New terminology appeared concurrently with the advent of new technology. The appearance of the Internet, and especially World-Wide Web (WWW or Web), is one such example. It was with some amusement that experienced information professionals observed the search facilities and search functions (or lack thereof!) of search engines when they first appeared on the online scene during late 1994 and early 1995. Single-term searching was the order of day. Barring limited truncation, phrases, Boolean logic and word proximity were not catered for. Gradually more and more functions were added, resulting in a variety of options which the end-user can activate when searching for different types and/or formats of information. Any experienced search engine user will confirm that, despite their current level of search sophistication, the relevancy and precision ratios of the search results are still not on par with that of the well-known commercial online hosts such as KRs DIALOG and DataStar. One of the main reasons for the search engines' shortcomings is that the scope of each search is as extensive as the number of Web sites it covers, in which any kind of mainly full-text and multimedia information is being scanned for the specified search terms. It must also be kept in mind that the engines are only available for the last two years and that the ratio of development indicates that further and substantial improvements can be expected in the near future.

Search engine technology is therefore here to stay. Recently, within this environment, a new term was born: pull technology. Pull technology indicates a Web-based search, via a typical search engine (such as AltaVista, Lycos or Excite), using a previously structured search strategy and manipulating the various Web sites covered by the specific engine's robots. It has been argued elsewhere that Web searching demonstrates the same features as commercial vendor or rather online searching (Van Brakel 1996:58–59). On the basis of this argument, the reverse also holds true: that traditional online searching could be classified as one of the many pull technologies currently available.

Any doubt about the validity of this conclusion is eliminated when monitoring the recent developments taking place in the database vendor environment. Towards the end of 1996, and especially since the beginning of 1997, a number of prominent online vendors announced that they will be incorporating Web technology soon to enhance certain sections of their services. In a news item in the November 1996 issue of Information Today (Database race...1996b:39) the first paragraph describes the current nearly frantic scrambling for Web presence as follows:
... World-Wide Web is rapidly becoming the platform of choice for information delivery, as demonstrated by the numerous databases and information services that have announced Web access in the past few months. With the convergence of enabling technologies, delivering an acceptable multimedia experience to the end-user over the Internet is now possible.

End-users and information professionals, used to reliability and quality as far as online services are concerned, are watching these developments with interest: Will online vendors redesign their search software and command-driven approaches after the style of the now familiar Web search engines? Could it really be true that the retrieval quality of those sophisticated command-driven systems can be exchanged by HTML-based forms and/or Common Gateway Interface (CGI) scripts? ‘Or is it merely a depressing case of trying to keep up with the technological Joneses?’ (Eaton 1997:13).

There are important reasons why a migration towards Web technology will be advantageous to online searching (Eaton 1997:13):

- Despite its limitations, HTML offers more rapid development opportunities than the complexities of creating large custom-built Windows programs.

- For end-users, HTML is a richer medium than plain ASCII text, and documents can now be delivered directly to PCs in their original as-published format, namely as Acrobat PDF files.

- For most (all!) information professionals, the Web browser has become the friendly environment for manipulating information, regardless of the platform being used.

Any information professional who keeps a keen eye on developments in this environment (especially via articles appearing in the newspapers Information world and Information today) will soon realize that the database vendor’s Internet access has reached the stage where it seems that comprehensive Web interfacing could in due course become the standard. With client/server architecture and HTMLs support for forms, the online searcher can now take all the time to fill out the form before submitting it. The Web browser/client connects to the server and disconnects again as soon as the results are being displayed to the searcher.

However, Web-based online interfacing still needs extensive developing and testing when compared to the relevance and precision ratios of a commercial online search. Eaton (1997:13) warns against the following pitfalls – this author’s opinion is added in brackets to put Eaton’s fears into perspective:

- HTML code and Web servers alone cannot entirely replace traditional session-orientated online access, for example, some of the sophisticated search functions. (This remains to be seen, because the full potential of Web technology has not been realized yet. For a more command-friendly approach, a drop-down list of all the commands plus their meanings could be made available to the novice searcher.)

