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September 1968
RCA Spectra 70/35 gives you twice the processor power of a 360/25... for the same price.
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September 1968
Volume 14 Number 9

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This issue 79,047 copies
Know why we changed our name from GC Computer to Greyhound Computer Corporation?

We changed our name in order to identify more clearly with the strength and financial responsibility provided by our association with Greyhound. This well-known name and its famous registered servicemark—the dashing Greyhound—will be an extremely valuable factor in our marketing activities. This change should help to eliminate confusion of this Greyhound company with other computer leasing organizations.

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INSTRUCTIONAL USES OF INTERACTIVE COMPUTER SYSTEMS, by Karl L. Zinn.
Although the use of computers as an aid to instruction has been studied for about 10 years, the field is still changing fast and there is a need for more investment of money and time.

CURRENT PROBLEMS IN CAI, by James L. Rogers.
Gaps in the instructional process, limitations imposed by systems characteristics, and a shortage of teaching materials are three major problems impeding CAI progress.

CAI LANGUAGES: CAPABILITIES AND APPLICATIONS, by Charles H. Frye.
Several CAI languages have been developed that enable course authors to prepare their own material without a lot of programming lore.

CAI—THE NEW DEMONOLOGY?, by Joseph H. Kanner.
Motion pictures, television, teaching machines, and programmed instruction have all been hailed in turn as the solution to education problems. Is CAI just the latest fad?

PLANIT—A LANGUAGE FOR CAI, by Samuel L. Feingold.
A programming language used for computer-assisted instruction should allow for easy instructor/computer communication as well as student interaction.

COMPUTERS AND THE LAW OF PRIVACY, by Richard I. Miller.
Whether the invader is a government agency or a private organization, the legal definition of privacy needs extension for individuals to cope with the computer.

INFORMATION SYSTEMS NEED NURSES, by Howard W. Runck
A registered nurse takes the pulse of automated hospital information systems and prescribes nurses' aid in their design.

NEW WIDEBAND DATA COMMUNICATIONS SERVICES, by Robert L. Davis.
A continual attempt to design faster and cheaper services for an expanding market.

DEC'S TIME SHARE—8.
The firm modifies the ubiquitous 8 again, this time to offer low-cost time-sharing.

NEWS SCENE.
McCall Corp. seeks direct access to wideband satellite channels . . . Private committee declares CAI costs prohibitive . . . French hope to find their own path to fourth generation . . . Standard security identification number offers hope for beleaguered brokers . . . Dr. Milton Mohr explains Bunker-Ramo's turnaround.

SYSTEM SPOTLIGHT.
A new department highlighting unusual applications and equipment configurations kicks off with a look at on-line analysis of oil well logs at Mobil Oil.
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Objects of unusual value were often placed on special pillars during the 14th & 15th dynasties in ancient Egypt. The Caisus CM X (11.5-inch disk drive) is now available for disk drive systems. Only Caisus offers the "Zero Risk" program providing trouble-free operation. Caisus Microelectronics, Inc., 305 West Middlebury Road, San Jose, California 95123.

cobol comments

Sir:
Re: “COBOL Versus uncobol” (June, p. 67).
I appreciated Mr. De Blasi’s article because as a cobol programmer I know what he means when he says a program should be intelligible. I for one, however, never thought of using the remarks paragraph to its fullest potential as an aid in documentation and I also think I have learned a little in how to use disc in a cobol program.

I would, however, like to make a few further remarks which my experience has proven to be of some aid in making a cobol program more intelligible.

First of all, I think that COBOL is much easier to read if in the data division the size clauses are further down the line. For example, 01 RATE-RECORD.

This facilitates keypunching especially in longer records and I think makes it look neater. I personally tend to leave commas out of this division. Incidentally, at least in my computer, a size statement automatically assumes alphanumeric, that is, the entire cobol character set.

My second suggestion would be to have only one sentence of paragraph on a line. For example,

FIRST-STEP.
DISPLAY “BEGIN UPDATE RATE FILE”
UPON OPERATOR-CONSOLE.
OPEN INPUT TRANSACTION-FILE, IN-
INPUT-OUTPUT RATE-FILE.
MOVE TODAYS-DATE TO DATE-OF-
LIST.
WRITE PRINT-RECORD FROM LIST-
HEADING.
MOVE ZERO TO TALLY.

This would facilitate making changes to a program. If a sentence is more than one line its continuation on the next line should be indented a character or two (I tend to make this homogeneous throughout the program).

Irwin Laskin
Arlington, Virginia

analysts training course

Sir:
I wish to point out an error of fact in News Briefs (June, p. 98).
ESL, of which I am the managing director, and of which Training Systems International Ltd., is the American marketing subsidiary, devised the Basic Systems Analysts Training Course for the National Computing Centre, and we have also prepared an international edition. We hold the exclusive license to manufacture and sell this package in any country in the world outside the U.K. and whilst we are flattered to read that S.R.A. is to handle the sales of the kit in the U.S.A., this does not happen to be the case. We will be announcing the name of the distributor we have selected and I will be pleased at that time to provide you with the proper information for your records.

R. J. Fox
Middlesex, England

a universal code

Sir:
Look Ahead (July, p. 17) mentioned the changing from other codes to ASCII as having slight effect on programs written in higher level languages. If you are thinking of modern systems and complete systems, you should perhaps re-evaluate your statement.
The collate sequence of machines has been ignored in the design of higher level languages; yet if files consist of mixed alphanumeric and special characters, then the sorting of these files and logical processing of them is dependent upon that machine’s collating sequence. We don’t have to re-program to go to ASCII—we have to re-systemize. We must perhaps re-order or change the control characters within our files and further must re-examine our programs for the insidious one of checking a code and saying, “If a high or low condition exists, then perform some operation.” Every “if” statement in a cobol program should be re-analyzed to make sure that the collating sequence of the machine has not destroyed the current program logic.

I think that the idea of going to a universal code structure is excellent, but not easy—but I suggest an arbitrary structure that interposes special characters before, between and behind the alphabet and the numeric digits is not what we need. Let us not standardize on a system reminiscent of our English based system of weights and measures, but rather let us design a logical system that has some mnemonic value.

T. Y. Johnston
Sacramento, California

obsolescent equipment

Sir:
With respect to Robert Patrick’s “Let’s Reprice Obsolescent Equipment” (July, p. 21) I would like to comment that he has presented a view which has certainly crossed many of our minds. Mr. Patrick was trying to use the laws of economics to arrive at re-
man's rental revenue would be severely cut and if the old equipment were completely repriced downward to reflect true productivity as compared with the new item, then there surely would be no incentive for the user to change because the old product would be economically cost effective and would not require any changes in programming or procedures. In addition to a tremendous decrease in revenues, the computer manufacturer would then find a relatively small market for his new equipment.

As things stand now, because the new equipment is so much more cost effective, everyone orders it and the manufacturer's production lines swing into full gear. Many pieces of the old equipment are turned back to the manufacturer (if they were on rent) and he can find a second economic life for most of these pieces in other countries that are willing to settle for less technologically advanced computer systems than the United States. This, of course, solves political problems since we are keeping the most advanced equipment for ourselves rather than passing it on to possible competitors in other countries.

Needless to say, if the equipment were sold instead of rented, then the manufacturer would have even less incentive for repricing the obsolescent equipment downward since this would only more obviously depreciate his older purchased equipment and annoy previous customers who purchased at no possible advantage to the manufacturer.

There is still another factor which we would want to take into consideration. Even though new equipment in terms of basic, raw potential for processing work may have a substantial advantage over older equipment, the fact that the software and systems for the older equipment have been well developed usually keeps it far more competitive in throughput than raw speed comparisons would show. Thus, we can say that the older equipment does not immediately become obsolescent, and in fact, only approaches obsolescence as software development for the new equipment matures over time to make throughput on the latest generation truly more effective. In addition, of course, we have so much trouble measuring throughput standards to compare computers in the same generation that it would be very difficult to arrive at a standard for repricing old equipment downwards as Mr. Patrick suggests.

To summarize, I think Mr. Patrick presents a point of view that has occurred almost to all of us in the computer field who have any economic training. The problem is that there is no practical way for implementing his suggestion other than by legislative fiat. Were this to happen, there is no question that the cost of computing would drop in the short run, but the long-term effects would be very disastrous since the lower cost of computing would be reflected in lower revenues for computer manufacturers and a significant reduction of the incentive to improve machines and to technologically progress. Unfortunately, therefore, we have to conclude that our only salvation is to standardize on languages that will enable rapid and rather painless conversions from one machine to another and thereby keep the tremendous waste of scarce manpower that goes into conversion.

George Schusssel
Huntsville, Alabama

Mr. Patrick replies: The above letter is worth rereading. It says the users must subsidize the manufacturers to keep factories producing at full capacity. Just how do we cry ENOUGH? To the contrary, if a manufacturer has the choice of longer life at reduced rent or no rent at all, I believe he is rational enough to accept the lesser figure if it exceeds his maintenance costs. It is specious reasoning to believe that just because a computer is new and has a low price that it is profitable to manufacture. The profit doesn't come until the cost has been repaid. While it might seem heretical, the benefits to us as individuals, a profession and as a country accrues only when we fill a need of society. The growth of the field fills that need. The unreasonable replacement of equipment due to an aberration of pricing is not progress when the users stand still for two years while the factories run full. If the mechanism I proposed is unworkable, let us find a way to make it work or propose another — the problem still exists. Magic languages are not the answer for an important class of problems.

program testing
Sir:

Testing and validating of programs is a time-consuming and demanding part of programming as pointed out by Professor Gruenberger (July, p. 39). I have had to learn the pitfalls and short cuts by trial and error, and would have appreciated some lessons in the technique when I first entered this field.

Even with much experience in testing one still can fall prey to the hidden traps laid by a program. Professor Gruenberger in his discussion on controls mentions “hash totals” and then illustrates testing a payroll file using social security numbers for the hash total. His illustration yields a hash total
difference of 387093834. He then states, "We then know that we're probably off by one record ... ."

Depending on how the social security numbers are stored in file, he could have more than one. If stored as xxx-xx-xxxx there could be three missing files, such as 129-03-1270, 129-03-1280, 129-03-1284 which would add up to 387-09-3834. If the number were stored as a single 9 digit number then the number missing could just as easily be more.

If Professor Gruenberger's statement had read, "We then know that we may be off by one record ... ." it would have been more accurate.

The number of tests that need be made depend on the complexity of the program and file. In the cited hash test, a complete guarantee that the files are correct with 0 difference is not assured but is likely.

I was a bit disappointed that Professor Gruenberger had not indicated, even briefly, his recommendations for the 12 exercises at the end of his article. I would have found it interesting to compare his methods to those I would devise.

Norman A. Bonsall
New York, N.Y.

Professor Gruenberger replies: Mr. Bonsall is absolutely correct. His observation points out that program testing is an art, and that there are no set rules for it; each new problem requires its own test and the programmer's ingenuity. It is fun to take the "airtight" tests that students invent and drive a truck through the gaping holes in their logic. For example, if any logical step in the problem's solution can be deleted and their test still seems to work, then it is invalid.

Sales to the East
Sir:
I could not help getting the impression that Mr. Perkinson (July, p. 31) is wholeheartedly in favor of East/West trade. He did not come out and state this, but the tone of his article was such that there could be no mistake about his position.

A number of responsible individuals have serious doubts about the long-range benefits to our country of exporting advanced technology to Communist dictatorships so that they will be in a position to increase their threat to our way of life.

I recognize that Mr. Perkinson makes his living selling wares incorporating advanced technology produced under a free enterprise system to Communist dictatorships and that he cannot afford to upset his customers too much or else they may deny him visa, and thus access to his markets. However, I think it is only fair to ask individuals like Mr. Perkinson who believe that it is possible to separate business from politics in dealing with the Communists, to be a little more discreet in their support of this philosophy when they use a technical forum such as Datamation.

F. O. Gulbrandsen
San Diego, California

Mr. Perkinson replies: Mr. Gulbrandsen is quite correct in his assumption that I am in favor of East/West trade, as is the U. S. State Department which has to approve these transactions insofar as they involve American components or systems. It should be carefully noted, however, that this trade is not without restrictions, in particular with reference to computer system sales. Thus, neither "advanced technology" nor systems useful for solving large-scale scientific problems are offered by Western suppliers. Indeed I do make my living selling to these countries, and need to be concerned with my "image," my personal and business relationships. But for my company, and I am quite certain for my competitors as well, the overriding consideration in each transaction is based on a careful evaluation of the desirability to sell a certain system from the practical, political and economic points of view, not the quota. Of course you can't separate business from politics, but the mutual interests here are quite properly handled at a much higher level than my level. And finally I take issue with Mr. Gulbrandsen as to whether or not Datamation is an appropriate magazine to publish this article. If indeed, as he suggests and I concur, you can't separate business from politics, then why try? Datamation readers are citizens too, and moreover as technical persons they need to be informed about these matters, perhaps especially because they are controversial.

Library Fellowship
Sir:
Students at the School of Library Science, Case Western Reserve University, have initiated a fellowship in honor of Dr. Martin Luther King, Jr. Our aim is to provide financial assistance for CWRU graduate students preparing to specialize in library service to disadvantaged people. A Foundation
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Computers need continuous environment control—just the right conditions of temperature, humidity and filtered air—24 hours a day. SES® Site Environment Systems, are specifically designed and built to provide these requirements. They create and maintain the ideal ceiling-to-floor, wall-to-wall environment for computer rooms, no matter how large or small. There’s a unit or combination of units to meet your exact needs because SES is available in a complete range of sizes—3, 5, 7½, 10, 15 and 20 tons. And they are completely self contained for easy installation. Yet they’re so flexible they can easily be changed to up-flow or down-flow air discharge arrangements in the field.

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letters

has offered to match contributions made before January 1, 1969, on a dollar-for-dollar basis, up to $5,000.

We plan to use money collected to finance at least one student beginning in the fall of 1968, rather than to postpone action to build a capital fund. We feel it is important to enable even one librarian to prepare for this work now.

We believe that persons concerned with the information and communication needs of society will agree that there is an immense need for expansion in the services that librarians can provide to the disadvantaged—from children’s libraries and literacy programs to vocational training. We would encourage qualified students from minority groups as well as others to apply for training under this fellowship.

Contributions should be made payable to: M. L. King Library Fellowship and mailed to: Dean Jesse H. Shera, School of Library Science, Case Western Reserve University, Cleveland, Ohio 44106.

JOSEPH C. DONOHUE
Cleveland, Ohio

plumbs process control

Sir:
As the title of your magazine suggests a blending of the words “data” and “automation,” it is surprising to find a continuing lack of articles dealing with the segment of the computer industry whose bread and butter is “data” and “automation”: the process control computer.

For your readers’ information, there are large scale, multi-computer process control systems in operation today which combine the background processing, memory protect features of third generation computers with the massive on-line data collection and control capability of process computers to provide an unparalleled management information system for large industrial processes. As the future points to extensive proliferation of the on-line, real-time computer applications, your magazine will not much longer be able to selectively ignore the process control segments of the industry. The process control field is no longer the Model T workhorse of the computer industry, but is rapidly becoming the streamlined, supercharged profitmaker of American industry.

Your recognition of this fact is long overdue.

ROBERT J. MATHERNE
Taft, Louisiana
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GRAND OLD NAMES OFFER NEW METRICS SOFTWARE

Beleaguered dp managers seeking ways to measure effectiveness of hardware or software configurations may have help on the way from some ancient and famous names: Boole & Babbage...not the you-know-whos, but a Palo Alto-based software firm founded in Oct. '67.

B&B is offering two sets of programs: PPE (Problem Program Efficiency) samples 360/30 & up OS/PCP, MFT and EMFT programs as they run, extracting information for a separate analysis run to provide histograms and reports indicating relative amounts of time spent on various kinds of activities. The result: isolation of segments where it pays to tighten source code or to redesign the segment. Initial results indicate 15-25% savings in machine times. Soon-to-be-available versions will operate under MFT2, MVT, DOS & TOS.

CUE (Configuration Utilization Efficiency) extracts data and provides reports on channel and peripheral usage, disc arm movement and SVC load activity. The information can be used to improve hardware configuration balance, organization of data sets, and assignment of software segments to residence or secondary store.

Now available under OS/MFT and EMFT, CUE will soon be available for MFT2, DOS and TOS. Both packages operate without altering the user's system and can be purchased or leased. As a demonstration offer, B&B will analyze well-defined card or tape programs with less than five-minute running times on a 360/65 for $250 plus machine time ($100-200).

NOW IT'S KEY-TO-DISC THOUGH A COMPUTER

A new Los Angeles firm, Computer Machinery Corp., will manufacture and market a system called the KeyProcessing System, designed to replace key-to-tape devices by permitting up to 32 keyboards, each connected to and controlled by a small computer, to operate simultaneously in either the data entry or verify mode on up to 32 job formats. Processed data is stored in locations unique to each keyboard on an IBM 2311-compatible disc unit with a 7.25 million character capacity. The data can then be outputted to mag tape, cards, or disc for storage.

The basic KeyProcessing System consists of the small computer, which functions mainly as a multiplexer, six keystations, the disc storage unit, and the system software. It leases for $1,400 a month, with additional keystations at $75 a month each. The company claims substantial savings over the Mohawk Data Recorder, with volume operation, and plans delivery in April.

FANCY MULTI-FONT READER HEATS OCR RACE

Scan-Data Corp. is another of the Wall Street wonders whose stock rose from a mere 7% to over 175 in a few months -- all on the strength of the words "optical scanning." The 75-man Philadelphia company, formed
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look ahead

Jan. '68, does indeed have a product, as well as pending patents on recognition techniques and the document feeder. One system is installed and three more will go out before year end. The scanner, a page reader which comes as a model 100 (with software for typesetting applications) and model 300 (software for edp jobs), will be announced with technical details this fall.

The system has the ability to read from four to over 20 fonts; its "multi-level feature extraction" technique also permits reading of hand-printed upper-case letters and numbers (optional). Document size: 6"-12" wide, 8"-14" long; continuous form reading is optional. Scan rate is 400 cps. Recognition Equipment Inc.'s retina reader has a 2400 cps rate, but Scan-Data claims that because of design differences both systems have about the same document throughput rate.

The scanner is controlled by the hardware and software of a small (PDP-8 size) computer. A basic system reading four fonts, with feeder, scanner, cpu, and tape unit, costs $385K.

With the help of some dollar injections, Information Technology (Aug. '65, p. 17; Feb. '66, p. 17) hopes to step up production of its expanded 4900 computer line. A $100K federal "innovation loan" and another $100K from private investors will be used to expand facilities for making a new production version of the 16-bit 4900, for which there are 10 orders. The 30-man Sunnyvale, Calif. firm, in the black since '65, has 15 machines installed. It grossed $250K last year and is shooting for twice that this year.

New versions of the 4900 include the byte-oriented model 10, the 16-bit mod 20 and the 32-bit mod 30. Core memory cycle time is 2 usec, with a 750 nsec access. The firm is also appointing sales reps, is looking for a marketing manager. Current backlog is $600K.

Latest entry into the crowded minicomputer marketplace is Motorola Instrumentation & Control Inc., Phoenix. The firm, whose edp activities so far have been restricted to source data acquisition, will unveil a monolithic i.c. 8-bitter at the FJCC. The MDP-1000 (Motorola Data Processor) will offer 4K words (expandable to 16K) of 2.15 usec cycle core. The 1000 will be in the $8500-$10K price range.

