Significance

**Another example: AI methods in Psychology**

The orientation of AI research toward the construction of intelligent agents -- known as "knowledge engineering" -- has always coexisted with an orientation toward the explication and understanding of human cognitive behavior viewed as information processing. Indeed the marriage of AI models and methods with the problems and techniques of Cognitive Psychology has been so fruitful that a field with its own name, society, and journal has been born thereof: Cognitive Science.

Since the health research community has long been a supporter of basic research in Cognitive Psychology through the NIMH, it has been appropriate that this branch of AI be supported by SUMEX. The gains thereby have been perceived to be so significant that the Cognitive Science field is itself now considering the establishment of a network-based community, for which SUMEX is one of the leading two models.

The significance of the AI methodology to the modeling of cognitive processes has always been seen as:

- **precision of expression**...computer programming languages are not only ideally suited for expressing the elementary information processes of the model and the postulated data structures, but admit no vagueness or incompleteness.

- **complexity**...the difficulty of managing the modeling process does not go up significantly as the model becomes richer (more complex); thus the methodology does justice to the complexity of human cognitive processes, does not force oversimplifications.

- **testability**...though the models are complex, the computer will generate in detail the remote consequences of the modeling assumptions for particular situations; thus the models are as testable and correctable, in principle, as any in the "hard" sciences.

In recent years, SUMEX-AIM has been one of the most significant forces impelling the forward motion of cognitive science. It has allowed the building of geographically dispersed communities around a single modeling effort; and it has reduced the "cost of entry" to this methodology.

The best example relates to the ACT model of human long-term associative memory, initially constructed by John Anderson. This elegant model has been explored, modified, and tested by a subcommunity of psychologists who gain access to it by the normal simple SUMEX-AIM procedures (bypassing the laborious process, sometimes impossible to achieve, of "bringing it up" at their own sites). As another example, Professor Kintsch and his group at the University of Colorado were able, on the second day of a visit by two Stanford researchers, to begin the process of using the Stanford-SUMEX-developed system, AGE, to model human story comprehension.
What is the GENERAL SIGNIFICANCE of SUMEX-AIM?

As a Research Resource...

SUMEX-AIM is widely viewed as a model national computing resource. Its service has been wide-ranging, in terms of user help and variety of software services provided; reliable; economical on a per-user or per-project basis; and effective in promoting the healthy growth of its research community. It is being studied by communities of scientists in molecular biology (both in the U.S. and Europe) and in cognitive science as a model of how to provide similar service to their sciences; and the term "SUMEX-like facility" was common in planning discussions for the National Center for Computation in Chemistry and for a proposed ARPA national computing resource for ARPA-sponsored DOD projects.

As an experiment in community building...

Lederberg's original vision extended far beyond the "resource" mandate. He said, in an earlier SUMEX renewal proposal,

"We infer that many fields of scientific inquiry will have to use similar methods of exchange of critical commentary; that the electronic communications of computer programs is a prototype for the maintenance of other knowledge bases essential for the fabric of a complex and demanding society. The computer is at one time the node of a knowledge-sharing network, and the device for verifying the consistency and pertinence of the updates and criticisms that the users remit. Thus we can view our resource as exemplifying a technology that induces a new social organization of scientific effort."

SUMEX-AIM has been remarkably, though not uniquely, successful in pointing to this new direction for scientific integration and cumulation. The collection of computer science research centers on the ARPANET represents another example, but because the goals of SUMEX are more focused, its achievements at community building are more easily defined. The speed with which the relatively new MOLGEN programs are making their way into the relevant scientific community, by means of help from and access to SUMEX, is gratifying evidence of the community building spirit and technique of the resource. That this path cut by SUMEX in the '70s will become the highway of the 80's and '90s is very likely.

As a focus for the development of the inexpensive "intelligent assistant" in medicine and the biosciences...

Artificial Intelligence is the computer science of symbolic representations of knowledge and symbolic inference. There is a certain inevitability to this branch of computer science and its applications, in
Significance

particular, to medicine and biosciences. The cost of computers will fall drastically during the coming two decades. As it does, many more of the practitioners of the world's professions will be persuaded to turn to economical automatic information processing for assistance in managing the increasing complexity of their daily tasks. They will find, in most of computer science, help only for those of their problems that have a mathematical or statistical core, or are of a routine data-processing nature. But such problems will be rare, except in engineering and physical science. In medicine, biology, management -- indeed in most of the world's work -- the daily tasks are those requiring symbolic reasoning with detailed professional knowledge. The computers that will act as "intelligent assistants" for these professionals must be endowed with such reasoning capabilities and knowledge. The researchers of the SUMEX-AIM community currently constitute a large fraction of all the computer scientists whose work is aimed at this inevitable development.

The day is not far off. There appeared in Business Week, April 14, 1980 an article on INTEL and their plans for the 1980's. INTEL is presently fourth in integrated circuit sales but is on a much faster growth curve than its competitors. Therefore its plans should be an important indicator of the technological environment to be expected in this coming decade.

INTEL's plans include a "minimainframe" more powerful than any chip computer so far announced, which includes the ability to be linked in networks for even higher performance. INTEL is investing about $100 million in software for a full-fledged operating system with capabilities in language understanding, mechanization of intellectual activity, pattern recognition etc.

