, government official gazettes, and other historical documents are just some of the things that libraries are digitizing to prevent from being lost forever. When it comes to archiving priceless artifacts, digitization is invaluable. The electronic distribution of high-quality digital photos has the added benefit of protecting delicate objects from unnecessary handling. The original document should be preserved even after digitalization since a digital replica cannot take the place of the physical one. The ability to preserve digital work is still a side effect. In order to preserve preservation and increase accessibility, Pinnell- Stephens (2005) stated that two oral history collections in Alaska, USA were digitized. The Alaska Native Interviews were funded by the Alaska Federation of Natives, and the Alaska Library Association's funding funded the compilation of "Songs and Legends: Alaska Native Oral Literature."

The state library oversaw the coordination of these initiatives. The two initiatives yielded almost 800 pieces of literature, including narratives, songs, descriptions of traditional practices and beliefs, histories of villages, and analyses of recent political events among indigenous groups. About 175 people took part in the practice session. They were mostly respected elders from 40 different communities. Many of them have passed away recently. The tape was made in ten different tongues, one of which has less than five native speakers left. Libraries digitize newspapers, antiquities, maps, coinage, artwork, music, children's books, historical documents, and culturally significant photographs, as stated by Liu (2004). With an eye toward posterity, the Harvard Law School Library digitized 82,000 papers from the Nuremberg war crimes tribunal. The effort, according to Mehegan (2003) and Broncolini (2000), is necessary because holocaust deniers may gain power after all living eyewitnesses have passed away. The public and scholars alike will benefit from having access to these digital resources, since they may be seen, read, and listened to by those who are interested. Traditional library systems have search mechanisms that are time-consuming and ineffective. Most third-world nations have libraries, but they are scattered and poorly organized. This means that patrons need to physically interact with the libraries in order to get access to their collections.
The digitization of libraries will make it possible to evaluate library materials online in a stress-free manner. Users will have access to resources that are not held by their local library thanks to online linkages to preexisting digital libraries. Actually, it will allow for borrowing between libraries. Library materials are easier to get a hold of thanks to digitization. Libraries are increasingly turning to digitization in order to make their resources available to a wider audience than just academics. Users may conduct quick and thorough collection searches from any location thanks to digital initiatives. Digitization unveils the previously hidden. Multiple users will not be impeded in their attempts to access the same content simultaneously. Distance is no longer an issue, since users are no longer need to physically visit libraries in order to utilize library items. There is potential for creating a regional digital library. For example, the Southern Oregon Digital Archives has a ton of information for studying the

Temporary storage medium, the expected lifespan of a digital system, and the plan to move digital information to future systems while keeping the original system's functionality and integrity are usual topics of conversation when it comes to digital preservation. It may be a Herculean endeavor for archivists to verify that digital assets are still usable in their original format. Also problematic are things like server crashes, natural disasters, and "bit rot," which is the gradual loss of data that occurs within a digital file over time. The rapid expansion of digital materials has posed serious archive challenges that cannot be handled by the status quo. Archivists are only starting to learn what works to keep our digital history safe. Without preventative measures, most of what we know now, even information that is coded and recorded electronically, might be lost forever.

**Fundamental Preservation Strategies: Refresh, Migrate, or Emulate**

Renewing, migrating, and imitating are the three cornerstones of preservation. These methods aim to keep digital artifacts unchanged and to ensure that people can still access them and utilize them even as technology evolves.

If you want to keep your data safe from the effects of time and wear on the storage media, you need refresh it by copying it to a new physical location on a regular basis. An continual form of refreshing will likely be essential for many years to come due to the inevitable degeneration of physical storage devices and the incompatibility of older storage devices with newer systems brought about by technical advancements.

It's important to verify the hard drive's continued viability at regular intervals. After many years of use, it's recommended that you transfer your files to a new hard drive in order to ensure the integrity of your data.

Data migration is the periodic transformation of information from one hardware or software setup to another, or from one generation of technology for computers to the next, while maintaining the information's key features. As time goes on, more and more files will only support a few of standardized file formats due to migration. In my experience, stronger standards, more transparent procedures, and improved practices result from each data move. Although relocation can be a stressful ordeal if not properly prepared for, it need not be.

The difference between emulation and migration is in its emphasis on the application software rather than the data files. By simulating a target system's hardware and software, or "emulating," it is possible to run an application written for one platform on another. For emulation to work,
Digitization Techniques Most Commonly Used for Promoting the Conservation of Library Collections

developers must first create "emulators," or programs that can "emulate" the behavior of another system. Emulation allows for the use of dated programs on cutting-edge hardware.