Nervous mainframe makers awaiting the feds' ASCII implementation letter -- due out this month, perhaps -- will be happy to note that at least one federal official doesn't think "it's necessary to specify internal operating codes."

The official is Herb Grosch, director of the NBS Center for Computer Science & Technology. But Grosch stresses he speaks for himself, implying others -- at the center and probably elsewhere in the federal adp establishment -- want ASCII extended inside the box.

The letter (actually a directive) will require essentially all federal agencies ultimately to encode all their internal files in ASCII, besides using it for information interchange. First to be affected will be agencies acquiring dp systems for the first time, plus those replacing existing installations. Users who rely on existing files while augmenting older systems will be reprieved until they re-program.
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Anyone who knows much about time-sharing knows that our 940 has the best time-sharing software you can get. Because there’s more of it, and it can do more, and because it is working.

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Now you can also get it with our new 945 computer. The 945 will cost you less than $15,000 a month. That’s about $10,000 a month less than a 940. And it’s as cheap as renting 5 full time terminals from a time-sharing service bureau. (You get 24 with the 945.)

In fact, the 945 is the least expensive time-sharing computer on the market. It’s every bit as fast as a 940, it has the same excellent response time, and it uses the same software.

Which means that the 945 comes complete with Basic, CAL, conversational Fortran, Fortran II, a two-pass assembler, a text editor (QED), a debug package, a utility package and a complete library of special programs and routines. And even though the 945 is new, the software has been proven by the toughest customers you can find: time-sharing service bureaus.

Then why is the 945 so much cheaper?

Simply because fewer people can use it. The 940 is designed for service bureaus and large companies with hundreds of different users. The 945 is designed for companies and institutions with dozens of users.

The 945 can recognize up to 64 individual users. And up to 24 people can use it at the same time.

That, more or less, is the whole idea of the 945.

Less people can use it and more people can afford it.
OVER THERE AGAIN

Two years ago, after a visit to Europe, we wrote an editorial claiming that Europe's social, political and economic barriers were preventing the establishment of a viable European computer industry.

Well, we're back from another brief visit to the U.K. and the Continent and talks with some leading European computer people, and we'd like to report that things have changed a great deal . . . that Europe is readying an effective counter-attack to the American computer invasion, which continues with unabated ferocity.

We'd like to, but we can't.

It's true that the French government is pouring beaucoup francs into Plan Calcul in an ambitious attempt to establish an industry there; the British, meanwhile, have knocked some heads together and put some pounds behind ICL, its national entry into the European computer sweepstakes. And giant Philips looms as a possible dark horse as a result of its belated entry into the market. West Germany sleeps on, content to support its own manufacturers with regulations which restrict government purchase of foreign-made computers.

But the attempts of the English and the French to stave off IBM and the lesser assaults of other American firms show severe weaknesses.

ICL, for instance, faces strong pressure from IBM in the low end of its product line (see News Briefs), but receives Ministry of Technology funding to announce a giant machine which will not be available until mid-1972. Meanwhile, Computer Technology Ltd., which looks to have a sure winner in its Modular One (in the Sigma 2 class), has had to go outside the country for financial backing (it's 51% British owned) and is only now anticipating MinTech approval and orders after two years of existence. But CTL is money- and production-bound, probably won't be able to try to crack the American or Continental markets for a couple of years.

Another example of British sluggishness: a major manufacturer was approached by Americans seeking to sell peripherals OEM in the States. Certainly not. The company had a man in New York.

The French, meanwhile, announce this month their new computer, aimed smack at the middle of the most crowded computer market of them all (see News Scene).

An attempt to form a British-French computer development venture is dead for keeps, and efforts to form a multinational European company have never gotten off the ground. Philips, we're told, will move slowly and cautiously.

All of this, we're afraid, plays into the hands of aggressive, well-heeled American companies, who operate across national boundaries, unlike their provincial European competitors.

The French and English efforts appear to us to be too little and too late. An advanced computer technology is not established in three or four years; and intramural marketing efforts lack the scope to provide a production/profit leverage to match the Americans.

If there is to be a successful answer to the American invasion, it must involve the cooperation of two or more European countries, sharing a jointly planned product line, technological R&D, and marketing efforts. Such cooperation in Europe is highly unlikely in the foreseeable future.
INSTRUCTIONAL USES OF INTERACTIVE COMPUTER SYSTEMS

by KARL L. ZINN

Instructional uses of computers have been under investigation for about 10 years, and the field continues to change rapidly from year to year. The purpose of this overview is to provide a framework, a few specific examples to complement those found elsewhere in this issue, and references to more detailed information. I do not intend to sell a potential user on instructional applications of computers; the cost can be high and the benefits are still in question. I do hope to influence other readers to invest research dollars and personnel resources in work needed to make the systems and teaching strategies more usable. Therefore, I will discuss current problems as much as the potentials for interactive instruction systems which have already been overly praised in most popular journals.

A brief history

At least three projects can claim to have begun planning in 1958. A demonstration of computer teaching of binary arithmetic was made at IBM's Thomas J. Watson Research Center, Yorktown Heights, N.Y., and was reported by Gustave Rath and others in a book on "Automated Teaching" edited by Eugene Galanter (Wiley, 1959). A research effort begun at System Development Corp. about the same time used the computer as a control unit for a random-access, projection device to provide a flexible teaching machine for research on branching modes of programmed instruction. J.C.R. Licklider and John Swets at Bolt Beranek and Newman were looking at a variety of uses, including the construction of graphs in response to requests made by students in analytic geometry.

A second project at Watson Research Center grew out of William Uttal's work on teaching machines which required more logical capability than was conveniently achieved with special circuits. A project initiated by Donald Bitzer and Daniel Alpert at the University of Illinois at about the same time gave particular attention to the design of convenient learning stations for the student and the curriculum author. A conference sponsored by System Development Corp. and the Office of Naval Research in October of 1961 included a good sampling of work on computer-aided instruction and related fields. The proceedings of that confer-
ence still constitute a standard reference on instructional applications of computers. Perhaps five major projects were reported at that time, and I counted 11 different curriculum packages although more than half of them were short demonstration units.

The number of distinguishable projects and samples of instructional materials probably doubled by 1963. Curriculum packages designed at System Development Corp. and Watson Research Center had been used with rather large numbers of students. A survey I conducted in 1965 showed that the number of projects and materials had doubled again. Many of the curriculum programs were quite substantial and one of them had already been used for regular credit instruction at the Univ. of Illinois.

The problems and potentials of this young technology were discussed at three significant conferences in the fall of 1965. The proceedings of those sessions are readily obtained and together make up a useful collection of examples, opinion and projections. For a current list of sources the reader should see my guide to literature in the area of instructional uses of computers recently distributed by the Educational Media and Technology Clearinghouse at Stanford, California 94305.

Special sessions on computers in education have been presented at recent meetings of IEEE, ACM, and the Fall and Spring Joint Computer Conferences. Patrick Suppes, perhaps the best known figure in the field of computer-assisted instruction, was one of 12 speakers from the U.S. invited to speak at the IFIP Congress in August, and two sessions were devoted to programming languages and systems for use in education.

Another indication of attention being given to this new technology is the number of manufacturers and publishers entering the area, and the increase in dollars being invested. Special-purpose, computer-aided instruction systems have been officially announced by IBM, RCA, Philco-Ford and Technomics. Activity is apparent within Westinghouse, Honeywell, Univac, GE, CDC and Burroughs. Sizeable field studies have been initiated in the public schools in Philadelphia, New York City, and Waterford, Mich., as well as those schools working with Stanford Univ. Use of interactive computer systems to teach computer programming and mathematics is already widespread; two notable ones involve public schools in the vicinity of Boston (Project Local) and both public and private schools near Dartmouth College.

A few conferences and review studies currently scheduled are worth noting here. The College Entrance Examination Board and the Social Science Research Council are sponsoring an invitational conference at the Univ. of Texas in October; the papers and critiques prepared especially for that meeting will be distributed widely next year. The Interuniversity Communications Council (Educom) has a working group looking at programming languages, documentation, and validation problems in instructional applications of computers. The Office of Education has established a pilot project of considerable scope and based on feasibility studies conducted by IBM and General Learning Corp.

status of the new technology

Many different kinds of computer and software systems are being used by research and development projects today. Some small machines have been programmed for use by one student at a time executing stored programs, simulations, or designing his own computation routines or computer-based games and test exercises for other students. A Digital Equipment Corp. PDP-7 has been used by Harlan Lane and others at the Univ. of Michigan for training and research on language skills. Systems that are somewhat larger but in a similar way dedicated to interactive instruction have been programmed for simultaneous use by from four to 40 students. Larger systems have been designed which can handle up to 200 students using the same or similar application programs. Of course, up to now it has been difficult to find 200 students who want to use similar programs at the same time and place, and whose administrators wish to pay the price.

Other research and development projects have used general-purpose conversational systems, embedding the instructional applications among other software packages available to users. Under these conditions, the student may use the same computer for controlled instruction sequences, self-testing, simulation, gaming, and problem-solving. Systems at SDC, MIT and Dartmouth are examples of this general-purpose approach, although the designers of these systems probably did not consider their work to be related to computer-assisted instruction.

Programming languages and systems show even more diversity than seen in hardware. Nearly 30 languages and dialects have been developed specifically for programming conversational instruction but I believe that many of their differences are superficial and some obvious needs of users still have not been satisfied. There is good reason for different languages; at least five different kinds of users have distinguishable requirements: instructors, authors, instructional researchers, administrators, and computer programmers working with any of the first four types. The characteristics of different subject areas also suggest different language features. However, the existing languages do not arrange themselves neatly by user or application.

A working group on programming languages and technical assistance for authors in computer-based, educational systems was established by Educom to assess how well the needs of various users were being met, and to consider common practices in languages and documentation. The group has drafted a set of documents which I discussed at an ACM paper session in August; the work may receive another review at the FJCC in December.

The costs of using these various operational or experimental systems and languages vary considerably. Figures reported by manufacturers or research projects range from $2 to $15 per hour. Some of the differences can be attrib-


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utilized to variations in assumptions about how many effective student hours can be scheduled in a month or a year, whether the equipment is rented, leased or purchased, and how much time will be spent in utility jobs, preventive maintenance, or repair. One research project claims to be able to achieve a figure of 20e per student hour at consoles including keyboard, graphic display and image projector. The project plans to be operating a few thousand such consoles over telephone lines by the end of 1972.

Whatever one believes the hardware and communication cost to be, the initial hurdle is investment in curriculum design and validation: from $200,000 to $2,000,000 to produce 100 hours of adjunct material for a one-year course. A complete cost analysis must also consider the space, processors on duty, reorganization of other curriculum or school functions, etc. Useful papers on CAI economics have been published recently by Kopstein and Seidel (Audio-Visual Communications Review, Summer, 1968) and Randall and Blaschke (Educational Technology, June 30, 1965).

Instructional materials have been written in almost all subject areas and for many age groups: preschool reading, elementary school science laboratory, intermediate school social studies games, high school biology laboratory, college mathematics, German, chemistry laboratory, and professional-school exercises in business management, medical diagnosis, architectural planning, etc. Some of the samples probably make little use of the computer and would be as effective and less expensive in another mode, e.g., a book or film cartridge.

factors affecting the value of cai

The value of computer assistance for self-instruction depends on many factors, among them the organization of the subject matter, the purposes of the author, the natural mode for presentation of the subject, and the personality of the student. I have made some guesses about what is likely to be important when typical self-study material in text format is adapted for computer presentation. First, the machine evaluates a response constructed by the student against the author's standard, points out discrepancies, and assures accurate scoring or selection of remedial or enrichment material. Second, the machine can conceal and preserve a record of the student's actions when he is given difficult or ill-defined tasks. Third, the computer can carry out operations specified by the student in simple programming languages or design systems. Fourth, the author or researcher obtains detailed data on student performance and attitude, and convenient summarization ready for interpretation. Fifth, the author is able to modify his text and prepare alternative versions with relative ease.

Uses of computers will be determined by judgments of appropriateness by subject experts, effectiveness observed from records of student performance, and costs which must be met by administrators of schools or training programs. Favorable economics for regular use of automated self-instruction may depend on computer aids for preparation and revision of material, self-modifying strategies of instruction, and automatic assembly of additional teaching samples or testing situations. Some of the limitations involve the cost and unreliability of processing lengthy verbal constructions, sensing complex physical constructions, and interpreting bodily gestures or vocal intonation. One of the most difficult problems to overcome, however, is lack of organization of the subject matter. Somehow human teachers manage to be reasonably successful in spite of undefined objectives and unorganized material; computers (and educational technology in general) require much greater specificity in directions for instruction prepared by curriculum experts.

I should not have to say to the readers of this journal that machines and automated self-instruction are part of a larger system which includes human teachers. Interactive instruction systems will become increasingly important because of the impossibility of giving students adequate supervision during learning exercises, the desirability of encouraging students to practice independent searching and self-teaching, and the apparent need to monitor and assist the students when they are given difficult or ill-defined tasks. Computer assistance will be used as a tool by curriculum planners, lesson designers, and teachers as well as students to more effectively achieve common educational objectives. The next section describes typical uses in four or five major areas.

examples of current uses

In a chapter for the Review of Educational Research last year I discussed seven or eight modes or uses of computers in instruction with comprehensive listings of references. In these pages I would like to give examples of three major kinds of uses for students and go on to describe computer aids for an instructor, curriculum author, or researcher. Applications for students appear to vary along a dimension of author or program control. At one extreme, the student can do only what the program allows; typically he finds himself more restricted than he is with a textbook or set of dittoed exercises. For applications in a second category the lesson designer has programmed the computer to respond in set ways but leave the initiative to the student, who is encouraged to explore the materials or model by whatever means he finds most efficient or interesting. The third category of uses is characterized by almost complete control given to the student; the computer is programmed to serve him as a tool in the management of information necessary for solving problems. These three are followed by two more classes of uses which instead involve instructors, subject experts and instructional researchers.

drill, tutorial, and dialogue

These three kinds of computer assistance are most often given the label "CAI." Many student hours at a terminal have been logged with drill exercises because it is easy to assemble large amounts of material, assign it to large numbers of students, and service many simultaneous users on a relatively small machine. However, if economic criteria are important, the users must consider alternate ways of achieving the objectives which can be met by computer-delivered drill exercises. The best known examples of drill in regular instruction must be the elementary school curriculum for mathematics and language skills developed by Patrick Suppes and Richard Atkinson and tested in the Palo Alto schools. These and other materials have been introduced into 15 elementary schools in New York City. Another project which has accumulated many hours of student experience involves language laboratory exercises at the State Univ. of New York at Stonybrook. Recently at Stanford, a course in Russian has been developed which combines computer-delivered practice with other language laboratory exercises and individual meetings with the instructor.

At The Univ. of Michigan a student console was especially designed for use with a small computer for training periodic characteristics of speech. The aural response from the student is compared with the recorded model just played for the student; the extent and direction of discrepancy in pitch, loudness, or tempo are displayed immediately on a zero-center meter. Progression through the exercises is determined by individual performance of each student. The computer is used to average the signals in order to cancel
out the differences in base pitch or loudness (e.g., a female student responding to a male, native-language speaker), to adjust the tolerance for error in response to student performance, and to convert the audio parameters from physical units to the logarithmic, psychological units more meaningful to the learner.

Many hours of CAI have been generated for tutorial mode probably because it is familiar and comfortable for a college professor interested in educational technology. Much of the work done at Penn State, Florida State, and other university-based projects can be characterized as individualized, tutorial adaptations of lecture or textbook material. Many dollars have been invested in development of a few computerized, programmed-instruction courses; a significant part must be spent for implementation on a particular computer system. The benefits unique to computer presentation and control have not yet been demonstrated. Some advantage is anticipated because the author is able to write instructions for processing constructed responses, branching according to complex strategies, and controlling and concealing material as appropriate for each individual student. However, few lesson designers have made use of capabilities beyond those which can be accomplished with the printed format. Although the computer may have played a significant role in improvement of instruction by seducing the author into more careful organization, testing, and revision of material, in the end his self-instruction package may be presented to students almost as effectively (and with considerably less time and cost) in booklets and audio-visual modules.

Some instructional programs of the tutorial variety are designed to encourage additional initiative on the part of the student, and to provide a relevant reply whatever he may do. Typically, the author of such an exercise has provided in the computer program a set of conditional statements which, for any stage of discussion, make the computer reply dependent not only on the student's current inquiry or assertion, but also on the history of the conversation. A medical diagnosis exercise developed by Feurzeig and others at BBN is characterized by stages of examination and laboratory tests alternated with "discussion" of a tentative diagnosis with an automated mentor. The computer program keeps the student on the right track, and responds to his diagnosis attempts in light of information he has already acquired. Problem solving exercises in physics have been programmed by Edwin Taylor and others at MIT to provide information at the request of the student and eventually to check his description of a solution. The impression of a personal conversation is furthered by the fact that the computer extracts key words and phrases from the student input for use in the reply assembled by the author's program. The language used is an extention of Joseph Weizenbaum's Eliza. A particular advantage of this technique is that the program can be written to confirm each time what was "understood" by the collection of words recognized in the student's message.

simulation and gaming

Applications in this category differ from the previous group in that the conversation between student and program, and the results the student obtains in playing the game or exploring the simulation, did not have to be programmed in detail by the designer of the learning exercise. In other words, the computer program underlying the game or simulation is a model designed to provide some appropriate reply whatever the student may type as input for the model. Such programs can serve a variety of purposes: examination of decision-making skills of a student during training, practice for a professional on problem situations which may not be encountered often enough to maintain essential skills, and theoretical tests of new hypotheses in abstract situations which, although artificial, may be readily manipulated.

Simulation for military and industrial training usually attempts to achieve maximum fidelity in order to, as much as possible, replace experience in a real plane, space capsule, or business management situation. However, it is sometimes desirable to give students experience in abstract situations which emphasize first one concept or relationship and then another, with little concern for realism. Learning may be more efficient and effective where the content and complexity of a succession of exercises is carefully planned. Computer-based games may place the student in an even more abstract and less realistic situation. Typically a game provides specific payoffs and introduces competition with other students. Applications of both gaming and simulation are found in elementary school social studies, high school career planning, college chemistry and graduate business training. A sample of a student exploring a simple concept in wildlife management is given in the box.

aids for information handling

On-line tools for the organization and retrieval of information should be as useful to the student as they are to any scholar working with a broad base of information. A number of experimental systems show considerable promise but are still rather expensive. Procedures have been proposed, and some of them demonstrated by Ralph Grubb, for student organization and use of large, non-linear files of text which serve as individualized reference and instruction systems. The student can be given tools with which to reorganize and augment his personal copy of the basic file. I believe that in this mode students could accomplish more scholarly work of greater quality during a given period of study, and acquire more skill in searching for and organizing information, than through discontinuous encounters with structured and strictly controlled tutorial instruction interspersed with periods of independent study. I am intrigued by development of curriculum files for this mode because the role of the subject expert is shifted from the detailed writing of a step-by-step introduction for a topic, to the assembly of an appropriate data base for student exploration, and to consultation on the development of powerful aids for exploration and scholarly work within those files of information. What I have in mind can be illustrated by an experimental, text-handling system developed by Douglas Englebart and others at Stanford Research Institute. Although Englebart's system has not been used specifically for instruction, exploratory projects are in progress elsewhere which may soon have interesting results to report concerning his techniques of "augmentation of human intellect applied in education."

