DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE PUBLIC HEALTH SERVICE

APPLICATION FOR RESEARCH GRANT CONTINUATION SUPPORT

LEAVE BU	NK EXCEPT FOR GRANT NU	MBER	_
TYPE	PROGRAM	GRANT NUMBER	
_ 5	P07	FR 00311-02	
REVIEW GRO	DUP	FORMERLY	
DATE RECEIV	/ED	INVENTION STATEMENT	

TO BE	COMPLETED	BY PRINCIPAL	INVESTIGATOR

BRKENIALED HILLE O	F RESEARCH PROJECT	(Same as shown	on last Notice of	Research Grant	Awarded)

2. DATES OF ENTIRE APPROV	YED PROJECT PERIOD	3. DATES OF NEXT BUDGET	T PERIOD (Usually 12 months)	4. AMT. REQUESTED FOR NEXT BUDGET PERIOD [Direct Costs Only]—Last Item, Page		
FROM	THROUGH	FROM	THROUGH			
9-1-66	9-30-69	8-1-67	7-31-68 520,073			
SA. NAME OF PRINCIPAL INV	ESTIGATOR (Last, First, Initial)		H. MAILING ADDRESS Zip Code)	OF PRINCIPAL INVESTIGATOR (Street, City, State,		
Lederberg,	Joshua		' '	nt of Genetics		
B. DEGREE C. S	4	AREA CODE AND TELEPHONE	NO.(S) Stanford	University School of Medicine o, California 94304		
Ph.D.		415 - 321-2300 Ext. 5040	\sim 1	0, Carliornia 94504		
E. TITLE OF POSITION				SEARCH WILL BE CONDUCTED (If same as from 5H)		
	Computer Polic	y Committee	Stanford	University School of Medicine		
F. DEPARTMENT, SERVICE, LAE	SORATORY OR EQUIVALENT		1	Palo Alto, California 94304		
Stanford Un	niversity Scho	ol of Medicine	9			
G. MAJOR SUBDIVISION			•	7. ARE FEDERAL FACILITIES TO BE USED FOR THIS RESEARCH? MO NO TYPES **OF TIME		
Stanford Un	niversity Scho	ol of Medicine	(If yes, list facilities a continuation pages.)	(If yes, list facilities and indicate extent of use on		
TO BE COMPLETED BY	RESPONSIBLE ADMIN	STRATIVE AUTHORITY				
8. APPLICANT ORGANIZATIO	N (Name and Address-Street, City,	State, Zip Code)	10. NAME AND TITLE O	F OFFICIAL SIGNING FOR APPLICANT ORGANIZATION		
Stanford Un	niversity					
Stanford, (•	305	11. IDENTIFY ORGANIZ. SCIENTIFIC ASPECTS	11. IDENTIFY ORGANIZATIONAL COMPONENT RESPONSIBLE FOR CONDUCT OF SCIENTIFIC ASPECTS OF PROJECT (Must be completed. See Instructions.)		
			School o	School of Medicine		
9. NAME, TITLE AND ADDRESS OF OFFICIAL TO WHOM CHECKS SHOULD BE MAILED			1	12. TYPE OF ORGANIZATION (Check applicable item) INDIVIDUAL PUBLIC INSTITUTION:		
Mr. K. D. (Creighton, Con	troller	☐ FEDERAL	STATE LOCAL OTHER		
Mr. K. D. Creighton, Controller Encina Hall, Stanford University			PRIVATE INSTITUT	ON: 🕱 NONPROFIT 🗆 PROFIT		
Stanford, (aliiornia		13. PHS ACCOUNT NUI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			" ****** 4582	10 (See Instructions) 55 % S & W		

NDITIONS. The undersigned accept, as to any grant awarded, the obligation to comply with Public Health Service Research Project Grant Regulations in effect at the time of the award (42 CFR, Part 52) and the terms and conditions in the Grants for Research Projects Policy Statement. The undersigned further agree to comply with Title VI of the Civil Rights Act of 1964 (P.L. 88-352), and the Regulation issued pursuant thereto and state that the formally filed Assurance of Compliance with such Regulation (Form HEW-441) applies to this project. The undersigned also certify that they have no commitments or obligations, including those with respect to inventions, inconsistent with compliance to the above.

