Library Terms that Users (Don’t) Understand: A Review of the Literature from 2012-2021

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## Abstract

This paper compares website usability, specifically library users' understanding of library terms, for 51 original research studies between 2012-2021 with the findings of John Kupersmith’s 2011 white paper “Library Terms That Users Understand”. Studies reported approximately twice as many terms that users didn’t understand than terms users did understand, with some terms appearing in both categories. Analysis of the findings suggests a majority of Kupersmith’s guidelines remain applicable to today’s online environment with some adjustments related to technology advances. We propose an additional guideline that acknowledges the role non-library websites play in guiding how users interact with library terminology.

## Introduction

Naismith and Stein observed in 1989, “As is true with many professions, librarianship employs many words and phrases that can be considered technical language.” [[2]](#endnote-2) To describe library operations, services, resources and workflows, library and information professionals have developed jargon, or specialized vocabulary, hereafter referred to as “library terms.” These terms include phrases such as “call number” that are used in many libraries, and specific names adopted within individual libraries and library systems, such as naming a library catalog or search. Users of libraries may not be familiar with these library terms, negatively impacting their use of library services and resources.

John Kupersmith iteratively revised and published a white paper summarizing best practices for using library terms originally gleaned from findings of library usability research published between 1997 to 2008. He later included studies published from 2009 to 2011.[[3]](#endnote-3) His paper presented seven best practices:

1. Test to see what users do and don’t understand and what terms they most strongly relate to.
2. Avoid - or use with caution - terms that users often misunderstand.
3. Use natural language equivalents on top-level pages.
4. Enhance or explain potentially confusing terms.
5. Provide intermediate choices when a top-level menu choice presents ambiguities that can’t be resolved in the space available.
6. Provide alternative paths where users are likely to make predictable “wrong” choices.
7. Be consistent to reduce cognitive dissonance and encourage learning through repetition.[[4]](#endnote-4)

Acknowledging the enduring usefulness of Kupersmith’s white paper as well as the significant changes in both user interfaces and user expectations since 2011, we wished to provide updated results for library practitioners and library web developers, including a review of whether Kupersmith’s summary findings still hold true. In this paper we present an analysis of original research studies conducted between 2012-2021 with findings related to library users' understanding of library terms, and compared these findings with Kupersmith’s work:

**R1:** Have there been changes over time in types of organizations represented, in research questions, or in methodology?

**R2:** What library terms do users understand?

**R2.1:** What terms do users not understand?

## Literature review

### Usability research in libraries

The well-known user experience (UX) consulting firm, Nielsen Norman Group, defines Usability as “a quality attribute that assesses how easy user interfaces are to use. The word ‘usability’ also refers to methods for improving ease-of-use during the design process.” [[5]](#endnote-5) Mentions of the importance of usability and usability testing began to regularly appear in the library literature in the late 1990s. [[6]](#endnote-6) By 2003, Vaughn and Callicott comment, “Web site usability testing has rapidly become *de rigueur* in libraries across the country … Simple usability testing can be a fast, cheap, and effective means of Web site evaluation.” [[7]](#endnote-7)

Libraries’ attention to usability appears to have been well-warranted. In a 2007 literature review, Blummer stated, “Although many academic library web pages contain relevant resources and services, navigation [and usability] studies revealed users encountered difficulties obtaining materials and services because of the poor design of the sites.” [[8]](#endnote-8) Survey studies have continued to find issues with website accessibility, content, and design.

In the later 2000s concerns started to emerge about the prevalence of library usability case studies whose results were sometimes so localized as to not be broadly generalizable, with Emanuel offering recommendations in her 2013 literature review “in order to make [study] results applicable … beyond a single interface evaluation at one library and be generalizable across different interfaces and among different libraries.” [[9]](#endnote-9)

In the mid-2010s, focus shifted from a sole consideration of usability to the broader lens of UX : “Academic librarians should commit to a total, organization-wide effort to design and implement a systemic user experience.” [[10]](#endnote-10) MacDonald’s interviews with UX librarians suggested that barriers to embracing this broader approach remained, including cultural resistance and resource limitations. [[11]](#endnote-11) In 2020, Young et al found that UX maturity in libraries remained in the “low-to-middle” range.[[12]](#endnote-12)

Despite, or perhaps within, the ongoing shift towards a more holistic approach to overall UX, the COVID-19 pandemic renewed library interest in web usability testing. A 2021 *American Libraries* feature article on user-friendly websites commented, “The increased importance of library websites during the COVID-19 era has highlighted common usability shortcomings — and opportunities.” [[13]](#endnote-13)

### Jargon and its impact on end-user engagement and understanding

Jargon is “the technical terminology or characteristic idiom of a special activity or group”. [[14]](#endnote-14) Though this can be a helpful shortcut for intra-organizational dialogue, many organizations have expressed their concern with using jargon in communications meant for general audiences.