Computation mode tends to be overlooked by the planner of the computer-based, instructional system, perhaps because it is such an obvious application, or because it does not look like tutorial instruction. Notable experiments are being conducted in the Massachusetts State Public Schools in association with Wallace Feurzeig at BBN which include manipulation of symbols and words as well as numbers. Initially the students used remote computer services via Teletype and phone lines; a new project will put small computers in five public schools for multiple use by students at four or five terminals.

College students and professional staff studying statistics on the System Development Corp. time-sharing system are able to evaluate one-line expressions, to write and execute simple computation routines, and to call on existing statistical packages. As the student moves from simple to complex problems, more powerful computational aids are placed at his disposal. A computation and graphic display system developed by Glenn Culler and B. E. Fried has been used by
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mathematics and science students at the Univ. of California campuses at Santa Barbara, Los Angeles, and at Harvard Univ. A system described in the Communications of the ACM in June (Engvold and Hughes), especially designed for training programmers, incorporates a tutorial mode, a program editor, compilers, and an execution executive into one system. Computers are being used increasingly by artists and scholars to design or conduct research on musical compositions, creative writings, experimental films, and architectural designs. I believe it is important that students from these areas outside science and engineering be given access to computing capability through well designed study carrels and readily comprehended programming languages.

aids for instructional management

It appears that public schools will be able to afford interactive computer assistance for a few instructors and administrators before they can reach each individual student directly. Aiding management of instruction is an appropriate beginning; knowledge gained through semi-automated handling of instructional materials and performance records will contribute to effective implementation of other interactive uses of computers by students directly.

The Oakleaf School project in Pittsburgh began with

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**student tries to manage one aspect of a simulated salmon-fishing operation**

The object of the game is to build up and maintain a population which will maximize the catch taken by the fishery. The size of the run for the coming year is determined by the computer in some way not known to the student, although he does know it depends on the previous year's escapement.

**Conversation**

(Computer in capitals; player lower case.)

**WHICH MANAGEMENT STRATEGY DO YOU WANT TO ADOPT?**

**catch**

**CATCH FOR 1967?**

16,000

**ESCAPEMENT = 2,000**

**CATCH FOR 1968?**

10,000

**ESCAPEMENT = 1,000**

**CATCH FOR 1969**

5,000

**ESCAPEMENT = 1,000**

THE MEN AT THE FISHERY ARE DISTURBED ABOUT THE LOW CATCH.

**CATCH FOR 1970?**

10,000

NO FISH ESCAPED, LET'S START OVER AGAIN

**WHICH MANAGEMENT STRATEGY DO YOU WANT TO ADOPT?**

**escapement**

**ESCAPEMENT FOR 1967?**

15,000

THE MEN AT THE FISHERY ARE FURIOUS ABOUT THE LOW CATCH.

**ESCAPEMENT FOR 1968?**

15,000

**CATCH = 3,000**

**ESCAPEMENT FOR 1969?**

10,000

**CATCH = 11,000**

**ESCAPEMENT FOR 1970?**

9,000

**CATCH = 15,000**

**ESCAPEMENT FOR 1971?**

9,000

**CATCH = 21,000**

**ESCAPEMENT FOR 1972?**

9,000

**CATCH = 19,000**

**YOUR TOTAL CATCH FOR THE LAST FIVE YEARS HAS BEEN 68,000 SALMON - 13,600 PER YEAR. DO YOU WISH TO DISCUSS THE OPTIMUM STRATEGY NOW?**

---

**Commentary**

The player has the choice of setting either escapement or catch.

The computer supplies the size of the escapement, and asks about the next year.

The student notes that when 2,000 escape (1967, above), the next year's run is 11,000 (catch of 10,000 plus 1,000 escaping).

The student should have kept the catch down until the population had recovered.

The student holds firm because he expects a much bigger run the next year.

The student graphs the data so far, infers a relationship between escapement and the run the following year, and is ready to switch to a subprogram which will "discuss" with him the optimal strategy.

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much teacher-student contact and a large clerical staff grading tests, checking resource tables and arranging lesson materials. Gradually the clerical burden has been replaced by computer programs, and some of the more routine contact with students is being taken over by conversational interaction with computer programs.

**tools for author and researcher**

Programming languages are needed which are convenient for specifying interactive instruction. The Educom working group mentioned earlier is assembling a set of documents intended to describe various programming languages and to recommend additional requirements which are not presently satisfied. Five or six documents are in preparation; one of the more interesting compares different languages by the code required to accomplish a certain learning exercise.

A preliminary and tentative report of the Educom study which I presented at the IFIP Congress in August recommends increased facility for: expressing complex, conditional procedures; processing quantities of algebraic expressions typed by the student; assembling instructional material from elements of the subject matter and relationships among the elements defined by the subject expert; interactive editing and arranging of materials; automatic summarization and selection of performance data; and integration of automated instruction with computer tools for learning. A final report of the study should be available from Educom in Boston next year.

Some of the present experimental systems provide capability for interactive composition and revision of materials. Programs have been written by Leonard Uhr and others which generate the first draft of a computer-based learning exercise from a specially written text, a set of test papers, which have been graded, or a description of objectives for student performance at the end of the exercise. Existing examples appear trivial; it is difficult to handle sophisticated learning situations now, but generation of materials is one of the trends discussed in the next section.

**trends and new directions**

A current trend in instructional use of computers appears to be away from the programming of sequences to be delivered by the computer under strict control of the author's sequencing rules. Putting a programmed booklet into a computer may be more of a hindrance than a help to a motivated student who possesses reasonable study skills. It appears to me to be more likely that managers of future systems will make the primary sources of knowledge directly available to students through organized files of information and procedures. For this mode of study students will be given the necessary learning tools for information management, computation, and composition. Computers and electronic technology will be used much more widely in the future world of today's students, and the tasks they will be given will require greater skill of information acquisition and decision making than is expected presently. To me this suggests that today we should begin to give students more control over the data bases and tools for learning and productive work.

For certain students and some instructional objectives the effectiveness of a computerized, author-controlled presentation will be sufficiently greater than experience with the same content in textbooks or audiovisual materials to justify the greater cost per unit of instruction. For example, most children lack the verbal skills, discriminations, and attention span that may be needed for independent study without the aid of a computer; students of written and spoken languages in any age group may for similar reasons need computer assistance for diagnostic self-testing of skills.

Expensive, on-line systems will continue to be used for research on learning and teaching and for development of self-instructional programs. Computers and communications are especially important because the training devices can be located in public school classrooms, business offices, and engineering shops or laboratories, through which an information processing system can instruct, answer questions, deliver tests of understanding, record data, and test hypotheses regarding instruction and learning with great detail and over long periods of time. I believe that this capability to introduce experimental control into situations satisfying the real demands of education and training will reduce the present discrepancies between contrived laboratory situations and actual applications of learning principles in training and education.

Research on natural language processing, information structures, and computer aids for human intellect, eventually will produce tools to augment considerably the resources available to authors of computer-based exercises. However I am unable to anticipate the details of such facilities for educational systems, and I do not see how the instructional programmer would write directions for generalized language processing or definition of information structures if today's tools were put at his disposal.

Special-purpose computer programs can be written to assemble instruction materials from elements of a subject and relationships among these elements. A programmer can describe an entire class of problems with one set of statements by which an indefinite number of test or instruction items are generated for presentation to each student as they are needed. For some learning exercises, the writing of a rule which generates sufficient variety will be rather difficult; if the number of examples needed is fairly small, the author will save time by writing each variation he needs to have available. However, even when the technique does not save time in initial writing, it will reduce the probability of oversight or error by the author composing the problem set. Furthermore, generative rules are likely to provide more possibilities for individual adaptation than a predetermined sequence of branches through a large pool of specific items.

I expect communication networks to play an important role in permitting the preparation and use of computer-based exercises with existing economic constraints. Expensive, instructional software on computers is not now used with large numbers of students. However, I anticipate that suitable networks will stimulate and assist groups of subject experts who work together on computer-based materials for the same course at different schools. I have argued elsewhere that materials developed on a cooperative basis will be more usable at different institutions than if they were developed independently. Furthermore, guidelines for organization and documentation of computer-based exercises will make adaptation and use at another school easier, especially since the text can be searched and edited readily while producing new exercises for local students.

Networks of regional computer services will distribute information processing capability which individual institutions or community education programs could not afford independently. The National Science Foundation has funded experiments having central resources based at Dartmouth, Cornell, and Oregon State. The Educational Information Network project of Educom is establishing directory services and common practices which will facilitate such regional exchange. A group of contractors of the Advanced Research Projects Agency (ARPA) is now forming a network especially for experimentation in exchange of data, programs, and interactive use of computers. Ideally, the resources of entire regions will be made available to enrich and individualize the educational program of each student, no matter what his geographical location.
CURRENT PROBLEMS IN CAI

by JAMES L. ROGERS

Even the reader who only casually keeps up with developments in the data processing field, or in education and training, is aware that computers are being used in elementary and secondary schools, higher education, business, industry, and government agencies to assist in the process of instruction. There are many different points of view from which these activities can be described—one could list the existing installations, or discuss the different applications, or describe the various hardware systems or languages being used, and so forth.

The aim of this article is to consider the progress in CAI to date, identifying some of the difficulties that have been encountered, and suggesting changes needed if matters are to improve. Accordingly, we will describe CAI developments under the following headings:

1. Ways in which computers are used to assist instruction—a list and brief description of six different kinds of computer applications in instruction;
2. Issues and problems—a discussion of some results of implementing CAI;
3. Suggestions for future developments—a discussion of efforts which are needed to help resolve some of the current issues and problems.

Ways computers assist instruction

In this article, we will limit our discussion to those applications in which the computer output produces some readily identifiable effect upon the instructional interaction. Six different categories of such applications are often included in discussions of CAI, and these are shown in Table 1.

In the last category—Interactive Instruction—the computer is used as one agent in the instructional interaction itself, and its effect is direct and immediate. In other categories, the effect of the computer's output may take place through an intermediary, or may be delayed in time. For example, where the learner has access to a computer which he uses as a computational aid, the most readily identifiable effect upon the instructional process may be that the teacher can assign work in areas which simply could not be covered otherwise.

By considering only those cases in which the computer affects the instructional process, we will ignore the many computer applications in education and training which affect other processes. For example, we will not consider the uses of computers to assist school administration (such as class scheduling, staff payroll, test grading, or materials inventory), guidance and placement (such as matching job requirements to student characteristics), nor research (such as item analysis for the purpose of test validation).

The purpose of presenting these categories of CAI applications is not to define CAI, but simply to direct attention to those characteristics of CAI which are most fruitful for the discussion which follows.

Of the many issues and problems—foreseen and not—which have resulted from the different attempts to implement CAI in educational, commercial, and governmental environments, I want to discuss three, chosen because their
resolution is necessary if CAI is to evolve into a useful tool.

**gaps in the instructional process**

Perhaps the most widely known applications of computers in education are those which use the drill-and-review materials developed over the last few years at Stanford Univ. At last count, the system, feeding a PDP-1/PDP-8 combination at the Stanford Univ. Computation Center, included approximately 83 Teletype terminals located in elementary schools in California, Mississippi, and Kentucky. A similar system of 192 terminals, connected to an RCA Spectra 70, is being installed in 16 elementary schools in New York City. These installations deserve careful examination because they involve large numbers of students in widely separated parts of the country, and represent an enormous investment of public research funds. Furthermore, RCA's very active marketing of the drill-and-review approach may pressure other manufacturers into announcing competitive systems.

The problem which such applications raises can best be appreciated by describing how the system is supposed to work. During each meeting of a 7th grade algebra class, for example, each student leaves the classroom in order to spend approximately 5 to 10 minutes at a Teletype terminal. When the student signs on, the computer presents him with approximately 20 drill-and-review questions appropriate to that day's lesson. The exercises are arranged into five tracks according to "level of difficulty," and the computer selects the track from which this student's exercise is taken based upon his performance on the previous exercise. The computer then prepares a daily performance summary for the teacher of each class.

The most important problem raised by this approach is the lack of any direct interaction between the system and those classroom practices which result in learning. In effect, the computer is being used to test the students, and to prepare test performance statistics for the teacher, and that is all. The teacher is given the responsibility both of interpreting the test data, and of altering his classroom practices to compensate for whatever instructional deficiencies are revealed by the test data.

What happens when the computer dumps all the performance data on the teachers? Perhaps we can infer from Suppes' remark "... there are so many questions about performance that can be asked and that the computer can answer that teachers, administrators and supervisors are in danger of being swamped by more summary information than they can possibly digest." If the teachers cannot possibly digest the information, one wonders how they can use the information to advantage in the classroom.

One researcher on the Stanford project remarked "The only reason the teachers like the system is because it takes attendance for them." But in all fairness, it should be realized that unless the teacher has been specifically trained to do so, he will not know where to start in using the data to improve his classroom practices. Under the circumstances, the teacher may be very well justified in feeling that the computer's only tangible contribution to events in the classroom is the taking of attendance.

The current drill-and-review applications, then, point up the difficulties encountered when a computer system is installed to do part of the job, and the responsibility to do the rest of the job is left up to teachers who are less than adequately prepared to apply the computer's results to their everyday classroom practices. It would be difficult to find a clearer example of the problem Skinner refers to when he describes efforts which concentrate upon "... measuring the results of teaching while neglecting teaching itself."[^1]


**limitations imposed by systems**

The characteristics of any CAI system can impose severe limitations upon both the kinds of materials which can be presented to the learner, and the kinds of responses the learner can be required to make. In choosing one CAI system from among those available, and in deciding whether or not to use a given CAI system for a particular instruction task, it is important for the potential user to ask: "What limitations does this system impose upon the material I need to present, and upon the responses I must elicit?" (Again, because our main concern in this article is the instructional interaction, we will not describe the limitations which a CAI system may impose upon other aspects of education or training. CAI system characteristics cannot help but affect the administration of instruction: for example, the system's storage capacity limits the amount of instructional material that can be handled at any one time; the terminals may have to be located within a given number of feet of the central processor, requiring that learners from outlying schools in the district, or offices in the company, would have to be transported to use the system.) Unfortunately, there are few generalizations which are useful in answering this question. It is not useful, for example, to describe the suitability of a CAI system in terms of subject areas, because the limitations imposed by any system affect the teaching interaction at the stimulus-response level, and therefore cut across subject areas. To make matters worse, there are no characteristics common to CAI hardware, nor to CAI software, nor to the kinds of teaching materials used with CAI systems, which can support generalizations about CAI systems with respect to proposed applications.

While a mismatch between system limitations and use requirements cannot be avoided by trusting to generalities, it can be avoided by an analysis which includes a description of the input-output capabilities of the system, and a description of the instructional objectives in terms of the stimuli and responses required.

To show what might be involved in such an analysis, let us consider some representative examples of the kinds of materials we may wish to display to the learner, and of the kinds of responses we may want the learner to make.

1. **Kinds of material to be displayed to the learner.**
   a. Text: in teaching foreign languages, we may wish to display text including special alphabetic characters; in teaching mathematics, chemistry, and logic, we require special symbols, signs, subscripts, etc., for displaying equations, formulas and expressions.
   b. Audio: we may want to play back recordings of spoken messages in teaching communication skills.

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languages or basal reading; and recordings of instruments in teaching music appreciation.

c. Graphics: we may wish to display maps in teaching history; motion pictures in engineering or science; still photographs in medicine or art; circuit diagrams in electricity; graphs in mathematics or statistics; engineering drawings in blueprint reading; cardiograms in medical diagnosis; and so forth.

At the present time, no operating CAI system (known to this author) is capable of presenting all of the above materials to a learner. Most CAI systems use a typewriter as their interface with the learner, and are not designed to handle any of the teaching materials mentioned above. Strum and Ward describe the problems they encountered

<table>
<thead>
<tr>
<th>APPLICATION CATEGORY</th>
<th>INPUTS TO THE SYSTEM</th>
<th>SYSTEM FUNCTIONS</th>
<th>SYSTEM OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPUTATIONAL AID</td>
<td>Values of variables</td>
<td>Solves the formula</td>
<td>Solutions to the problem (results of the calculation, statistical analysis, etc.)</td>
</tr>
<tr>
<td></td>
<td>Data from observations</td>
<td>Carries out the analysis</td>
<td></td>
</tr>
<tr>
<td>SIMULATION</td>
<td>Responses to instruction or data in the learning environment (decisions in games, procedures for operating on-line terminals, test cases in laboratories, maneuvers in aircraft, spacecraft, or naval vessel crew training, etc.)</td>
<td>Uses learner inputs to solve a mathematical model of the process (physical, social, organizational, economic, etc.) being simulated</td>
<td>Outcomes of the learner's decisions, sometimes expressed as changes in the computer-controlled parts of the learner's environment</td>
</tr>
<tr>
<td>LESSON MATERIAL STORAGE AND RETRIEVAL</td>
<td>Information which identifies the learner's area of interest (subject, period, area, etc.) or the learner's progress in a particular course of instruction.</td>
<td>Matches identifiers with those of stored lesson or supplementary material.</td>
<td>Lesson (or supplementary) material requested by the learner (language exercises, classroom or homework assignments, etc.)</td>
</tr>
<tr>
<td>LESSON PRESCRIPTION</td>
<td>Learner's performance on test administered following last assignment (may be entered by teacher, teacher's aide, etc.)</td>
<td>Matches learner's performance on last test with characteristics of alternative instructional units for next topic.</td>
<td>Assignment of next instructional unit for use in classroom or laboratory, or for homework, outside reading, etc.</td>
</tr>
<tr>
<td>TESTING</td>
<td>Answers to drill and review problems</td>
<td>Grades learner's answers (right or wrong); adjusts difficulty level of next problem set; collects data on all students by problem set.</td>
<td>To learner—right or wrong on each problem; % for set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>To teacher—summaries of learner performance</td>
</tr>
<tr>
<td>INTERACTIVE INSTRUCTION</td>
<td>Responses to questions asked by the system</td>
<td>Analyzes learner's response, and selects next item to be presented to learner.</td>
<td>To learner—for correct answers, indication of correctness, plus next item; for incorrect answers, some dialogue exploring the correct answer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>To course designers—error data by item</td>
</tr>
</tbody>
</table>

Table 1. Features of Some CAI Applications

in using typewriter terminals. The difficulties are even greater, of course, if one wishes to prepare hard copy of any of these materials for use and retention by the learner. The ability to present to the learner each different kind of material usually requires a different kind of presentation device, together with instructions in the computer language to operate the device—in other words, each different kind of display capability may involve its own peculiar hardware and software problems.

2. Kinds of responses to be required of the learner. The terminal behavior specifications (i.e., the teaching objectives of the course, stated in terms of observable changes in the learner's behavior) for courses in various subjects might include the following items:

a. State the expression for the area under the curve.
b. Translate the above sentence into Russian.
c. Fill in the missing parts of the following table.
d. Point to the antibodies in the microphotograph.
e. Outline the temperate zone on the map.
f. Complete the circuit diagram.
g. Describe a relationship.
h. Define a concept.
i. Explain how something works.
j. Summarize the speaker's remarks orally.