SUMEX-AIM is laying the scientific base so that medicine will be able to take advantage of these technological opportunities for inexpensive computer power. Medical diagnostic aids and tools for the medical scientist that operate in an environment of a network of VAX-like and $30,000 "professional workstation" computers have the practical possibility of large-scale and low-cost use because of these anticipated near-term industrial developments.

As a focus for the methodology that will explicate and disseminate the "private" -- heuristic -- knowledge of practice...

Knowledge is power, in the profession and in the intelligent agent. As we proceed to model expertise in medicine and its related sciences, we find that the power of our programs derives mainly from the knowledge that we are able to obtain from our collaborating practitioners, not from the sophistication of the inference processes we observe them using. Crucially, the knowledge that gives power is not merely the knowledge of the textbook, the lecture and the journal but the knowledge of "good practice" -- the experiential knowledge of "good judgment" and "good guessing", the knowledge of the practitioner's art that is often used in lieu of facts and rigor. This heuristic knowledge is mostly private, even in the very public practice of science. It is almost never taught
explicitly: almost never discussed and critiqued among peers; and most
often is not even in the moment-by-moment awareness of the practitioner.

Perhaps the the most expansive view of the significance of the work
of the SUMEX-AIM community is that a methodology is emerging therefrom for
the systematic explication, testing, dissemination, and teaching of the
heuristic knowledge of medical practice and scientific performance.
Perhaps it is less important that computer programs can be organized to use
this knowledge than that the knowledge itself can be organized for the use
of the human practitioners of today and tomorrow.

Lederberg's statement from our previous proposal rounds out this
larger view:

"Although our substantive efforts are mostly
concerned with the 'micro-problems' of scientific or clinical
inference, there may be more important treasures in a macro-
perspective on the integration of knowledge in medicine. I
believe that it is reasonable to expect that the
systematization of biomedical knowledge, to which computer AI
will make an indispensable contribution, is an important side
effect of these investigations in knowledge-engineering; and
that this will lead in turn to the recognition of holes in the
overall fabric that badly need patching. We have too little
theory of the practice of science to offer more than case
studies at this time."
Progress

5 Progress

This report covers only the resource nucleus; objectives and progress for individual collaborating projects are discussed in their respective reports in Section 9 beginning on page 135. These projects collectively provide much of the scientific basis for SUMEX as a resource and our role in assisting them has been a continuation of that adopted for the first grant term. Collaborating projects are autonomous in their management and provide their own manpower and expertise for the development and dissemination of their AI programs.

5.1 Brief Statement of Prior Goals

The following summarizes SUMEX objectives for the on-going three year grant, begun on August 1, 1978. It will be noted that the high-level goals for this work closely parallel those for the renewal period. These are the continuing basis for our long-term program in biomedical AI research and are resummarized here to comply with the requested NIH form for this proposal. Changes to previous detailed objectives because of explicit guidelines and funding limits in the council award are noted below.

5.1.1 Resource Operations

1) Continue the building of a community of projects applying AI techniques to medical problems including improving mechanisms for inter- and intra- group collaborations and communications.

2) Provide an effective computing resource to support the development and research dissemination of biomedical AI computer programs for a broad range of applications areas.

3) Provide effective and geographically accessible network communication facilities to the SUMEX-AIM community for remote collaborations, scientific communications, and experimentation with developing AI programs.

5.1.2 Training and Education

1) Provide documentation and assistance in interfacing users to resource facilities and programs.

2) Continue to allocate "collaborative linkage" funds to qualifying new and pilot projects to provide for communications and terminal support pending formal approval and funding of their projects. These funds are allocated in cooperation with the AIM Executive Committee reviews of prospective user projects.
Brief Statement of Prior Goals

Section 5.1.2

3) Continue to support technical workshop activities in collaboration with the Rutgers Computers in Biomedicine resource and individual application projects.

We had proposed support for a "visiting scientist" position to allow prospective qualified SUMEX-AIM project investigators or users to spend a term in close contact with on-going research work. Funding for this position was cut by the NIH review committees.

5.1.3 Core Research

1) Continue to encourage community efforts at organizing and developing AI techniques by supporting projects such as the AI Handbook, special language developments, and other projects community members may propose to contribute.

2) Explore generalizations of AI tools for knowledge acquisition, representation, and utilization.

3) Explore AI software implementation and export mechanisms such as machine-independent languages and special purpose computer systems. This includes the continued development of the MAINSAIL system and the investigation of satellite general purpose machines capable of running existing systems.

Because of guidelines and funding limits in the council-approved award, we removed several goals in the core research work as originally proposed including support for development of a general planning package, a heuristic knowledge acquisition system, and a general explanation system. We were also forced to limit the goals of the MAINSAIL effort to the completion of the language design and to a demonstration of implementations for five target systems. No export efforts for MAINSAIL or work on microprogrammed implementations were possible.
Section 5.2 Summary of Progress: 11/77 - 4/80

5.2 Summary of Progress: 11/77 - 4/80

1) We have continued to recruit a growing community of user projects and collaborators. The initial complement of 5 projects has grown to 17 fully authorized projects currently plus a group of 8 pilot efforts in various stages of formulation. Several of these projects use the AIM computing facility at Rutgers. Many projects are built around the communications network facilities we have assembled, bringing together medical and computer science collaborators from remote institutions and making their research programs available to still other remote users.