The Plain Language Action and Information Network, an “unfunded working group of federal employees” directs writers to avoid jargon: “Readers complain about jargon more than any other writing fault, because writers often fail to realize that terms they know well may be difficult or meaningless to their audience.” [[15]](#endnote-15)

The Nielsen-Norman Group advocates for clear straightforward writing which “communicates information succinctly and efficiently so that readers understand the message quickly, without having to decipher complicated sentences or vague jargon.” [[16]](#endnote-16) Usability consulting company UserTesting pointed to the damaging effect of jargon on customer experience: “Use of jargon can impair clarity, and can be isolating and/or condescending to the reader.” [[17]](#endnote-17)

A large-scale study of U.S. readers’ comprehension of technical writing presented with and without jargon terms found that “... simply providing definitions or explainers alongside technical language will not reduce the negative effects of jargon use. Instead, practitioners should remove jargon—or other forms of technical language—where possible.” [[18]](#endnote-18)

#### Library terms (jargon) and usability

Naismith and Stein’s 1989 study, testing student comprehension of library terms, issued a strong warning:

Although each profession has its share of jargon, librarianship is such a heavily user-oriented field that any indication of a lack of communication should be given serious attention. The results reported here indicate clearly that there is a communications problem between librarians and patrons. Librarians cannot rely on the patrons to decipher a meaning from the context. [[19]](#endnote-19)

Interest in various questions related to user comprehension of library jargon appeared as a distinct thread in the library literature related to usability in the 1990s and early 2000s. [[20]](#endnote-20)

Kupersmith’s aforementioned meta-analysis, “Library terms that users understand,” analyzed and presented the results of original research studies published between 1997 and 2008 focusing on those “evaluating terminology on library websites, and suggest[ing] test methods and best practices for reducing cognitive barriers caused by terminology.” [[21]](#endnote-21)

In 2012, Majors conducted a usability study of multiple discovery interfaces, and stated, "it is clear that in some areas the library could adopt different public-facing terms that might more clearly suggest to patrons what is meant." [[22]](#endnote-22)

In a 2017 content analysis of signage, websites and documents for four New Zealand public libraries, Fauchelle concluded, “While jargon might be useful when communicating within a discipline, it is crucial to use language that library clients easily understand.” [[23]](#endnote-23) Backowski et al. revised database descriptions to eliminate jargon and found that Plain Language descriptions improved participants’ ability to select databases. Referencing "equity and usability" as drivers, they stated, "Plain Language database descriptions offer an opportunity to practice user-centered librarianship." [[24]](#endnote-24)

## Methods

### Search Strategy

We identified the library and information science bibliographic databases LISTA[[25]](#endnote-25) and LISA[[26]](#endnote-26) as key sources of professional literature. To complement the professional literature, we also searched Google Scholar as recommended by Haddaway et al. in order to include gray literature such as presentations, white papers, and other non-peer reviewed sources. [[27]](#endnote-27)

In order to identify as many pertinent research articles for our literature review as possible, We started with the following search structure:

**LISTA (via EBSCO) and** **LISA (via ProQuest)**

*Terms:*

website OR “web site” OR libguides OR site OR “online tutorial” AND librar\* AND usability OR “user research” OR “user experience”

*Limiter:*

2012-2021

**Google Scholar**

*Terms:*

(website OR “web site” OR libguides OR site OR "online tutorial”) AND (library OR libraries) AND (usability OR “user research” OR “user experience”)

*Limiter:*

2012-2021

Terms were limited to studies done on online environments to reflect Kupersmith’s original goal of assisting library web developers. As Kupersmith’s paper included research up to 2011, the date was limited to papers published in 2012 and beyond.

Searches were done on the same day in February 2022 and results were downloaded into a shared Zotero Group Library. All results returned from the search queries within LISA and LISTA were added. Following the recommendation of Haddaway et al., we downloaded the first 200 relevance sorted Google Scholar results.[[28]](#endnote-28)

In sum, we retrieved 1260 results. After deduplication, 978 results remained. (see Figure 1: Study Selection)

**FIGURE 1**

Study Selection



### Screening Strategy

Once the documents were gathered and deduplicated, we removed documents where the library location was outside North America and the language of publication was not English, as library terminology and services often have a regional element. We then closely reviewed the content of the remaining 115 papers and removed documents that did not report on an experiment involving non-librarian patrons using online library terminology, as our research questions center on directly observed user behavior and not indirect methods such as content analysis and heuristic evaluation. After we finished screening 51 articles met criteria (Appendix A).

### Data Analysis

To analyze the documents we identified specific demographics and characteristics of interest (e.g., number of participants, methods, etc.) and recorded them on a shared spreadsheet (Appendix B). Kupersmith’s research was also coded in an abbreviated form so that we could compare study changes over time. We recorded article findings on a separate spreadsheet tab and assigned values indicating type of platform mentioned, library service task performed, Kupersmith guideline(s) followed, and notes.

To define “Library Service or Task” we developed fifteen categories mapped to library services or tasks and categorized findings across all studies. This categorization was particularly helpful in analyzing findings based on library-specific themes. Most frequently covered topics were databases / journals / articles (28), website navigation (21), instruction (16) and borrowing (15). (Table 1) Although our search strategy did not focus on physical spaces, eight studies mentioned physical spaces in their findings. The full dataset is available to readers (<https://doi.org/10.17605/OSF.IO/ZR4AB>). As we took notes on the articles we met to discuss classifications and refine meanings, recording outcomes in a data dictionary.