There are two major sources of difficulty in using a CAI system to teach anything: the system may not have the hardware capability to allow the student to make the response, and it may not provide a language in which the instructor can specify how to analyze and evaluate the student's response.

Item (a) in the above list requires a keyboard equipped with special mathematical symbols. Item (b) requires a key-

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problem is that there are no methods for deciding the semantic equivalence of what Spolsky modestly describes as "...a very large number..." of sentences. As a result, we cannot, at present, tell the computer how to process a learner's input to decide whether or not his response means the same as the model answer we have stored for that response. Instead, we force the learner to respond within the constraints of an artificial language, thus allowing no ambiguity. Or, we allow natural language responses, but we restrict the length of the response to that which rules out the most probable sources of ambiguity. At best, we rely upon features of the response other than its meaning (the presence of specified key words, the order in which they appear, etc.) to determine its match to our "answer" (right or wrong). In all such cases, we allow the tail to wag the dog: it is the specification of the learner's terminal behavior which should determine the characteristics of the response, not our inability to handle problems of meaning, and whenever we modify the requirements for the response in a way that settles for something less than the terminal behavior specification, to that extent we degrade the quality of the instruction.

In everyday practice, this problem is aggravated by the fact that some of the CAI languages which the instructor must use to specify his requirements for acceptable responses do not allow even the primitive level of analysis represented by such procedures as scanning for key words, editing out punctuation, allowing certain flexibility in spelling, etc.

Item (j) presents both hardware and software problems. We do not yet know how to translate spoken words into written words, that is, we cannot speak into one end of a device, and have the text of our spoken words print out at the other end. So we lack this kind of student interface in available CAI systems. But even if such a device were available, we would be just as far from being able to analyze our output as we are from analyzing a handwritten response. Recognition of the meaning of speech therefore involves both a hardware problem which is unique and a software problem which it shares with other kinds of responses.

One revealing question to ask is, "If available CAI systems impose such restrictions as these, how are they being applied to teaching applications?" In other words, how are researchers overcoming the inherent limitations of the CAI systems they are stuck with? Several approaches are being tried, and are worth considering:

a. Add outside components to perform the functions which the CAI system cannot—for example, if your CAI system cannot present photographs to students, have the photographs reproduced in advance, packaged, and distributed to each student; then at least your course can direct the student's attention to the information, and ask questions based upon the "supplementary" material.

b. Modify the system—for example, the Slavic linguistics department at Stanford has installed Teletypewriters with Cyrillic keyboards in their introductory Russian course.

c. Modify your teaching objectives to fit within the capabilities of the system—for example, one of your course objectives may be to teach the student to list the characteristics of something (a chemical compound, a period of a nation's history, a style of poetry, etc.); if your CAI system language will not accept alphabetic inputs, then abandon your original course objective, and substitute another one which can be handled by your computational language—instead of teaching the student to produce the list of characteristics, produce each item for him, and ask him to enter numbers which indicate whether or not he recognizes that it belongs in the list (your course outline will look the same to anyone who is curious as to what you are teaching).

d. Conclude that CAI is not a fruitful approach, and continue to teach the way you used to.

None of these approaches is very satisfactory: Adding outside components may pose complicated distribution and inventory problems. Modifying the system can be expensive. Modifying one's teaching objectives to fit the hardware capabilities usually results in a deterioration of the good qualities of the instruction. Concluding that CAI is not a fruitful approach is foolish, unless you have investigated all existing systems, and unless you know that future technological developments will never change the situation.

production of CAI teaching materials

Since the earliest experiments with CAI systems, it has been recognized that a major obstacle to the successful application of CAI is the lack of quality course materials. As we will see later on, the shortage of qualified people to produce such materials is an important factor here. This lack is not a great problem for industry, business, or government. Each company or agency tends to develop much of its own instructional materials since course content usually concerns facts about products, services, policies, or procedures which are relevant only to a particular organization.

In contrast, the formal educational establishment tends to produce a smaller portion of the instructional materials it consumes, and relies instead for the bulk of its needs upon the textbook publishers, and upon the manufacturers of supplementary materials (audio-visual aids, kits, laboratory equipment, and so forth). As a result, the availability of CAI curriculum materials for use in formal education is a critical matter, and the means employed to meet this need will have far-reaching effects upon the quality of the instruction, and hence upon the acceptability of the concept of CAI itself. The discouraging example of the unimaginative use of educational television should stand as a warning that the availability of hardware with powerful functional characteristics is not enough to result in improvement of education. Today we face the very real danger that the challenge of applying CAI will be avoided, and that this opportunity for educational improvement will be lost. This danger will persist as long as CAI is regarded primarily as a means of extending traditional classroom practices, or as long as educators remain enchanted by visions of using a CAI system because it allows them to "orchestrate" the presentation of multi-media materials. Students do not learn simply because they know they'll be tested, nor because material is presented to them in four colors, nor because they are bombarded with multi-media presentations.

The computer is the most effective tool yet devised for arranging the stimulus-response-reinforcement contingencies which constitute the learning interaction. How CAI course material is designed will determine whether the potential of the computer will be wasted in simulating traditional practices. There is already some evidence of the bad results which can be expected when CAI users systematically disregard even the most general prescriptions of behavioral technology.

From time to time, with emphasis depending on the source, it has been suggested that CAI course materials will be produced by computer manufacturers, school teachers, textbook publishers, and independent companies specializing in curriculum development for CAI. We will briefly examine each of these suggestions.

The suggestions that CAI system manufacturers would produce curriculum materials have died out, mainly because no computer manufacturer (with one exception to be dis-
cussed next) has the appropriate resources to attempt the time-consuming and expensive developmental and marketing efforts involved. The one manufacturer having a recognized and respected in-house curriculum development capability is IBM, which bought Science Research Associates, Inc., in 1964. When the IBM 1500 CAI System was announced two years later, the press release stated that course and supplementary materials in nine subject areas were being developed by SRA. Since then, however, SRA has not published any CAI courses, and it is not now clear when, or if, such materials will be available as standard products to educators. In the meanwhile, it has turned out that computer manufacturers have not been an important supplier of curriculum materials.

An alternative suggestion—that teachers produce their own CAI materials—has enjoyed much greater favor. In fact, faced with the current lack of available programs, there is scarcely any other path open to the would-be CAI user. But there are difficulties in this approach which should be recognized.

First, the time required to produce CAI materials exceeds the time which teachers can reasonably be expected to spend. The accumulated experience in producing programmed instructional materials shows that approximately 100 hours of analysis, programming, and editing effort are required to produce material which occupies the student for one hour.

To this must be added the time required to put the instructional program into CAI form. Strum and Ward summarize their experience as follows: "It has been estimated that the writing of a programmed book absorbs one to two orders of magnitude more effort than is required to write a conventional text on the same subject. The present authors estimate that another one or two orders of magnitude separate the computer program from the programmed text." Reynolds states that "... fairly careful records we have kept in course development in CAI at Texas Christian Univ. (and other sources as well) indicates a minimum of 300 man-hours per hour of instruction ..." But even if we assume a conservative 100-to-1 hour ratio, where is the average school teacher or college professor going to get the time to produce CAI material covering any significant portion of a course?

The second difficulty is that there are few people—teachers included—who possess the diverse skills required to prepare self-instructional materials. Such courses are usually produced by a team, combining the skills of:

1. Subject matter experts, who specify content and objectives;
2. Behavior analysts, who apply learning principles to specified knowledge and skills;
3. Programmers, who convert the behavioral analysis into appropriate instructional interactions; and
4. Program editors, who revise and refine the instructional sequences in the light of performance data.

In addition, test subjects, typists, draftsmen, and illustrators may be needed from time to time in the production process.

If we consider the teacher or professor developing material for use in a CAI system, we can probably assume that he will be his own subject matter expert. Furthermore, he probably can use his own students as test subjects. And he may be able to use keypunch operators at his institution's edp center instead of the typists we have listed. But even with these simplifying assumptions, the central problem remains: few people have the skills required to produce instructional material with predictable performance characteristics. Quality CAI material is not produced by simply using the computer to emulate classroom practice, yet many teachers have little else to guide them when they begin trying to use CAI systems.

the manufacturers' contribution

Ironically, the manufacturers of CAI systems have little help to offer. (One example of this deficiency occurred when the Philadelphia City Schools were installing a Philco-Ford 16-terminal CAI system, and had to hire an independent consultant to discuss with teachers the strategies of organizing course material for computer input.) All of the CAI system manuals I have seen assume that the user has already solved the problems of behavioral design and testing, that is, they begin at the point at which the user is ready to express his instructional sequences in a particular CAI language. Even SDC's PLANET, which guides the program writer by reminding him of the choices available during his on-line program construction and entry, actually assumes that all of the important pedagogical decisions have been made before the program writer makes his entries.

The user's plight is not helped by the style of CAI systems manuals—all of those I have examined start off as if the reader were thoroughly familiar with edp concepts, terminology, and procedures. There is no evidence that the authors took into account the background that teachers, curriculum writers, training specialists, and others would bring to the task of using CAI systems.

In summary, then, the lack of available CAI course materials, together with the shortage of people with relevant production skills, have forced many teachers into preparing their own CAI materials. The difficulties they have faced in so doing include their own lack of the specialized skills required to produce self-instructional materials, the restraints on the amount of time they can devote to such work and the lack of any effective help from the CAI systems manufacturers.

A third source of CAI course materials is the textbook publishers. To review some of the developments in this area, we must go back to RCA's entry into the CAI field. At the opening of the RCA Instructional Systems offices in March of 1967, the president of Random House, Inc., (an RCA subsidiary) stated, in discussing the new venture, "Our specific assignment is the provision of the instructional materials themselves." Subsequently, it was revealed that the L. W. Singer Division of Random House is adapting Spelling—Diagnostic Paragraphs for CAI. In May of 1967, RCA announced an agreement with Harcourt, Brace & World, Inc., under which the publisher would adapt its Language and Daily Use series in grades 4, 5 and 6 for use with RCA computer equipment. Later in 1967, Harper & Row also reached agreement with RCA to produce supplementary material for use with their widely used Today's Basic Science series.

the publishers' activities

In a relatively short time, RCA has formed a network of alliances with major textbook publishers which may have far-reaching effects on CAI curriculum development. Such a move is potentially of great benefit to each of the partici-
pants. It enables the computer manufacturer to avoid the costly, unfamiliar job of curriculum development, and yet he can assure his potential customers that reputable publishers are busy producing learning materials for use with his system. The publisher also stands to gain: his textbook salesmen have a distinct marketing advantage when dealing with any school which uses (or intends to use) that manufacturer’s CAI system. Such schools will be under heavy pressure to show tangible results from their adventures in CAI, and will find it difficult to turn away a textbook salesman who offers a ready-to-go package of computer-based material which supplements an established text series. If the school is already using that textbook series, the argument will be even stronger.

However, the publisher in such an alliance takes a risk to the extent that he invests in developing programs for a system which may not be well received, or which may become obsolete before he regains his investment. As more different CAI systems are introduced to the market, it will become increasingly attractive for the publisher to develop materials for any one of them, and increasingly expensive for him to develop materials for all of them. These problems raise the whole issue of a CAI common language, and do so with an urgency which is unique in the development of computer applications. It would not be surprising to find textbook publishers in the vanguard of efforts to establish standards for a common CAI language.

While only secondarily aimed at curriculum material production, several related projects are underway at McGraw-Hill: collaboration with the Univ. of Texas CAI Laboratory in the development of remedial English materials for college freshmen; support of exploratory work at the Univ. of Pittsburgh Learning Research and Development Center relating to innovations in spelling teaching; and collaboration with a major urban school district in preparing curriculum packages in areas yet to be specified. The primary aim of these efforts is to help establish the appropriate roles of authors, editors, and consultants in the CAI production process, and to investigate different modes of a publisher’s interaction with teachers, CAI programmers, researchers, etc.

The fourth and last possibility we shall consider is that CAI courses will become available from organizations formed for the specific purpose of producing such materials. The largest and apparently most successful of these companies is Computer Curriculum Corp. (formed by Suppes, Atkinson, and Wilson) which started operations in October, 1967. Their major curriculum contract is with Harcourt, Brace and World to produce drill-and-review practice materials for use with Harcourt’s Language and Daily Use text series, but generalized so that they can be used with other language arts texts. Computer Curriculum Corp. employs about 25 writers, editors, and computer programmers, organized into project teams.

It is far too soon to evaluate the impact of these CAI materials production houses. They face the same shortage of qualified people which their competitors do. They have several potential advantages going for them—for example, compared to the efforts of individual teachers, professors, or consultants, they can presumably apply to any given project a greater variety of the skills which are needed to assure the quality of self-instructional materials.

In summary, the CAI material houses are a development worth watching. Their activities are aimed at filling an obvious need, and their activities may have an important impact upon the application of CAI systems.

**Suggestions for future developments**

In the previous section, we examined three problems which have arisen in connection with the current CAI applications. Several of our suggestions for future developments will, then, deal with the problems we have already mentioned.

1. Some of the funds available to schools for the purchase of the hardware used in drill-and-review systems should be spent instead to study what it takes for the teacher to apply the summarized test data to classroom practice, and to develop a vehicle for appropriate teacher training. The emphasis in drill-and-review systems should be shifted, at least temporarily, from the problem of gathering the data to the problem of understanding and applying the data.

2. Much more work needs to be done aimed at overcoming what Spolsky identifies as “... the present inadequacy or incompleteness of linguistic theory.” Ideally, the person writing an instructional program should be able to state a question to be asked of the learner, provide an answer to the question, and then specify that any response of the learner’s which means the same is to be treated in the same way by the program. Although we may never attain this ideal goal, any approximation to it will have a significant beneficial effect upon CAI applications.

3. In his article in this issue, Zinn points out that the “... benefits unique to computer presentation and control have not yet been demonstrated ... few lesson designers have made use of capabilities beyond those which can be accomplished with the printed format.” One reason this is the case is that most lesson designers are using CAI systems to prepare specific course material, and the exigencies of such work—deadlines, funding arrangements, contract commitments, available time on the system, etc.—preclude the investigation of untied techniques. To correct this situation, projects should be initiated for the primary purpose of making the computer do that which the text—programmed or otherwise—cannot do.

4. While recognizing the dangers of too-hasty standardization, efforts aimed at specifying a common CAI language should continue. This work will be most difficult, since it will require reconciling the conflicting interests of such diverse parties as hardware manufacturers; educators (teachers, school administrators, curriculum specialists); textbook publishers; trainers in business, industry and government; and research specialists representing linguistics, behavioral technology, man-machine communication, etc.

5. The obvious hardware improvements are needed in CAI as well as in other computer application areas: more reliable, less expensive components. Significant advances which promise to improve the performance and to reduce the cost of terminal displays have been demonstrated by the Plasma Display Group at the Univ. of Illinois Coordinated Science Laboratory, and more recently by BCA. Work is also needed to provide CAI system hard copy output devices for graphic as well as alphanumeric information, under both learner and program control.

Clearly there is much work to be done. One can only hope that those involved in the work will heed Oettinger’s articulate warning, “Whatever the setting for educational experimentation, it is vital in our still profound ignorance to shy away from rigid prescriptions of either goal or technique. There is too much rigidity even in the present innovation fad which, ironically, diverts human and financial resources from both basic research and sustained application and evaluation efforts into the most visible quickie approaches that can sustain the illusion of progress.”

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When computers are used for instruction, it becomes immediately apparent to the course author that the standard computer programming languages are not suitable for course preparation. The intricate formatting requirements for printing the output, and the character manipulation needed for answer matching, require a programming proficiency that course authors seldom have or desire to obtain. While course authors sometimes use the services of experienced programmers, this is usually too costly. As a result, several author-languages have been developed that enable course authors to prepare their own material with minimal training. This article discusses some of these.

The number of extant computer-assisted instruction (CAI) author-languages is growing rapidly. Zinn 1 lists over 20, some of which were only in the planning stages at the time of his writing. New CAI languages have appeared since then. The current CAI systems mentioned in this article are listed on page 37. The state-of-the-art is changing so rapidly and documentation is so sparse that a fully adequate appraisal of the many languages is impossible. Some comparisons between languages have been made, only to be invalidated by subsequent revisions of the languages.

It is also difficult to avoid a bias when comparing languages. The two methods most often used in comparing languages are: (1) categorize their capabilities, noting the absence of certain features; and (2) code a sample instructional sequence in each competing language, noting some efficiency measure for each task (e.g., the number of lines of instructions). Among the pitfalls in these comparisons are: (1) the documents used for the comparison of the various languages were not equally current; (2) the categories on which the comparisons were based were taken from one of the languages, thus favoring that language; and (3) the test cases were selected from those particularly suited to one of the languages. Though this author is aware of these pitfalls, he does not guarantee to avoid them completely.

four classes

The languages being surveyed fall into four general classifications: (I) conventional compiler languages; (II) adapted conventional compiler languages; (III) interactive computing and display languages; and (IV) specially devised instructional author-languages.

Class I includes such languages as ALGOL, COBOL, FORTRAN, JOVIAL, LISP, MAD and OPL. Though these languages are seldom listed among CAI author-languages, they can be used to implement any kind of CAI lesson and can take advantage of any available input or output equipment on

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the computer. CAI lessons have been so written, but only an experienced programmer can prepare a lesson in these languages. The languages are primarily designed for scientific computing and data processing jobs, but are inefficient for coding many simple kinds of instructional tasks such as printing large amounts of text, simultaneously monitoring a number of interactive consoles, prescribing relevant answers to be anticipated (especially where the match will not be exact), and keeping pertinent student record data from session to session. Few content experts will acquire the requisite programming skills to prepare lessons using these languages. Thus it becomes necessary to hire programmers to do the actual coding. The unsuitability of these languages to instructional needs gave rise to the development of the Class IV languages discussed later.

The Class II (adapted conventional compiler) languages represent an attempt to correct the inefficiencies in the Class I languages by adding certain features that make them more suitable for instructional uses. Thus, MENTOR is an extension of LISP, ELIZA of OPL, and CATO and FOIL are two different extensions of FORTRAN. The usual extensions include such routines as student sign-on and sign-off, answer matching, and record handling. In general, however, this does not alleviate the need for programming experience. It essentially makes the programmer's job easier. Because of their instructional adaptations, these languages usually appear among the CAI author-languages.

Class III (interactive computing and display) languages encompass both CAI and non-CAI oriented systems. These include ADEPT, APL, BASIC, CAL (SDS), JOSS, QUIKTRAN, TELCOMP, and TINT. In this class, one sees more variety than uniformity with respect to CAI applications. JOSS, on the one hand, has not been identified with CAI, while APL, on the other, is described as being a complete CAI author-language. TINT uses the programming conventions of JOVIAL, a Class I language, while ADEPT follows COURSEWRITER, a Class IV language. It is therefore not always clear to which class a given language belongs. However, most of these languages are usually classified together because of their intended use. Zinn calls them "student languages." Dorn refers to them as belonging to CEI (computer extended instruction), rather than CAI, because they extend the students' ability to solve problems. They usually embody no instructional sequence (however, this is not precluded). They do not, as a rule, employ simplified schemes for answer matching, criterion branching, record keeping, session termination and resumption, and numerous other bookkeeping activities that characterize specially devised author-languages. They do, however, provide a great amount of computing power (or graphic display capabilities in the case of ADEPT) that is highly interactive and usually quite easy to learn. They avoid long turnaround times by operating interpretively or by incorporating fast compilers. Instructional problems are usually (though not necessarily) mathematical in nature and results may be in the form of numbers appearing on a typewriter or graphs on a crt display. The problem to be programmed could consist of an instructional sequence, which then suggests author-language capabilities. Unlike the case with Class I languages, programming errors are diagnosed and reported as they are encountered and immediate corrections can be made. Their role is essentially to support the user (student) in his attempt to find solutions to certain kinds of problems.