2) SUMEX user projects have made good progress in developing and disseminating effective consultative computer programs for biomedical research. These performance programs provide expertise in analytical biochemical analyses and syntheses, medical diagnoses, and various kinds of cognitive and affective psychological modeling. We have worked hard to meet their needs and are grateful for their expressed appreciation. [see Section 9 beginning on page 135].

3) A first version of the AGE system has been completed. It uses the "blackboard model" control structure for coordinating multiple expert sources of knowledge for the solution of problems. The UNITS package [9] for a "frame oriented" representation of knowledge is now being incorporated. AGE provides a general structure and an interactive facility for implementing knowledge-based systems. A workshop to introduce AGE to the AIM community was held at Stanford in February 1980. [see Section 9.1.1 on page 137].

4) We have completed the initial phases of a systematic effort to document AI concepts and techniques through the AI Handbook Project. It comprises a compendium of short articles about the projects, ideas, problems, and techniques that make up the field of AI. The first two volumes covering heuristic search, knowledge representation, natural language and speech understanding, AI languages, various applications domains, and automatic programming were completed in August 1979 and publication plans are in progress. All completed sections have been published as Stanford Computer Science Department technical reports. Work on a third volume is progressing well. [see Section 9.1.2 on page 145 and Appendix G on page 392].

5) We successfully completed the design and a demonstration of the MAINSAIL language system as a tool for software portability. A common compiler, code generators, and runtime support for TENEX, TOPS-10, TOPS-20, RT-11, and RSX-11 have been developed as part of this demonstration system and numerous applications programs written by collaborating research groups. Further work past this demonstration phase will be done independently of SUMEX through a private company, XIDAK, formed to continue the development, dissemination, and maintenance of MAINSAIL. Work is under way to develop MAINSAIL for the VAX and a number of other target machines. [see Appendix H on page 398].
6) We have continued refinement of the SUMEX facility hardware and software systems. We have worked to enhance throughput, to better control the allocation of resources among communities, to increase efficiency, to enhance human interfaces, to improve documentation, and to extend the range of software facilities available to user projects. We also completed installation and evaluation of a connection to TELNET as an alternate source of communications services for our community.

7) We completed planning and implementation of a satellite machine that supports more operational demonstrations of mature AI programs and helps alleviate system congestion for on-going program development. This acquisition of a DEC 2020 system was reviewed and approved by an ad hoc study section. We have installed the machine and are actively working on its integration into KI-10 facility by means of a local Ethernet [10]. Using an interim connection, it has been used extensively for workshops and program demonstrations.

8) We have smoothly completed the management transition. On July 1, 1978, Prof. Edward Feigenbaum assumed the role of SUMEX Principal Investigator following Prof. Joshua Lederberg's installation as president of The Rockefeller University. Prof. Lederberg continues to maintain close ties with SUMEX activities as chairman of the SUMEX-AIM Executive Committee. Close coordination of project activities with medical research is provided by Dr. E. H. Shortliffe, co-Principal Investigator of SUMEX. Dr. Shortliffe is Assistant Professor of General Internal Medicine and one of the key developers of the MYCIN system. Effective August 1, 1980, SUMEX will become part of the Department of Medicine where it will be centered in the largest clinical department of the Stanford Medical School. Previously, SUMEX had been in the Department of Genetics with Prof. Stanley Cohen, Dr. Lederberg's successor as chairman, assisting in project medical coordination.
5.3 Detailed Progress Highlights

The following material highlights in more detail SUMEX-AIM resource activities since the last review in the context of the resource staff and the resource management.

5.3.1 Resource Operations

Our core facility, initially installed in March 1974, is built around a Digital Equipment Corporation (DEC) KI-10 computer and the TENEX operating system. This facility has provided a superb base for the AI mission of SUMEX-AIM in terms of its interactive computing environment, its AI program development tools, and its network and interpersonal communication media. Biomedical scientists have found SUMEX easy to use in exploring applications of developing artificial intelligence programs for their own work and in stimulating more effective scientific exchanges with colleagues across the country.

These tools also give us access to a large computer science research community, including active artificial intelligence and system development research groups. Coupled through effective network facilities, these groups greatly enhance the SUMEX-AIM community environment through broader scientific interchange and software sharing.

Following are highlights for recent developments in various aspects of the facility. Detailed information about SUMEX loading can be found in Appendix B on page 355. Plots are given there for overall resource usage, diurnal loading, community/project usage, and network traffic.

5.3.1.1 System Hardware

1) Implemented a number of strategic facility augmentations over the years in response to growing community needs to increase system capacity and improve performance for interactive expert systems. These include: (3/74) - install KI-10 with 192K words of memory; (11/74) - add 64K words of memory; (5/76) - add second KI-10; (8/77) - add 256K words of memory and double on-line file space (see Figure 1 for a current configuration diagram).