PHS 2590-1 (All previous editions obsolete) Rev. 7-65	PAGE 1	Form Approved	
original copy only. Use ink. "Per" signatures not acceptable.)	8. SIGNATURE OF ORGANIZATION OFFICIAL (SAME AS PERSON NAMED IN ITEM 10)	DATE	
16. SIGNATURES (Signatures required on	A SIGNATURE OF PRINCIPAL INVESTIGATOR (SAME AS PERSON NAMED IN ITEM 5A)	DATE 5.49/67	

Form Approved Budget Bureau No. 68R-249

SECTION II

SECTION II—BUDGET [USUALLY 12 MONTHS]		MONTHS	8-1-67		THROUGH	GRANT NUMBER		
	DSTS FOR NEXT BUDGET PERIOD	WON1H2)	0-1-01		7-31-68	FR O	FR 00311-02	
	PERSONNEL		·	TIME OR	SALARY	FRINGE BENEFITS		
NAME (Last, First, Initial)		TITLE OF POSITION	1	EFFORT %/HRS.	REQUESTED (d)	(See Instructions)	TOTAL	
PRINCIPAL INVESTIGATO	(a)	(b)		(c)	(0)	(e)	(f)	
							-	
			- -					
See attac	hed schedule							
							-	
							-	
			Subtotals —		187,795	19,718		
(Indicate cost of	f each item]				TOTAL (Columns (d) and (e		\$ 007 513	
CONSULTANT SERVICES							207,513	
EQUIPMENT							1,000	
							-	
Se	e attached sched	ule						
							\$ 252,984	
SUPPLIES								
	omputer ffice		\$20,	000				
	ngineering		<u>4,</u> 20,	000				
·								
							\$ 44 000	
					Note	1	\$ 44,000	
TRAVEL	DOMESTIC				Note	2	\$ 4,000	
	FOREIGN						s	
		-					<u> </u>	
HOSPITALIZATION	INPATIENT HOSPITALIZATION						\$	
(Study patients)	OUTPATIENT COSTS		-				s	
ALTERATIONS AND RENO	PLACING					·		
							s	
						_		
PUBLICATION COSTS								
					Note]	3	8,000	
ALL OTHER EXPENSES (See	Instructions) Communic	cation (teler	ohone,	postage)			
							- 5 0 576	
			·				2,576	
				T	OTAL DIRECT COSTS (Enter of	on Page 1, Item 4)	s 520,073	

FR 00311-02 Personnel Budget August 1, 1967 - July 31, 1968

Name	Title of Position	Time or Effort	Salary Requested
Lederberg, Joshua	Principal Investigator		2.0920000
Wiederhold, Gio	Associate Director	100%	\$ 16,538
Breitbard, Gary	Systems Programmer	100	12,540
Crouse, Linda	Systems Programmer	100	9 , 720
Cummins, David	Systems Programmer	100	13,608
Flexer, Jules	Engineer (2 mos.)	100	2 , 330
Hintz, Gertrude	Systems Programmer	100	10,368
Holtz, Klaus	Engineer	100	12,960
Moore, Mabel	Statistician	100	6 , 930
Patel, Arunkant	Systems Programmer	100	9,396
Sanders, William	Systems Programmer	100	14,040
*	User Education	40	3 , 920
	Statistician	100	9,600
Class, Charles	Operations Supervisor	100	9 , 639
	Computer Operators		27,240*
	Machinists		1,800
Osborne, DeWayne	Computer Technician	37 1/2	5 , 990
Weatherby, Albert	Computer Technician	37 1/2	4,992
	Part time assistants	•	4,800
Zilka, Teresa	Secretary	<i>3</i> 7 1/ 2	5 , 928
	Administrative Assistance Stanford Computation Cent	by	5,456
Total Salaries			\$187,795
Fringe Benefits	19,718		
erator wage) x 365 da	24 hour day x \$3.38 per hour Ays per year x 1.15 (for hol On) x .80 (ACME Share)	· (av. idays	\$207,513

*ope . ope sick leave, and vacation) x .80 (ACME Share)