**TABLE 1**

Number of Studies Assigned to Each Library Service or Task

|  |  |
| --- | --- |
| Library Service or Task Category | # Studies |
| Databases/journals/articles | 28 |
| Website navigation | 21 |
| Instruction | 16 |
| Borrowing | 15 |
| Discovery search | 11 |
| Research assistance | 10 |
| Books | 9 |
| Physical facilities | 8 |
| Library catalog | 7 |
| Search box | 5 |
| Item metadata | 4 |
| Citation styles & management | 3 |
| Special collections & archives | 3 |
| Datasets | 2 |
| Images | 1 |

## Findings

### R1. Have there been changes over time in types of organizations represented, in research questions, or in methodology?

Kupersmith reports on 47 studies from 31 institutions in his table titled ‘Library Terms Evaluated in Usability Tests and Other Studies'. He does not articulate his selection criteria. We examined 51 studies and our selection criteria are articulated in the previous section on methods.

Fifty-one institutions were represented, though there is not a one-to-one relationship between studies and institutions.

#### Types of organizations represented

To understand the types of organizations represented in Kupersmith and our collection of studies we compared institutions by Carnegie Control and Carnegie Classification. [[29]](#endnote-29)

Carnegie Control indicates whether an institution is public, private not-for-profit, or for-profit. Carnegie Classification categorizes institutions based on number and type of degrees offered.

The results were not different enough to be meaningful. In both studies just over 80% of institutions were public with the remainder being private not-for-profit (in the current study, two percent of organizations were not institutions of higher education and thus had no Carnegie Control designation). In Kupersmith’s paper, a little more than two-thirds of references originated from doctoral universities, with additional groups being Master’s Colleges & Universities (16.1%), approximately 3% each from Associate’s Colleges and Baccalaureate Colleges and the remainder of institutions not having a Carnegie Classification. The current paper represents a very slightly greater diversity of Carnegie Classification types. Doctoral Universities still account for approximately two-thirds of the references. In addition to Master’s Colleges and Universities, Baccalaureate Colleges, and Associate’s Colleges, references also originated from Special Focus Four-Year and Doctoral/Professional Universities. Approximately 8% of our references could not be mapped to Carnegie Classification because their institutions do not participate.

Neither Kupersmith’s paper nor this paper includes research originating from public libraries. One study reviewed by Kupersmith was undertaken by the Minitex/Minnesota State Library Standards Review Task Force, and its results report on a survey of 7651 library users, including 5021 users of public libraries, 232 K-12 and 202 “other.”

#### Research questions

Kupersmith did not specifically capture information related to research questions or study goals. As noted in our Methods section, we recorded various characteristics for each reviewed study, including the research question or research goal. Sixteen of the 51 studies reviewed in this paper - approximately 30 percent - articulated a formal research question. The remainder of the studies outlined a variety of goals. Seven high-level categories emerged across all 51 studies (see Figure 2). Some studies identified multiple topics of interest.

**FIGURE 2**

Research Goals by Topic



The most common topics of research were associated with usability inquiries, the redesign of a website or web application (before or after it took place), and the assessment of a discovery tool. Less frequently mentioned were tutorials or course/research guides, navigation/information architecture, a specific investigation of terminology, or mobile web interfaces. Frequently, the goal-based studies framed their purpose broadly as assessing usability or user preferences, or in relation to a redesign.

#### Number of Participants and Types of Research Methods

Looking at study methodology, we reviewed the number of participants and the number and types of user research methods.

The median and mode for number of participants for studies reviewed by this paper and studies reviewed by Kupersmith were quite comparable, as described in Table 2. Mean values were not a meaningful measure due to several large outliers.

**TABLE 2**

Number of Participants, Comparison of Kupersmith & this Study

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Total Studies | Median | Mode | Mean |
| Kupersmith | 47 | 15 | 9 | 224.6 |
| This study | 51 | 19 | 10 | 27.2 |

To understand the type of user research methods used in the study we plotted each method on a graph using the framework proposed by Gordon and Rohrer’s 2022 article, “A Guide to Using User-Experience Research Methods.” [[30]](#endnote-30) This framework identifies studies using the following dimensions:

* **Attitudinal versus Behavioral**: This dimension “contrast[s] what people say versus what they do.” [[31]](#endnote-31)
* **Qualitative versus Quantitative**: Qualitative methods involve direct observation and data gathering where quantitative methods make use of indirect observation and data gathering. Qualitative “methods are better suited to answering questions about why or how to fix a problem” where quantitative methods “answer how many and how much types of questions.” [[32]](#endnote-32)
* **Context of product use:** This dimension refers to whether study participants engage in a natural use of a product, a scripted / lab-based use of a product, a limited use of a product, or are not using a product and thus providing decontextualized feedback.[[33]](#endnote-33)

**FIGURE 3**

User Research Methods Reported in Kupersmith and in this Paper, Presented in Gordon & Rohrer’s Three-Dimensional Framework



The 46 papers reviewed by Kupersmith reported a total of ten user research methods. Twenty-eight mentioned user observation (i.e., usability testing). Other methods were used much more infrequently: six mentions of card sorting (“a technique that involves asking users to sort information into logical groups”[[34]](#endnote-34)), five each for surveys and questionnaires, three for focus groups, two “link choice” studies and one mention of prototyping. Although heuristic evaluation and design walkthrough were each also mentioned once, they are expert evaluation methods rather than user research methods and therefore do not appear in Figure 3. Only three studies used two methods and just two studies reported use of four methods.