2) Acquired a software-compatible satellite DEC 2020 computer as a dedicatable resource for improved interactive response for experimental testing of AI programs. This relatively inexpensive machine ($175,000) includes a KS-10 processor approximately half the speed of a KI-10, 512K words of memory, 1 disk and 1 tape drive, 16 terminal lines, and software license (see Figure 2 for a configuration diagram). It runs TOPS-20 and is for the most part software-compatible with the KI-TENEX system. The 2020 was installed without problem in August 1979 and we have supported many program demonstrations on it for the DENDRAL, ONCOCIN, AGE, SECS,
3) Began implementation of a local Ethernet [10] as the basis for integrating the KI-10 facility with the 2020 and future planned hardware. Based on Xerox-developed protocols, this system will connect SUMEX resources through a 3.3 Mbit/sec network to allow uniform terminal access, file transfers, peripheral equipment sharing, and remote resource access through gateways. Figure 3 on page 38 shows current configuration plans for the SUMEX network. The KI-10's are fully operational on the Ethernet through an interim I/O bus PDP-11 interface. This uses a Xerox-designed PDP-11 interface board and an adaptation of their higher level software. The 2020 is connected electrically through its UNIBUS adapter. We are working to complete the 2020 connection software and to design a direct memory interface for the KI-10's to achieve higher performance and efficiency. [see Appendix C on page 374 for details].

4) We have designed and implemented communications control hardware to allow sensing of carrier drop on dial-up lines so that attached jobs can be detached to prevent users from inadvertently connecting to hanging jobs. We also implemented a software-controlled switch to allow more efficient use of available terminal scanner ports on the system. Hardwired and leased line connections no longer tie up scanner ports when not in use.

5) We have supported community hardware communication needs by installing and maintaining local terminals and connections; assisting in the acquisition and installation of terminals at remote user sites; assisting with dedicated links to remote user sites (e.g., UC Santa Cruz and UC San Francisco); and assisting with equipment installation for AI program demonstrations.
Section 5.3.1.1 Resource Operations

AMPEX Memory ARM10-LX 256K Words

DEC Memory Multiplexer MX-10C

TYMNET Interface 620-L

4800 Bit/Sec Lines

Carlcomp Tape Controller & 2 x Drives 247-A

Calcomp Plotter 565

Interim PDP 11/10 Ethernet Interface

DEC Central Processor #0 KI-10

DEC Central Processor #1 KI-10

DEC Memory 4 x MF-10 256 K Words

4 port memory bus

I/O Bus

50K Bit/Sec Lines

ARPANET 513 IMP

Data Products Line Printer 2410

Dual DECtape Drives TD-10

DECTTY Scanner DC-10 04 Lines Total

Line Switch 32 x R4

32 lines local dial-ups

60 dedicated lines

SUMEX 2020 4 lines

System Concepts SA-10 DEC/IBM Interface

Calcomp Disk Controller & 2 x Drives 235-II

Direct Memory Access Ethernet Interface

Data Products Line Printer 2410

DEC & Digital Development Drum System 1.7M words

Drum System 1.7M words + I/O Bus

64 Lines total

32 lines

Figure 1. Current SUMEX-AIM KI-10 Computer Configuration

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Resource Operations

Figure 2. Current SUMEX-AIM 2020 Computer Configuration
Section 5.3.1.1 Resource Operations

Figure 3. Inter-machine Connections via ETHERNET

E. A. Feigenbaum

Privileged Communication
5.3.1.2 **System Software**

In parallel with the choice of DEC PDP-10 hardware for the SUMEX-AIM facility, we selected the TENEX operating system developed by Bolt, Beranek, and Newman (BBN) as the most effective for our medical AI applications work. Together with the hardware, TENEX has provided a superb environment in which to pursue community biomedical AI applications work. Following are highlights of recent system software developments:

**Monitor**

1) We have made significant contributions to the KI-TENEX monitor that are now in use at other sites. These include efficiency improvements in the management of user page tables, implementation of a memory shared TMNENET interface including outbound circuit facilities, design and implementation of the dual processor TENEX system, implementation of a page migration system to assure effective use of fixed-head swapping storage, and improvements in system routines for locating and recognizing file names.

2) Developed overload control facilities that effectively limit the number of active processes on the system to those that can be supported with reasonable response time. These provide for "background" jobs, "demo priority" jobs, and mechanisms to temporarily suspend user jobs that have not cooperated with requests to reduce the system load. Active process slots are allocated on the basis of a priori resource percentages that communities and projects are entitled to.

3) Implemented monitor communication controls for the experimental TELNET network connection. These included special "Xon/Xoff" facilities to allow transmission of packets into the network at 1200 baud irrespective of terminal speed so that network transmission delays could be minimized. Network "backpressure" commands prevented overruns for slower terminals. [See Appendix D on page 376 for details].

4) Implemented monitor service routines for the "carrier detect" control and line switching hardware.

5) Examined KI-TENEX page faulting behavior to measure the utility of block transferring pages in anticipation of faults. Data for a wide range of programs indicate that TENEX already does a good job of keeping needed pages in memory, limited by the amount of physical memory available. We propose to add another 256K of core memory to the system to reduce swapping overhead.