Class IV languages, those specially devised as author-languages, include CAL (UCI), COURSEWRITER, DIALOG, FOCAL, INFORM, LISP, and PLANIT. In general, these languages include capabilities for building and administering instructional sequences. They monitor the student's activities, collect performance records, and then make the information available to authorized persons. (COURSEWRITER is oriented toward computer administered testing and hence has fewer CAI features than other Class IV languages. INFORM and LISP resemble COURSEWRITER in several respects, differing mainly in the spelling and format of command forms.)

To facilitate building courses, the languages provide convenient methods for accepting answers so that many variations of answers can be matched, including selected words, misspellings, numbers within prescribed intervals, and—in the case of one language, PLANIT—even algebraically equivalent answers. The given answer-matching rule that is applied is always under lesson control. Most of the author-languages also provide a means for writing decision rules into the lesson so that the sequence in which the lesson material is executed will depend in part on the performance history of each student. The lesson can be tailored to sense deficiencies in the student's responses and provide remedial help to correct them.

These CAI languages also do the necessary bookkeeping so that a student can terminate a session at any time and resume at the next session either where he left off or at some designated reentry point prior to it.

Several Considerations

When evaluating the merits of these author-languages, several aspects should be considered, including: (1) user orientation; (2) lesson handling; (3) record handling; (4) conditional branching; (5) answer matching service routines; (6) calculation provisions; and (7) communication devices. Even with these criteria and the latest available documentation for each author-language, one could not conclude that any one language was unequivocally superior to the others because each has particular applications for which it is ideally suited. Also, the languages that provide the greatest flexibility usually require larger computers or more expensive terminals, or both. The following discussion uses the above criteria with respect to certain illustrative author-languages.

In general, most course authors would find the least difficulty in learning to use Class IV languages and progressive difficulty as the class number decreases. The ability to write programs in COBOL, FORTRAN, or JOVIAL is a profession in its own right and thus would require that a course author ei-

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Dr. Frye is a human factors scientist at System Development Corp., Santa Monica, and is co-author of the PLANIT author language, SDC's CAI system. His experience includes public school teaching, and research in programmed instruction for the Oregon State System of Higher Education. Dr. Frye received his BA from Whitworth College, and MA and Ph.D. degrees from Michigan State Univ.
ther be cross-trained or that a programmer be employed. By contrast, an author could learn to use COURSEWRITER, FOCAL OR PLANIT well enough in two or three hours to begin writing his instructional lessons easily. Another important advantage of the Class IV languages, especially for the new course author, is that error information is interpreted in terms of the lesson being constructed. For example, a Class IV language could inform the author that the appropriate answer was not being matched correctly because of an error in the prescription of the anticipated answers, whereas answer matching is not part of the normal function of most other languages and hence errors would not be interpreted in an answer matching context. Some languages (e.g., ELIZA and PLANIT) provide helpful lesson building information to the course author on request while the lesson is being built.

An additional feature of the Class IV languages is their ability to try out new lesson segments soon after they have been completed. The distinction is usually whether the lessons are “compiled” or operate “interpretively.” For example, COURSEWRITER lessons are compiled, often requiring 24 hours or more before a new lesson can be executed. An example of an interpretive language is PLANIT, which can execute lessons immediately at any point in their development.

A Class IV language will automatically format the output messages (i.e., the computer’s messages to the author or student) and set up conditions for inputting a response, since these activities are implied by the structure of the lesson. Languages falling under other classifications usually require additional explicit instructions to accomplish formatting. For example, even the simple typing of a body of text often involves the specification of additional typewriter carriage control symbols.

Normally, the pertinent aspects of record handling are: (1) the relevance of the records that are being kept; (2) automatic maintenance of records from session to session; (3) records that allow designated restart points for session termination or system failure; (4) records useful in the decision structure of the lesson for tailoring the lesson according to individual performance characteristics; and (5) statistical aids for automatically interpreting the student record data from completed lessons and summarizing the results. None of the known languages provides all five capabilities but each includes one or more of them.

All CAI languages have some form of conditional branching for altering the sequence of instruction based on student performance. Conditional branching is usually more easily implemented in the Class IV languages. The distinguishing factors are the kinds of performance characteristics that can cause a branch and the amount of prescription necessary to designate the condition. Most languages require the lesson author to anticipate his future conditional branching instructions by identifying the relevant data to be kept as he builds the lesson.

Data slots (counters) are provided where numbers can be temporarily stored. By assigning counters to certain lesson characteristics (e.g., the number of wrong answers), branching decisions can be made to depend on current values of the counters. Some languages (e.g., CAL, FOCAL, MENTOR) also provide for alternate branches to be taken if questions are repeated. Other languages (e.g., CATO, PLANIT) avoid the use of counters by referencing the student records, which are automatically kept as a basis for conditional branching. They provide a variety of branching capabilities that use many facets of the student’s performance history.

Some routines

Several answer-matching routines have been found useful. The most common are listed below, together with selected author languages that incorporate them:

<table>
<thead>
<tr>
<th>Service Routine</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exact match</td>
<td>All languages</td>
</tr>
<tr>
<td>Key word match</td>
<td>All languages</td>
</tr>
<tr>
<td>Selected character string match</td>
<td>CAL, COURSEWRITER</td>
</tr>
<tr>
<td>Percentage match</td>
<td>COURSEWRITER, LYRIC</td>
</tr>
<tr>
<td>Partial match</td>
<td>CAL, COURSEWRITER</td>
</tr>
<tr>
<td>Phonetic match</td>
<td>ELIZA, PLANIT</td>
</tr>
<tr>
<td>Algebraic match</td>
<td>PLANIT</td>
</tr>
<tr>
<td>Numeric match (within specified limits)</td>
<td>LYRIC, PLANIT</td>
</tr>
<tr>
<td>Calculated numeric match</td>
<td>CATO, PLANIT</td>
</tr>
</tbody>
</table>

These service routines enable the lesson author to allow for the recognition of answers that vary in a predictable way from those that he explicitly lists in the lesson. Briefly, the key word matching routine requires only that the prescribed answer can be found within the student’s response; selected character string matching looks for specific characters in the student’s response; percentage matching requires that the designated percentage of the characters in the prescribed answer be present in the student’s response; partial answer matching informs the student which characters in his response are correct, prompting him to reply correctly; phonetic matching accepts words in the response that “sound” like the prescribed answer, though they may be spelled differently; algebraic matching accepts mathematically equivalent answers as correct; numeric matching considers the numeric value represented in the response, not the characters themselves; calculated numeric matching compares the numeric value of the student’s response to the outcome of the computer’s calculation of the same or similar problem.

Any of the above answer matching schemes could be explicitly programmed in a Class I or Class II language given sufficient effort and programming skill.

Most of the Class III languages were developed primarily for their computational capabilities. In addition to simple arithmetic, these capabilities usually include definitions and manipulation of both functions and matrices. They also include a variety of computational service routines such as
matrix inversion and selected statistical procedures.

Few languages permit the student to use the computer to do calculations while he is taking a lesson. COURSEWRITER includes a service program called DESCAL that may be used for simple arithmetic. PLANET incorporates a fully integrated calculation (CALC) mode that can be used interactively by the lesson author while building the lesson, or by the student while taking the lesson. The CALC mode in PLANET is comparable to a Class III language in that it includes functions, matrices, several service routines and the more popular statistical tables.

devices

Availability of communication devices for CAI is a subject for study by itself. The terminals that are accommodated in an author-language are, to a large degree, governed by the equipment available on the computer being used. For example, some languages do not distinguish between upper and lower case characters because their terminals only use upper case. Cathode ray tube displays are often not available and hence not reflected in the language.

The electric computer-controlled typewriter is the device most often used for communication with the student, for both input and output. Other input devices include the light projecting pen (for use with a crt), touch sensitive screens, and the electronic graphic tablet. Output devices, in addition to the computer-controlled typewriter, include crt (both tabular and graphic), audio, and projected image.

Normally, it is not meaningful to consider devices when evaluating the merits of an author language, since this is more a function of the hardware than the language. A message can be sent to a crt as easily as to a typewriter, given the proper hardware. Likewise, the greatest obstacle to widespread use of audio and projected image devices is that fast, reliable random access models are not generally available.

An important exception to this is in the realm of computer graphics. A few languages (e.g., CATO on the PLATO II system) enable the computer to generate pictures on the crt. (Some systems generate pictures on the crt by strategically placing selected characters. This is tabular, not graphic.) In terms of efficiency, close attention must be paid to the amount of work involved in preparing a computer-based picture. Displays that originate in free-hand drawings that are automatically processed obviously require less effort from the course author. This caution also applies to a large extent to audio devices; usually, the preparation of the audio tape is an involved process. The CATO language accommodates the overlay of an image with a computer-generated display, but special PLATO II hardware is required to accomplish this. The DIALOG language provides for very convenient entry of pictorial material into a stored lesson sequence: the author simply places the picture in front of a television camera and presses a button.

The light pen, like the crt, requires little from the author language if it is used only to point out characters that are processed by a character-recognition program and then matched by the usual methods. However, the tablets are too fragile and expensive for general use.

Although vocal response devices would have obvious advantages for CAI, none has yet been developed that approaches meeting the minimum requirements. Research is being carried on that will someday make natural language communication with the computer possible.

List of Current CAI-Type Systems

System documentation is often informal and frequently revised. The sources listed below will be able to suggest the latest available materials.

<table>
<thead>
<tr>
<th>Language</th>
<th>Institution or Firm</th>
<th>Contact Person(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADEPT International Business Machines Corp., Poughkeepsie, N. Y.</td>
<td>K. Engvold</td>
<td></td>
</tr>
<tr>
<td>APL International Business Machines Corp., Yorktown Heights, N. Y.</td>
<td>K. Iverson</td>
<td></td>
</tr>
<tr>
<td>BASIC Science Research Associates, Chicago, Illinois</td>
<td>P. Calingaert</td>
<td></td>
</tr>
<tr>
<td>Dartmouth College, Hanover, N. H.</td>
<td>J. Kemery</td>
<td></td>
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<tr>
<td>General Electric, Schenectady, N. Y.</td>
<td>T. Kurtz</td>
<td></td>
</tr>
<tr>
<td>CAL (UCI) University of California at Irvine, Irvine, California</td>
<td>F. Tonge</td>
<td></td>
</tr>
<tr>
<td>CAL (SDS) Scientific Data Systems, Santa Monica, California</td>
<td>D. Bitzer</td>
<td></td>
</tr>
<tr>
<td>CATO University of Illinois, Urbana, Illinois</td>
<td>J. Starkweather</td>
<td></td>
</tr>
<tr>
<td>COMPUTEST University of California, San Francisco, California</td>
<td>J. Starkweather</td>
<td></td>
</tr>
<tr>
<td>COURSEWRITER International Business Machines Corp., San Jose, California</td>
<td>Product Publications Department</td>
<td></td>
</tr>
<tr>
<td>DIALOG Technomics, Inc., Santa Monica, California</td>
<td>R. Gray</td>
<td></td>
</tr>
<tr>
<td>ELIZA Massachusetts Institute of Technology, Cambridge, Massachusetts</td>
<td>J. Weizenbaum</td>
<td></td>
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<tr>
<td>FOCAL The Ontario Institute for Studies in Education, Toronto, Ontario, Canada</td>
<td>D. Ensor</td>
<td></td>
</tr>
<tr>
<td>FOIL University of Michigan, Ann Arbor, Michigan</td>
<td>K. Zinn</td>
<td></td>
</tr>
<tr>
<td>INFORM Philadelphia Public Schools, Philadelphia, Pennsylvania</td>
<td>Sylvia Sharp</td>
<td></td>
</tr>
<tr>
<td>Philco-Ford Corp., Willow Grove, Philadelphia, Pennsylvania</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOSS RAND Corporation, Santa Monica, California</td>
<td>L. Silvern</td>
<td></td>
</tr>
<tr>
<td>LYRIC Educational and Training Consultants, Los Angeles, California</td>
<td>Gloria Silvern</td>
<td></td>
</tr>
<tr>
<td>MENTOR Bolt Beranek and Newman, Cambridge, Massachusetts</td>
<td>W. Feurzeig</td>
<td></td>
</tr>
<tr>
<td>OPL Massachusetts Institute of Technology, Cambridge, Massachusetts</td>
<td>J. Weizenbaum</td>
<td></td>
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<tr>
<td>PLANIT System Development Corp., Santa Monica, California</td>
<td>C. Frye</td>
<td></td>
</tr>
<tr>
<td>QUICKTRAN International Business Machines Corp., White Plains, N. Y.</td>
<td>S. Feingold</td>
<td></td>
</tr>
<tr>
<td>TELCOMP Bolt Beranek and Newman, Cambridge, Massachusetts</td>
<td>W. Feurzeig</td>
<td></td>
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<tr>
<td>TINT System Development Corp., Santa Monica, California</td>
<td>R. Brewer</td>
<td></td>
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</tbody>
</table>

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September 1968
Once more the trumpet sound is heard. New promises for the future and ecstatic descriptions of the wonderful world of tomorrow's education assail the ears of the weary educator. Now, it is computer-assisted instruction, clothed in the shining armor of computer prestige and mystery, which will rescue us from the dilemmas and problems of the present day education. Now, it is computer-assisted instruction which will assuredly succeed where programmed learning, teaching machines, television, motion pictures, and other faded promising approaches of the past failed.

But to the tired ears of this listener there is a familiar ring in the language of the advocates of computer-assisted instruction. Most of it has been said before, most of the promises have been made before. It may be strategic, therefore, to review the history of the recent past as a prelude to judging the soundness and validity of the present enthusiasm for computer-assisted instruction.

Motion pictures have a long history of research, but during World War II the extensive military use of training films renewed interest in their use in education. In the period following World War II this renewed interest was manifested by the establishment of a number of research programs dedicated to exploring the sound motion picture as a teaching medium. The two most extensive programs were sponsored by the U.S. Air Force and Pennsylvania State Univ., which conducted motion picture research on a contract basis with the U.S. Navy and U.S. Army.

For nearly a decade these major programs explored a variety of problems using the motion picture as the me-

1 Hoban, C. F., & van Ormer, "Instructional Film Research 1918-1950 (Rapid Mass Learning)" NAVEXOSP-977, Penn State College Instructional Film Research Program, Dec. 1950.
diwm. Underlying these programs were the beliefs that the training film possessed the following advantages. It would: permit standardizing teaching materials at a high level of effectiveness; permit the development of distinctive teaching materials for different aptitude groups; help reduce requirements for skilled instructors by assuming critical portions of teaching load; and because of film’s ability to capture and present repeatedly, without change, the same material, provide an excellent medium for conducting research and development of new information and insights into the human learning process.

little result

The results of these various research programs were surprising. The major surprise was the triviality of much that was discovered. Most of the results had little generality beyond the specific films which were being studied. Of the few studies where results appeared valid, there flowed the conclusions, for example, that showing a film more than once was probably the most effective way of improving student learning from the film; or that a terminal review was probably the most effective way of improving student retention of film content. Nearly all else was lost in a mass of indecisive findings, or “no significant differences.”

It is apparent that no striking insights or conclusions concerning human learning were developed by any of these programs, and it is not surprising that many film makers ignored the findings either because they were not known to them or because of the claim that they had arrived at the same conclusion about film effectiveness long before the studies were made. A mountain of film research produced mouse-like results.

During the early 1950’s, educational television appeared on the horizon. Interest in film research declined. Efforts were channeled in the direction of developing television as a teaching medium. The early enthusiasm for television was based on the belief that it would serve as a mass instruction medium. This was before the development of the video tape recorder and when all television transmission was “live.”

Therefore, the most efficient use of television would lie in reaching as many students as possible at the same time. Again, this period of initial television development was accompanied by many promises about the revolution in education which would result from the full time employment of television. Some speculated that formal classrooms would disappear and a student would obtain his education at home watching television. But educational institutions stubbornly refused to revise their teaching schedules to accommodate television and prior to the invention of the video tape recorder and when all television transmission was “live.”

In 1955, however, with the appearance of the video tape recorder, it was no longer necessary to attempt to schedule all classes on the same subject at the same time. The video tape permitted television to adapt to any existing educational structuring format. Television had some advantages for the educator which film did not possess. Among these were the ability to more rapidly produce educational programs and to review or correct them much more quickly. These advantages would also be employed, it was said by the researcher, to gain new insights and information concerning human learning.

Nevertheless, it has taken more than 15 years, within the armed forces, to adapt television to teaching requirements. Among the problems in adaptation was the avoidance of techniques which were useful in one medium but unnecessary in television. For example, the nature of motion picture film production requires the “shooting” of small segments lasting a minute or less. In television productions, however, it is possible to shoot for as long as 30 minutes or an hour without stopping because the producer can immediately see on the television monitor what he is obtaining and can also play back the video tape. Nevertheless, many television personnel persist in the segmented motion picture production style.

Traditional educational practices also reduce the effectiveness of television. While it has been established that television can present entire courses effectively without an instructor (as witness university courses offered entirely by television, e.g., “Sunrise Seminar”), many educators are reluctant to use television other than as a brief supplement to classroom instruction. But the major point here is that it has taken at least 15 years of trial and error to gain an acceptable adaption of television within armed forces education.

During this period the promises of new insights or knowledge about human learning did not materialize. The advantages of television lie in such simple factors as permitting more people to see what is going on and to capture, for later repeated showings, the teaching efforts of good instructors.

another new method

With the rapid decline in film research which occurred in the late 1950’s, there also appeared a “new approach,” called programmed learning. The 1925 work of Sidney Pressey which had fallen into obscurity was revived under the major stimulation of the work of B. F. Skinner. Skinner, a research psychologist, had demonstrated great skill and ingenuity in teaching pigeons unusual skills. Underlying his approach were exotic patterns for giving the pigeon food reward. His success in animal training led to the belief that similar principles applied to human learning might provide a major breakthrough in developing more effective teaching procedures. To describe the flavor and fervor and atmosphere which surrounded the explosion of interest in programmed learning would require the skill of H. L. Mencken in describing a Bible Belt revival. In many ways the logic and emotion were similar.

In 1959, the writer participated in a symposium and made the following observations:

“This writer’s estimate of the potential of automated teaching books and machines may be summarized as follows: (1) Their proponents have issued many promissory notes for value and effects, but adequate evidence does not now exist to back up these claims; (2) The cost of these kinds of equipment is high, running in one instance to about $6,000 a machine, although increased production efficiency may reduce these costs. Cost is unimportant if something of importance can be accomplished with these machines and not...”
NEW DEMONOLOGY?...

by other less expensive methods. There is not enough evidence that this is now the case.

"What is needed is a comparative study between teaching machines and other instructional methods, including film and television, using an adequate sampling of subject matter, and taking into account such factors as equipment and programming costs. The following question would be important: 'If the amount of time spent in planning and programming for automated devices were spent on conventional teaching methods, what would be the result?""

I might as well have commanded the tides to stand still.

