The Lister Hill Experimental Computer Assisted Instruction Network has existed since July 1972. It has connected three university data bases to as many as 80 user institutions. The paper presents a history of the network, compares computer-assisted instruction (CAI) with information storage and retrieval, and summarizes the uses made of the CAI materials offered over the network. (Author)
THE UTILITY OF COMPUTER ASSISTED INSTRUCTION—AN EXPERIMENTAL NETWORK

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Abstract

The Lister Hill Experimental Computer Assisted Instruction Network has been in being since July 1972. It has connected three university data bases to as many as 80 using institutions. The paper presents a history of the network, a comparison between computer assisted instruction and information storage and retrieval, and a summary of the uses made of the CAI materials offered over the network.

Background

Since July 1972, the Lister Hill National Center for Biomedical Communications of the National Library of Medicine has managed an experimental time-sharing network for the inter-institutional sharing of biomedical computer assisted instructional materials. The key dates in the present and future history of the network are:

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>July 1972</td>
<td>Massachusetts General Hospital connected to network</td>
</tr>
<tr>
<td>September 1972</td>
<td>Ohio State University College of Medicine connected</td>
</tr>
<tr>
<td>January 1973</td>
<td>University of Illinois Medical Center, Chicago, connected</td>
</tr>
<tr>
<td>February 1974</td>
<td>Network users charged $2.50/connet hour</td>
</tr>
<tr>
<td>March 1974</td>
<td>University of Illinois withdraws from network</td>
</tr>
<tr>
<td>April 1974</td>
<td>Portion of Illinois data base transferred to Ohio State computer</td>
</tr>
<tr>
<td>July 1974</td>
<td>Network users charged $5 conect hour</td>
</tr>
<tr>
<td>June 1975</td>
<td>Planned termination for present network configuration</td>
</tr>
</tbody>
</table>

The dramatic growth in both number of users and in connect hours is shown in the accompanying graph. The least squares fits used do tend to smooth the rather marked seasonal variations in use, corresponding to the estivation/hibernation cycles of the using institutions.
From the beginning of the network, using institutions have been required to provide their own terminals. Pay communications costs to the nearest node in the network (a local phone call for those in a node city, but $10 an hour if the user is in Utah and the nearest node in California) and assign the necessary faculty to use the CAI materials well and wisely, make periodic reports to us and, D.V., prepare additional units of instruction.

Faculty costs can be extensive but have the advantage, from both the using institution's and our point of view, that they can be buried in the institutional overheads. Terminal, communications, and connect-hour costs, on the other hand, are new costs and our using institutions have had to adopt various ingenious expedients for meeting, and occasionally hiding, them.

We are impressed, and fascinated by, those who claim CAI costs of less than $1 per terminal hour. We know our costs, and they are somewhat higher. At the peak of the network, then all three computers were on line, they amounted to almost $19/hour. The major portion of this, $14.27 per hour, was a fixed cost for maintaining the data bases in the host computers, providing small interface computers between each host computer and the network, and providing for a great deal of interaction between the three university computer centers and their relatively naive users. All of these costs are independent of usage, up to port saturation; 2,000 hours a month was used to arrive at the $14.27 figure. Doubling this usage would halve the costs and come uncomfortably close to saturating the ports. (A port corresponds to a telephone number to the computer. A saturated port gives busy signals.)

Communications costs, based on the cost of logging in to the system and the number of characters transmitted, are independent of distance. They are the same between two hospitals in Boston as they are for a call from the University of Washington in Seattle to Columbus, Ohio. Those costs are about $4.50 per hour, regardless of the number of hours used. It is these communication costs which we are asking our users to share, and after July 1, 1974, assume.

The consolidation of data bases from three to two computers, which took place in April 1974, has resulted in some savings, dropping the total costs to slightly under $14 per hour. The cost per student interaction, based on two or three students clustered around a terminal and an average of 2.5 lesson sessions per hour, giving an average six student interactions per hour, is about $2.30 per student per lesson.

The true costs of the network are even higher, since the above figures make no provisions for amortizing the costs of developing the data bases. These were created under Federal and, in one instance, state funding at a cost of perhaps $5 million. Our network has made possible the sharing of these data bases with a far wider audience than was originally intended but we have not been able, unfortunately, to share these development costs.

