AskERIC and the virtual library: lessons for emerging digital libraries

R. David Lankes

The author
R. David Lankes <rdlankes@ericir.syr.edu> heads the AskERIC Research and Development effort for the US Department of Education. Lankes helped begin the AskERIC project in the fall of 1992 as a doctoral student in Syracuse University's School of Information Studies, and continues to investigate in the areas of distributed multimedia systems, Internet applications, and the effect of wide area networks in the field of education.

Abstract
AskERIC was begun as a pilot project by the ERIC system of the US Department of Education in the fall of 1992. Since its inception, the project has grown from a pilot study to one of the major education digital libraries on the Internet. Major issues in creating and maintaining Internet services are explored, particularly the use of user input to drive and shape the service. It is the emphasis on the user and the inclusion of the human intermediary that makes AskERIC a model for other Internet services.

AskERIC's background
In 1966 the Educational Resources Information Center (ERIC) was formed as a national information system designed to provide users with ready access to an extensive body of education-related literature. Today, ERIC is supported by the US Department of Education, Office of Educational Research and Improvement. One of ERIC's primary products is the ERIC database. It is the world's largest source of education information, containing over 750,000 abstracts of documents and journal articles on education research and practice and is available at approximately 3,000 locations worldwide.

The ERIC System, through its 16 subject-specific clearinghouses, five adjunct clearinghouses, and four support components, provides a variety of services and products. These include research summaries, bibliographies, reference and referral services, computer searches, online database access, and document reproduction.

AskERIC went online as a question/answering service in November of 1992 as a special project of the ERIC Clearinghouse on Information and Technology. The service had a dedicated staff of one, with assistance from the ERIC Clearinghouse on Information and Technology, and a doctoral student from Syracuse University's School of Information Studies. Within a year the service had added automated services (FTP, then Gopher, then WAIS) and had increased its staff by three.

As the question/answering service doubled in incoming questions, its staff increased. When the automated services (primarily Gopher) grew beyond the existing time and effort of a part-time doctoral student, a second coordinator level position was added to manage it. Once AskERIC expanded from a pilot project of three states (Texas, New York and North Dakota) to the entire country, the system needed to become available 24 hours a day, seven days a week, so that a separate research and development team was developed with separate resources for experimentation (which later led to the expansion of the virtual library into the WorldWideWeb). Also created with the expansion was a separate set of resources for interfacing with state and regional networks.
As of this writing, AskERIC is beginning its third year of operation. It provides almost all types of Internet services (Gopher, FTP, Telnet, WAIS, WorldWideWeb), and is one of eight SunSITEs in the world. It has increased its staff and computing power by an order of magnitude, and has gone from a person in a back-room with a NeXT workstation, to staff around the country working on high-end workstations to meet the needs of educators around the country. Throughout that time, the growth has been user directed, with educators determining the types of services to be offered (see Appendix for a more complete list of AskERIC’s services), and the level of resources to be allocated.

AskERIC today

Today AskERIC serves over 20,000 educators a week through its services. It constantly seeks out new partners from education, industry, and government to provide its clients with the best information. AskERIC today has four primary components:

1. AskERIC’s question/answering service: A set of trained information specialists around the country take educator’s questions via e-mail and use a variety of networked and traditional resources (the ERIC database, Internet sites, listservs, etc.) to answer these questions.

2. AskERIC’s virtual library: A set of coordinated automated Internet information systems that provide documents on the process of education (including over 700 lesson plans, subject-oriented InfoGuides, and archives of educator discussion groups such as LM_NET, and EDTECH).

3. AskERIC’s network connections: An effort of AskERIC and the Department of Education to get schools and educators connected to the Internet by providing pointers and assistance in locating Internet service providers and Internet tools.

4. AskERIC research and development: An effort to investigate the networking tools of today and tomorrow. Also, this group advocates the position of education in today’s high-performance computing and networking effort.