6) Integrated the Ethernet and PUP monitor service routines adapted from Xerox PARC [10, 13]. This required redesigning the hardware interface code for our interim PDP-11 I/O bus interface (KI-10) and the 2020 18-bit UNIBUS adapter, changing executive "XCT" codes to conform to differences in hardware function between the Xerox microcoded PDP-10 and our KI-10's, and implementing needed...
additional system calls (JSYS’s). The KI-10 is fully working on our Ethernet. The extensive TOPS-20 monitor changes for the 2020 are still in progress.

7) adapt the TOPS-20 monitor from the Stanford DEC 2060 systems to the SUMEX 2020. We have made minimal changes to the monitor code except to accommodate the Ethernet interface and to provide needed controls for priority program demonstration and testing.

8) make numerous monitor bug repairs to provide for more reliable system operation and file integrity. Obvious bugs were removed long ago so those remaining are elusive and occur infrequently. We have found and fixed bugs in the management of multi-fork structures, the ARPANET control programs, the file page backup routines, the manipulation of special monitor pages mapped through the user page table, and the concatenation of drum I/O requests for latency reduction.

Utility Features

We have made a significant number of utility improvements to the monitor to add new features, improve compatibility with TENEX 1.34 and TOPS-20, or improve operational effectiveness. A brief list includes:

1) Printer device and spooler that manages a print queue for Prof. Wipke's group at UC Santa Cruz. This device allows interspersing use of the UCSC link as a terminal line and as a printer device.

2) Password error monitoring to log out jobs causing a high number of failures and to report the source and target directories to the operator. This is designed to catch occasional attempts at unauthorized entry into the system, generally from remote network connections.

3) Improved GTJFN features to partially recognize ambiguous file names up to the point of ambiguity and to recognize parts of the TOPS-20 name syntax for compatibility.

4) Upgrade routines and JSYS's to conform with TENEX 1.34 to provide desirable new features (selective expunge, group connect, improved file system physical format, and expanded directory hash table) and to retain compatibility with evolving ARPANET protocols.

5) Checksum monitor code as loaded to detect I/O device errors or memory problems.

6) Make the console teletype of the second processor available for use and improve operational procedures for taking crash dumps and reloading the system.
Resource Operations

System Executive

One of the most important system programs is the EXECutive which is the basic user interface to manipulate files, directories, and devices; control job and terminal parameter settings; observe job and system status; and execute public and private programs. The SUMEX EXEC is quite well developed at this stage but we have made several recent improvements:

1) Implementation of LOGIN.CMD and COMMAND.CMD files which are processed at login and upon starting any new EXEC. These files allow the user to give any available EXEC command automatically to set default parameters, print status information, etc.

2) Enhancement of the functions and improvement of the human interaction of the file archive/retrieval system. Users can now specify a list of files to be retrieved, edit their archive directories to remove old entries or collect groups of entries, annotate entries to better document contents, and interactively step forward and backward when searching for an entry.

3) Implementation of general wild card facilities for the COPY and RENAME commands. This allows users to copy/rename groups of files to new files with names derived by reorganizing selected substrings from the originals thereby reducing the manual typing required.

4) Implement the selective expunge command from TENEX 1.34 so that temporary files (e.g., MESSAGE.COPY) can be retained while expunging unneeded deleted files.

5) Improvement of the scheduling control information provided to users for planning their work around overloaded system conditions.

6) Implement demo controls for the 2020 EXEC to preserve its capacity during scheduled sessions for AI program tests or demonstrations.

System Utilities and Operations

We have made numerous improvements and bug fixes to the system utility and operations programs needed to assist smooth management of the system and to provide new facilities for users. A brief list of the most significant tasks includes:

1) Spooler improvements - allow users to retract requests to list files and implement a special spooler for printing files remotely at UC Santa Cruz for Prof. Wipke's group. This spooler communicates over a line also used for terminals and uses a specially designed protocol to coordinate line usage.

2) SYSJOB controls - several of the system utilities for TELNET connections, mail forwarding, statistics collection, TYMNET downtime msg updating, etc. were relocated to a separate system job to facilitate better resource allocation controls and to reduce

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Section 5.3.1.2 Resource Operations

competition with other critical system functions (disk page backup and network control programs).

3) **Overload controls** - implement the user-level dump priority and uncooperative job controls for overloaded system conditions based on the monitor control functions described earlier.

4) **File archive/retrieval** - improvements to BSYS incorporating user status information on retrieval processing and the latest BBN system for file restoration automation.

5) **File system verification** - improvements to the CHECKDSK program for detecting file system integrity problems after a crash to allow better notification to users of the names of files that might have been lost or damaged.

6) **System and crash analysis** - improvements to the program developed to assist in sorting through the complex interlinked monitor tables when unraveling a core dump to analyze the cause of a crash. Also develop several display programs to observe the dynamic operation of individual job structures or network connections.

7) **Ethernet/PUP service** - import and adapt to the SUMEX system the Xerox user-level service programs for file transfer, terminal connections, mail forwarding, gateway routing, etc.

8) **2020 conversions** - on-going conversion of useful KI-10 programs to run in the TOPS-20 environment.