FR 00311-02 Equipment Budget

I	Equipment Rental			
I	IBM 360/50 System	\$232 , 439		
	Less 20% Stanford Campus Facility support	<u><46,488</u> >		
	subtotal IBM 360/50	185,951		
	IBM 360/67 Utilization	20,000		
	IBM 2741 Communication Terminals (20)	16,800		
			\$222,751	
	IBM 1360 Disk Packs (12) \$12/mo.		1,728	
	Data Sets (10) rental @ \$30/mo. installation @ \$60.	3,600 600	4,200	
	Rented lines (10) @ \$11.05/mo. installation @ \$15.	1,326 150	1 , 476	
	IBM 1800: additional costs IBM 1826 @ \$599/mo. IBM 1442 @ 212/mo. IBM 029 @ 62/mo. IBM 7720 @ 125/mo. maintenance @ 171/mo.		14,028	
	State sales tax on rented equipment, except data set installation, rented lines and installation, and 1800 maintenance		8,801	
	subtotal, rented equipment			\$252,984 Note 4
	, , , , , , , , , , , , , , , , , , , ,			1-7-17-

SECTION II—BUDGET (Continued)

Grant Number

FR 00311-02

B. Supplemental information regarding ITEMS in the proposed budget for the next period which require explanation. See Instructions. (Use Continuation Pages if necessary.)

(1)

Due to the higher utilization of the equipment supplies for engineering and shopwork are higher than expected in the original application (\$44,000 rather than \$35,000).

(2)

The amount requested fro domestic travel is less than half of the amount requested for the year 1966/1967 because of the lessened need to collect information and ideas from other centers. Due to various delays travel was actually largely paid for by the planning grant provided by the Jos. Macy, Jr. Foundation. The requested amount will support professional travel to seminars and meetings of direct professional value.

(3)

We expect during the coming year to complete the system and make it and the relevant documentation available to other installations facing similar problems.

NO CHANGE

NONE

C. If budget proposed in this submission represents a significant change (either increase or decrease) from the LEVEL originally recommended for this budget period, (1) provide an explanation for the change, and (2) indicate the effect that this change will have, if any, on the conduct of research and general level of support for the remainder of the approved project period. (Use Continuation Pages if necessary.)

D. Designate items contained in the detailed budget presented on page 2 for which indirect costs WILL NOT be claimed, or are subject to negotiation. (Use Continuation Pages if necessary.)

SECTION II - BUDGET

(4)

The delays that are being experienced with the IBM 360/67 time-sharing system lessen the benefits of equipment sharing that were hoped for in the original application. (Section 7, page 12) But since the utility of the 360/67 to the medical school is also diminished the net effect of this delay is negligible. 360/67 time is needed, however, to continue system development concurrent with regular time sharing operations.

THROUGH

SECTION III-FISCAL DATA FOR CURRENT BUDGET PERIOD (USUALLY 12 MONETHS)

9/1/66

7/31/67 (11 mos.)

GRANT NUMBER

USPHS FR 00311-01

The following pertains to your CURRENT budget. This information in conjunction with that provided on Page 2 will be used in determining the amount of additional support for the NEXT budget period.

	A. BUDGET CATEGORIES	CURRENT BUDGET	ACTUAL EXPENDITURES THRU 3-31-67 (Insert Date)	ESTIMATED ADDITIONAL EX- PENDITURES FOR REMAINDER OF CURRENT BUDGET THE PERIOD (3)	TOTAL ESTIMATED EXPENDITURES (Col. 2 plus Col. 3	ESTIMATED UNEXPENDED BALANCE (Subtract Col. 4 from Col. 1)
Personnel	(Salaries)		·			(5)
Fringe Be	exactits	77,675	49,612 5,209	38,140 4,005	87,752 9,214	< 1,913;
Consultan	** Services	1,32.04	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,	7,524	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Equipmen	जरी	260,997	10,577	207,721	218,298	42,699
Supplies		15,250	18,716	15,000	33,716	<18,466
TRAVEL	Domestic	4,000	900	1,000	1,900	2,100
	Foreign					
Hospitaliz	zation					
Outpatien	of Costs					
Alteration	ns and Renovations	29,300	29,300		29,300	
Publicatio	nen Costs	2,750	556	1.500		6011
Other	Tel., Postage Comp. Time (Babcock	2,200	556 4,382 4,652	1,500 2,000 3,000	2,056 6,382 7,652	694 < 4,182 < 5,312
Total Dire	ect Costs	401,813	123,904	272,366	396,270	5,543
Indirect C	Costs	42,721	27,287	20,977	48,264	< 5,543
TOTALS		\$ 444 , 534	\$ 151,191	\$ 293,343	\$ 444,534	\$ -0-

NONE

В. The reduction in equipment rental resulted from delay in delivery. This was offset by an even longer delay in delivery of the software which resulted in increased project personnel to provide the basic programming system.