- For those searchers that do not have high-speed Internet access, the bandwidth bottlenecks mean that pages of search results tend to trickle rather than flow across the networks. Frames with a graphic image increase the problem. (Bandwidth is currently a major shortcoming but, with full-scale electronic commerce just around the corner and increased business via the Web, commercial demands for faster lines will soon be addressed.)

It is believed that Java, the much-hyped Web programming language (developed and licensed by Sun), will be able to create a more mature and reliable environment. Although Java is still under development, it will enable the creation of small specialized programs that allow an Internet browser (e.g. Internet Explorer) to perform complex tasks without being influenced by heavy network traffic.

With the above-mentioned advantages of Web-interfacing and database vendors soon to become full partners in the pull technology environment, the purpose of this research was therefore to investigate and report on the trends currently noticeable among those online systems or databases embarking on full Web interfacing. Secondly, the approach by Knight-Ridder’s DIALOG Web was evaluated to establish to what extent its new Web interface can address the various phases of the typical online search. The typical features of front-end software, established during previous research work by this author (Van Brakel 1987) were used in the evaluation process. The first part of this article is devoted to brief descriptions on how database vendors are already applying Web interfaces. This is followed by a few examples to illustrate how even database producers are already embracing Web technology to bypass the commercial online vendor (e.g. DataStar). The balance of the article concentrates on evaluating DIALOG Web’s features – DIALOG being well known to all experienced online searchers and without doubt the standard in the online industry.

Vendors moving towards Web interfacing

The following examples are being included to indicate the state-of-the-art. It is not always easy to distinguish if a specific product originated from a vendor or producer. Furthermore, not much information (such as comparisons between or evaluations of Web interfaces) has been published yet.

Medline

Medline was one of the first online vendors to report its Web-based interface (Medline over the Web 1996:3). The interface was developed by Infotrieve and provides access to Medline using natural language as well as Boolean searching. The search results, a list of bibliographic references, are ranked by relevancy to the search topic. A point-and-click ordering system is also included in the interface to allow the user to purchase a copy of the full text of a specific article. The
Infotrieve interface can also be used to access internal as well as external databases from different platforms.

The service can be accessed at www.infotrieve.com. Like all the other vendors, the Medline databases are not for free; access is via a login code and password and for subscription holders only (see the above URL).

**UMI's ProQuest Direct**

In October 1996 UMI announced the availability of its ProQuest Direct online system on the Web (Database race...1996a:43). This is an information system that combines the search facilities for its electronic sources and information delivery in a single, easy-to-use desktop package. End-users interested in full-text information can order documents directly from ProQuest Direct and have them sent or faxed by overnight service. The interface provides access to all UMI's databases, including indexes to 17,000 periodicals, 7,000 newspapers and 1.4 million dissertations (Database race...1996a:43).

**CAB International**

CAB International (CABI), the US Centre for Agriculture and BioSciences and SilverPlatter Information Inc. have signed an agreement to create Internet access to all 13 CABI databases from over 11,000 journals covering subjects such as agriculture, health and disease. End-users and information professionals will use SilverPlatter's SPIRS interface, which is the same one being used to search the firm's CDROM databases. SilverPlatter's Internet interface is based on its Electronic Reference Library (ERL) technology, which is a client/server approach that enables multiple options for both searching and operating platforms (Database race...1996a:43).

**LEXIS-NEXIS**

This database vendor has begun releasing a series of products which will allow its customers to use any WWW browser to find information in its various databases. The first product, LEXIS-NEXIS Advantage for the Web, allows a legal professional with a subscription to search for state legal material, such as case law and statutes. The company anticipates that the majority of its legal clients will have Web access by the end of 1997 (Internet and interface...1996:1). The Web interface service is complementary to the firm's traditional online service. The company will also offer Web searching of the service via credit card transactions for more casual users.