The goals of an emulation might range from purely intellectual to purely entertaining. Emory University has made Salman Rushdie's old Macintosh available to scholars so that they may examine his file organization and learn more about his writing process. On the other hand, arcade game purists may recreate their favorites in the form of emulators. For instance, my husband and nephews constructed a Raspberry Pi-based system to play Pac-Man and Donkey Kong using coding.

Surviving the Digital Dark Age

Long-term preservation of digital artifacts is a concern for the information industry and for society as a whole, since there is already a considerable gap in digital records generated in the late twentieth and early twenty-first centuries. The digital equivalent of the Dark Ages.

Making our content more easily available online is a broad objective. It's important to be specific about who will use the collection, what they might be interested in reading, how many people are expected to consult it, what steps will be taken to publicize it, and how they and the institution will benefit from doing so. A great strategy to get insights into all these problems is to get in touch with present and future consumers. Sending out a survey to the target demographic will help you understand their existing use patterns and how they could adapt to the new digital format. It might be instructive to get in touch with other institutions that have digitized comparable collections so that lessons can be learned from their experiences. The project can't go further without first receiving approval from the relevant authorities on the policy.

Before beginning a digitizing project, a university library, for instance, may require consent from university administration and other financing organizations. Planning, allocating resources, and keeping tabs on progress is crucial. It is recommended to form a planning group to create the digitization exercise's strategy and budget. The following items should be considered when creating a budget for a digitizing project:

a) Payroll expenses (which will account for almost half of the project's total price)
b) Training Employees
c) Tools and materials
d) Contracts, fees, and offerings
e) Spending on things like office space and overhead.
f) Costs for upkeep, permissions, and data transfer
g) The term "contingency" refers to the ten percent of the overall project budget that is left aside in case of unforeseen costs.

The goals of the digitization project, its funding mechanism, and the available budget should all be thought out. All sorts of libraries, museums, academic/professional societies, historical societies, and archives can benefit from coordinated planning for digitization on a regional or national scale. Central New York's digitization strategy made use of the expertise and material of a wide range of
libraries, museums, historical societies, and archives. New York State Library’s Library Services and Technology grant helped fund the region's digitization effort in Central New York.

Investing in the Right Equipment: The right tools to use on a project are those that are specified in the plan. When we talk about technology, we're referring to both physical and digital tools. A policy-level determination on the appropriate course of action: A decision must be taken as to the manner of operation, such as whether to digitize in-house or outsource the task, or just make linkages to already digital collections. Setting a deadline for the job is essential.

Staff sensitization, psychological preparation, and retraining are essential, since most workers would rather reject the digitalization effort than participate in it. People often fight against change simply out of apprehension. The library workers could worry that their employment might be threatened if the initiative were to be successful. People who lack computer skills may be resistant to change. Each group has valid objections against the status quo. It is the duty of the library administration to inform people and assuage their concerns. The use of copyrighted materials is strictly prohibited. For works published before to 1922, authorization to reproduce the work is not required. Materials that are not in the public domain will need copyright rights before they may be scanned.

It is crucial to record the date the copyright authorization was given and the name of the approving party in a database. Copyrighted materials may be scanned for internal use only. In most cases, educational and non-commercial uses are permitted under copyright statements. One method to start working together is to ask for permission to use someone else's work. McCook said that clearance from copyright holders was secured for every digital content. The Confederated Tribes of the Warm Spring Reservation in Oregon granted permission to use their land and resources, including works for which the copyright was owned by other tribes. In order to document where this information came from and who gave their approval, an introduction remark was added to the database. Trial and error procedures: First, it's a good idea to do some sample testing with a small number of materials. This will tell us how adaptable and useful the format and fields are. It's possible to make changes. A small, manageable collection is ideal for a prototype digitization effort. The odds of success increase when you zero in on objects that have a common format (photographs of the same size or kind, papers from the same collection, etc.). The project may begin after we know the results of the trial testing. The process of data input is laborious, lengthy, and expensive. Scanning existing resources is possible. Errors may be greatly reduced by editing scanned and digitalized documents before they are used. This will allow programmers to convert them into usable file formats.