AskERIC will no doubt continue to change in the future as educators’ needs change and as the network matures. Already several AskERIC initiatives have begun looking to the larger National Information Infrastructure (NII) (Executive Office of the President, 1993).

AskERIC as a virtual library

The concept of the digital library is not new. Recent advances in computing technology and the advance of wide area networks have spurred many institutions to collect and create digital information, and publish that information in digital format. Jane Ryland (1994) talked of the virtual library:

We are taking the first steps toward the creation of a virtual library, which could ultimately make the knowledge resources of the world accessible to every desktop workstation belonging to scholars, researchers, faculty members, administrators and students.

Recent initiatives of the federal government have increased attention on to the digital library component. Federal agencies are now seeking to use the Internet and other electronic means to publish agency information and meet key information dissemination missions (see, for example, Executive Office of the President, 1993, Information Infrastructure Task Force, 1994, and Office of Technology Assessment, 1993).

AskERIC has served as one of the leading digital libraries in education on the Internet since its creation in November of 1992. With the passage of legislation forming the National Library of Education, Goals 2000: Educate America Act (PL 103-227) in 1994, AskERIC has become the leading digital library component of said library (in conjunction with the Department of Education’s internal INet system[2]). The project has learned many lessons in its short existence. This work attempts to define key issues in the creation of its digital library as it affects K-12 education. However, these issues have a wider application beyond the field of education.

Above all else, “it is the users, stupid”

AskERIC has always been a user-based service, adding features and collections based not on a preconception of our audience, but on actual feedback and surveys of our user population. Constant monitoring and evaluation of the service and its uses have created a successful
operation quite different from its initial incep-
tion. While the formal user-based design
method of Dervin and Nilan (1986) and later
Nilan (1993) as well as Eisenberg and Small's
(1993) information-based education work and
Eisenberg and Berkowitz (1988) information
problem solving were instrumental in the
underlying philosophy of the service, it is a
much more action-oriented model that per-
vades AskERIC. That is, AskERIC is founded
more on a gestalt of theory and methodology
than a particular implementation of theory.
AskERIC believes in the development and
research process whereby action is emphasized
over analysis.

As an example, when AskERIC first began, it
had no digital library component. It was not
until educators requested an established set of
resources that the AskERIC virtual library (at
the time the “AskERIC free library”) was
formed. Even then, educators drove the content
of the online service. AskERIC utilizes automa-
ted Internet information systems (Gopher, FTP,
WWW) as a representation of the tools used to
answer user questions; therefore the contents of
the library are driven by user queries. It is this
symbiotic relationship between the human
intermediary and the online service that allows a
more action-driven user-based methodology.
The data gathering techniques such as focus
groups and interviews were replaced by the
constant input of users in the form of queries as
an ongoing “focus” group. Therefore, an essen-
tial component of meeting the user’s needs is
the human intermediary. Without the human
component, AskERIC’s virtual library would be
at best a static collection of digital information,
not a dynamic system adapting to the changing
environment of the education field.

Based on constant feedback from the AskERIC
question/answering service we found educators
want the following type of information:
• lesson plans;
• communication venues with other educators
  (such as listservs);
• full-text materials (e.g. articles, technology
  plans, journals).

These needs are evidenced by the highlights of
AskERIC’s Gopher usage for the week of
December 16 1994 (the most current log as of
this writing):

<table>
<thead>
<tr>
<th>Type of Information</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>lesson plans</td>
<td>32,161</td>
</tr>
<tr>
<td>listservs</td>
<td>24,000</td>
</tr>
<tr>
<td>clearinghouses</td>
<td>5,397</td>
</tr>
<tr>
<td>news</td>
<td>3,006</td>
</tr>
<tr>
<td>listservs</td>
<td>2,808</td>
</tr>
<tr>
<td>InfoGuides</td>
<td>2,564</td>
</tr>
<tr>
<td>organization of the Gopher</td>
<td>968</td>
</tr>
<tr>
<td>FAQ</td>
<td>584</td>
</tr>
</tbody>
</table>

AskERIC has also found the importance of
direct human interaction. This can be seen in
the growth of the question/answering service as
shown in Table I.