**Ovid Online**

According to Jacső (1996:25), Ovid Technologies, Inc. (www.ovid.com) was the first online vendor that developed a fully functional Web interface that can manage search sets, display thesauri and search large databases such as Medline and EMBASE with ease. The main features are discussed here to indicate possible trends to be expected in this environment. A basic and advanced search mode have been provided for the Ovid Web Gateway. Typical Web search engine features have been included, such as check boxes for field searching, with navigational buttons to help the user to move around. Browsing has been made easy too: the index terms could be selected by mouse, with posting information (number of references) shown next to the word. Selected terms are automatically combined in an OR relationship. A search is then activated by a mouse click. A more experienced end-user may bypass the indexes and search directly by term (Jacső 1996:26–27). Field restrictions are still limited, for example to the title field. Commands must still be used to apply other field limits. To increase search efficiency, a Java client has also been introduced in an effort to reduce traffic on the Internet or an Intranet by optimizing communication between server and client (Ovid...1997:7).

**Database producers opting for Web interfaces**

The above examples illustrate the directions current Web interfacing by online vendors are taking. It is clear that Web interfaces support searching by end-users who are already acquainted with Web-based search engines such as Excite, Yahoo! or AltaVista. The cumbersome menu-driven systems and consequently end-user-orientated marketing approaches of the mid to late eighties did not succeed in selling online searching to end-users. It is possible that Web-based access may become the watershed between past and future database searching techniques. Before a discussion of DIALOG Web, the trends regarding database producers are highlighted.

Web technology allows database producers to purchase or develop a search engine and, instead of leasing or selling their database products to online vendors as in the past, make these database services available to information professionals and end-users. It is still too early to speculate about the medium- and long-term future of the online vendor but, in the light of possible direct Web access to database publishers, there is a strong possibility that the influence of this important role player in the online industry might eventually diminish.

It is already clear that the end-user will be an important target group, as the current friendly search engine technology is already a familiar application for the serious as well as the casual end-user. An investigation regarding trends in this area indicates that the producers of well-known bibliographic databases have yet to begin exploring Web interface possibilities. In contrast with the traditional bibliographic databases, it is the full-text, business news and financial database producers who were quick to explore and invest in the Web in an effort to break new ground. Under the next two headings these developments are described.

**Bibliographic databases (journal indexes or abstracting journals)**

Very few and then mostly experimental Web sites could be traced. Note (1996b:93–95) reported on three titles, namely the well-known ERIC database, the US Government Printing Office's Monthly catalog and DOE reports.
The ERIC Clearinghouse on Information and Technology sponsors the AskERIC Web site at ericir.syr.edu/ERIC/. A Web interface (fill-in forms) has been developed and the searchers input can include Boolean operators and field limitations. As with the typical WWW search engine, results can be ranked according to relevancy. However, the database coverage is still very limited as it only goes back to 1991. Further limitations are that no nested search statements are permitted, no online thesaurus is available and as search results cannot be saved as sets, no further combinations can be made to narrow down results (Notess, 1996b:93).

The GPO Web site can be found at www.access.gpo and DOE reports at www.doe.gov. The advantage of visiting the GPO site is that bibliographic records are updated daily. An important limitation is, again, that the retrospective files are small as they are available only from 1994 onwards. The same search limitations, when compared to online services, prevail.

The above examples were provided to indicate the possible beginning of a trend where an individual database producer makes its database available to end-users via a Web interface. The current emphasis is on business and financial data and information such as news, forecasts or financial transactions. It is difficult to categorize these products, because they vary in content (from indexes to full text) and in purpose (concentrating on adding value, or updating links to applicable Web sites only). The following examples indicate the importance of being aware of the existence of Web sources in the business arena:

_DunsLink on the Web_ was announced in late 1996 by Dun & Bradstreet Information Services (Database race...1996b:39). This site (www.dbis.na.com) provides customers with access to its information services dealing with US companies and allows them to retrieve the company’s most popular reports on US businesses, such as the _Business information report_, _Payment analysis report_, _Supplier evaluation report_, _Comprehensive report_ and selected _Credit score_ products.

The Dow Jones & Company’s Investor Network (DJIN) has been available since January 1997 to customers via the Internet (Database race...1996a:44). It offers exclusive interviews with corporate officials, stock outlooks by top analysts, important financial news events and corporate presentations. A unique coming feature to this site is that the content will be available in audio format, with video (both still-frame and full-motion) to follow soon. DJIN clients will have the ability to listen to events as they occur and to retrieve events that are stored in its recorded database, which contain more than a year’s past broadcasts.