The 51 studies reviewed in this paper reported a total of eleven user research methods. The overwhelming favorite was usability testing with fifty mentions. Surveys were implemented by ten studies and card sorting by eight. Other methods mentioned were interviews, prototyping, focus groups, advanced scribbling (categorized as participatory design in Figure 3), analytics (i.e. Google Analytics), eye tracking, transaction log analysis, and tree mapping. In seventeen studies, more than one method was used; four studies employed three methods; and three studies employed four.

As Figure 3 shows, original library research reviewed in this paper and Kupersmith’s paper tended heavily to the behavioral/qualitative and attitudinal/qualitative quadrants, revealing a focus on “why” and “how to fix” questions. Use of attitudinal/quantitative methods centered on surveys and questionnaires. The behavioral/quantitative quadrant (what people do) was least represented, with only one study reporting use of log analysis.

In summary, there is not a meaningful change in types of organizations represented, research questions, number of participants and types of research methods between Kupersmith’s analysis in 2011 and this one.

### R2: What library terms do users understand?

Though we were looking for terms users understand, we found far more studies mentioning terms that users didn’t understand. (Table 3) Overall we identified 41 unique understood terms in the literature, compared with 106 unique misunderstood terms. Eleven unique terms fell within both categories. As the main goal of many studies was to improve a library website or sites, we think the results tended to highlight pain points such as misunderstood terms. Also, we did not mark a term as understood unless the study indicated that it had been tested, so many improved terms were not included in the understood term list.

**TABLE 3**

Terms Identified in Studies, Understood, Misunderstood, or Both

|  |  |  |
| --- | --- | --- |
| Understood Terms | Both | Misunderstood Terms |
| [vendor name] | Acronyms | Full book PDF download available |
| About | Articles | [database name] |
| Advanced search | Ask a Librarian | About Us |
| All Databases | Chat Icon | Adobe Digital Editions |
| Book | Clinical information | Articles & Databases |
| Check holdings | Full-text | Articles & more |
| COM 100 (or other class name) Guide | Icon | CAARP test |
| Contact Us | Library catalog | Call number |
| Find | List of Journals and Magazines/Journal Title List | Catalog |
| Find books and media | Peer-reviewed | Chinook classic |
| Guest | Research Guides | Circulation policies |
| Help |  | Citation |
| Hours |  | Classic Catalog |
| Include results outside of library databases |  | Clinical Specialties |
| Materials |  | Collections |
| Medical |  | ConnectNT |
| PDF Full Text |  | Course reserves |
| Print Books Only |  | Creation date |
| Quick Links |  | Database |
| Quick Search |  | Digital commons |
| Resources |  | Digital library |
| Send To |  | Digital scholarship |
| Tools |  | DocRetriever |
| Services |  | Document Delivery |
| Sign in |  | E-journals |
| Textbooks |  | Evaluating what you find |
| Videos |  | Expand My Results |
| We don't have a physical copy at CSUDH, but you can still get it. Sign-in to request it from another library" |  | EZ Borrow |
| We don't have a physical copy in the library, but you can still get it |  | FAQs |
|  |  | Find it at Pratt |
|  |  | Get It |
|  |  | Google Preview |
|  |  | Guided search |
|  |  | Guides |
|  |  | HELIX |
|  |  | Hold |
|  |  | How Do I |
|  |  | How to distinguish between types of periodical |
|  |  | Identifying and narrowing a topic |
|  |  | Identifying search terms |
|  |  | ILL |
|  |  | Indexes |
|  |  | Information Literacy |
|  |  | Instructional support |
|  |  | Interlibrary loan |
|  |  | Journal |
|  |  | Journal articles |
|  |  | Journal titles |
|  |  | Journals A-Z |
|  |  | Learn About |
|  |  | Libguide |
|  |  | LibGuides |
|  |  | Library Help |
|  |  | Library Information |
|  |  | Library instruction |
|  |  | Library Location |
|  |  | Library locations |
|  |  | Library Service |
|  |  | Media services |
|  |  | Member node |
|  |  | Mobile Databases |
|  |  | Newspapers |
|  |  | No full-text |
|  |  | Novanet catalogue |
|  |  | OER |
|  |  | Off-campus access |
|  |  | OhioLINK |
|  |  | Originator |
|  |  | Peer-reviewed Journals |
|  |  | Periodical |
|  |  | Placing an item on hold |
|  |  | Privileges |
|  |  | PubMed |
|  |  | Recall |
|  |  | Reference Resources |
|  |  | Reference Sources |
|  |  | Renew Materials |
|  |  | Request Delivery |
|  |  | Research Tools |
|  |  | Reserves |
|  |  | ROBCAT |
|  |  | Scholarly/peer reviewed |
|  |  | See Online Tutorials |
|  |  | SO Journal Title/Source |
|  |  | Subject Guides |
|  |  | Subject Librarian |
|  |  | Title |
|  |  | To request to have this resource delivered to you (ILLiad) please sign in. |
|  |  | Top Resources |
|  |  | Topic Guides |
|  |  | Tutorials |
|  |  | Use our Spaces |
|  |  | User Groups |
|  |  | Using the Library |
|  |  |  |

We found understood terms generally aligned with two of Kupersmith’s findings:

* *Use natural language equivalents on top-level pages.*

Understood terms generally used natural language and target words like “Find books”

* *Enhance or explain potentially confusing terms.*
When hard to understand terms were provided extra text or mouse overs for context, users were successful.

