### Usability Study of Digital Libraries: ACM, IEEE-CS, NCSTRL, NDLTD

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#### Abstract

If digital libraries are to be used effectively, research must be done to investigate and enhance their utility. We observed 48 participants as they worked with the following digital libraries: ACM, IEEE-CS, NCSTRL, and NDLTD. We discuss how the features of these digital libraries influence the subjects' efforts to perform search and retrieval tasks. Data analysis indicates that the IEEE-CS digital library was rated the best overall and NDLTD had the best search time. We present user recommendations and propose a taxonomy of features that we believe are essential for the design of future digital libraries.

# **1. Introduction**

Digital libraries, collections of information that are both digitized and organized, extend many of the capabilities of traditional libraries [3]. Yet, if digital libraries are to be used effectively, research must focus on enhancing their utility. Our objective was to identify specific characteristics that aid in the effectiveness (ease of use), likability, learnability and usefulness of digital libraries. This study has revealed particular strengths and weaknesses of the digital libraries we considered. We hope that our findings will contribute to the knowledge base for the design of future digital libraries, and hence hasten the emergence and evolution of desktop access to scholarly information and world knowledge.

In our study, we focused on four digital libraries:

ACM, IEEE-CS, NCSTRL and NDLTD<sup>1</sup>, selected in part because of convenient access, the ability to view full-text articles, and relevance to computer science. Table 1 shows three different distinctions between the libraries.

ACM's digital library (from www.acm.org) was launched in 1997. It provides online access to the full-text of ACM journals, magazines, and conference proceedings since 1991; tables of contents for 19 journals since 1985, tables of contents for more than 400 volumes of conference proceedings, bibliographic reference pages for all articles in the tables of contents, and a facility for free text search.

<sup>&</sup>lt;sup>1</sup> Acronyms and descriptions follow in the text

Feature	ACM	IEEE-CS	NCSTRL	NDLTD
Organization	Centralized	Centralized	Distributed	Distributed
Distribution	By publisher	By publisher	By federation	By federation
Type of work	Journals,	Journals,	"Gray	"Gray literature"
	Proceedings	Proceedings	literature"	
Format	HTML, PDF,	HTML, PDF	HTML, PS	PDF,
	PS			HTML (abstracts
				only)

Table 1 – Features distinguishing the libraries

The Institute of Electrical and Electronics Engineers Computer Society (IEEE-CS) digital library contains all issues of 17 of the society's magazines and transactions from 1995 to the present. This library also was launched in 1997. The collection is viewable and full-text searchable with standard Web browsers. The library can be accessed from www.computer.org.

The Networked Computer Science Technical Report Library (NCSTRL) compiles technical reports of leading edge research from more than 90 academic departments and research laboratories around the world. Since its inception in 1994, the NCSTRL system has grown rapidly and is being used as a testbed for experimentation with digital library technology. It can be accessed from www.ncstrl.org.

The Networked Digital Library of Theses and Dissertations (NDLTD, http://www.theses.org)

aims to increase the availability of student research for scholars, and to advance digital library technology. It also makes submission and handling of theses and dissertations less costly, more efficient, and preserves them electronically.

# 2. Methods

Initially, we explored the four digital libraries to formulate user tasks that were of similar difficulty for each library. We devised four tasks for each library that primarily involved searching for journals and retrieving articles. A copy of the user tasks is found in Appendix A.

#### 2.1. Subjects

The participants in this study were 48 Virginia Tech students, 39 male and 9 female. 38 were graduate students in Computer Science, 8 were undergraduate students and two were from other graduate studies. Based the on prequestionnaire given to all participants, subjects classified into were two user groups: experienced and novice. Experienced users were those who had previously used at least one of the digital libraries being studied. According to this classification, there were 21 experienced and 27 novice participants. A report of the differences between these two user classes is covered in detail in the results section.

#### 2.2. Experimental Setup

The digital library sessions were all conducted using Netscape Navigator Gold<sup>™</sup> 3.1 browser on a Pentium PC. We used the IDEAL system [3], developed at Virginia Tech's HCI Laboratory, to capture participant interactions with the digital libraries.

The IDEAL system software is spreadsheet-like and housed on a DECstation that synchronizes the activities of a video camera, a scan converter, and two video recorders. The system recorded the users' interaction with the digital libraries while a scan converter facilitated the recording of screen activity. The evaluators were able to view simultaneously the user and their activities as they explored the libraries. This software allowed the evaluators to create a data session for each participant in which critical incidents were recorded as they occurred. User and evaluator comments also were logged.