9) **TENEX/TOPS-20 compatibility package** - we have made substantial extensions to a compatibility package, PA-2040, that was originally written at USC-ISI. This package now emulates many of the TOPS-20 unique JSYS's. We have added the monitor mode instruction emulation software written initially for the SUMEX GTJFN development so that unique TOPS-20 monitor JSYS code can be run directly from user space. This allows JSYS's without TENEX equivalents to be emulated directly. There are still TOPS-20 JSYS definition changes that cannot be handled by means of a compatibility package.

**User Subsystems**

We have continued to assemble (develop where necessary) and maintain a broad range of user support software. These include such tools as language systems, statistics packages, DEC-supplied programs, improvements to the TOPS-10 emulator, text editors, text search programs, file space management programs, graphics support, a batch program execution monitor, text formatting and justification assistance, magnetic tape conversion aids, and user information/help assistance programs.

1) new installations or versions of subsystems essential to users have been brought up with varying requirements for local adaptation to run on the SUMEX KI-10's. New or updated subsystems include MIAR
Resource Operations

and OMNIGRAPH from NIH; FORTRAN, CCL, COBOL, BACKUP, MACRO, LINK10, GLOB, and a new set of utility routines used by many of the DEC CUSP's from DEC; INTERLISP from Xerox PARC; ESSEX-BCPL from the University of Essex in England; PASCAL and SAIL from Rutgers University (C. Hedrick); PUB (a text formatting program) from IMSSS (M. Hinckley) and SUMEX; MSG (a mail reading program) from BBN (J. Vittal); and TEX (a text publication system) from Stanford (D. Knuth).

2) upgrade the CRT display package in the TV text editor to support many additional terminals. TV now handles Teleray-1061, Heath H-19, and a locally modified version of the Hazeltine 1500. Support will soon be available for the NIH Delta Data 5200, Infoton 400, and Visual 200. We are also incorporating enhancements made recently by C. Hedrick at Rutgers to allow improved search and text relocation facilities.

3) import and support the EMACS text editing system from MIT. Substantial effort has gone into developing macro packages that improve the human engineering features of EMACS and providing introductory documentation for new users. This has been closely coordinated with similar efforts at SRI and MIT. A community of EMACS users is now developing at SUMEX.

4) add features to allow attaching batch jobs that have an initial interactive phase that has to be run from a user terminal but which can then be turned over to batch operation for background or deferred running. Also improve batch efficiency and help facilities.

5) add facilities to the spelling corrector to replace misspelled words with phrases, remember the names of subdictionaries loaded, and override misspellings to do simple translations.

Communications Subsystems

Of key importance for our community effort is a set of tools for inter-user communications. We have built up a group of programs to facilitate many aspects of communications including interpersonal electronic mail, a "bulletin board" system for various special interest groups to bridge the gap between private mail and formal system documents, and tools for terminal connections and file transfers between SUMEX and various external hosts. Recent developments include:

1) TTYFTP - A system for file transfers usable over any circuit that appears as a terminal line to the operating system (hardline, dial-up, TYMNET, etc.) and incorporating appropriate control protocols and error checking. The design is derived from the UJALNEI protocols developed at the Stanford AI Laboratory with extensions to allow both user and server modules to run as user processes without operating system changes. TTYFTP is written in MAINSAIL and is implemented for TENEX, TOPS-20, RT-11, and RSX-11M.
Section 5.3.1.2 Resource Operations

2) **Bulletin Board** - BBD has been extended to allow remote posting of bulletins via communication network and has improved efficiency.

3) **VTTY** - we have combined outbound (TELNET) terminal access protocols for TYMNET, SCIT (Stanford IBM facility), SUMEX 2020, and pseudoteletypes in a single virtual terminal program. VTTY provides typescript services to record sessions.

4) **Electronic mail** - improve the mail facilities for guests and allow reediting of all message fields (i.e., addressees, subject, and body) in SNOMSG. Also import the more efficient protocols for network mail developed by K. Harrenstien at MIT.

**Software Sharing**

At SUMEX-AIM we are committed to importing rather than reinventing software where possible. As noted above, a number of the packages we have brought up are from outside groups. Many avenues exist for sharing between the system staff, various user projects, other facilities, and vendors. The availability of fast and convenient communication facilities coupling communities of computer facilities has made possible effective intergroup cooperation and decentralized maintenance of software packages. The TENEX sites on the ARPANET have been a good model for this kind of exchange based on a functional division of labor and expertise. The other major advantage is that as a by-product of the constant communication about particular software, personal connections between staff members of the various sites develop. These connections serve to pass general information about software tools and to encourage the exchange of ideas among the sites.

1) We continue to import significant amounts of system software from other ARPANET sites, reciprocating with our own local developments. Interactions have included mutual backup support, experience with various hardware configurations, experience with new types of computers and operating systems, designs for local networks, operating system enhancements, utility or language software, and user project collaborations.

2) We have assisted groups that have interacted with SUMEX user projects get access to software available in our community. For example, Prof. Dreiding's group in Switzerland became interested in some of the system software available here after attending the DENDRAL CONGEN workshops (see Section 9.1.3 on page 149). We have provided him with the non-licensed programs requested. We are working on a similar arrangement for a group interested in the MOLGEN program.