These two findings were explicitly referenced in all but four of our 15 library service categories (search box, citation styles & management, datasets, images). These terms and findings are covered in more depth in the discussion section of this paper.

In addition we identified a third theme that aligns with Nielsen Norman’s Heuristic #4: Consistency and standards, which advises following industry-wide conventions so that users may apply learned behaviors from one situation to another. [[35]](#endnote-35) Many of the studies we reviewed found that participants had no problem with terms that appeared across many other sites like “Hours”, “Services”, “Help”, “About”, “Tools”, “Services”, and “Advanced Search.”[[36]](#endnote-36) Terms commonly used in libraries such as “ask a librarian”, and “library catalog'' were also understood in limited capacity. [[37]](#endnote-37) Other specific terms that were recognized were frequently used academic terms such as “peer-review” and widely recognized database names like “PubMed” and “Google Scholar”. [[38]](#endnote-38) Users clearly brought mental models from other experiences to the library website.

### R2.1: What terms do users not understand?

As previously noted, the list of terms users didn’t understand was larger by far than the list of understood terms (see Table 3).

#### Articles, databases and journals

Terms not understood appearing with the greatest frequency were Journals (12), Articles (10), and Databases (10). This generally agrees with Kupersmith’s findings. Lemieux and Powelson described participants searching for articles by navigating to the e-Journal list instead of the main discovery service search. [[39]](#endnote-39) Becker & Yannotta discovered a similar situation, where students didn’t know to first go to a tab labeled databases in order to use the databases to search for articles. [[40]](#endnote-40) Even participants using a discovery search had problems; when users were asked to find a journal article, they selected the journal format filter, which then displayed results only at the journal title level. [[41]](#endnote-41) As the terms “database” and “journal” often confuse users trying to find articles, designers should take care when they use these terms and identify easy ways of recovery if users should accidentally use the wrong search.

#### Circulation and library catalogs

The second most misunderstood group of terms related to circulation and library catalogs. These included “Library Catalog”, nicknames of Library Catalogs such as “ROBCAT”, terms related to functions and services of the catalog (e.g., “Reserves”, “Circulation policies”, “Placing an item on hold”, “Interlibrary loan”), and specific library location labels.[[42]](#endnote-42) This agrees with Kupersmith’s finding that users misunderstand “Library Catalog” and “Interlibrary Loan”.

One reason for the difficulty of understanding the term “Library Catalog” may relate to a growing confusion between the library catalog, which searches just books, and a library discovery service, which searches books and articles. Two studies observed users assuming that the main search box or discovery search contained all library resources and did not understand why they would need to search other places.[[43]](#endnote-43) Conversely, in another study where participants were asked to find physical books, they did not use the Catalog Only filter, which would have increased their success of finding books within a discovery service, because they did not equate the catalog with books.[[44]](#endnote-44)

Local nicknames for library catalogs such as “Chinook classic”, “classic catalog”, “HELIX”, and “ROBCAT,'' were also found to be ineffectual in conveying the contents or purpose of a library catalog.[[45]](#endnote-45) Recognizing that not all users know that the library catalog is the main repository for books, some researchers dealt with this issue by renaming the library catalog to “Books” or “Books and Media.” [[46]](#endnote-46)

#### Interlibrary Loan

Interlibrary loan was especially challenging for users to understand as librarians and users had different perceptions of the service. Sundt & Eastman’s card sorting study showed most participants sorted interlibrary loan under a resource-related category instead of a service-related category, which is where librarians tended to locate it.[[47]](#endnote-47) Swanson et al noted that when asked to get books from various systems, “[Participants] did not recognize the difference between interlibrary loan, placing an item on hold at the main campus and requesting delivery of items to our satellite campuses. Internally, these three services involve different staff members and processes.” [[48]](#endnote-48) The authors ultimately recommended placing all of these services on one “Order Items” page to conform to the user’s expectations. Valenti observed that users tasked with finding a book outside the library went to the menu labeled “Find” or navigated directly to the other library’s website.[[49]](#endnote-49) Studies repeatedly showed that for many users interlibrary loan services were associated with the task mindset of requesting something that the library doesn’t have, which was at odds with the librarian separation of interlibrary loan and circulation services.