There was no limit to the predictions and promises made by some advocates of programmed instruction. I recall a Pentagon briefing where one of these advocates hinted darkly that the Russians were using programmed instruction and that if the U.S. did not keep on its toes in this field, we could expect some dire consequences from this Russian interest. While the specifics of these consequences were not spelled out, you gained the impression that unless this individual's particular private firm received extensive monetary support from the U.S. government, there was a possibility of some national disaster.

In the nearly 10 years which followed, most of the promises about the superiority of programmed instruction, about gaining new knowledge and insights into human learning and about achieving new breakthroughs in educational processes, have proven to be empty and exaggerated. A period of disillusionment has developed among educators with respect to programmed instruction and the associated hardware referred to as teaching machines. Educators were again the victims of overzealous salesmanship and, in my opinion, the abandonment of responsibility by some researchers and research organizations in not providing objective critical evaluations of the claims made for programmed learning. Time and again I have encountered many studies in which programmed instruction was compared with conventional instruction. In these comparisons, major effort was made in the development of the programmed version while the conventional instruction remained unimproved.

Despite this, programmed instruction would prove to be no better for student learning than the conventional instruction. One would think that after this type of result was obtained often enough the conclusion would be reached that there was no point in spending further research funds and efforts on programmed instruction. But this logical approach reveals an ignorance of the thought processes of many researchers. Rather than discourage, many of them revealed optimism over these negative results and solicited further funds to explore programmed instruction.

now comes the computer

But you can fool the public for only so long. It probably became evident that the time was ripe for diverting attention from the shortcomings of programmed instruction. During the decade of the 60's the computer had reached new heights in prestige and mystery. Inevitably, the concept of combining the computer with the teaching processes was developed. And a skeptic might reasonably conclude that it would be a master stroke to jump to the computer as a means of reviving hope in the possibility of achieving the goals previously set for programmed instruction and diverting attention from the major failures of programmed instruction in meeting these goals.

The advocates of computer-assisted instruction are re-

peating the history of their predecessors in motion picture, television and programmed instruction. There has already appeared a voluminous literature which outstrips in number the actual valid findings made in the uses of CAI.

In a recent Department of Defense seminar on computer-assisted instruction, 11 different armed forces sponsored projects in the field were identified and it is not difficult to estimate that the number of projects supported by other agencies equals or exceeds the Department of Defense sponsored efforts. It is also interesting to note that the participants in the Department of Defense seminar began to voice, even at this early state, the need for certain standards in research. Among these needs are:

a. The need to develop standards and criteria for measuring the educational effectiveness of instructional software and various media.

b. The need to develop computer education systems with instructional software which are not limited in nature and do not serve only to validate the system hardware.

If the experiences of the past are to serve as a guide to the future, I think an evaluation of the effectiveness of CAI and its place in education of the future must be based on the following considerations:

a. It is an unhappy fact that our knowledge of human learning is primitive. We have no general laws or hypotheses comparable to those in the fields of physics or chemistry. What we do have are fragmentary bits of empirical knowledge. For example, we know that repeating something increases the probability of the learner remembering the information. We know that telling the learner immediately that he is right or wrong also facilitates learning, and there are a few other isolated insights of this type. Therefore, no one can guarantee, except on a trial and test basis, that a particular sequence of instruction will be effective. Further, the techniques used to make a sequence of instruction effective in one subject matter may not be applicable in another subject matter. It is this lack of knowledge about human learning that has accounted for the numerous failures among motion picture, television, and programmed learning researchers in their attempts to improve over conventional classroom methods. Computer-assisted instruction possesses no superiority over the other approaches in its knowledge of human learning. It, too, will have to proceed on a trial and error basis.

b. Standards for the continuance or rejection of computer-assisted instruction research should be established. These standards should include such factors as student learning, administrative costs, equipment costs and requirements as compared to other existing methods of presenting educational material.

As I did in 1960 when programmed instruction was approaching a crest in popularity in research effort, I am again making a similar plea to the proponents of computer-assisted instruction to observe certain cautions. These include a moratorium on promises not yet supported by facts; the establishment of criteria describing limitations as well as the reasonable implications of research efforts and the recognition that computer-assisted instruction is in competition in the market place with long-established alternative methods of teaching. Therefore, the future use of computer-assisted instruction must be based on the possession of advantages economic, administrative and learning, which these other existing methods do not have. There should also be the recognition that favorable research results are only a preliminary to many long years of adaptation and acceptance within current educational practices. As someone who has experienced the cycle of research and the problem of gaining acceptance for television as a promising new way of teaching, I would like to encourage and offer my best wishes for success to those who are engaged in the exploration of computer-assisted instruction.
CAI—computer-assisted instruction—means using the computer to control or monitor the presentation of some portion of information. The sequence of presentation is not necessarily a function of the student's response to the information received; an electronic slide projector operating with an automatic timer is a simple example of an analog computer presenting information independently of the student's response. The limitations of such a device as a means of instruction are obvious. For instance, the slide projector has no knowledge of the student's grasp of the material presented. It knows not if the material was too tough or presented too fast nor can it vary the presentation even if such student response information was available. A more complete definition would include the notion of interaction.

"Interaction" is the sequence of operations in which the computer presents some information, the student responds, and the computer, on the basis of his response, presents more information. The computer's ability to interact with a student is fundamental to the achievement of meaningful instruction whenever the instruction is such that it can vary according to the student's performance. When the computer's ability to save or record the student's responses is added to the capability for interaction, the computer can maintain a complete record on the student. It can record his path through the material, the answers he gave in response to questions, how much time he took, and the number and types of errors he made.

A variety of devices can be used for the controlled presentation of CAI information. Films, slides, teletypewriters, cathode ray tubes (with light pen interaction), RAND Tablets, touch-sensitive devices, and tape recorders have all been used, in various combinations, for CAI. The two devices in most common use today are the teletypewriter and the cathode ray tube (CRT).

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instruction, the cost of such an operation was prohibitive
until time-sharing systems became operational realities.
With the advent of time-sharing, on-line use of computers
will become economically feasible for the average user; and
on-line with him will be a wealth of utility support never
before available. Before time-sharing, only fragmented CAI
could take place unless large blocks of computer time (cost-
ing large sums of money) were dedicated to individual
users and, during such costly interaction, the computer was
idling most of the time, waiting for the user input.

the need for special languages

The main distinctions between programming languages
are the uses for which they are constructed. COBOL, for exam-
ple, is business oriented; FORTRAN is scientifically ori-
ented. In the same sense, CAI languages are oriented to
writing lessons for interactive discourse between the stu-
dent and the computer. Just about any language that allows
the user to interact with the computer or to write programs
that will interact with a student can be used for CAI.
FORTRAN, QUICKTRAN, JOYIAL, TINT, and BASIC, which are all
general-purpose languages, have, in fact, been used in this
manner. However, although they are general purpose and,
hence, can be used to write any kind of program, they are
not CAI languages. They do not make it easy for an instruc-
tor to communicate his instructional logic to the computer,
nor can they express any situation in such a way that the
expression is naturally conceived, simple to write, and easy
to read.

Suppose the instructor—whom we will call the lesson de-
signer—is tackling the problem of what to do, considering
the student's past performance, when the student reaches a
particular criterion point in the lesson. The lesson designer
can say to himself, "If the student saw information frames
5 through 7 and gave more than six wrong answers on the
frames whose labels are Test 1 and Test 10, I want him to
go to the frame whose label is REVIEW. One the other hand,
if he spent more than 30 minutes on those test frames and
gave less than, or equal to, a total of seven right answers
out of frames 12 and 15 through the frame whose label is FIN.

Using PLANIT, the lesson designer would express this sit-
suation, in the decision frame, as follows:

if seen 5-7 and gr 6 wrong test I-test 110 b: review
if gr 30 minutes test I-test 10 and lo 7 right 12, 15-
fin5 $ lets look at some of these properties again and branch him back to frame
5."

Granted, you could accomplish the same decision
branching in most other languages, but it would not be as
readable, it would not be as easy, and the lesson designer
would have to consider these questions well in advance of
their execution by setting the proper values into the right
counters—that is, by coding. In PLANIT we transfer much of
the coding to the computer. Of course, we can also set
counters in PLANIT. In fact, we can set over 2,200 of them
per student, and we can do it as a function of the student's
answer, in natural algebraic notation, employing all the
common trigonometric functions as well as statistical tools
such as rank, factorial, combinatorial, etc. But, since the
lesson designer has to phrase the question anyway before he
can translate it into counter-setting code, why not let him
just write it down in the form in which he thinks of it, and
only at the place he needs it? This can be done in PLANIT
because all student interaction is monitored. This capability
greatly enhances the power of PLANIT and is an example of
a language specifically designed to provide the user with a
facility for dealing with the problem of student history and
performance.

Our goals in developing PLANIT, then, were to provide a
powerful and flexible tool for entering course material into
the computer, changing it, presenting it to the student, and
describing the behavior of the computer in executing a se-
quence of instructional contingencies that would be respon-
sive to student performance. In addition, we wanted the
language to be simple enough that it could be used by a
nonprogrammer. While there were a number of languages
around that could satisfy some of these goals, we found
none that satisfied them all. Rather than compromise our
ambitions, we decided to build our own.

description of planit

The initial design of PLANIT started in January, 1966; by
June, PLANIT was operational. It was written in JOYIAL and
used the IBM AN/FSQ-32V computer via an interactive
console under the SDC time-sharing system.

Our original purpose was to have a language that would
enable a lesson designer to build instructional material in
statistics. However, since computer-based instruction in
statistics requires so much flexibility and power, we dis-
covered when we were through that we had more than we
expected: We had a language designed to assist a lesson
designer in building not only mathematical and related ma-
terial, but such courses as history, spelling, psychology, etc.

PLANIT comprises not only a language but also a pro-
gram, developed for time-shared use. The system operates
in four modes: lesson building, editing, execution, and cal-
culation. The first two modes permit the lesson designer to
construct and edit lesson frames in various formats and
store them in designated sequences for later presentation to
the student in the execution mode. The calculation mode is
particularly oriented to mathematical subject matter and
can be used as a calculation aid for the lesson designer
when he is building the lesson, or the student when he is
performing the lesson. The student has access only to modes
EX (execution) and CALC (calculation); the lesson designer
may use all four modes.

Calculation Capability. PLANIT has an on-line calculation
capability that allows either the lesson designer or the stu-
dent to perform calculations involving trigonometric func-
tions, elementary algebraic functions, and matrix declara-
tions. In addition, the calculation functions of PLANIT can
be tied in with the lesson. The lesson designer can request
the student to compute some data and can specify that the
student's answer be compared with the results of evaluating
a previously defined function. The lesson designer can use
the CALC mode to define the function when preparing the
lesson; during lesson execution, the CALC mode can be used
again to test the student's answer.

Criterion Branching. The PLANIT language allows the les-
sion designer to specify conditions for branching based on
the student's performance over any portion of the lesson.

Conditions for branching may include:
1. Response latency on any one answer or group of an-
swers.
2. Number of errors made on any group of questions.
3. Help received from the calc mode (functions used or
    not used).
4. The actual path taken through the lesson up to this
point.
5. Any combination of the above four points.

Service Routines. PLANIT also provides the following serv-
vice functions for evaluating student answers that depart
from the responses anticipated and specified by the lesson
designer:
1. **PHONETIC** Comparison. This routine gives the student credit for his answer even though it is spelled incorrectly as long as it is phonetically equivalent to one of the lesson designer's answers. For example, PLANET and PHONETIC are acceptable wrong spellings for PLANIT and PHONETIC.

2. **keyword Match.** This routine instructs PLANIT to search for a set of words in the student’s response as the keywords of his answer. Furthermore, if the lesson designer wishes, he may specify that the answer will be evaluated as correct only if these keywords appear in a prescribed order.

3. **FORMULA Equivalent**. This routine will allow the student credit for his answer as long as it is one of a subset of expressions algebraically equivalent to any one of the lesson designer's answers. For example, if one of the lesson designer's anticipated answers is \(\frac{5}{9} (F-32)\), then \(\frac{5}{9} (F-160)/9\) or \(5^* (F/9)-160/9\) or \((-32^* (5) +5^*F)/9\) would be equivalent and therefore acceptable. The lesson designer can have any combination of these three routines turned off and on during lesson execution (even between actual occurrences of anticipated answers during student interaction with the lesson).

### Illustrations

A lesson is composed of a set of frames; frames are composed of groups; groups are composed of lines of information such as textual material, questions, anticipated answers, actions, etc. There are five frame types: Problem, Question, Multiple Choice, Decision, and Copy. The Q (Question) frame will be illustrated below. The P, M, D, and C frames will be discussed briefly to point out their capabilities. In this illustration (and in practically all PLANIT dialog), data entered by the lesson designer follow an asterisk typed out by PLANIT. All data are entered interactively via Teletype.

(Q) THE QUESTION FRAME

FRAME 1.96 LABEL=*HIST
2. SO.
*p?
2. SPECIFY QUESTION.
*WHO INVENTED THE ELECTRIC LIGHT?
*3. SA.
*A+THOMAS EDISON
*B ALEXANDER BELL
*4. SAT.
*A F: THATS VERY GOOD B:3
*B: R: HE INVENTED THE TELEPHONE, TRY AGAIN ... 
*C:R: 
*G:

**Explanation of Frame 1**

First line. All frames are, automatically, serially numbered by the program. Here the lesson designer chooses to label the frame HIST. (If he chooses not to label the frame, he will merely strike the space bar and the carriage return and pass on to Group 2. Group 1 consists merely of the frame label.)

**Group 2: SQ.** The lesson designer, not sure what SQ means, types in the question mark. PLANIT immediately repeats the group number, 2, and elaborates. The lesson designer then types in his question WHO INVENTED THE ELECTRIC LIGHT? PLANIT returns with an asterisk, waiting for more lines of input. Since PLANIT has no way of knowing when the lesson designer is through with the question group, it returns with an asterisk for each new line. The lesson designer ends the group by striking the space bar once and then the carriage-return key. (There is no theoretical limit to the number of lines that can be entered in each group. We do, however, have a practical limit of 63 lines for the entire frame.)

**Group 3: SA.** PLANIT is asking the user to SPECIFY ANSWER. The lesson designer now enters all the anticipated answers, tagging the first one A and the second B, etc. the plus sign (+) next to the A indicates to PLANIT that this is the correct answer. The lesson designer then indicates the end of the group by striking a space bar and carriage return.

**Group 4: SAT.** The lesson designer is requested to SPECIFY ACTIONS to be TAKEN, depending upon which answer the student gives.

There are four types of commands in the action group:

F: What follows is the feedback message that is to be presented to the student. If no message follows F:, PLANIT will choose one randomly from its stored list of feedback messages, according to whether the student’s answer was correct or incorrect. The lesson designer can thus enter F: by itself, knowing that the student will not get a monotonous YES or NO when he enters an answer. (Responses are usually one-word messages such as FINE, YES, CORRECT, NO, WRONG.)

R: This command instructs PLANIT to wait for another answer without printing the question again. It can be entered with an appropriate feedback message—in this case, the student receives the message HE INVENTED THE TELEPHONE, TRY AGAIN; PLANIT then waits for another answer. R: by itself instructs PLANIT to print out a fixed message (WRONG, TRY AGAIN) and wait.

C: This command used alone instructs PLANIT to print out the fixed message: THE CORRECT ANSWER IS, followed by the correct answer (indicated by the plus sign in Group 3). C can be followed only by another command—F:, R:, B: or a CALC statement. For example, C: COUNT=COUNT+1 or C: X=FACT 3. This puts PLANIT in the CALC mode. COUNT is an item in CALC, as is X. Here COUNT is to be incremented by one and X is set equal to FACT(3)—i.e., the factorial of 3.

B: This instructs PLANIT to branch (B: 3 means BRANCH TO FRAME 3). All frames are numbered; they can also be labeled, and a branch can be made to any numbered or labeled frame. In addition, B: LSNAM (where LSNAM is the name of another lesson) means that the lesson LSNAM will now be brought into PLANIT and executed as a part of the current lesson; the student will never know the difference. Upon completion of the lesson LSNAM, PLANIT will continue with the next frame in the original lesson. B: by itself causes PLANIT to return to the calling lesson. For example, if during lesson AA the command B: BC is encountered (where BC is a lesson name), lesson BC will be called and run until the command B:, in lesson BC, automatically returns PLANIT to lesson AA. Similarly, B:PROGM means branch to the program whose name is PROGM. When PROGM relinquishes control, execution continues with the next frame in the calling lesson.

The first input in Group 4 is read as follows: If the student gave answer A, print out the message: THATS VERY GOOD and branch to Frame 3.

The second input is interpreted as follows: If the student gave answer B, print out: HE INVENTED THE TELEPHONE, TRY AGAIN... and wait for another answer.

The third input, prefixed by a minus sign, indicates an action to be performed if the student's answer did not correspond with either A or B—namely, for any unanticipated response, wait for another answer. In this case, since nothing appears after the R:, PLANIT then prints out the fixed message: WRONG, TRY AGAIN, and waits for another answer.

The lesson designer terminates the group and thereby the frame by striking the space bar and the carriage return key.

The space bar and carriage return alone on any line will terminate the group. The dollar sign ($) and carriage return...
PLANIT—...

turn alone on any line will terminate the frame. If, for example, the lesson designer (in the middle of Group 3) decided to end the frame and proceed to the next frame, he would only have to enter $ and strike the carriage return alone on a line and PLANIT would respond with:
P/Q/M/D/C.

The lesson designer may then build a new lesson, as follows:

•

FRAME 2, $MATH

2. SQ.

• LETS SEE WHAT YOU REMEMBER ABOUT TEMPERATURE.

• USING F FOR DEGREES FAHRENHEIT AND C FOR DEGREES CENTIGRADE, WRITE THE FORMULA FOR CONVERTING FROM DEGREES FAHRENHEIT TO DEGREES CENTIGRADE. \n
• HINT: F=9C/5+32 CONVERTS FROM CENTIGRADE TO FAHRENHEIT.

•

3. SA.

• $ FORMULAS ON.

• A=C=(5/9)*(F-32) 

• B F=9C/5+32 

• C C=(5/9)*F-32

•

4. SAT

• A F: B:7

• B: YOUR ANSWER IS THE SAME AS THE ONE I GAVE YOU, TRY AGAIN.

• A F: NOW YOU’VE GOT IT, B:15

• B: YOU’RE STILL CONVERTING FROM CENTIGRADE TO FAHRENHEIT, TRY AGAIN.

• BC F: NOTE THE DIFFERENCE, C: B:OUT

• B:

• -C:

•

explanation of frame 2

First line. The lesson designer labels this frame MATH.

Group 2. SQ. The lesson designer enters his question. Notice the back slash (\) after CENTIGRADE on the third line. This instructs PLANIT to skip a line after printing out CENTIGRADE—to set off the following HINT. The \ can be used anywhere in group 2.

Group 3. SA. This group illustrates the algebraic matching ability of PLANIT (activated by the expression: $ FORMULAS ON). The student can type in any equivalent algebraic form of the correct answer and get full credit for it—e.g., C=(F-32)*((5/9), C=5*(F-32)/9, C=(5*F-160)/9, etc., are all equivalent and therefore acceptable forms. If FORMULAS is not turned on (or is deactivated by the expression: $ FORMULAS OFF), then only the exact form as typed in by the lesson designer would be looked for in the answer. (This, of course, is not true symbol manipulation; we merely employ a technique that—in part—includes performing algebra on the student’s answer.) The matching technique is not restricted to correct answers; it works for all anticipated answers in Group 3.