Figure 1 compares the running totals of
questions answered between 1993 and 1994.
Note the sustained increase.

Figure 2 represents the interaction between
the AskERIC virtual library and the AskERIC
question/answering service.
This is a synergistic model that constantly
forces user feedback to be diffused through
services utilized by the users.

Opening the door may involve many
entrances
Some Internet developers complain about the
potential pitfalls involved in being on the cutting
edge of technology. As computing and network
capacity change dramatically, the word “obso-
lete” takes on a terrifying urgency. Companies
and individuals can invest huge sums of money
in technology that quickly becomes “second
best”, or worse, completely useless in a new
technology environment. These problems,

<table>
<thead>
<tr>
<th>Week of</th>
<th>1993</th>
<th>1994</th>
<th>%Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/5</td>
<td>192</td>
<td>349</td>
<td>81.8</td>
</tr>
<tr>
<td>11/29</td>
<td>208</td>
<td>419</td>
<td>101.4</td>
</tr>
<tr>
<td>11/22</td>
<td>141</td>
<td>267</td>
<td>89.4</td>
</tr>
<tr>
<td>11/15</td>
<td>266</td>
<td>427</td>
<td>60.5</td>
</tr>
</tbody>
</table>

Table I A comparison of the number of questions received between 1993 and 1994.
AskERIC and the virtual library
R. David Lankes
Internet Research: Electronic Networking Applications and Policy
Volume 5 · Number 1 · 1995 · 56–63

**Figure 1** Messages received by AskERIC

![Graph showing messages received by AskERIC](image)

**Figure 2** The AskERIC question/answering process

- AskERIC receives a question from a user
- Responds to user
- Determines trends in questions
- Places question in automated information services FTP/Gopher site
- Determines new services and resources based on user needs
- Conducts a database search
- Sends user results of the search
- Suggests relevant listserv(s) and other internet resources
- Refers question to the relevant ERIC clearinghouse
- How many times has a question been asked?
- How can question best be answered?
- What are appropriate resources for repeated questions?
- AskERIC MiniSearches
- AskERIC InfoGuides
- New resources based on requests
- AskERIC briefings

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**AskERIC MiniSearches**
- [AskERIC MiniSearches](#)

**AskERIC InfoGuides**
- [AskERIC InfoGuides](#)

**New resources based on requests**
- [New resources based on requests](#)

**AskERIC briefings**
- [AskERIC briefings](#)
however, cannot compare with the disadvantages of being on the trailing edge of technology.

In public education, having any computer is fortunate, and having a modem – only 41 percent of school districts have modems (Quality Education Data, 1994, p. 90) – to use with that computer is a rarity. One must be aware of this fact when developing digital libraries with K-12 in mind.

Table II describes the breakdown in operating systems in the K-12 market (Quality Education Data, 1994, p. 23).

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple II</td>
<td>49%</td>
</tr>
<tr>
<td>MS-DOS</td>
<td>33%</td>
</tr>
<tr>
<td>Macintosh</td>
<td>12%</td>
</tr>
<tr>
<td>Other</td>
<td>6%</td>
</tr>
<tr>
<td><strong>Total number of computers</strong></td>
<td><strong>1,820,353</strong></td>
</tr>
</tbody>
</table>

There is simply no available software that allows Apple II computers to access directly Internet services such as Mosaic. For this reason alone, one needs to consider both graphical services and non-graphical services. That is, how can a service work for those using multimedia browsers such as Mosaic, and those using simple character-based interfaces? Furthermore, a quick look at network statistics shows that FTP, Telnet, netnews (NNTP), and e-mail (SMTP) are still the biggest uses of the Internet, as shown in Table III.