This difficulty interpreting interlibrary loan options persisted in discovery services. Participants in Comeaux’s study on the Primo discovery system, upon viewing a message “No full-text,” were expected to click a link labeled Services and then navigate a list of options: “Part of the difficulty was the students’ tendency to view “No full-text” as a dead end.” [[50]](#endnote-50) Those who continued demonstrated confusion on several points related to terminology and process: they did not equate services with interlibrary loan; did not understand what the term interlibrary loan meant; and they had to choose between multiple interlibrary loan service options (depending on the user's affiliation). A later study looking at a multi-campus Primo implementation found that success requesting items from interlibrary loan was predicated on several factors: whether the library showed interlibrary loanable items in the default search; whether the library showed interlibrary loan options before the user logged in; and whether the library used sufficiently clear language for users unfamiliar with interlibrary loan or ILLiad.[[51]](#endnote-51) Clear terminology, previous familiarity, and placement of this term were critical for task success.

#### Research assistance

The final large category of misunderstood terms relate to librarian research assistance services, both in person and virtual.

Multiple studies mentioned “Subject Librarian” or “Find a Public Specialist” as not effectively conveying to participants that librarian experts offered assistance with in-depth research questions.[[52]](#endnote-52) In one particularly dispiriting example, Chase et al reported that when asked to find information about research assistance, participants navigated away to a non-library site (specifically, the institution’s research foundation) or were otherwise not able to find the information.[[53]](#endnote-53)

Many studies found that participants struggled to conceptualize the idea that librarians would create research guides to support their research process, what these guides would contain, and how such guides might help them.[[54]](#endnote-54) Denton et al. observed that users did not have a mental model for this type of help, noting the continual poor performance of their help guides on their library website despite making changes to what terms they employed.[[55]](#endnote-55) In a study by Conrad and Alvarez, "...students expected the “Research Guides” link on the homepage to direct them to a list of book and article results for the specific subject or discipline referenced." [[56]](#endnote-56) Other studies also found that users expected Research Guides to themselves be databases, or a list of links to online resources, more akin to a bibliography, rather than process-oriented narratives.[[57]](#endnote-57) Actions taken to rectify this problem included:

* Using course names in the titles of guides[[58]](#endnote-58)
* Grouping guides together under a common heading like tutorials[[59]](#endnote-59)
* Including the word help in the title (e.g., “Help Finding Books”), to try and signify the guide's purpose to users.[[60]](#endnote-60)

Other studies suggested making research/course guides more “googlable” to align with user behavior to search the internet for help when running into difficulties.[[61]](#endnote-61)

## Discussion

Reviewing 51 articles from 2012-2021, we find ample evidence that library jargon continues to present challenges to users. While many of the findings repeat those of Kupersmith’s paper, the studies examined offered further nuance and examples that might help librarians understand the complexities at play when choosing terms to use on the library website.

### Conflicting Findings

We found many examples of conflicting evidence in the articles. In particular, eleven terms were noted as both understood and misunderstood (see Table 3).

#### Industry and Branded Terms

Terms used throughout the industries of higher education and libraries such as “peer reviewed”, “resource”, “full text”, and “article,'' discussed earlier in this paper, could both be understood or misunderstood based on a user’s previous exposure to the term. Likewise, specific course names, generic names for library services or popular branded databases held meaning for users, but only with previous exposure. Otherwise names that were library-specific, whether databases or catalog nicknames, tended to cause confusion.

#### Icons

There were conflicting findings about the use of icons instead of terms to convey meaning. Users preferred icons to words when they were easy to understand, but were frustrated when they couldn’t tell the icon’s meaning. Galbreath et al and Jacobs et al both mention that commonly used icons (e.g., pin icon, email icon, and chat icon) were easy to use in a discovery system.[[62]](#endnote-62) However some icons hindered task completion: those that caused users to guess the incorrect format[[63]](#endnote-63) ; where inconsistent mouseover language was used[[64]](#endnote-64) ; and those that exhibited unexpected behavior.[[65]](#endnote-65) As icon use continues to become more ubiquitous, designers should take care to choose icons with the same care that they give to terms, avoiding inconsistent, unclear or poor-quality icons and following best practices related to consistency, labeling, legibility, contrast and clickability.[[66]](#endnote-66)

### Kupersmith’s summary findings and guidelines

As mentioned in the introduction of this paper, Kupersmith presented seven best practices, all of which we found to hold true. In this section we discuss evidence supporting the continued relevance of all seven.

#### #1: Test to see what users do and don’t understand and what terms they most strongly relate to.

The number of articles identified through our search strategy suggests that libraries continue to vigorously test, acknowledging that only a proportion of testing undertaken in libraries is subsequently submitted for publication. Beyond libraries, regular user testing is generally accepted as a standard and best practice.

#### #2: Avoid - or use with caution - terms that users often misunderstand

In our discussion of R2 earlier in this paper, we delved into understood and misunderstood terms, finding that misunderstood terms (total: 106) occurred approximately twice as often as understood terms (total: 41). Our findings supported Kupersmith’s further comment related to this recommendation: “if you must use terms frequently cited as problematic in usability studies ...expect that [a] significant number of users will not interpret them correctly.”[[67]](#endnote-67)

Study participants were very clear that local ‘nicknames’ and many library acronyms are not meaningful or understood.[[68]](#endnote-68)

Previous interactions with library employees (e.g., instruction, assistance at a desk) appear to be influential in term comprehension and/or future task behavior: “One participant even noted that she had always used the link under the Favourites menu since she had been instructed to do so earlier on by a librarian.”[[69]](#endnote-69)

For users who are less familiar with library processes, some frequently used terms (e.g., resources, information) resulted in ambiguities that impacted their ability to interact with library websites. In Mitchell and West’s study, which focused on distance students, participants struggled to understand or interpret labels or terms.[[70]](#endnote-70) Sundt and Eastman’s card sorting study supports our earlier finding that associations to broad terms such as ‘resources’ and ‘services’ are mapped differently by librarians and users.[[71]](#endnote-71)

#### #3 Use natural language equivalents on top-level pages

The Nielsen-Norman Group found as early as 1997 that when looking at information on the web, people are task-focused and scan instead of read; they re-validated their results in 2020.[[72]](#endnote-72) Using natural language and target words aligns with these findings.