#### 2.3. Procedures

After signing a consent form, subjects began their session by completing a pre-questionnaire (see Appendix B). We used the prequestionnaire to assess their prior exposure to digital libraries, and to determine the features they expected in a digital library. A summary of the results obtained from the pre-questionnaires is presented in Appendix D.

To eliminate the effect of learning, all orders of presentation of the four libraries were randomly assigned to each participant. In the testing room an oral briefing on tasks to be performed was given, including an overview of the equipment and software to be used during the evaluation. The subjects were briefed about communicating with the evaluators via the speaker/microphone equipment. The testing room was separated from the evaluation room by a one-way window, so the evaluators could observe the subject. However, the evaluators primarily used the video to observe the subjects. The participants each were asked to complete all tasks for all four systems with no time restrictions. During the

experimental session, the evaluators observed the critical incidents and also inquired about the subjects' perceptions of the interface after the subject completed the tasks for a library. The critical incidents were recorded with timesynchronized video and audio supplemented by evaluators' annotations using the IDEAL software. The user perceptions have been incorporated in the user recommendations (Section 3.1). The average time for a four system session was 37 minutes 26 seconds. A complete statistical analysis is included as Appendix F.

Upon task completion, the user was given a post questionnaire (see Appendix C) to reassess the features that they perceived as important considering their recent experience. We also asked the users to rate the libraries with regards to the following considerations: easiest to search, browse, read, learn, and easiest overall. A summary of the results obtained from the post-questionnaires is presented in Appendix E.

# 3. Results

In our testing of digital libraries, we were investigating the ease of use of those libraries. We also were interested in user recommendations for the construction of future digital libraries.

The results were similar between the novices and the experienced users except in the case where they had prior knowledge of that specific library. Once the novice users learnt the method to accomplish the first task, their times were comparable to their experienced counterparts. The first three tasks for each of the libraries were very similar. Upon completing the first task, the next two tasks were easily accomplished.

We performed a non-parametric data analysis of user post surveys. Based on frequency counts from the post-questionnaires, 43% of users selected IEEE-CS as the "best overall" digital library. ACM was rated second by 25% of the users, followed by NDLTD with 19% and NCSTRL with 12%. These results are depicted in Figure 1.



Figure 1

Table 2 shows the features that we asked the users to consider in the pre- and the post-questionnaires.

Features					
Breadth of coverage	E-mail notification				
Deep historical	Full-text search				
content					
Depth of coverage	Search in context				
Easily readable on-line	Timely content				
text					
Easily readable printed	Visual similarity to				
text	printed version				

# Table 2 – Features considered in questionnaires

In comparing the results from the pre- and the post-questionnaires, we note that after participating in the study, ratings changed in most cases. Appendix D and E show respective pre- and post-questionnaire results. The post ratings valued:

K Breadth of coverage - less, especially at top priority, indicating that coverage was OK

- A Deep historical content more, especially at lower priorities, indicating that users would like older items too
- Depth of coverage shifted slightly to lower
   priorities, indicating that detailed content
   was at least somewhat present
- Easily readable/understandable on-line text
   and graphics more, especially at low
   priority, indicating difficulties with the on line materials
- E-mail notification shifted to lower
   priority (so the value of SDI appears less)
- Search in context increased in interest, shifted to higher priority, so perhaps users saw value of more powerful search
- \[
   \]
   Timely content increased in interest, but
   shifted to lower priority, so perhaps users
   saw it as valuable but not crucial
   \]
- Visual similarity to printed version - increased in interest but shifted to lower priority, indicating that users saw this as relatively less important.

Similarly, in comparing pre- and postquestionnaires regarding search criteria, we note keyword searching was viewed most important, though less so after the session. Title and then author searching were viewed next most important, both increasing in priority after the session. Search by citation and year were viewed least important, even less so after the session. This corresponds to the observation that users of digital libraries learn more about searching through practice, including that title and author searching have a role supplementing keyword search. Similarly, experience with digital libraries led to decreases in priority in plain text and bitmap displays, with stable interests in PDF and HTML (the preferred form, possibly due to familiarity with WWW).