For these reasons, AskERIC adopted a strict “full-access” policy. A service is not put in place (on the net, or advertised) that does not allow at least some form of the information to be available to text-based clients. AskERIC could not utilize the National Center for Supercomputing Applications’ (1993), Mosaic, for example, until Lynx (the terminal-based web browser from University of Kansas) became available. Even then, AskERIC provided a way to Telnet into these services for those not having popular clients available on their systems.

The requirement to meet the needs of broadest range of Internet users has demanded a great deal of effort on AskERIC’s part. The most vexing problem faced was the question of Gopher versus Web. AskERIC believes that both are needed. However, the two services require two radically different file types: plain text for Gopher and HyperText Markup Language (see Berners-Lee, 1993) files for the Web. Keeping a parallel collection is very difficult, and there is yet to emerge an adequate solution to the dual collection problem. Furthermore, AskERIC has sought out multimedia collections owing to demand from both educators and Sun Microsystems, a major partner of AskERIC. While text-based versions of these materials are made available for Gopher, they are hardly equivalents.

**More work will save you work**

Many online services start without a clear focus as to what the service will become, which can allow for greater input by users to create the system. This was AskERIC’s approach, but it involves a clear definition of the user population

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**Table III** NSFNET traffic distribution highlights

<table>
<thead>
<tr>
<th>Service name</th>
<th>Port</th>
<th>Rank</th>
<th>Packet count</th>
<th>% Packets</th>
<th>Byte count</th>
<th>% Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP-data</td>
<td>20</td>
<td>1</td>
<td>19765276800</td>
<td>19.739</td>
<td>7030428058200</td>
<td>33.167</td>
</tr>
<tr>
<td>Telnet</td>
<td>23</td>
<td>2</td>
<td>12649938000</td>
<td>12.633</td>
<td>972569572750</td>
<td>4.588</td>
</tr>
<tr>
<td>NNTP</td>
<td>119</td>
<td>3</td>
<td>9857675150</td>
<td>9.844</td>
<td>2230098005750</td>
<td>10.521</td>
</tr>
<tr>
<td>SMTP</td>
<td>25</td>
<td>4</td>
<td>8084691350</td>
<td>8.074</td>
<td>1410130927700</td>
<td>6.652</td>
</tr>
<tr>
<td>WWW</td>
<td>80</td>
<td>5</td>
<td>7009616350</td>
<td>7.000</td>
<td>2152956666850</td>
<td>10.157</td>
</tr>
<tr>
<td>Domain</td>
<td>53</td>
<td>6</td>
<td>5270785150</td>
<td>5.264</td>
<td>51839058900</td>
<td>2.446</td>
</tr>
<tr>
<td>IP</td>
<td>-4</td>
<td>7</td>
<td>3824054350</td>
<td>3.819</td>
<td>1302757353350</td>
<td>6.146</td>
</tr>
<tr>
<td>Gopher</td>
<td>70</td>
<td>8</td>
<td>3064327550</td>
<td>3.060</td>
<td>864259375300</td>
<td>4.077</td>
</tr>
</tbody>
</table>

in question. No service can be all things to all people. In order for the user approach to system development to work, one must know the users (Nilan, 1993). There seems to be a balance between a collection focus and a client focus. Emphasis on one can, at least in the short term, compensate for the other.

Yet, a lack of focus can also create immense headaches in the digital library environment. Electronic resources are extremely easy to create, copy, and manipulate. In the global Internet environment, to which resources are easy to point, this problem increases tenfold in complexity. As a service grows with little formal mission or goal, the system will become unmanageable and will lose its attraction for users. Moreover, the later necessary role of pruning and organizing the site will become a nightmare. AskERIC’s virtual library grew quickly. Two major library reorganizations were needed to bring the system back to a “user-friendly state” (Moen, 1993). It also led to thousands of files that had to be checked, cleaned and categorized in a very short amount of time. Work at the start of the project in clarifying collection development policy would have saved hundreds of hours later.