Supplies ran higher than estimated because it was advantageous to purchase the components and have the technical staff fabricate equipment rather than purchase certain items as: switching equipment, pulse generator and power supplies, equipment rack.

Terminal services were leased from Allen Babcock Company to serve both the development of the ACME system and to provide educational service to the medical school in the areas of terminal programming.

B. Explain any significant balances shown in column (5).

C. List all other research support pending or approved not previously reported. (Identify by source, project title, and amount.)

APPLICANT, REPEAT GRANT NUMBER SHOWN ON PAGE 1	GRANT NUMBER	
SECTION IV SUMMARY PROGRESS REPORT	FR 00311-	02
PROGRAM DIRECTOR (Last, First, Initial)	PEDIOL	COVERED BY THIS REPORT
Lederberg, Joshua	FROM	THROUGH
NAME OF ORGANIZATION	0 2 (5	60
Stanford University School of Medicine	8-1-67	7-31-68
TITLE OF PROJECT (Repeat title shown in Item 1 on first page)		

Advanced Computer for Medical Research

- 1. List any publications pending or published and not previously reported.
- 2. List and describe any foreign travel undertaken during the above period.
- 3. Describe accomplishments since last summary progress report. Specify and describe the significance of any changes in the direction taken by the project during the above period.

During the report period the research effort was devoted almost exclusively to the development, programming, and check-out of the ACME computer system.

The staff of the project was occupied with a number of tasks which will be reported in separate paragraphs. These will cover:

- l) System design and implementation
- 2) Program translator
- 3) Data acquisition and distribution programming
- Improvements in terminal man/machine interaction
- 5**)** Data transmission tests and design
- Production and installation of basic transmission units
- Design of a CRT display unit for medical data
- Development of a basic statistical and text processing library for interactive use
- 9) Consultation with medical staff and faculty
- 10) Education for medical staff and faculty
- 11) Installation of the computer equipment
- Operation of the computer facility 12)

The progress in most areas has been extremely satisfactory. In the short time between receipt and check-out of the basic IBM equipment (December 15, 1966) and this date (April 15, 1967), we have been able to transfer our systems work from the variety of computers used for development and to begin offering a very limited but true timesharing service to the medical school. The education program has led to a great deal of enthusiasm on the part of the medical staff and faculty.

The greatest lack as of this date is the delay in file capability. We can expect to have this capability available by June 1, 1967.

During this project much assistance and exchange has been effected between ACME and the Central Campus Facility at Stanford. With the current delays in software delivery of IBM's timesharing system the ACME System will be used at the Central Facility.

Continued exchange is going on between ACME and the Stanford Linear Accelerator Center in the areas of high speed data transmission and graphic support and between ACME and the Allen-Babcock Company regarding terminal control and systems development. In addition, there has been a joint educational and informational effort in the 1800 computer area with the Syntex Laboratories of Palo Alto.

Throughout the ensuing paragraphs references are made to the working papers of the ACME Project, or ACME Notes, which are appended to this report as Appendix I. SECTION IV - SUMMARY PROGRESS REPORT (continued)

Interest in the ACME System has been wide-spread.

Presentations have been invited and given at:

I.	UCLA	Health Sciences Computing Facility	3/18/66		
II.	ONR	Workshop on Psycho-biology & Computers (Naval Post-Grad School, Monterey, California) The paper has been published in the proceedings of the conference.	7/17/66		
III.	IBM	Research in Cambridge, Mass.	6/10/66		
IV.	IEEE	IEEE Workshop on Progress in Time Sharing Lancaster, Pa.			
V.	Unive	rsity of Toronto, Toronto, Canada	8/4/66		
VI.	Time- The p	me National Laboratories Conference on Sharing Model 50's aper is due to be published as part of the edings.	11/1/66		
VII.	A rep to th effor Repor	N Meeting, New Orleans, La. Fort has been published through COMMON prior is meeting which is the result of a joint t of IBM and four 1800 users, including ACME: t of the 1800 Time Sharing Executive System w Committee.	11/29/66		
VIII.	The p	Los Angeles Section reviewed in the March of DATAMATION.	2/1/67		
IX.	CALTE	CH, Pasadena	3/29/67		

In addition, a system description has appeared in IBM's internal documentation.