A similar but very specialized example comes from the Investext Group, a unit of Thomson Financial Services, which offers a series of industry-specific research databases via the Web (Database race...1996a:44). The service provides business professionals with access to a large collection of company, industry and competitive intelligence research. The information is available according to specific economic sectors such as BioMed Strategies (biomed.securities.com), which covers the biotechnology, pharmaceutical, medical and health care industries; Telecom Strategies (telecom.securities.com) for telecommunications, broadcasting and cable industries; and Computer and Electronics Strategies (electronics.securities.com). The latter offers research on the software, computer, electronics and semi-conductor industries. Each database offers executive industry-specific information needed to make decisions regarding strategic planning, competitive intelligence, marketing, product development and business forecasts.

Although the financial and business sectors are traditionally a specialized area, Web access to electronic financial and business sources has widened the possibilities of information professionals becoming involved in this sector.

**Specialized newspaper databases**

This category could also be grouped under the previous heading, but because of the prominence of newspaper databases, limited mostly to the business environment, it is discussed here as a separate trend. Online news and specifically business news were relative easy to obtain during the pre-Internet era. Vendors such as DIALOG, FT Profile and Mead Data (NEXIS) were prominent providers of full-text news from important newspapers such as the _Financial times_ (Scott 1996:43). Today many of these vendors are still prominent in providing financial and business news, either in the form of specific newspaper titles, for example _Financial times_, or specific news delivery services, such as those described in the previous paragraph. The Internet, and more specifically the Web, provides the ideal infrastructure for developing multiple and even multimedia news services.

Irrespective of all the available specialized alerting and real-time services, the Web-based full-text newspaper is also gaining ground. Their strength surpasses that of their online counterparts because their Web-based interfaces and protocol allow for multimedia such as graphics and colour. The update policy of the information provided has been improved (events can even be updated interactively) and hypertext linking can provide a versatile and imaginative value-added service. All the examples cited below provide continually updated full-text news stories (for a comprehensive overview of the different categories of news resources, see Notess [1996a:12-20]). The following international business newspapers are already available via the Web (Scott 1996:47):

- The Guardian (go2.guardian.co.uk)
- The Financial times (www.ft.com)
- The Times or Sunday times (www.sunday-times.co.uk)

The task of the information professional to select the best news service for a specific client group, as well as to understand the delivery technology, its potential costs and compatibility with other systems, such as groupware (Lotus Notes) and operating systems (example Windows 95), is becoming increasingly difficult (Scott 1996:43–44).
In the last section of this article, an investigation into the specialized database vendor features being made available by Web technology is described. As indicated earlier, the basic features of the typical front-end are used to structure the discussion and at the same time establish how the Web interface of one of the main role players in the online environment, KnightRidder, compares with its own front-end, namely DialogLink.

Online front-end versus DIALOG Web searching

The nature and requirements of front-ends for databases were extensively researched and consequently described in an article which was published exactly a decade ago (Van Brakel 1987:111–122). In the following ten years many front-end products were introduced to the market, for example Search (developed under the supervision of the author, then at the Department of Information Science, University of Pretoria), InSearch, which was later improved and changed to ProSearch, or Tome Searcher. All the software had basically the same features:

- Communication facilities: vendor, modem and network setup; storing multiple network addresses; automatic logon to external database vendors; vendor directory; automatic routing to alternative networks if no lines are available; TCP/IP and LAN modem compatibility

- Offline facilities: creating and storing new search strategies; editing downloaded (mainly bibliographic) search results; offline printing; accounting functions (automatic invoicing)

- Online facilities: uploading stored search strategies; type-ahead facility; saving search results; online status indication; online cost counter; command assistance; recall last line functions; advanced screen scrolling.

The following discussion of the main features of DIALOG Web indicates if the newly designed Web interface provides the same or even better facilities than the front-end, which experienced information professionals have been using since the mid-eighties, for example DialogLinks Windows and LAN version. Apart from citing a few overview articles published recently, the author’s personal experience is used as input.