Computer Assisted Instruction Futures

On-line Bibliographic Retrieval

Most ASIS members are more familiar with on-line bibliographic retrieval systems, such as the National Library of Medicine's MEDLARS system, than they are with computer assisted instruction. The similarities are surprising, rather than enlightening. With both systems users sit at a terminal connected to a computer, hit keys, read printouts or displays, and hit the keys again. Identical terminals can be used, for either. These terminals may well be located in a library, although the clusters of student users tend to be noisier than a run of the mill library patron.

Operating differences between the two types of on-line systems are given in Table 1. The intellectual differences are perhaps even greater. They have been summarized by G. Octo Barnett:

"The CAI activity requires a high level of educational commitment on the part of the user, and is thus much more closely related to classical clinical teaching than it is to the use of a library resource.

The user of the CAI network does not have to have any significant knowledge of the field in order to use the system profitably. Thus, the system attempts to teach in a very active fashion, rather than just providing pointers to an educational resource.

The CAI network attempts to serve a much greater variety of users, varying from practicing physicians and nurses in community hospitals, to house staff and fellows in teaching hospitals, to medical students, and to a wide variety of paramedical personnel such as pharmacists, nurse practitioners, physician assistants, etc."

"Because of the high degree of educational content of the CAI network, it requires much closer contact and more intense interaction between the user and the material developers. This program is really in a stage of rapid evolution and development, and it is obvious that evolution will occur. This would contrast to the on-line bibliographic services, which are fairly stable in regard to specifications and potential users."
TABLE I

COMPARISON OF COMPUTER ASSISTED INSTRUCTION AND ON-LINE BIBLIOGRAPHIC SERVICES

Computer assisted instruction
1. User needs no journal, book or report holdings.
2. Use of terminal cannot be delegated, although it can be shared. Patron must use directly.
3. Self-instructional. User needs only to know how to log-in, plus general subject knowledge. Teacher actively.
4. "Free-standing." Terminals can be placed for maximum user exposure, e.g., residents' lounges and day rooms.
5. User transactions are "closed." At the end of session user need do no further work.
6. Portions of the data base can be stored and modified in local computers.

Online bibliographic services
1. User requires access to sources cited.
2. Although users are encouraged to make searches themselves, use can be delegated to trained searcher/analyst.
3. Successful/efficient use may require training in searching vocabulary/commands.
4. Requires literature back-up. Terminals should be installed in or near library
5. User transactions are "open." At the end of transaction, user has further non-terminal work to do, such as look up furnished citations.
6. Size of data base and bibliographic standards dictate central storage with no user modifications.

The existence of an "Office of Medical Education"--a formal organizational component devoted to understanding and improving the teaching process, as contrasted with the emphasis on teaching content characteristic of the more traditional departments--seems to influence an institution's becoming a user of the network, even if the Office is not the official contact point. We recently compiled a list of "Offices of Medical Education" from a standard directory, and compared the institutions with our peak network users list, as of January 1974. The results are set forth in the 2 x 2 contingency table below:

TABLE III

INFLUENCE OF "OFFICES OF MEDICAL EDUCATION"

<table>
<thead>
<tr>
<th>Offices of Medical Education Listed</th>
<th>(Users of the) YES</th>
<th>(LINCCB CAI Network)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>YES</td>
<td>54</td>
<td>76</td>
</tr>
</tbody>
</table>

This table gives a chi-square of 10.04, which is significant at the 0.005 level, apparently reflecting both the tendency of institutions with Offices of Medical Education to become users of the network, and for those institutions without such offices not to become users.

TABLE II

ACADEMIC BASES OF NETWORK "USERS"

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Departments</td>
<td>15</td>
</tr>
<tr>
<td>Medical Education Offices</td>
<td>13</td>
</tr>
<tr>
<td>Libraries</td>
<td>11</td>
</tr>
<tr>
<td>Computer Centers</td>
<td>6</td>
</tr>
<tr>
<td>Preclinical Departments</td>
<td>5</td>
</tr>
<tr>
<td>Audiovisual Service Dep.</td>
<td>2</td>
</tr>
</tbody>
</table>

One of our "users," David A. Gronick, has written: "Anyone who sits at a terminal interacting with a computer based teaching program must feel the presence of another fine and active intelligence who is using the..."
compute, as an effective intermediary, and thus providing greater access to his teaching skills. Terminals interact as are many other varieties of protracted, inter-personal encounters. Institutions using our CAI programs have reported the following uses:

a. Introduction of CAI on campus. A standard scenario is that created by the enthusiast trying to convince other faculty members of the merits of CAI. They may have heard of it or even witnessed a demonstration at a meeting, but never before had the opportunity of examining CAI at leisure in their own offices, not over a forest of shoulders. The network gives both faculty and students an opportunity to test this novelty in a familiar environment.