Even though our system is barely operational, IBM has made arrangements under which the University of Witwatersand, Johannesburg, South Africa and the University of Paris, France have visited us, and are currently communicating extensively on the applicability of the ACME System for their installations.

The progress experienced would not have been possible without the enthusiastic support of the staff.

NIOR ACME STAFF

1			
NAME	HIGHEST DEGREE	YEARS OF EXPERIENCE	PREVIOUS POSITION OR EXPERIENCE
Gio Wiederhold	BS 1957	9	Visiting Prof., IIT, Kanpur, India Head of Programming, U.C. Berkeley
*Gary Y. Breitbard	MA 1963	8	Wrote Student Compiler at U.C. Berkeley
Charles Class	AA 1963	. 4	Operator, Stanford
Linda Crouse (part-time)	129 units	14	Desert Research Institute U.C., Davis
*David E. Cummins	BA 1963	5	Programmer, IBM
*Robert Flexer	MS 1965	1	Post-graduate work, U.C., Berkeley Electrical Engineering
*Ann Hintz	BA 1961	5	Associate Systems Engineer Associate Programmer, IBM
Klaus Holtz	BS 1964	14	Engineer at Linear Accelerator, Stanford
Zeva LaHorgue (part-time)	ва 1958	2	State Dept. of Public Health, Berkeley Bureau of Chronic Diseases
Gerald Miller (leave of absence)	BA 1964	5	Systems Programmer III, U.C., Berkeley
Mabel Moore	BS 1965	2	Genetics Dept., Stanford
*Arun Patel	MA 1965		Electrical Engineering, U.C. Berkeley
William S. Sanders	MS 1964	7	Time sharing project group General Electric, Phoenix
Voy Wiederhold (part-time)	MA 1960.	7	Programmer, UCLA, Health Sciences

In addition to the secretary there are three technician/operators on the full-time staff and a number of part-time student assistants.

*Charged to funds provided by the Josiah Macy, Jr. Foundation.

PERSONNEL DISTRIBUTION

SENIOR STAFF GW GYF CC LC DEC RF AH KH ZL MM AP WJS VW										C:	LERICAL JUNIOR STAFF	MONTHLY OR CONTRACT WITH S.C.C.				
Management, Adm.	•5											1102			1	1
System Dev.					•5						1.	.2				1
Compiler Dev.	.2	1.													.8	
Data acquisition program					.4		.8					.7			2.5	
Hardware Dev.						1.		•5					,			
Hardware Prod.								•4							3 . 3	
Statistics, etc.	• 1								. 4	•7						
Consultation	.2			•3	.1		.2	.1	.1	.3		.1				
Education													•4			·
Operations			l.													3

1. SYSTEM DESIGN AND DEVELOPMENT

Thanks to the additional funding provided by the Josiah Macy, Jr. Foundation we had been able to do design, simulate, and test hypotheses for the ACME computer system prior to the grant period.

A simulation, written in Burroughs Algol and run on the Stanford Computation Center B5500 computer (ACME Note QL-1) indicated that the proposed scheduling algorithm using "yielding" - logic rather than "time-slice-cutoff" logic was valid. For the simulation data from the MIT timesharing system (MAC) (ACME Note OP-1) and the large-computer experience from the Stanford and U.C. Berkeley 7090/7094 systems were used to insure a system responsive to qualitatively large demands. This yielding-logic is a radical departure from large timesharing systems (ACME Note AY-1) currently in existence and promises to give the facilities and computing power required by serious researchers. One system using this logic currently in a less general environment is the MEDLAB system at the LDS Hospital, Salt Lake City, Utah, set up by Dr. Homer Warner.