Participants in Sundt and Eastman’s card sorting study preferred the word “Find” in high level navigation.[[73]](#endnote-73) In the Paladino et al study, participants preferred “Find books and media” instead of “Library Catalog”.[[74]](#endnote-74) [(2017)](https://www.zotero.org/google-docs/?HQf6uK) Other examples of target words or action terms useful to users were “Contact Us,” “Check holdings,” “Include results outside of library databases,” “Send To,” and “Sign in.” [[75]](#endnote-75) Understanding what tasks users wanted to complete were an essential part of constructing these terms.

#### #4 Enhance or explain potentially confusing terms

Kupersmith recommended expanding text or labels, or adding enhancements to text or links (e.g., mouseovers) to clarify meaning. This recommendation points to the tension in web writing to be concise, yet not so concise readers cannot understand.

Echoing back to the previous recommendation, clear and concise natural language labels were preferred, though slightly longer explanatory text was acceptable when unavoidable. "...several [users] noted specific instances in which they would not have understood the nature or purpose of a database without the description that was provided."[[76]](#endnote-76)

As discussed previously, participants’ and librarians’ ideas of clear language differed: “One interviewee commented that a tab labeled "Articles" should be labeled "Search Databases" because the page did not offer a list of articles.”[[77]](#endnote-77) Dease found that “Some users were unable to determine which [homepage] shortcut to [specific library resources to] click on by looking at the icon and label alone. One user in particular could not determine the difference between books and databases and referred to them as ‘librarian words.’”[[78]](#endnote-78)

Numerous studies cited examples where language was clarified to better indicate link meaning, of which a few selections appear in Table 4 below. [[79]](#endnote-79)

**TABLE 4**

Examples of Original and Expanded Terms

|  |  |  |
| --- | --- | --- |
| Original term | Expanded term | Reference |
| Journal Title List | List of Journals and Magazines | Becker & Yannotta, 2013 |
| Expand My Results | Include results outside of library databases | Jacobs et al., 2020 |
| To request to have this resource delivered to you (ILLiad) please sign in | We don't have a physical copy at CSUDH, but you can still get it. Sign-in to request it from another library. | Ibid. |

Interestingly mouseovers were rarely mentioned by study participants or employed by study authors as a solution. This might be due to new accessibility and usability issues with mouseovers which are especially problematic on touch devices.[[80]](#endnote-80)

#### #5 Provide intermediate pages

Specifically, Kupersmith recommends “when a top-level menu choice presents ambiguities that can't be resolved in the space available … have your Find Books link lead to a page offering the local catalog, system or consortium catalog, e-books, WorldCat, etc.” [[81]](#endnote-81)

Current practice in top level navigation seems to confirm Kupersmith’s advice is frequently followed - with categories such as “Find” leading to intermediate pages with additional information and links. Task-based groupings are preferred over ‘user type’ groupings.[[82]](#endnote-82) Some findings suggest that the same confusion and ambiguity regarding categorization can recur with groupings for intermediate pages so careful consideration and testing is advised.[[83]](#endnote-83)

In response to “confusion in selecting from the different delivery services that our library offered,” Swanson et al. created a single page titled “Order Items” to provide access to three delivery and request options.[[84]](#endnote-84) Dease described revisions to information architecture to address “duplicate content and … critical information that was difficult to find.” [[85]](#endnote-85) Brown & Yunkin found that ‘pop-up’ menus with multiple choices were not clear: “Many users did not recognize that popup lists functioned as menus … users did not seem to understand the difference between library "Information" (label in the first popup) and a library "Service" (label in the second popup), indicating that navigation was not intuitive.” [[86]](#endnote-86)

#### #6 Provide alternative paths

Kupersmith’s suggested action on the part of libraries - creating cross-references “where users are likely to make predictable ‘wrong’ choices” - was not explicitly addressed in many of the studies. However, numerous findings reporting continuing user confusion about library collections and services suggest that careful attention should be given to this type of contextual linking.

Users frequently struggle to distinguish between the purpose, destination and scope of search boxes or tabs and tend to assume more rather than less comprehensive coverage.[[87]](#endnote-87) Azadbakht et al., 2017 reported, “Participants from all groups, especially undergraduate students, assumed that any search box on the Libraries’ website was designed to search for and within resources like article databases and the online catalog, regardless of how the search box was labeled.”[[88]](#endnote-88)

Results suggest that users expect information about specific library policies related to materials (i.e., loan periods) to be available from links referencing the materials themselves, such as “Books and Media.” [[89]](#endnote-89) This conflicts with libraries’ frequent practice of making use of the categories ‘resources’ (for databases, collections/materials) and ‘services’ (for physical facilities, borrowing/request functions).