**User Assistance and Documentation**

The SUMEX resource exists to facilitate biomedical artificial intelligence applications from program development through testing in the target research communities. This user orientation on the part of the
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facility and staff has been a unique feature of our resource and is responsible in large part for our success in community building.

1) We have tailored resource policies to aid users whenever possible within our research mandate and available facilities. Our approach to system scheduling, overload control, file space management, etc. all attempt to give users the greatest latitude possible to pursue their research goals consistent with fairly meeting our responsibilities in administering SUMEX as a national resource.

2) The resource staff has spent significant effort in assisting users gain access to the system and use it effectively. We respond promptly to questions by telephone, terminal link, or electronic mail. We also exercise great care in managing system file integrity and assisting users in recovering files lost through user error or system malfunction.

3) We have worked hard to assist projects achieve their goals in setting up an appropriate computing environment on the system including directory groups, collaborator and guest facilities, file space allocations, and special software subsystems.

4) We have solicited and acted upon user recommendations for system development goals. A "gripe" system is available to users for general comments as well as electronic mail to individual staff members responsible for particular aspects of the system.

5) We have spent substantial effort to develop, maintain, and facilitate access to documentation so as to accurately reflect available software. The HELP and Bulletin Board subsystems have been important in this effort. As subsystems are updated, we generally publish a bulletin or small document describing the changes. We have worked to review the existing documentation system, reorganize it for easier access and maintenance, create command and documentation summaries where appropriate for new users, and update on-line and hardcopy documents for compatibility with the programs now running. We have collected useful comparisons and difference summaries between the KI-TENEX and ZUVU systems to assist users in moving easily between them. Maintenance of accurate and useful documentation is a continuing task.

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5.3.1.3 Network Communication Facilities

A highly important aspect of the SUMEX system is effective communication with remote users. In addition to the economic arguments for terminal access, networking offers other advantages for shared computing. These include improved interuser communications, more effective software sharing, uniform user access to multiple machines and special purpose resources, convenient file transfers, more effective backup, and co-processing between remote machines. These issues become even more important with the emerging computing technology that will make increasing decentralization possible. Networks will be crucial for maintaining the collaborative scientific and software contacts built up. A detailed description of our network connections can be found in Appendix D on page 376. Recent milestones include:

1) We continue our connection to TYMNET as the primary means for access to SUMEX-AIM from research groups around the country and abroad. There has been no significant change in user service or network performance. Very limited facilities for file transfer exist and no improvements appear to be forthcoming soon. Services continue to be purchased through the NLM contract and we have elected "dedicated port" pricing as the most cost effective. We continue to have serious difficulties getting needed service from TYMNET for debugging network problems. See Figure 18 on page 379 for a recent list of TYMNET access nodes.

2) We continue our advantageous connection to the Department of Defense's ARPANET, now managed by the Defense Communications Agency (DCA). Terminal access restrictions are in force so that only users affiliated with DoD-supported contractors may use TELNET facilities. ARPANET is the primary link between SUMEX and other machine resources such as Rutgers-AIM. Current ARPANET geographical and logical maps are shown in Figure 19 and Figure 20 on page 380.

3) We implemented an experimental connection to TELNET via a TP-2200 interface with 12 asynchronous lines to SUMEX and one 4800 baud line connecting to the network backbone. In spite of potential economic advantages, this experiment was unsuccessful. Users complained of poor node reliability, intolerable delays in response, uneven flow of terminal output, and poor operational management of the network. Similar problems existed from the system standpoint. Other half-duplex users (e.g., the NLM MEDLINE system) have reported more successful connections. Because of funding limitations, we had to abandon our TELNET link for the time being. See Figure 21 on page 382 for a recent list of TELNET access nodes.
5.3.1.4 Resource Management

Early in the design of the SUMEX-AIM resource, a rather elaborate management plan was worked out with the Biotechnology Resources Program at NIH to assure fair administration of the resource for both Stanford and national users and to provide a framework for recruitment and development of a scientifically meritorious community of application projects. This structure is described in some detail in Appendix E on page 383. It has continued to function effectively as summarized below.

1) The AIM Executive Committee meets regularly by teleconference to advise on new project access applications, discuss resource management policies, plan workshop activities, and conduct other community business. The Advisory Group meets together at the annual AIM workshop to discuss general resource business and individual members are contacted much more frequently to review project applications. (See Appendix I on page 300 for a current listing of AIM committee membership).

2) Effective July 1, 1978, Prof. Edward Feigenbaum, Chairman of the Stanford Department of Computer Science became SUMEX principal investigator after Prof. Joshua Lederberg assumed the presidency of The Rockefeller University. This transition took place smoothly because of Prof. Feigenbaum's role as co-Principal Investigator of SUMEX from its start and his long standing collaboration with Prof. Lederberg. Close scientific and administrative ties are maintained with the Stanford medical community through Prof. Edward H. Shortliffe, who is one of the key designers of MYCIN and co-Principal Investigator of SUMEX. The project will become administratively part of the Stanford Department of Medicine, effective August 1980. As part of the largest clinical medicine department at Stanford, SUMEX will have increased visibility and opportunity to broaden its local scientific collaborations.