Another aspect of a system in a life-science area is that the data tends to be voluminous. To aid the researcher in the problem of keeping track of the amount of data that can be handled by a large computer system a formal method for handling data is being implemented. All data stored by the system can be automatically identified with the user's name, project, the date and time, file sequence numbers and the actual data name (ACME Notes FC-1, FI-3, FD-1, FF-1, FP-1, FE-1). Indexes to the data are kept separately to facilitate updating, safekeeping, and search for data previously collected (ACME Notes FA-1, FLU-1). Storage modes are limited to textual data and real type numeric data. IBM support for the mechanical storage device (the IBM 2321 pie file) did not arrive until February 15, 1967, and a considerable percentage of the ACME effort is now going into the provision of the file capability.

The remainder of the system is operational and is able to support the hardware maximum of 15 users at typewriter terminals, and to respond to real time data requests. (ACME Notes IOA-2, IO-2, MA-1)

The majority of the system is written in FORTRAN, including the scheduling and file supervisory mechanisms so that this system can be transformed to operate on other equipment with a minimumof effort. It also enables us to adjust the system easily on the basis of data gathered from experience, to accommodate equipment changes, and to introduce new ideas and procedures.

2. THE PROGRAM TRANSLATOR

The ACME/PL translator is a true incremental compiler. As far as we can determine it is the only one currently in existence, even though much discussion on the usefulness of such a tool in the timesharing environment has taken place.

It generates absolute binary machine language code from the PL/l statements typed in by the user.

Through careful subsetting of the PL/l language (ACME Note PL-2) we can deliver to the user a quality of computational power which is otherwise limited to batch systems. The compiler is operational, although language extensions continue to be added. This rapid development was again made possible largely due to the fact that the predecessor to this compiler, the STUDENT compiler at the Berkeley Computation Center IBM 7040-7094 system had been written in FORTRAN; that planning funds were made available by the Josiah Macy foundation; that the Stanford 7090 system and the Company were made available for testing and development (ACME Notes HL-2, HDC-1 and YA-1).

Initial measurements of the performance of the generated code indicate a slightly higher execution speed than IBM's PL/1 compiler currently achieves, although that compiler runs in a batch mode only, and considerably higher speeds than interpretive systems as are generally in use now in interactive time-sharing systems (ACME Notes KO-6, MT-2, ND-1, NT-4, NS-1).

The compiler takes care also of command handling, (ACME Notes RC-1, LA-2, PC-2) and user debugging facilities (ACME Notes RU-2, LM-3) and is designed to present to the user a consistent one-level interface. The user input/output facilities are not yet completed, but available are the facilities we expect to be used generally: free format multi-value input in response to system prompts and system formatted multi-value output (ACME Notes FS-2, OF-1, OP-1, TV-2).

3. DATA ACQUISITION AND DISTRIBUTION PROGRAMMING

The programming to control real time data acquisition and distribution has not yet been integrated into the system. This work could not commence until the computer facility was operating smoothly. We initially experienced considerable difficulty in our efforts to keep information transfer compatible with IBM's Operating System Standards.

This goal required intensive and extensive study of the system (ACME Notes CP-2, OS-2, CL-1, DN-1, DG-2). We have overcome this hurdle now and we are very satisfied with IBM design in this area. A change of IBM support staff recently has helped us also in the communication required with the manufacturer. We are not able to communicate properly with non-IBM supported devices as PDP-8's, linc-computers, displays, and data transmission apparatus. The integration of these programs into the time-sharing system is scheduled to begin May 1, 1967, and limited user availability is expected in June. In the meantime, check-out of hardware and some production data acquisition is taking place on a scheduled non-time-sharing basis using the software in its current status.

4. MAN-MACHINE INTERACTION

In order to improve the man-machine interaction ACME is equipping its terminals with an indicator panel (ACME Note LI-2) so that the user is always aware of the status of the computer and his problem. In addition an ATTENTION Key has been programmed (ACME Note PA-2) to give the user ability to immediately interrupt whatever action the system or his program is carrying out. Another aspect of satisfying the responsiveness of the system is the data acquisition implementation, which assures that the user controls when his equipment is to be sampled (ACME Note HA-1).

DATA TRANSMISSION TESTING AND DESIGN

Considerable effort has been made in testing and developing means for economic data transmisstion throughout a modern building such as the Stanford Medical School (ACME Note HDT-1).