Overview

DIALOG Web is a good example of a well-planned and well-designed Web site. Its main purpose is very clear: to limit download time to the minimum and allow for links between different search modes, that is, between search forms and various other links to assist a searcher during a search, such as using Dailindex and consulting specific Blue sheets. Various HTML facilities are effectively applied, for example, using frames and forms to support even the most experienced online searcher. The first page of the site provides access to the various database, command searching and guided searching (see Figure 1).

Communication facilities

Since the introduction of Internet protocol (TCP/IP; Telnet), the need to install front-end software to store various packet-switching networks does not exist any more. Searching the Web via single or LAN modems implies that the modem would store all the necessary network protocols and addresses. Contrary to the situation in the past, all the network communication problems are now being addressed by an organization’s IT or network section and, in the case of small or private users, by the applicable Internet provider.
Thus no front-end power is necessary any more as far as setting up communication with an external vendor is concerned.

Offline facilities
In Internet terms, the term ‘offline’ has a completely different meaning: client/server protocol implies that any downloaded file (a Web page, or document) actually stays in RAM until deleted or RAM storage is exhausted. Search results can be saved via any Web browser, for example as HTML files, and can be printed during or after a session. If saved as a text file, all HTML tags are removed and the content (bibliographic references or full-text) can be edited with the workstation’s wordprocessor.

However, DIALOG Web possesses none of the above-mentioned offline facilities which made the front-end such a valuable concept. Therefore, the online searchers who have used front-ends extensively will find no support here in terms of accounting capabilities or multiple search strategy building functions. These are major limitations as only one search strategy can be designed and uploaded at a time. The advantages of preparing and storing strategies in advance are familiar to experienced searchers.

Online facilities
Contrary to the typical Web search engine, DIALOG Web still requires use of its command language; KnightRidder as opted not to transform to full search engine or pull technology, although the recently announced Version 1.1 does make provision for novice or form searching (Announcing DIALOG Web...1997:4). To make up for the fact that thorough command knowledge is still essential, KnightRidder has followed a conservative design philosophy and the main purpose of its applications is to enhance DIALOG’s own documentation and online help features (O’Leary 1997b:18). The graphical nature of the Web enables links to a complete online help system and the addition of features that assist the searcher with command syntax. As mentioned earlier, Version 1.1, which was announced in September 1997, includes a forms facility to guide the novice searcher in finding relevant information (Announcing DIALOG Web...1997:5).

Despite the limitations of searching without a reliable front-end, DIALOG Web’s first and most important advantage is its renewed cost structure. Where online time was previously calculated from the moment of logon, search time charges are now suspended when a specific command stops processing. For example, when the retrieved hits have been downloaded to the workstation, a ‘Search Hold’ is automatically executed. The validity of this ‘compromise’ has been tested by this author: search fees (communication excluded) are much cheaper via the Web interface. For those interested in online costs, Klockner (1997:28) provides more detail about the suspended connect time concept. Offline search strategy design capabilities are therefore substituted by a no-cost function once a user is connected to the system in client/server mode but no processing is taking place by DIALOG’s server.

Furthermore, no type-ahead function is available, but in Version 1.1 provision has been made to stack commands: from the command line, a searcher can now enter a series of commands using a semi-colon between them (Figure 2). No processing message is available to indicate that the connection with the DIALOG server is still valid (although browsers’ Favorites or Bookmarks can easily be used to rectify a disconnected link). With a few exceptions, all the commands are available via the Web interface. These are fortunately quite minor instructions such as SET ALIAS, SET POSTINGS and KEEP CANCEL (Klingener 1997:19).

![DIALOG Web](http://sajlis.journals.ac.za/)

**Figure 2** Command searching
Very few online facilities of the database front-end could be incorporated into DIALOG Web. In fact, the concept of Web searching introduces a completely new online search model, basically because of the client/server and hypertext concept. Experienced front-end online searchers will probably find that too many basic front-end functions were not yet (or could not be) incorporated in such a model.