Similarly, placing links to specific help at points of need to better integrate into the user’s help-seeking process might address misunderstandings and lack of information about subject-specific research supports noted earlier in this paper. Conrad and Alvarez discovered that users did not gain awareness of available library services from navigation text, in particular services related to physical spaces.[[90]](#endnote-90)

As discussed in previous sections, it should not be assumed that users understand the purpose or content of different library resources, or distinguish between various levels of content types (article, journal, database).[[91]](#endnote-91) Librarians should understand which content types get confused and offer clear pathways from one to the other.

#### #7: Be consistent

This finding is also widely accepted as a best practice in information architecture, website design and learning theory; for example, Nielsen’s heuristic on this topic was cited earlier in this paper (#4, Consistency & Standards).

Participants noted inconsistencies in tab names, icon types and application and functionality (e.g., a visualization for relevancy mirrored the style commonly used for ranking in commercial sites) in multiple studies.[[92]](#endnote-92)

As previously found, participants’ familiarity with terms strongly impacted task success emphasizing the importance of consistent use of known terms: "In general, users latched on quickly to terms in subpage and box titles that seemed relevant to their tasks, and some expressed feelings of increased confidence and reassurance when seeing a familiar term featured prominently on an otherwise unfamiliar resource."[[93]](#endnote-93)

The relationship between electronic resources/services and physical resources/services was not always clear, increasing the importance of consistency and alignment of terms used online and in physical spaces. Becker and Yannotta made changes to terminology in order to increase consistency across modalities, using the phrase “Checkout Policies” online to mirror language at their physical circulation desk.[[94]](#endnote-94)

In addition to Kupersmith’s original 7 guidelines, we propose an eighth guideline.

#### #8 Follow industry-wide conventions

When encountering terms common in other websites like “About”, users generally were able to apply past comprehension to the new term, as long as the term correctly aligned with their expectations.

This guideline reflects a new theme identified in the literature, where libraries were able to adapt terms used on other websites in such a way that the user could use their previous mental models to successfully complete the tasks. It also reflects a common finding in many of the studies we reviewed; users brought their past experiences to the library website and these experiences informed what they did.

### Gaps in the Research

The library literature primarily represents studies done in academic libraries, with few special libraries and, in this literature review, no public libraries. This is reflective of the library science field as a whole, as public libraries are underrepresented in the literature.[[95]](#endnote-95) However evidence such as case studies, online reports, and project descriptions show the importance these other library organizations place on user studies.[[96]](#endnote-96) Dedicated efforts to publish studies including public libraries and special libraries, and a greater attention to the gray literature in future literature reviews, would allow us to contrast and compare organizational findings.

We found only a few studies used behavioral/quantitative methodologies like analytics or text mining. Using these methods alongside qualitative interviews or usability tests would enlarge the sample size and provide complementary evidence. For example, going through chat transcripts and focusing on words used around a particular service or policy might help libraries identify term alternatives to test in a usability study or identify task-based questions. [[97]](#endnote-97) Comparing the clicks on different term options for the same menu item or service using A/B testing could provide a larger sample from which to make a final decision.[[98]](#endnote-98) More research identifying ways analytics can best inform usability testing and vice versa could offer time-strapped organizations clearer ways to continually evaluate the user experience.

A majority of studies focused on one organization with one website or platform configuration. An interesting exception is the multi-campus comparison of local configurations to a discovery service done by 5 campuses in the California State University Libraries system. This study, organized by a cross-campus team focused on discovery and usability, compared population and terminology configuration differences in a way challenging to do with a single platform.[[99]](#endnote-99) Multi-campus or consortial involvement in usability studies can provide a larger and more representative sample size of users, spaces, and terminology choices. It could also provide an alternative to A/B testing, as seen in a more recent article done by the same consortium.[[100]](#endnote-100)

Like Kupersmith’s review, our scoping included studies discussing library terms online, and excluded studies done on physical spaces. But terminology is not found only in the online world. Research around signage and wayfinding contain valuable additions to how library users perceive and use library terminology.[[101]](#endnote-101) Additionally the service design approach, which uses design thinking methods to create or reimagine a service, could identify terminology that makes sense to users across many platforms and channels such as emails, signs, language at the service desk and websites.[[102]](#endnote-102) This omnichannel model, becoming more accepted in business studies, provides a way to examine how physical and online environments interact.[[103]](#endnote-103) In the future, we see literature reviews on library terminology including studies that represent library terms users understand in both physical and online environments.

### Conclusion

This review finds that Kupersmith’s guidelines are still relevant to today’s academic library websites, with a few minor exceptions due to technological advancements. We emphasize academic, as the majority of studies featured academic libraries, and no studies featured public libraries. We added an additional guideline, “Follow industry-wide conventions”, to highlight how context guides users’ understanding of library terminology. Librarians should look at evidence that they currently collect, such as chat, emails, and reference conversations, to better understand what services users expect to encounter and how they would describe those services. Future reviews should consider library terminology use beyond the website and examine how the different modes of communication clarify Kupersmith’s guidelines.

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