Group 4. SAT. This group illustrates the repeated use of a frame. The first time through this frame, if the student’s answer corresponds to:

A—he receives a (randomly selected) feedback message followed by a branch to Frame 7.

B—he receives the feedback message: YOUR ANSWER IS THE SAME AS THE HINT I GAVE YOU, TRY AGAIN.

C—he receives: NOTE THE DIFFERENCE. THE CORRECT ANSWER IS: C=(5/9)*(F-32) ... followed by a branch to the frame whose label is OUT.

If he gives an unanticipated answer (not A, B, or C), he receives the message: WRONG, TRY AGAIN.

The second time through the frame, if the student’s answer corresponds to:

A—he receives: NOW YOU’VE GOT IT, PLANIT then branches to Frame 15.

B—he receives: YOU’RE STILL CONVERTING FROM CENTIGRADE TO FAHRENHEIT, TRY AGAIN.

C—he receives the same message as in C above.

If no match (second unanticipated answer), he receives: THE CORRECT ANSWER IS C=(5/9)*(F-32). PLANIT will then go on to the next frame in the sequence.

If the student goes through the frame a third time, or more, and gives an answer corresponding to:

A—he receives the same feedback as for A the second time through.

B or C—he receives the same feedback as for C above.

If he gives an unanticipated answer, he receives the same feedback as for unanticipated answers the second time through. (Note: Several commands [F: C: R: B:] occurring on one line are performed in the order of their appearance from left to right.) If there is no Group 3, then all commands in Group 4 will be executed, and there will be no pause for the student’s answer.

Another example frame illustrates the PHONETIC and KEYWORD routines.

P/Q/M/D/C.

•

FRAME 3, $PRES

2. SQ.

• WHO WAS THE FIRST PRESIDENT OF THE USA?

•

3. SA.

• $ PHONETIC ON

• $ KEYWORD ON

• A+GEORGE WASHINGTON

• B ABRA LINCOLN

• C C+G. WASHINGTON.

•

4. SAT

• A F: B: SOMEPLACE

• B: HE WASN’T THE FIRST, TRY AGAIN.

• C COUNT= COUNT+1

• C R: SPEL HIS FIRST NAME.

explanation of frame 3

First line. The lesson designer labels it PRES.

Group 3. SA. Two different correct answers are designated above by the letters A and C. This is perfectly acceptable to PLANIT. However, when the command C: is used, the correct answer printed out will always be the last one with the plus sign. This group also illustrates the use of the phonetic and KEYWORD matchers. The phonetic matcher encodes all answers into their phonetic equivalent. The KEYWORD function looks for the answer or answers designated by the lesson designer anywhere in the student’s response. Both phonetic and KEYWORD are turned on, as shown in Group 3. The zero in front of PHONETIC ON and KEYWORD ON tells PLANIT to perform this function before any answers are matched. Their combined use would cause PLANIT to accept the following answer as correct: I THINK IT WAS J E O R G E WASHINGTON. KEYWORD does not accept the answer in reverse order; i.e., WASHINGTON GEORGE would not be accepted. However, if FORMULAS was turned on too, then either order would be accepted.

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(M) THE MULTIPLE CHOICE FRAME

The M frame is built exactly the same as the Q frame. The only difference is that during the execution of the lesson, the choice of answers (in Group 3) is printed out.

(P) THE PROBLEM FRAME

The use of this frame is rather specialized. Three kinds of information may be inserted here by the lesson designer:

- Probability distribution parameters for generating data in the form of random samples—e.g., means, variances, and correlation coefficient for a bivariate Gaussian (normal) distribution. The random data would actually be generated for student use during the execution—for example, of a statistics lesson (the lesson designer can also specify headings and format for the actual printing of the data).

Steps to the solution of a problem in which the random data will be used (the student receives one step at a time in response to his request "steps").

Controls over the mathematical functions that shall (or shall not) be made available to the student when he attempts to solve a particular problem.

There is another, less specialized, use for this frame. The lesson designer may insert here the names of files (data bases) that can be used by PLANIT to search for answers to questions posed by students.

(C) THE COPY FRAME

The Copy frame is more of a building aid than a frame in its own right. It allows one to copy and modify any frame previously built in the same lesson and to include it in the frame presently being built.

(D) THE DECISION FRAME

As previously illustrated, all branching decisions are made as a function of what actions have taken place during execution of the frame. The Decision frame affords the lesson designer the opportunity to consider branching decisions (and other forms of program behavior) as a function of the student’s past performance—that is, as a function of what has taken place during the execution of a set of frames. Since our goal is to provide the lesson designer with a language for handling—quickly, naturally, and easily—the kinds of problems that one encounters in CAI, we devised a "language" for describing patterns of past performance. This language takes two basic forms.

The first form, called the pattern form, allows one to inquire whether the student took a particular path through the material. For example, let us imagine the student went through Frame 1, answered A or C, and followed it by Frame 5 (in which he responded incorrectly), and then followed that by Frames 10 through 15, where the student was correct. An inquiry concerning whether or not the student went through that pattern exactly with no deviations will be used (the student receives one step at a time in response to his request "steps").

This, then, is the form of the pattern question. If the query is answered affirmatively, one can then use any combination of the three action commands—F, C, and B.

The second form of this "language" permits queries about summarized student performance over a set of frames. For example, one may want to know whether the student got less than or equal to five right out of Frames 10 through 22 and Frames 30 and 33. This can also be written, almost as stated, in the following manner: IF GQ 5 MINUTES 10-15 A:10.

IF used Sin 6 B:7

Means: If the student spent at least five minutes on Frame 10 through 15, then branch to Frame 10. The second "if" statement reads: If he used the function sin in Frame 6, then branch to Frame 7. Also, in place of GQ, one can substitute LQ (for less than), GQ (for greater than), or other relations such as LQ, NQ, EQ. Finally, one can use "if" statements to query the contents of items set in the calculation mode. IF IQ LS 50 B: Work means: If the item whose name is "IQ" contains a value less than 50, branch to the frame whose label is "Work."

All these forms can be connected as one large statement by AND and OR, e.g.:

IF 1, AC 5-10, 15,+ OR GQ 5 MINUTES 10-15 AND USED SIN 6 AND IQ LS 50 B: WORK

The above examples illustrate only a few uses of PLANIT. In the calculation (CALC) mode, these same capabilities can be turned to mathematical subject matter. CALC provides a powerful computing capability; arithmetic expressions can be instantly evaluated, mathematical functions can be defined, and a number of stored functions (such as the generation of pseudorandom numbers) and primitives (e.g., FACT(n) = n!) are available to teacher and student.

If, for example, the student is operating in the execution (EX) mode and working on a lesson frame that requires him to perform computation, he may enter the CALC mode by typing a left arrow, instruct the machine to perform the desired operation, and receive an immediate answer, as illustrated:

<table>
<thead>
<tr>
<th>Dialog</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User: <em>FUNCTION A(X,Y) = X</em>Y</td>
<td>Defining of function A(X,Y) to be equal to the product of X and Y.</td>
</tr>
<tr>
<td>System: in</td>
<td></td>
</tr>
<tr>
<td>User: *A(5,4)</td>
<td>Using the function with arguments 5 and 4.</td>
</tr>
<tr>
<td>System: 20.0</td>
<td></td>
</tr>
<tr>
<td>User: *A(7,FAC(3))</td>
<td>Using the function with arguments 7 and the factorial of 3.</td>
</tr>
<tr>
<td>System: 42</td>
<td></td>
</tr>
</tbody>
</table>

**current and future uses**

PLANIT produces instructional sequences in statistics (aimed at students of the social sciences enrolled in a first course in statistics), spelling and vocabulary (for children three to eight years), and economics (for undergraduates). Agencies who have used or are using PLANIT are: System Development Corp., Southwest Regional Laboratory, Univ. of California at Los Angeles, Univ. of Southern California, Univ. of California at Irvine, U.S. Naval Personnel Research Activity (San Diego, Calif.), New England Educational Data System, and Lackland Air Force Base.

In view of PLANIT's interactive and evaluative capabilities, one can readily employ the system for other applications. For example, it is currently being used in the development of a computer-based vocational counseling program. The language is now more looked upon as one for writing computer human interactive (CHI) discourse, which includes CAI as a subset. The system is now operating on SDC's Q-32 time-sharing system, and will soon be available for use on the IBM 360/65. In the near future, we will be developing PLANIT to operate on an IBM 360/40 or an equivalent (or larger) system that will handle between 50 and 100 students simultaneously. It will be able to operate by itself as a dedicated system, or in connection with an operating system, or under the control of a time-sharing system.
HEAD WEAR TEST RESULTS

**TEST METHOD:**

A continuous, 20-meter loop of tape is driven at a constant velocity of 1 meter/sec., with tension accurately controlled within ±8 gms. A precision mu-metal disc, simulating the recording head, is cycled transversely across the tape, under constant pressure, thus limiting the contact exposure to any given tape segment. Wear is taken as a measure of weight loss, in milligrams, produced on the disc during a 1-hour continuous run. Results of repeated trials were found to be reproducible within ±5%.

---

NOW... pick your computer tape

- Head wear was one of the characteristics measured in a series of laboratory tests conducted recently on three leading brands of “premium” computer tape, and BASF Computron’s new TVP2.
- Should the results have a bearing on the tape you choose?
- Perhaps not if there were only small percentage differences in relative wear, but where the amount of head wear can be shown to vary by factors of 2 to 20 times, this becomes significant.
- The replacement of read-write heads invariably means expensive computer downtime, even if you, the user, rent your equipment. Furthermore, head characteristics change when the head wears and your tape can be damaged as a result of changing head surface characteristics.

- We don’t suggest that you select your computer tape on the basis of low head wear alone. Pick your tape on the basis of Total Value Performance. Watch for comparative test results on other important characteristics in the months to come.
It has by now become commonplace to observe that Americans leave a trail of records behind from the moment their birth is happily recorded on their parent's income tax return until the day the Social Security death benefit is paid. In addition to such non-governmental files as those maintained by banks, credit services, insurance investigations and the like, county, state and federal agencies have our school records, property holdings, licenses—for dogs, businesses and marriage—military records, income, public claims and court records. They are on file cards, microfilm, punched tape and magnetic storage media. They are scattered through hundreds of record centers in the commercial, governmental, educational and military systems. In an age in which life races ahead of art and science outstrips fiction, little imagination is required to postulate a society in which the record centers speak to one another in a common language. And intuitively the individual feels trapped in the web of his own history.

The reason that the relationship of the computer to the right of privacy is so profoundly disturbing is that it is quite dissimilar to the relationship of any other device or technique to the right of privacy. Unlike the vest-pocket TV cameras, snooperscopes, and sophisticated surveillance devices, the computer does not "invade." It does not look. It does not take blood or analyze body fluids. It cannot even be used as a device to improperly gather evidence. Rather, it stores information that is given to it, correlates it with other information in its memory, and retrieves it at the request of the operator. And because the prospect of a machine which knows all and never forgets fills many with dread, that is quite enough to compel a re-examination of the entire concept of "privacy."

Let us first look at the operations of the computer with respect to that concept. Secondly, let us briefly examine the concept of privacy as it is evolving in American case and statutory law and, finally, propose a few recommendations about how the law may help us to live with the Biggest Brother of all.
blance of privacy is preserved by the inefficiency of methods of data retrieval.

Until now the unauthorized use of data or the redistribution of data was held at tolerable levels, such as the rental and sale of subscription lists. That is changing with the advent of giant computers which increase the investment in, and the value of, personal data. A typical credit file contains a person's address, family status, place of employment, approximate salary, credit income, charge accounts, payment income and even, in the case of insurance company files, medical and hospital records and "moral hazards,"—extramural affairs, homosexuality, heavy drinking or other social observances, which are so fact the risk. It is no longer a question of "whether" total documentation on the lives of every individual in the country will be quickly and inexpensively available, but "when," "by whom" and "under what circumstances."

It is equally apparent that although public attention has been fixed on a "National Data Center" concept introduced by the Statistical Standards Office of the Bureau of the Budget, the federal government is not the only party interested in personnel data storage and retrieval. Even if, as it now appears, the BOB concept has been aborted by the House Committee on Government Operations and the Senate Judiciary Committee, the rate of personal data distribution is rapidly accelerating in the private sector of society. All too often, a higher standard of conduct is expected from government than from the governed. If privacy can be violated by indiscriminate access to a personnel data center, whose records are not subject to verification, it is as truly violated by a creditor or a litigant as by a public servant. It is not enough to regulate curtailing the excesses of government alone. Barber, the legal concept of privacy must be woven into a chain of mail which will protect the individual from onslaughts from any quarter.

Computer experts draw a line between (1) statistical information systems and (2) intelligence systems. In theory, the former produces information that only identifies characteristics relating to a group of individuals or "populations," whereas the latter generates data about individuals as individuals. A statistical question might be: "What proportion of the residents of Roxbury earn an income of less than $3,000?" An intelligence question would be: "What is the income of John Doe?"

There are those who argue that a statistical information system can be designed and administered in such a way that it cannot be used as an intelligence system. They point to the Bureau of the Census, which is legally forbidden to disclose confidential statistical data, as an example. Other experts challenge the distinction and argue that as the speed of computers goes up and the cost comes down, it becomes more efficient to store raw data in a statistical system which can then be probed for intelligence purposes. There must always be at least a coded identity for any longitudinal study. Thus, the earnings of a Roxbury resident in 1968 must be linked to the earnings of the same resident in 1967 to abstract information about earning trends for a subpopulation.

To a layman it would appear that if the analyst is satisfied that he has derived all possible statistical information from the raw data, then the contention of separate systems is supported. But there is always a new way to cut the deck. A good analyst is constantly probing his data for novel and useful correlations. The fact that it is easier to do so with the larger machines suggests that the complete separation of statistical and intelligence systems is, at best, a receding goal.

Prior to a famous article in the Harvard Law Review by Warren and Brandeis in 1890, there simply was no legal right to "privacy" in American law. The notion of a constitutional right of privacy was implied—as, for example, in the search and seizure provision of the Constitution, in the common law of privileged communications, in the law of trade secret, and of defamation—but the invasion of privacy as a distinct, actionable wrong was not recognized by the courts. It is still not a right which can be simply delineated. In fact, it has been analyzed as four distinct, rather unrelated legal actions:

1. Intrusion of physical solitude.
2. Publication of private matters violating ordinary decencies.
3. Creating a false public image, as by forging a letter attributing to a person views that he does not hold.
4. Appropriating some element of a personality for commercial use without permission.

In each of these forms, the "right" of privacy emerges as a right to be let alone, to be free of prying, peeping and snooping. This is also characteristic of legal subjects in which the individual's claim to a private personality is contested in doctrine other than "privacy." Thus, in search and seizure cases the Supreme Court recently condemned all sorts of sophisticated electronic, optical and acoustical devices which are used to improperly intercept private communications. It stated in Katz vs. United States that "... The Fourth Amendment cannot be translated into a general constitutional 'right to privacy'..." but the protection of a person's general right to privacy—his right to be let alone by other people—is, like the protection of his property and of his very life, left largely to the law of the individual States.

Legal problems raised by the computer are different. They involve the accuracy or improper use of information voluntarily communicated rather than the improper taking of protected information. As the Court observed in the case above, "What a person knowingly exposes to the public, even in his own home or office, is not a subject of Fourth Amendment protection." Thus, the local laws of privileged communications and defamation are a bit more pertinent to the right being at hand.

In the former case, the law may not compel a person to divulge a protected communication, as between husband and wife or lawyer and client. Although one spouse may not legally restrain another from disclosing a communication, at least the applicable principle is that voluntary communications may be protected because of the relationship between the communicants, rather than because of the way the information comes into the hands of a third party. Defamatory statements are defined as tending to expose a person to hatred, ridicule or contempt in the minds of any considerable and respectable class in the community.

Most of the cases involve a balance of the right to privacy against the freedom of the press. Happily the law does not require a physical intrusion of any sort. But these cases typically involve statements about the plaintiff rather than statements by the plaintiff. Thus, the courts will enjoin the publication of an unauthorized biography of a private person, but will not even award damages for the publication of a private telephone conversation by one of the parties to it. Yet, this is as far as the common law has developed with respect to the kind of "privacy" which is violated by the computer. If one would look to the evolving case law for protection, it offers scarcely more than a fig leaf.

**two related problems**

Statutory law is developing in two directions at once: we are, at one and the same time, concerned with the growing power of the government to accumulate information and
We've been had

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AND PRIVACY . . .

keep it from the people, and disturbed lest it disclose information extracted by force of law or voluntarily offered for particular purposes only. So there are "freedom of information" laws to ensure the availability of information and "privacy" laws to inhibit its availability.

To advance the right to know, Congress passed a "freedom of information" law to give every citizen a right to learn what goes on in official Washington. The act theoretically opens the books to all but:
1. Defense classified documents.
2. Federal Bureau of Investigation files.
3. Income tax returns.
5. Executive branch memoranda.
6. Trade secrets and industry financial data.

It is most unlikely that all agencies will readily comply with the law; in fact, it is a virtual certainty that certain records will not be disclosed without litigation. These would include Veterans' Administration records, agency tests of commercial products, Food and Drug Administration new drug applications and Civil Air Board complaint letters, among others. On the other hand, the Department of Agriculture, in an unusually cooperative spirit, announced that it will now let anyone see a thick dossier of the names of all farmers who received more than $5,000 in government payments during the preceding year. Of particular relevance was the agency's explanation that the disclosure of these records (which theoretically have always been in the public domain) "... is not the result of the new law but of the Department's new computer, which for the first time permits a national compilation of farm subsidy data previously available only at the county level."

The other side of the coin is illustrated by the privacy statutes which are springing up to extend the case law noted above. The New York privacy statute, for example, prevents "... the appropriation and use in advertising or promotion of the sale of goods (by the use) of another's name, portrait or picture without his consent." Although the interests protected are primarily economic in nature, the trend is towards infusing social and moral considerations in the administration of justice.

balancing rights and protection

The most important statutory developments affecting "privacy" in the broad, rather than the technical, sense are, of course, those pertaining to the propriety of securing evidence through wiretapping, compulsory physiological examinations, polygraph use by public agencies and the like. In these instances, the right of the individual to privacy is weighed against the right of a society to protect itself against crime. These issues do not involve the disclosure of voluntary communications by the recipient and hence are not directly related to our subject. It is important to note, however, that the areas of greatest statutory activity are not related to the computer's particular assault on our claim to a private personality.

Experience in the product liability field, particularly the design of automobiles, has taught that the law can only effectively regulate technology by controlling its form as well as its use. It is not enough to test, license and control the driver. The law must affect the design of the vehicle itself. The notion of product regulation to protect public interests other than health and safety, such as air and water pollution, is expanding. Let us, therefore, recommend a few technical safeguards which can be built around the use of computers for storing and distributing personal data:

1. Minimal cryptographic protection for transmission lines which carry personal data has been devised and should be utilized so that eavesdropping may be a bit more complicated and expensive than tapping a telephone line is today.

2. Personal data should never be filed in a "clear" state, so that a simple access to storage will, in a sense, open every safety deposit box in the vault at once.