b. Complement to local CAI activities. Another scenario, Professor X has spent two years working with his local computer center to develop the single perfect CAI program. It's great--almost as good as he says--but it's the only one he has, and you can't make a meal out of appetizers. The programs offered over the network can complement contrast with his program.

c. Resource for experimentation in education. A standard pedagogical experiment is a comparison of teaching strategies and methods. The CAI network has made it possible to import new teaching methods without having to import or reprogram faculty members.

d. Evaluation. Evaluation has at least two major aspects. One is the evaluation of the materials themselves; which faculty members have taken to as glowingly as they turn to commenting on other faculty members' textbooks. The other is the use of some but not all of the programs to evaluate the computer assisted instructor. At least one of the National boards is vigorously exploring the use of terminal interactions to replace the traditional, expensive, and not especially reliable oral examinations.

e. Continuing education. Although we have few programs designed specifically to meet the needs of the practicing physician, one which has qualified to provide the necessary continuing education credit is the one we have found that programs do not for undergraduate and graduate medical education can interest and challenge the person whose medical school days are far behind. The Dean of a medical school has told us that his most successful lectures to doctors in practice are the same that he gives to his senior classes. The same relationship seems to hold true for CAI courses.

f. Generation of new materials. In times past, faculty members wishing to create CAI materials have had to find a computer to use and perhaps learn or, worse, invent a programming language. The network has made it possible to write programs in English, with the remote computer acting as guide, tutor and editor. The format is, necessarily, limited to that of the existing programs although the content differs. We have had a limited success in encouraging such authors. The bottleneck has, all too often, been the reluctance of the host computer centers to accept such programs and integrate them with their own.

g. Non-directed use. We call this the "show and tell" mode. A terminal, with clear and unambiguous instructions for its use and a trouble-shooter within call, is placed in a library or a residents' lounge and its use ad libitum encouraged, just as one places books on reading tables. This method produces tremendous student enthusiasm, lots of hours of use but little in the way of usable reports. We know of at least two instances where the student's enthusiasm has pressured the faculty into taking computer assisted instruction seriously. The students like CAI because it lets them do their own thing, at their own pace.

h. Remedial use. One institution had hoped to use the Ohio State University gross anatomy sequence in a paired comparison of CAI vs. conventional teaching. Their terminals came too late for the planned experiment, but just in time to salvage 14 students who had been failing gross anatomy. Use of CAI raised their grades to the middle of the class average. Our present network costs make it difficult to compete with classroom teaching on a cost basis but compare very favorably, both in cost and effectiveness, with individual tutoring.

i. Integration into the curriculum. This has been a difficult stage since the beginning of the network. With a few brilliant exceptions, it has not come to pass. Curriculum revision takes time. Using institutions are reluctant to commit themselves to dependence upon what they regard, rightly or wrongly, as a transient phenomenon. We have, however, seen the transition from treating our CAI programs as "recommended reading" to making them "required reading," and the inclusion of specific units in planned laboratory sessions.

THE FUTURE OF THE NETWORK

The medium. The past two years have seen the ne...
We intend to spend the next year looking for such methods.

The message. The past two years have taught us a great deal about the computer assisted instruction programs on the network. We occasionally find time to glance, covetously, at CAI programs in health sciences already written but not on our network. These need to be accessioned, evaluated, translated into some standard form and made available for distribution. There is an even larger domain of materials which need to be written. Other agencies have specific missions in funding content development but we feel that many useful things remain to be done in standardization of formats and languages, in evaluation, specifically of teaching strategies, in helping subject experts translate their skills into effective teaching programs and, on days for dreaming impossible dreams, tackling such sordid but unavoidable problems as author incentives and/or academic and financial recognition and remuneration.

REFERENCES


(2) BARNETT, G. OCTO. Letter of December 12, 1972.

(3) KRONICK, DAVID; ROBINSON, CYNTHIA K. Remote access computer assisted instruction: Users' guide and catalog to the Lister Hill National Center for Biomedical Communications (National Library of Medicine) Computer Assisted Instruction Experimental Network. University of Texas Health Science Center at San Antonio Library, 1974.