This has led us to connect our IBM terminals to the IBM computer directly. The use of telephone communication equipment is hereby avoided with an attendant cost reduction. The cost reduction is largely due to the fact that data transmission use of voice telephone facilities, which are engineered with another set of problems in mind, is less than ideal. An ACME built switching panel is located at the computer operator's console for connecting users into the system (ACME Notes KA-1, KB-2, HSW-1)

From remote locations we use data-phone and voice frequency FM coded data transmission.

ACME has to thank the Instrumentation Research Laboratory of the Department of Genetics who are sharing both their facilities and experience to make the current level of work possible.

HARDWARE PRODUCTION AND INSTALLATION

As a result of the field work detailed above, standard circuits have been designed and built. The majority of these used integrated circuit logic, and are mounted and checked out within the ACME Facility (ACME Note H7-1). These are now in stock as off-the-shelf items and can be combined with standard power supplies in a rack mounted units containing the required number and types of data input and output devices. Two labs (Respiration and Pediatric Cardiology) are currently routinely transmitting data via these links to ACME and the ACME Engineering staff is working at the installation of additional links (ACME Note HT-1). An input/output typewriter has been connected to one input line to give lower case alphabetic keypunching capability (ACME Note KP-1). A link to a small computer has recently been checked out and others are being assembled.

Much of this effort is being done on a cost sharing basis with the laboratories involved, both to conserve ACME funds, and to insure joint real interest in the projects.

LIST OF TERMINALS REQUESTED TO DATE

NAME	DEPARTMENT	DATE OF INSTALLATION
Ed Brown	Dept. of Medicine	
Dr. J. W. Bellville	Anesthesia	
Dr. K. M. Colby Dr. K. L. Chow	Computer Science Dept.	12/20/66
Dr. E. Dong	Neurology	-1-010
Dr. Djerrassi	Surgery Genetics/Chemistry	1/16/67
Dr. W. Forrest	Anesthesia	12/20/66
Dr. Fred Fox	Clinical Lab.	12/20/00
Dr. Allen Gates	Gynocology	1/16/ <i>6</i> 7
Dr. A. Goldstein	Pharmacology	2) 2 3) 3 (
Dr. D. Harrison	Cardiology	
Dr. L. Herzenberg Dr. A. M. Iannone	Genetics	
Dr. K. Killam	Neurology	1 414
Dr. Kopell	Pharmacology	1/16/67
Dr. J. Lederberg	Psychiatry, VAH Genetics	12/20/66
Dr. S. Liebes	Genetics	
Dr. Mesel/Conn	Pediatrics	2/6/67
Dr. Mesel/Northway	Pediatrics	27 07 01
Dr. Mesel/Radiology	Pediatrics	
Dr. T. Nelson	Surgery	
W. Reynolds	Genetics	
Dr. L. Rosenberg Dr. Stewart (3)	Med. Micro-Biology	
Dr. L. Stryer (2)	Fleischman Lab.	
Dr. Wasserman/Van Kessel &	Biochemistry	
Dr. Luetcher	Dept. of Medicine Dept. of Medicine	1/16/67
Dr. Bagshaw	Radiology	, ,
Dr. T. Merigan	Infectious Diseases	
Dr. George Wertheim	Psychiatry	
Dr. S. Kountz	Surgery	1/16/67
J. Hwang	Genetics	, , ,
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7. CATHODE RAY TUBE DISPLAY

In order to present data quickly in the high data rate interactive experiments, cathode ray tube displays are of great value. The data to be displayed in much life-science work has the form of time series graphs, annotated with the results of the computer analysis.

With this in mind, as a joint project of ACME and the Instrumentation Research Laboratory a CRT display has been designed with the following features:

- 1) Display tube is driven by digital logic to insure stability of display
- 2) The digital logic is controlled by an independent memory to give an economic source for the required regeneration cycles.
- 3) A memory organization is oriented toward vector display to allow effective use of the unit for time-series graphs.

The proto-type of this unit is currently under test, being driven by FORTRAN programs in the 360 and has demonstrated the feasibility of the approach.