The following documentation and online help features might influence the decision of the casual front-end searcher to use the Web or not:

- **Demo/tutorial**: A comprehensive tutorial that illustrates the power and features of DIALOG Web is available. It uses Macromedias Shockwave plug-in that highlights database selection, searching, displaying results, and other features (see www.krinfo.com/dialog/train/quick/dweb.html).
- **Database directory**: The 450+ DIALOG databases are organized by general subject category (Figure 3). A searcher can browse through the categories, click on a specific category and get a list of databases covering the category. Searching can commence by clicking the relevant database.
- **Dialindex**: Access to the free Dialindex can be obtained either via the database directory, or directly from the first page. Once a search is typed in, the results appear in file number order, with a checkbox next to each file. This is a most versatile function, because only the desired files are selected in the search that follows.
- **Blue sheets**: Context-sensitive hyperlinks take the searcher to any Blue sheet for up-to-the-minute overviews of database contents, price structure and capabilities. This solves the previous problem of first filing, then finding and consulting the correct paperbased Blue sheet during an online search. Access to any Web-based Blue sheet is free of charge.
- **SDI**: DIALOG Web’s cautious contribution to push technology is reflected in the new graphical approach to its SDI facility. A DIALOG Alert profile is created by following the conventional dial-up (direct) search phases, but the rich graphical Web interface make Alerts much easier to create and modify than ever before.
- **Guided search** (see Figure 4): Specifically aimed at the end-user, guided searching features access to 250 databases 12 application areas. It remains to be seen if this facility for the novice searcher will be more successful than DIALOG’s previous efforts to create an end-user product that will ‘sell’, namely the unsuccessful non-graphical menu-based Business Connection and Medical Connection.
- **Help files**: The versatility of any Web interface is best illustrated when context-sensitive assistance is being sought. Clicking on the HELP button displays various help categories on how to navigate the site and explanations with multiple examples on how to use the various DIALOG commands.

To summarize: The above overview of DIALOG Web’s performance when compared to the basic features of a typical front-end indicates that the product is not yet ready to be utilized by the experienced online searcher. The latter will, *inter alia*, miss the ability to stack commands or make use of the type-ahead buffer. And don’t try to use the interface when downloading large numbers of records! For beginner or intermediate DIALOG searchers the Web interface may have more to offer, for example, the integration of a database with its documentation, online assistance or clickable search aids. The discussion has also shown that the experienced searcher...
might prefer to use the interface to consult a Blue sheet or the ability to work with enhanced content (Klingener 1997:24). Services such as Wall Street Journal Interactive are adding not only charts and graphs, but also links to related stories, photographs and other related information. Although DIALOG Web does not provide any enhanced content yet, its browser-based searching facilities have the potential of adding it to the service in future.

This review of DIALOG Web is based on the first and second (Version 1.1) release. Further enhancements are expected during 1998.

Conclusion

The versatility of the World-Wide Web to access various categories of information systems has stimulated database vendors to investigate the advantages and disadvantages offered by such a user-friendly environment. Various levels or phases of using Web technology were found when studying the Web sites of the large commercial vendors. Some hosts, such as Ovid, have redesigned their entire interface to utilize all the advantages of current Web technology. Other vendors, such as KnightRidder, have opted to use Web interface technology to receive the searcher, provide access to the systems documentation, pricing policy, database manuals, subject categories, document ordering facilities, and SDI functions. Searching can be done via the Web interface, but the command language still has to be used for searching. When compared with the essential features of database front-end software, such as those of DialogLink, it becomes obvious that current Web interfacing can accommodate only some of these front-end features. The main problem area can be found during the online phase when essential actions such as strategy saving, type-ahead buffers, online editing and downloading large sections of retrieved information are deemed important. Therefore, it can be concluded that the experienced online searcher will not find many reasons to change his/her search habits by moving over to Web-based online searching. However, casual visits to favourite vendor sites might be valuable, even to the experienced searcher. Different nodes can be visited for information, for example to link to database manuals, or to update oneself on new developments regarding the specific system and/or additions to the vendor’s Web site.

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