Regarding ease of use, five questions were asked in the post-questionnaire. Table 3 summarizes these results. Weighted average indicates the sum of the product of rating and frequency, with lowest value being best. Bold face indicates best score, based either on weighted average or rating 1. Clearly, ACM and IEEE-CS are rated better than the other two systems

			Number of participants who selected:			
Easiest to:	System	Weighted	Rating 1	Rating 2	Rating 3	Rating 4
		average				
Read	ACM	86	12	10	10	8
	IEEE-CS	101	17	7	10	10
	NCSTRL	105	7	15	12	8
	NDLTD	101	12	11	9	10
Learn	ACM	100	8	15	14	5
	IEEE-CS	91	23	9	6	8
	NCSTRL	107	7	10	14	11
	NDLTD	113	10	12	9	13
Browse	ACM	98	13	10	7	11
	IEEE-CS	104	11	12	11	9
	NCSTRL	103	13	12	10	9
	NDLTD	111	11	10	12	11
Search	ACM	97	13	15	6	9
	IEEE-CS	88	21	10	5	8
	NCSTRL	108	7	13	13	9
	NDLTD	126	7	5	15	16
Overall	ACM	89	12	14	7	7
	IEEE-CS	91	20	5	11	7
	NCSTRL	105	6	16	9	10
	NDLTD	142	9	7	13	15

Table 3 - Ease of Use Results



Figure 2

The average session search time across all four libraries ranged from 6 mins, 23 secs to 11 mins, 55 secs. NDLTD had the smallest average search time, 6 mins and 23 secs. We attribute this result to the size of the collection, approximately 500 theses and dissertations. The comparison of session search times is shown in Figure 2. With the aid of the IDEAL system, the evaluators were able to observe the exact start and completion of tasks for a library. A one way analysis of variance (ANOVA) on search times indicated significant differences among the digital libraries (F(3,147) = 27.96, p)< .05). Newman-Keuls Sequential Range Test was run as a follow-up. It showed that there were significant differences among the search times for NDLTD and each of the other libraries, and also significant differences between ACM and NCSTRL, and ACM and IEEE-CS (p < .05). Standard deviation was least with NDLTD (2.8), intermediate with NCSTRL (3.4) and ACM (3.9), and largest for IEEE-CS (4.3).

We defined an error as incorrect type of search if the user followed an incorrect search path or structured the search query improperly. As for errors, IEEE-CS had the least average number of errors, 0.76 while NCSTRL had the highest, 1.85. Figure 3 shows the comparison of errors for the four digital libraries.



Figure 3

**3.1. User Recommendations** Based on user feedback from the postquestionnaires, a list of user recommendations was compiled. It includes the following points:

Clear overview of digital library layout

Many users were confused often about the structure of the digital collection. In NDLTD the users were confused

about the difference between "browse" and "search" links. In NCSTRL the users found it difficult to locate the "participating institutions" link which would lead them to a range of authors to browse. In several cases, the users actually searched outside of the library, using the search engine for the site as opposed to the digital library search engine. The IEEE-CS web site would allow the user to search their entire web site (by using the "search" link in the left frame) and also allow the users to search only in their digital library (link in the right frame). The results returned in either case were the same.

Facilities to filter search results and save
 queries for additional refinement

Users also wanted to view search results in various forms and save their queries. The queries then could be used later as a sort of search history and also further refined. This is similar to the results found in the Iodyne [2] study. Search criteria to accommodate both simple and advanced searches

> Some users expressed an interest in the ability to perform both simple and advanced searches as they wished.

Fast searching and retrieval of documents
 An efficient search engine also was
 considered an important feature.

#### **4.** Discussion

We examined the usability of four digital libraries. Participants were able to search and retrieve information from the various collections. In some cases, searching and retrieving were not easy tasks, especially the first tasks in NDLTD and NCSTRL collections.

Based on the responses collected from the questionnaires, a majority of participants expect digital libraries to provide many of the features found in a traditional library. These features include a broad coverage of many topics, easily readable on-line text and graphics, full-text search, etc. (see Appendix E).

With regards to searching, many different were expressed. Some opinions users commented that the search interfaces were too complicated and distracting. Others complained that the ACM digital library provided too many search options. Some thought the interfaces were too simple, especially the IEEE-CS digital library interface. Users wanted to search by keyword, author, title and where appropriate by year, journal, and volume. The majority of users wanted search results presented as PDF, HTML or plain text (see Appendix E). One participant suggested that a difficult search interface might discourage future use of the digital library - the participant was referring to the ACM interface.

To assist the user, good help facilities should be available [2]. Users had complaints about the help provided: NDLTD online instructions were not easy to understand, while many ACM and NCSTRL users consulted the online help multiple times in formulating their queries. Perhaps example queries on the search interface, such as those provided by the Envision and DeLIver [1] systems, would be helpful. Many users became disoriented and frustrated while searching for information as the sites did not provide sufficient cues to guide the user's search. For example, in NDLTD the difference between search and browse was not obvious. In the NCSTRL digital library, finding a link to browse the collection of participating institution titles was time consuming. Users suggested more descriptive hyperlinks and additional information about these links particularly with regard to the NCSTRL digital library. This can be facilitated either with short explanatory information on the page or callout boxes (tool tips) when hovering over an area of the screen.