The cost of the parts has been about \$6,500 of which the majority is accounted for by the CRT tube itself and the core memory unit. The connection to the computer follows ACME small computer conventions and the programming logic is similar to the driving of the CALCOMP digital plotters so that the same programs may be used.

8. STATISTICAL AND TEXT PROCESSING LIBRARY

A beginning has been made with the development of a library to process data on this interactive system.

A number of statistical highly interactive routines are currently available on ACME's Babcock terminal (ACME Notes EB-1, EBA-1, EBB-1, EBD-1, EBL-1), while a survey has been made of existing statistical routines (ACME Note ES-1) which are candidates for inclusion in the system. Testing of various of these is currently in progress, whereas about a dozen are currently available to the users on the Babcock terminal. Much experience is being gathered to organize these routines so that they may be used directly by the medical researcher without having to consult professional or semi-professional programming staff. It is hoped that by the end of the summer a fairly complete statistical library will be available and that the efforts of the group can then be diverted more to the problems of analyzing continously arriving data.

As a by-product and extension of the compiler development some text processing routines have become available. These are not yet integrated into the timesharing system, but are available on a stand-alone basis. The current capabilities include text sorting (ACME Notes KC-1, KH-5) concordance preparation, word list with frequency count generation, key word in context type indexing and capability for specifying uninteresting words for deletion (stop words). In the process of check-out are options for searching-for sentences-containing-specific-words, text comparisons, and generation of data for further statistical processing. The routines are oriented toward the processing of large files and economic usage of core memory. (ACME Note WTXT-1) They have been used at Stanford for analyzing Rorschach test responses, psychiatric diagnosis and setting up clinic appointments.

9. CONSULTATION

A fair amount of staff time has been spent in discussing with staff and faculty of the medical school the feasibility and approach to a large number of projects. ACME has gathered a good impression of the range of problems that the system will have to respond to, and also found a few that cannot be solved with current technology and facilities. As a result of those discussions we are certain that the medical school will quickly saturate every resource that can be made available through the

10. EDUCATION

To educate the medical faculty and staff in a manner that is directly related to their problems is one of the tasks of a specialized medical facility. To enable an early start for this area a terminal to the Allen-Babcock time-sharing system is being rented through the Stanford Computation Center.

A monthly seminar is being conducted to inform the medical school of the progress with the Project, and to give us the opportunity to hear speakers from other institutions discuss their work in relevant areas.

During November through February a series of 15 four-and-a-half hour courses were conducted which were successfully completed by 167 members of the medical school faculty and staff. (ACME Notes ABC-1 thru 10)

The current demand for these terminals, exceeds their availability to the extent that weekly sign-up is required, despite this having only limited computing capability and no data acquisition facilities.

A user's manual (ACME Note AM-1) has just been drafted which again is oriented towards solving medical research problems. A new series of courses is due to start in May using ACME's own facilities.

11. EQUIPMENT INSTALLATION

The installation of the computer equipment in the specially built structure was finally completed on April 8, 1967.

Due to delays in approval of the various funds used to construct a special structure and adapt it to the computer's requirements, primitive and novel means were used to enclose the computer and keep it operating while the construction progressed. The dust has finally settled down and the facility is now not only functional, but also extremely attractive and much commented on by visitors to the STANFORD-PALO ALTO HOSPITAL and the Medical School.

Thanks are due here to the Stanford Business School who made a computer floor available, the medical school architect's office who believed that the impossible was possible, and IBM who were willing to risk their equipment to the elements and the construction crews.

12.. COMPUTER OPERATIONS

The operation of the computer is handled through arrangements with the Stanford Central Facility which enables us to secure reliable 24-hour-7-day staffing without having to employ redundant back-up staff. The technical aspect of operations is supervised by a member of the ACME staff. Full staffing has resulted in very reliable operations under unfavorable conditions and our machine has shown an availability during the period from 12/12/66 to 4/09/67 of 97.5 per cent after scheduled maintenance (4.0%). Much of the computer's time is being used for ACME hardware checkout. The ACME System development takes priority currently, but users problems are routinely run at least overnight.

The system has a very poor batch performance since the requirements for timesharing have taken precedence in both hardware and software selection. (ACME Notes CN-2, CQ-1, DL-1, OD-1) It will be interesting to compare cost to productivity ratios when the time-sharing service is in full swing.

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