Assessment of the Project: The library's upper management should be conducting regular reviews of the progress. Inadequacies will be exposed so they may be fixed. Digitalization initiatives seldom include an evaluation phase. Quantifiable data and attempts to infer the effect of the software on the user should not make up the whole of a project's assessment. A variety of digital endeavors are scored according to how many things they digitize. One of the least informative indicators of project success. The quantity of digitized photos is meaningless if they are of poor quality, difficult to find in a database, or uninteresting to the general population. Evaluating digital resources by seeing how people actually use them is more useful. Projects need to be properly assessed against their stated objectives at the very least.

Challenges Faced in the Digitization Journey: Many obstacles must be overcome by library administration, staff, and patrons as a result of digitizing library materials. Funding for the
Digitization Techniques Most Commonly Used for Promoting the Conservation of Library Collections

digitalization project will need to come from the library administration. Since the amount of money needed for a project is typically quite large, it is not difficult to secure. Multiple organizations contribute financially. The Academy of Natural Sciences' Ewell Sale Stewart Library received funding from the Institute of Museum and Library Services in 2000 to digitize the academy's early publications so that they may be made available online and to the public. Most university libraries have financial expectations that are impossible to meet.

Budgetary restraints must be taken into account. This is crucial for carrying on with the digitization process once the conversion software has been run. Hard and fast choices must be made on the kind of digitalization to implement. When funds are really limited, the library might connect to other online resources. The library has the option of selecting more items to digitize. As a result, the percentage of the extra resources to be digitized will be contingent on the amount of money made available. Most attempts at digitization fail due to a lack of resources rather than technical difficulties. To ensure the project's success, a steady stream of funding is essential. Stefano (2001) argued that the government should provide sufficient funding for the digital transition. This is an excellent idea because of the significance of the project. Universities and colleges have libraries because students, teachers, and researchers in the area rely on them for current knowledge. Policy making, prioritization, and preparation all play a role in the management of the digitization project. These are not easy responsibilities, and management recognizes that. Libraries that have already digitized their collections should be consulted by the administration in order to get insight into the process. Policymaking for the digital initiative will benefit greatly from having this information at hand. The formation of a planning group is required. This group should be in charge of creating the project's blueprints and spending plan. The library administration also has to establish a hierarchy for the various tasks and delegate them to various committees. There ought to be strict deadlines for everything.

It might be difficult to move the whole library staff and patrons at the same time. Those employees who are not fluent in using computers are more likely to be resistant to change. In order for library staff to take part in the project and continue to be effective in a digital library, it is crucial that management provide them with an explanation of the project's purpose and arrange for retraining. It's inevitable that some library patrons may struggle to navigate the digital landscape while looking for specific resources. It's helpful to have helpers on hand at the library. From time to time, orientation sessions might be held for these library patrons.

Policy and Planning for Digitization of Libraries: This is especially important in academic libraries, where the patron population tends to be large and devoted. Planning and policy implications There are several policy and planning ramifications of this article. Because digitization is so crucial, it should be given its own annual budget or vote. Since this isn't a one-and-done deal, this step is essential. Despite best efforts, libraries continue to amass volumes that need digitization. In Nigeria, the university library receives 10% of total funding for the institution. This method should be used to digital training as well.

Staff orientations need to be planned and executed. This will help them realize why they're doing the activity in the first place. Those who were lacking in computer literacy should be retrained. Technical experts should be enlisted for assistance. As a result, fewer problems with the procedure will exist. The library administration may prudently use the available funds to establish digital
connections with already digital libraries if sufficient funds are not available for digitization. This will make digital libraries accessible to library patrons. Libraries just beginning the process of converting their library holdings to digital form must consider digitization as an emergency scenario. The process is laborious, time consuming, and costly, thus substantial resources must be dedicated to it. It will need the creation of unique guidelines and strategies. To ensure effectiveness, it is recommended to use a committee structure for its implementation. Each facet of the drill has to be allocated to a different committee. A monitoring committee should be established to keep an eye on things and assess how things are going.

Conclusion

This article has shown that digitisation is crucial for contemporary libraries. Providing digital, or online, services is essential for libraries to compete in the modern day. This will allow it to save threatened library materials, boost the effectiveness of information search algorithms, and broaden library patrons' access to such materials. The administration of the library must lay out clear policy guidelines and strategies for the activity. The study of digital libraries, often called virtual libraries, has developed into its own discipline. Some universities now offer classes and opportunities to conduct research in this area of expertise.

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Digitization Techniques Most Commonly Used for Promoting the Conservation of Library Collections