3) We have actively recruited new application projects and disseminated information about the resource. The number of formal projects in the SUMEX-AIM community has nearly quadrupled since the start of the project (see Figure 6 on page 331). Here, for example, are just some recent efforts to broaden outside awareness of work in the AIM community and to encourage new projects: the CONGEN workshop at Stanford (1978); the AGE workshop at Stanford (1980); an AI session at the Fourth Illinois Conference on Medical Information Systems (1979); INTERNIST and MYCIN participation in a course on AI computing at NIH (1979); an AI session at the Association for Information Science meeting (1979); an AI session at the Sixth International Joint Conference on AI (1979); an extensive lecturing tour among Japanese university, government, and industrial research groups; and MYCIN and INTERNIST program demonstrations at the American College of Physicians meetings (1979 and 1980).

4) With the advice of the Executive Committee, we have awarded pilot project status to promising new application projects and investigators and where appropriate, offered guidance for the more...
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effective formulation of research plans and for the establishment of research collaborations between biomedical and computer science investigators.

5) We have welcomed a number of visiting investigators at Stanford who were able to pay their own expenses, so they could see first hand how AI applications programs are formulated and get acquainted with the computing tools available. Funds for such visiting scientists were deleted from our previous grant award.

6) We have allocated limited "collaborative linkage" funds as an aid to new projects or collaborators with existing projects to support terminals, communications costs, and other justified expenses to establish effective links to the SUMEX-AIM resource. Executive Committee advice is used to guide allocation of these funds.

7) We have carefully reviewed on-going projects with our management committees to maintain a high scientific quality and relevance to our biomedical AI goals and to maximize the resources available for newly developing applications projects. Several pilot projects have been terminated as a result and more productive collaborative ties established for others.

8) We have continued to provide active support for the AIM workshops. The last one was held in May 1979. It was organized by MIT-Tufts and Rutgers and was devoted to clinical diagnostic programs. We also have supported individual project workshops such as those held for CONGEN and AGE. The next AIM workshop will be held at Stanford in August 1980 together with several tutorial sessions on AI for physicians. Prof. Shortliffe is the program chairman for this workshop.

9) We have continued our policy of no fee-for-service for projects using the SUMEX resource. This policy has effectively eliminated the serious administrative barriers that would have blocked our research goals of broader scientific collaborations and interchange on a national scale within the selected AIM community. In turn we have responded to the correspondingly greater responsibilities for careful selection of community projects of the highest scientific merit.

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5.3.2 Core Research

Since the last report we have supported several core research activities aimed at developing information resources, basic AI research, and tools of general interest to the SUMEX-AIM community. Specific areas of current effort include:

1) The AI Handbook, under Prof. Feigenbaum and Mr. Avron Barr: a compendium of knowledge about the field of artificial intelligence being compiled by students and investigators at several research facilities across the nation. The handbook is broad in scope, covering all of the important ideas, techniques, and systems developed during 20 years of research in AI in a series of articles. Each is about four pages long and is a description written for non-AI specialists and students of AI. The first two volumes covering heuristic search, knowledge representation, natural language and speech understanding, AI languages, various applications domains, and automatic programming are complete. All completed sections are published as Stanford Computer Science Department technical reports. Work on a third volume is progressing well. [See Section 9.1.2 on page 145 for a more detailed report and Appendix G on page 392 for an outline of the handbook contents.]

2) The AGE project: an attempt to isolate inference, control, and representation techniques from previously developed knowledge-based programs; reprogram them for domain independence; write a rule-based interface that will help a user understand what the package offers and how to use the modules; and make the package available to other members of the AIM community. A first version of the AGE system has been completed. It uses the "blackboard model" control structure for coordinating multiple expert sources of knowledge for the solution of problems. The UNITS package [9] for a "frame-oriented" representation of knowledge is now being incorporated. AGE provides a general structure and an interactive facility for implementing knowledge-based systems. A workshop to introduce AGE to the AIM community was held at Stanford in February 1980. [See Section 9.1.1 on page 137 for a more detailed report.]

3) The MAINSAIL project: an effort to design and demonstrate a machine-independent, ALGOL-like language system to facilitate software transportability between different machine/operating system environments. We successfully completed the design and a demonstration of the MAINSAIL language system as a tool for software portability [14, 15]. A common compiler, code generators, and runtime support for TENEX, TOPS-10, TOPS-20, RT-11, and RSX-11 have been developed as part of this demonstration system and numerous applications programs written by collaborating research groups. Further work past this demonstration phase will be done independently of SUMEX through a private company, XIDAK, formed to continue the development, dissemination, and maintenance of MAINSAIL. Work is under way to develop MAINSAIL for the VAX and a number of other target machines. [See Appendix H on page 398 for a more detailed summary of the final phases of this project.]
It should be noted that SUMEX provides only partial support for the AI Handbook and the AGE projects with complementary support coming from an ARPA contract to the Heuristic Programming Project. Other portions of our original proposal for core research in knowledge acquisition, planning, and generalized explanation systems have not been supported for lack of resources following council reduction of this section of our budget.