Future directions

AskERIC has many issues left to resolve. The three primary areas of development will be:

1. An effort to identify and incorporate tools that enhance the ability of AskERIC’s services to add intelligence to the network. AskERIC formed the research and development team in part as an effort to locate, incorporate, and enhance new Internet, networking, and computing tools. As the Internet grows and develops, AskERIC sees the rate of tool development as increasing. Furthermore, the refinement of such protocols as HTML and the WorldWideWeb as tools for other commercial publishers and information providers will have a major impact on digital library development. AskERIC must continue to seek out and incorporate these tools to satisfy its users.

2. Increase coordination between AskERIC’s services and diminish redundant information and disparate organizations of that information. AskERIC has two major collections, one text based, the other multimedia. These services must be coordinated so that they reflect each other not only in terms of content, but also in organization. AskERIC simply does not have the resources needed to maintain two separate large collections. Ideally, AskERIC would like to use a single common file base and dynamically create the format needed to take advantage of a given service delivery (i.e. there is one set of files that looks like text to text-based clients and looks “native” in a multimedia environment).

3. Diffuse AskERIC’s innovation throughout its parent organization and partner organizations. Already these priorities have led to the development of curriculum and training materials for use beyond AskERIC (Ryan, 1994). The project must grow throughout the ERIC system, and indeed the Department of Education, if it is to continue to survive. However, to increase the likelihood of institutionalization, many problems that AskERIC Research and Development now handles must be solved in such a way as to present clear policy solutions.

Conclusion

There is little doubt that the digital library concept will have an extreme impact on K-12 education. One need only look to the explosive growth of CD-ROM and other digital information being adopted by today’s schools to see these potential impacts. Educators want quality information, but primarily they want information that is readily available and as complete as possible.

AskERIC has successfully incorporated user perspectives into its system design and service planning. This incorporation not only increases the reach of the project, but also allows for a much more accurate allocation of the project’s limited resources. By allowing users to shape the service, a greater impact can be made on the user population with fewer resources.

Furthermore, AskERIC’s success has demonstrated the value of human to human interaction in an Internet service, and it has attempted to define the role of the information professional in an increasingly automated dissemination system.
Notes

1 Sun SITE (Sun Information and Technology Exchange) is a Sun Microsystems sponsored program at key universities around the world. The goals of Sun SITE are to:
   • provide easy access to public domain software on the Internet;
   • act as a repository for Sun and key government information;
   • promote development and research of new Internet tools
   • archive material of general interest including Internet Underground Music Archive and various Multimedia Expositions.

2 INet is the Department of Education’s Internet service, providing not only connection and service to the Internet for the Department, but also a set of Internet information services for the public <http://inet.ed.gov/>.

References


Quality Education Data (1994), Technology in Public Schools.


AskERIC is a personalized Internet-based service providing education information to teachers, librarians, counselors, administrators, parents, and others throughout the United States and the world. It began in 1992 as a project of the ERIC Clearinghouse on Information & Technology at Syracuse University. Today, it encompasses the resources of the entire ERIC system and beyond. So, when you need education information, all you have to do is AskERIC!

WHO WE ARE

Q & A Service

Need to know the latest information on special education, curriculum development, or other education topics? Just AskERIC. When you submit your education question to AskERIC, you'll receive a personal e-mail response from one of our network information specialists within two business days! We will send you a list of resources that deal with the topic and also tell you how to access other Internet resources for additional information. It's that easy.

Virtual Library

You'll discover an abundance of electronic resources on the AskERIC Virtual Library. These include lesson plans, ERIC resources, ERIC Digests, AskERIC Interchange, and much more. You'll even find lessons and materials from NASA, CNN, and the Discovery Learning Network.

R & D Projects

AskERIC pushes the limits of emerging technology to deliver services and provide access to a full range of electronic media. Multimedia components, ERIC on the Internet, ERIC Full Text, and educational applications and network software are some of the exciting projects in the works.

AskERIC was named a finalist for the 1994 CompuServe SMITHSONIAN Award which recognizes innovative applications of information technology that make an outstanding contribution to society.

AskERIC is funded by the Office of Educational Research and Improvement in the U.S. Department of Education.