#### **5. Future Work**

If digital libraries are to be used more in the future, additional research must be carried out to evaluate user needs and expectations. From our findings, we are constructing a taxonomy (see Table 4) of features that we believe are essential for the construction of an effective digital library. Currently, there are seven categories in the taxonomy. Our study included four digital libraries, but in our current taxonomy we also have considered the DeLIver system, because we felt it possesses most of the features of an ideal digital library. We will be adding additional features as we explore other digital libraries.

The features in Table 4 were derived from user feedback and evaluators' observations. Each digital library that we surveyed were judged by all the criteria within the taxonomy and rated by how well they satisfied each criterion.

During the course of our current work, the ACM digital library interface was redesigned. So, we

plan to conduct a follow-up usability study to examine the revised ACM digital library interface and determine the utility of the changes made. Also, since our findings show that the ACM and IEEE-CS digital libraries were very similar, we will compare these two digital libraries to determine if there are any significant changes in relative ratings.

Feature	ACM	IEEE-CS	NCSTRL	NDLTD	DeLiver
Clear overview	٩	٩	$\bigcirc$	0	••
Search criteria for simple search	•	••	••	•••	••
Search criteria for advanced search	•	0	٩	0	••
Fast searching and retrieval	٩	••	••	•••	٩
Example searches	٩	۲	0	••	••
Ability to download a fraction of the article	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	•
Save queries for future refinement	$\bigcirc$	$\bigcirc$	0	0	••

Library supports the functionality minimally
 Library has robust coverage of feature

- Library does not support functionality

Table 4 – Taxonomy of features for designing digital libraries

## 6. Acknowledgments

We wish to thank Dr. Hartson for providing the IDEAL system to conduct our study. We acknowledge Brian Amento's troubleshooting efforts with the IDEAL system. We thank all the participants who volunteered to be in our study. Finally, we thank those responsible for the ACM, IEEE-CS, NCSTRL, NDLTD, and DeLIver systems for making their digital libraries accessible during our study period.

#### 7. References

- [1] DeLIver Desktop Link to Virtual Engineering Resources: http://dli.grainger.uiuc.edu/deliver.htm
- [2] Usability Test Results for the DLI Iodyne System: http://anshar.grainger.uiuc.edu/dlisoc.ut.Iod ynewv-12\_96.html
- [3] Hix, D., Hartson, H. R. (1994). IDEAL: An Environment To Support Usability Engineering. Proceedings of EWHCI'94: Fourth East-West International Conference on Human-Computer Interaction, pp. 195-211.
- [4] Lesk, Michael (1997). *Practical Digital Libraries: Books, Bytes and Bucks.* San Francisco: Morgan Kaufmann.

# Appendix A

#### USER TASKS FOR DIGITAL LIBRARIES USABILITY STUDY

Please complete as many of the tasks below as possible. You should explore the digital libraries in the order indicated on your "strip". Bookmarks for the libraries can be found by clicking on the **Bookmarks** menu.

#### ACM

- 1. Find the abstract entitled "Integrality and Separability of Input Devices" in ACM Transactions in Computer-Human Interaction.
- 2. Find the abstract of "Clustering for Glossy Global Illumination" in ACM Transactions on Graphics.
- 3. Find the article, "The Next Date Crisis and the Ones After That" by Robert L. Glass in *Communications of ACM*.
- 4. Find the first article in Vol.12 of *ACM Transactions of Information Systems* and find its computing review.

#### **IEEE-CS**

- 1. Find the article "A Framework for Evaluating Software Technology" by Alan W. Brown
- 2. Find the abstract of the article, "Comparison of Electrical Engineering of Heaviside's Times and Software Engineering of our Times".
- 3. Find the article, "Visualizing the dynamic behavior of Wonderland" in *IEEE-CS Computer Graphics and Applications*.
- 4. Find the subscription information for *IEEE-CS Concurrency*.

#### NDLTD

- 1. Find the listing of theses and dissertations for authors whose last name begins with C.
- 2. Find the thesis written by Fred L. Drake, Jr.
- 3. Find a dissertation from the Electrical Engineering department.
- 4. Find the abstract for the dissertation by Panela B. Teaster.

#### NCSTRL

- 1. Find the authors from the University of Virginia whose names begin with the letters A-C.
- 2. Find the documents written by Markus Michaelis at the Technical University of Munich.
- 3. Find the document, "Adapting Protocol to Massively Interconnected Systems" by Dr. Marc Abrams and Dr. Kafura of Virginia Tech
- 4. Find all articles from Auburn University.

Please end your session by completing a post-questionnaire.

Thanks again for participating in this study!!

# Appendix B

## **Pre-test Questionnaire**

Thanks very much for agreeing to participate in this experiment. Our aim is to study the usefulness of several digital libraries. All of your personal data that we collect will be entirely confidential, viewed only by the experimenters, and shared only as part of group results. But first, we would like to gather a bit of background information about you, so that we will be better able to interpret your use of and reactions to the digital libraries.

Gender: \_\_\_\_\_ Age:\_\_\_\_\_ Academic level (circle): Fr So Jr Sr Grad Major: \_\_\_\_\_ Please check the response that best represents your judgment. Are you familiar with WWW search techniques (Yahoo, Lycos, Infoseek, etc.)? No \_\_\_\_\_ Yes \_\_\_\_\_ Have you used any of the following digital libraries? ACM:\_\_\_\_ No. of hours:\_\_\_\_ IEEE-CS:\_\_\_\_ No. of hours:\_\_\_\_ NCSTRL:\_\_\_\_ No. of hours:\_\_\_\_ No. of hours: NDLTD: Others (specify): No. of hours:\_\_\_\_\_ How are you most likely to use a digital library? For research: For keeping current: \_\_\_\_\_ For both:\_\_\_\_\_ Other: Which of these features would be most important to you in a digital library? Choose five, indicating 1 for the most important and 5 for the least important Breadth of coverage (many topics)

- \_\_\_\_\_Deep historical content (i.e., going back more than 3 years)
- \_\_\_\_\_Depth of coverage (detailed material on specific topics)
- \_\_\_\_\_Easily readable/understandable online text and graphics
- \_\_\_\_\_Easily readable/understandable printed text and graphics
- \_\_\_\_\_E-mail notification of new articles
- \_\_\_\_\_Full-text search
- \_\_\_\_\_Search in context (only within titles for example)
- \_\_\_\_\_Timely content (concurrent with print)
- \_\_\_\_\_Visual similarity to printed version
- \_\_\_\_Other (specify)\_\_\_\_\_

How would you like to search for information, indicating 1 for the most important method and 5 for the least important?

By year:	By author:	By title:
By keywords:	By citation:	Others (Specify):

 How would you like the search results to be presented?

 PDF:\_\_\_\_\_
 HTML:\_\_\_\_\_
 Plain Text:\_\_\_\_\_

 Bitmap page image with zoom in/out:\_\_\_\_
 Others (Specify):\_\_\_\_\_\_

Please briefly describe what you believe a digital library should provide:

# Appendix C

## **Post-test Questionnaire**

Thanks again for participating in this experiment. Now that you are more familiar with digital libraries, please take the time to respond to these questions.

Please check the response that best represents your judgment.

Considering your new experience with digital libraries, please rank the following features. (Indicate 1 for the most important and 10 for the least important)

- \_\_\_\_\_Deep historical content (i.e., going back more than 3 years)
- Depth of coverage (detailed material on specific topics)
- Easily readable/understandable online text and graphics
- \_\_\_\_\_Breadth of coverage (many topics)

Easily readable/understandable printed text and graphics

- \_\_\_\_\_E-mail notification of new articles
- \_\_\_\_\_Full-text search
- \_\_\_\_\_Search in context (only within titles for example)
- \_\_\_\_\_Timely content (concurrent with print)
- \_\_\_\_\_Visual similarity to printed version
- \_\_\_\_Other (specify)\_\_\_\_\_

Explain why you ranked the features as indicated above. How do these features contribute to your utilization of the library?

How would you like to search for information, indicating 1 for the most important method and 5 for the least important?

 By year:
 By author:
 By title:

 By keywords:
 By citation:
 Others (Specify):

How would you like the search results to be presented?						
PDF: HTML:	Plain Text:					
Bitmap page image with zoom in/out:	Others (Specify):					

Please fill in the following table regarding the 4 digital libraries. For each characteristic, indicate 1 for the best and 4 for the worst.

	ACM	IEEE- CS	NCSTRL	NDLTD
Easiest to search				
Easiest to browse				
Easiest to read				
Easiest to learn				
Easiest overall				

Based on your experience, please provide any additional comments regarding the usability of digital libraries.