3. Auditing of computer programs that store personal data, to be certain that no programmer has deliberately or inadvertently short-circuited access routes, should become as standard as the audit of bank records.

4. Recording devices should be built into computers to verify and record the source of requests for personal information interroga tion.

These suggestions will undoubtedly raise the cost of computers, as seat belts and padded dashboards raise the cost of automobiles, but if one accepts the proposition that computers are destined to play as significant a role in our society as automobiles, the time to build in the additional cost is now.

In order to extend the legal definition of privacy, it is not necessary to wait for the first defamation cases to arise out of the dissemination of false information in a data center, or the malicious use of true information. Professor Charles Reich of Yale Law School has observed that the authors of the Constitution protected privacy in every way in which it was understood in those times: they protected speech, religion and incriminating knowledge. They protected people against unwarranted search and seizure and forbade the quartering of soldiers in homes. Even the right to bear arms can be considered as an extension of privacy, as then known. Extending their concerns to today's world, should we not consider at least these few modest propositions?

extending legal rights

First: Any government agency or private individual or firm which gathers personal data from several sources for the purpose of distributing that data to third parties should be required to:

a. Give notice to individuals that such data is being collected about them.

b. Afford access by such individuals to the data for the purpose of verification.

Second: Public authorities should not be authorized to purchase or use edp equipment for the purpose of storing and distributing personal data to third parties unless a satisfactory plan is filed with the highest administrative office in the agency, or a board reporting to him, disclosing the agency's program for protecting the privacy of individuals. It is expected that standards would be gradually created and adopted appropriate to agency operations and equipment.

Third: Public agencies and firms, and their agents and employees, engaged in the business of gathering and distributing personal data, should be liable to injured parties for the dissemination of false data or the knowing transmission of true data for defamatory purposes. The injured party should have a right to enjoin the transmission of such data.

If the observation of totalitarian societies, hospital or prison life, has taught us anything, it should be that an individual's life ought not be an open book—unless he chooses to make it so. Society has a right to demand that the pages be exposed from time to time, but anyone who wants to compile the book by collating the pages and publish the contents without the permission of the author must accept responsibility for its accuracy and proper application. Nathaniel Hawthorne and the Concord transcendentalists observed in the nineteenth century that it was a most serious crime to probe the secret heart. If we fail to protect ourselves against the reach of our own technology, there may well be no secret hearts to probe.
INFORMATION SYSTEMS NEED NURSES

by HOWARD W. RUNCK

In its role of caring for the ill, the American hospital is in serious trouble today. Not only is there an acute shortage of doctors, nurses and medical technologists, but most hospitals are obsolete in terms of physical buildings, equipment, treatment and hospital information requirements. Expanded government programs, population changes and accelerated research projects have added to a situation that almost seems to defy solution. Still another dimension to this dilemma is the hospital information system, with its awesome load of paper work. Yet, the modern hospital is not only committed to the care of the ill, but is expected to improve the quality of this care.

Basically, a hospital information system has several goals. Not only must it collect, record, store, retrieve, summarize and transmit patient information, but it also involves extensive business applications for cost-accounting purposes in payroll, patient billing, inventory and so forth. The amount of paper work in such a broad information system in a large medical center is massive and unwieldy.

Hospitals, governmental agencies and computer manufacturers have been involved in numerous studies to develop computer-assisted hospital information systems. Hospital management first began using the computer in business office applications, but there is an increasing trend toward automation in the storage, summarization and retrieval of patient data. Most attempts to develop a "total on-line system" must be considered experimental at this time, but several large medical centers have demonstrated some initial areas of application.

One of the principal objectives of an automated hospital information system is better patient care for each dollar spent on the system. And when a workable total system becomes a reality, not only will faster and more accurate information be available on patients, but doctors and nurses will be relieved of much of the clerical work that distracts from medical care.

In hospital reporting and record-keeping, an integral role is played by professional staff nurses. The recordings of their observations of the patient are vital to the physician. Their entries of drugs administered and treatments given spent on the system. And when a workable total system becomes a reality, not only will faster and more accurate information be available on patients, but doctors and nurses will be relieved of much of the clerical work that distracts from medical care.

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At present, Mr. Runck is the Nursing Coordinator for the Dept. of Nursing, Los Angeles County-USC Medical Center in the development of automated information systems. He holds a BS from Union College, Lincoln, Neb., and an MA in health education from Cal. State at Los Angeles.
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are essential. Their ordering of supplies and drugs is necessary to keep the ward functioning. Nurses are the "keepers of the keys" and yet are expected to keep abreast of all medical advances. Ward supplies, diet requests, patient location lists, assignment schedules, medicine tickets and repair orders are but a few of the seemingly endless list of written communications generated from the ward nursing station. Recent studies show that the professional nurse spends from 40% to 80% of on-duty time performing clerical functions.

Ward clerks and ward secretaries have been hired by many hospitals to give some relief to the nurse in this increasing flood of ward paper work. This has allowed the nurse to devote more time to the patient, but certain functions such as medications given and vital nursing observations still require the registered nurse or a licensed practical nurse to make the record entries. Also, the nurse in charge of a hospital ward is usually responsible for writing nursing care plans on individual patients, writing out work assignments for nursing staff and making time schedules. Other areas of time-consuming record-keeping for the nurse involve making anecdotal notes and writing performance evaluations on the ward nursing staff. Even though a nurse has been highly trained in the care of the ill, he or she often must give direction to lesser skilled persons to do direct patient care because of the large amount of time the nurse spends on writing, sorting and retrieving records.

by computer

The computer industry has shown that the technical knowhow and hardware are available for automating many areas of hospital record-keeping. However, in applying digital computer principles to complex hospital ward situations, progress has been a rather slow process.

As the automation of hospital information systems increases it is apparent that drastic changes in ward record-keeping and approaches to patient care are inevitable. But it is disturbing to note a lack of participation by nurses in the planning of these changes. Physicians have taken the initiative and are suggesting and demonstrating methods of developing computer systems for use in medical diagnosis, hospital medical records, laboratory analyses, patient monitoring and research. The computer industry has realized the value of these suggestions and many joint projects are being undertaken by systems engineers and physicians. In fact, even ward applications for nursing patient records are being studied by physicians. But what has happened to the nurse? What role does he or she play in developing new patient information systems?

Dr. John H. Knowles, general director of Massachusetts General Hospital, declares, "The nurse has become the central figure on any floor in the hospital devoted to patient care . . . who at the present time has to be all things to all people in the hospital." It seems reasonable to assume that, if the ward nurse is such a central figure on the health team and also has the responsibility of maintaining a large portion of inpatient records, he or she should be the logical resource in defining the feasibility of converting these records to a computer system.

The lack of participation by nurses in this area is not entirely the fault of the computer industry. A large portion of the blame can probably be given to nurses themselves. One reason appears to be that most nurses do not really understand a computer's function in record-keeping. Nor are they united as a group in their acceptance of the computer's role in a hospital information system. It is ironic to note that the area where nurses need the greatest relief is an area they fear most to bring about change. Some nursing leaders have even stated that automation will tend to "dehumanize" their relationship with the patient, not realizing that such assistance by machines would allow them to spend more time with patients.

It may be true that objectively automating all patient recordings could lead to some "dehumanization" of the patient, but relief in many areas of record-keeping would allow the nurse to spend more time in certain subjective areas of patient observation and recording. For example, the physician's order for medication is an objective communication that is rewritten many times before it is discontinued. The nurse or the ward clerk recopies this order on a "medicine ticket," then in a Kardex entry that summarizes all current therapy the patient is receiving, plus a medication record sheet and often a pharmacy supply order or requisition. A nurse must record each time the medication is given. Added to this, the medication order may be rewritten several times outside of the ward environment for pharmacy inventory control, patient billing and so forth. These multiple recordings come from a single written communication, the physician's order for medication. And each time it is recopied, there is a chance of human error. Diet, activity, and diagnostic requisitions and results are other examples where there is a common flow of patient data to several records from a single source. Random access storage of such data by computer could alleviate a great deal of time spent in recopying.

In providing good nursing care for the ill, the professional nurse on the ward must have direct contact with those patients under his or her charge. From these contacts, the nurse is able to make some judgments as to individual patient's needs. Ideally, the nurse writes an individual "nursing care plan" to best utilize the various levels of skill of the ward nursing staff to meet these needs. But too often, the nurse is kept away from the bedside with other clerical and management duties and such nursing care plans are only superficial, if written at all.

most familiar

The reluctance of hospital administration to involve nurses in hospital computer planning is another reason contributing to their lack of participation. By tradition, the nursing profession has been charged primarily with the care of the patient, while the physician does the planning, does the writing and assigns the work. In this way, patient care is not clearly defined, and nurses are seldom consulted as to which building designs and types of equipment would be most functional.

This attitude by hospital management has been evident to some degree in the design of computerized information systems. Very few of the larger medical centers experimenting with real-time information systems are calling on nurses for consultation. Physicians appear to be the real advocates of automation in the hospital, as evidenced by the many papers and books published on bio-medical research and medical information systems. No doubt the physician is more research oriented than the nurse and is free to explore new methods in diagnosis, treatment and rehabilitation of the patient. Also, in large university-connected medical centers, research and publication by physicians are not only important to the individual, but are the life-blood of medical progress.
Nonetheless, many of these new methods do involve nurses, particularly in the collection and recording of patient data. Therefore, nurses do need to get involved. In fact, they must! It's a matter of professional independence and survival.

Individual physicians and hospitals have approached nurses for assistance in research projects. But many of those involved in systems development do not realize the valuable experience possessed by the nurse—an experience with patients and patient care in a detailed perspective not experienced by physicians or any other member of the health team. Some recent computer hospital information projects have systems analysts defining and determining manual systems, determining which subsystems of ward record-keeping are feasible for conversion to edp methods. However, the development of a satisfactory real-time system at the ward level has been slow and disappointing. Also, it has been noted there is a tendency by systems analysts and hospital administrators to use ward nurses as the interface between doctor and computer. Thus, the same old system of patient record-keeping responsibilities assumed by the nurse is perpetuated. Even though edp methods have proved to be more efficient and accurate, there is no supporting evidence that the nurse would have more time available for patient care.

**Brighter Prospects**

However, brighter prospects are evident at several hospital computer systems projects. Massachusetts General Hospital, Monmouth Medical Center, New Jersey, and Los Angeles County University of Southern California Medical Center are examples indicating progress toward eventually achieving efficient, real-time hospital information systems at the ward level. One factor in all three projects is the involvement of various hospital department personnel in defining current subsystems and analyzing the feasibility of conversion to edp methods. In other words, instead of systems analysts defining and determining what records to automate, those most involved in manual systems have been doing much of the ground work and recommending to the analysts which records they feel should be adapted to edp methods. Of course, a basic knowledge of computer systems is essential for these hospital personnel to make such determinations.

Los Angeles County University of Southern California Medical Center, one of the largest general hospitals in the world, has been working very closely with the various hospital departments in providing systems training for the department representatives. This institution is developing a comprehensive, computer-based system that will eventually handle total health information processing requirements for the Los Angeles County hospitals, the Bureau of Resources and Collections (County hospitals' billing and accounting system), and other Department of Hospitals agencies.

This edp system is being developed in three stages, with the first stage now in progress. An on-line admissions program, with the automation of patient identification files for the Los Angeles County University of Southern California Medical Center, is a large part of this stage. With over two million names in the patient files, a DOS/indexed sequential file retrieval system is being tested at this time. The initial hardware includes an IBM 360/40 with a 128K cpu and a series of 28 remote terminals being installed in the admitting areas and pharmacy dispensing points. These terminals are IBM 3290 CRT's and IBM 2740 Printers.

Patient files are currently being built on the data bank concept and, as the system moves into hospital service departments such as the laboratory, X-ray, dietary and patient wards, the individual file will be expanded vertically in separate modules or components. That is, each record of a patient's file can be retrieved independently without retrieving the entire file.

The second stage of the system will see an expansion of remote terminals to all service and patient areas, with 175 to 200 terminals within the LAC/USC Medical Center being in direct communication to an enlarged cpu with more random access storage.

The third or final stage will result in a total system connecting the eight other Los Angeles County hospitals into a central system. Staff members of these hospitals, as well as department representatives at the LAC/USC Medical Center, are involved in the planning now.

This writer has attended a series of basic programming courses at the IBM Educational Center, Los Angeles, as well as participated in the Hospital Computer Center's in-service training programs. The head nurse and some of the staff nurses on a pilot ward have also had special training in edp methods. Even though the hospital has an overall macro-outline for the total system, we, as nurses in this hospital, are doing a large amount of the planning at the ward level, with the nursing department insisting on control of implementing all nursing systems. The Hospital Computer Center and the IBM systems engineers are relying heavily on our judgments and recommendations in this area of record-keeping.

Even though nurses on just one ward were involved in the initial planning of the system, it has not been restricted to a select few. Lectures, seminars, IBM-programmed self-study courses, nursing computer feasibility committees and testing of new forms on a pilot on-line ward are involving all categories of nurses and nursing personnel. The interest in the hospital computer project by nursing personnel is rapidly gaining momentum, with requests for classes and committee involvement occurring at a faster rate than it is possible to satisfy. This department's interest, as well as the interest exhibited by the admitting, pharmacy and laboratory departments, is beginning to have a "snowballing" effect.

**Conclusion**

In conclusion, we are several years away from having an effective, on-line system of record-keeping at the ward level. But nurses at LAC/USC Medical Center are defining data and work flow of records and determining what can be converted to edp methods now. And if nurses are to play an important role in developing automated hospital information systems, it is imperative that they follow this course and start planning now! Automated patient records will some day be available to even the remotest small hospital in the United States on a time-sharing basis. And with such a widespread impact, nursing service must begin defining its own areas of record-keeping before edp personnel do it for them. In other words, the nurse must lead the edp people in developing automated ward record-keeping systems. Otherwise, there is a grave danger of the nurse becoming handmaiden to the computer, rather than the computer being a means of relieving nurses from clerical functions.

The interest and activity exhibited by nurses at Los Angeles County is but a small measure of what nurses have to offer in the planning and development of a hospital information system. It is true that nurses must become more knowledgeable of computers and unified in their acceptance of them in the hospital. We are making a start at this by publishing several articles in our own nursing journals. But we must let others know, particularly hospital administration and the computer industry, that we have a great deal of knowledge and experience in patient record-keeping—and that we can be of help in the planning of hospital information systems.
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The tick, tack, click'ty clack is missing in this new data communications terminal. It's the Inktronic® terminal. An electronic printer. Another economical answer from Teletype R & D for moving data at high speed.

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NEW WIDEBAND DATA COMMUNICATIONS SERVICES

by ROBERT L. DAVIS

Widband data services require frequent review and improvement to meet the changing and expanding needs for data communications. This article discusses a major new widband data service designed to keep pace with these changes, and also considers other new widband data services being studied.

A new common usage switched widband data service, called DATA-PHONE 50®, was recently announced by the Bell System. This service is being provided on a three-year trial basis pending FCC approval. A subscriber can now dial a call and send data at speeds up to 50,000 bits per second, a 25-fold increase over the top speed presently being offered in the "voiceband" DATA-PHONE® service. Put another way, a five-hour voiceband data call is equivalent to only 12 minutes of transmission in a widband data call.

As in voiceband DATA-PHONE service, only the local access lines are assigned to individual customers. All other transmission and switching facilities used in the widband network are shared among all users.

Prior to this service, widband data service has been available only on a private line basis where transmission and switching facilities are dedicated full time to meet the service needs of individual customers. For many customers, the economies of a common usage switched service can mean significant savings compared to the cost of private line service.

The Bell System has provided widband data transmission services for a number of years, so that the transmission concepts are not new. The novelty is in the provision of this common usage switched network. The implications of this will be clearer if we explore the state of the art in widband data transmission, examine the reasons for a switched service and look at the associated technical and economic problems. With this background, we can take a brief look at...
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what is wideband transmission?

Quite simply, wideband data transmission systems displace more than one voice channel in a telephone transmission system in order to transmit data at a higher speed than is practical on a single voice channel.

Why this practical limit on data speed on a voice channel, and how is a wideband channel formed? Voice carrier systems stack voice channels in 4 kilohertz (kilocycles) slots of frequency spectrum (bandwidth) in order to multiplex more than one voice channel on a pair of wires. A typical multiplex, called a "group" multiplex, puts 12 voice channels in a bandwidth of 48 kilohertz. An individual voice channel is therefore restricted to less than 4 kilohertz of bandwidth since a small guard band is used between channels. There is also a noise floor in practical transmission systems. The data power must be kept significantly above this noise power to minimize data errors. On the other hand, the upper power level and the power in each part of the spectrum must be rigorously controlled to prevent crosstalk and intermodulation interference into other voice channels.

In practice then, bandwidth, noise and maximum power constraints limit data speeds to the order of 10 kilobits per second or less using voiceband telephone channels. The noise power and maximum signal power constraints are extremely difficult to change. A wider bandwidth is the solution to a significant increase in data speeds. The increased bandwidth is achieved simply by removing a voiceband multiplex, say the 12 channel "group" multiplex mentioned previously, and replacing the multiplex with a data modulator/demodulator (modem) which places the data signal in this wideband slot.

existing wideband data services

The above techniques have been used for over five years to provide private line wideband data services. A group-band service at 40.8 kilobits per second was the initial standard offering. Recently, wideband service was broadened to provide a much wider range of speed offerings: speeds up to 50 kilobits per second on a type 8800 channel (groupband of 12 voice channels); and speeds up to 230.4 kilobits per second in a type 5700 channel (supergroup band of 60 voice channels).

Fig. 1 shows a typical point-to-point wideband data transmission system. The data station interfaces with a computer or computer-associated equipment on the customer's premises and conditions the customer's data signals for transmission over telephone plant facilities. In addition, it provides a voice channel and telephone equipment necessary to coordinate the data transmission at each end. A short baseband (not modulated) line brings the wideband signals into a nearby telephone office where a modem modulates the data signal and the voice coordination channel into the proper frequency spectrum for application to a long-haul telephone carrier system. At the distant location, the signal is demodulated in a modem and brought to the distant data station through another baseband line where it is processed for entry into the distant computer equipment. Note that the system allows simultaneous data transmission in both directions.

Point-to-point and switched wideband data services have been available on a private line basis for some time, but a common usage switched service was not available until the advent of DATA-PHONE 50 service.

the next step

Fig. 2 gives a view of how DATA-PHONE 50 service is provided. Initially, 50 kilobit per second switched service will be provided within and between the four cities of New York, Chicago, Los Angeles and Washington, D.C. in the trial. Transmission and station equipment are generally the same as in the point-to-point service shown in Fig. 1. Switching is accomplished using a wideband switch which is "slaved" to the regular voiceband switching equipment in the local telephone office in each serving city. When a call is placed over the voice coordination channel, the slaved switch sets up a corresponding path for the wideband channel. Local calls are dialed directly, whereas intercity calls are placed with an operator in New York, Chicago, Los Angeles and Washington, D.C. in the trial.

Briefly, user charges(1) for the system are based on a

(1) From the trial tariff as filed with the FCC.
The world's first medium size computer at a small computer price. $19,900 complete.

Never before has a computer with the power of the PDP-9, the 18-bit word length of the PDP-9, the programmability, the multi-channeling, the expandability of the PDP-9 been available at a price near the price of the new PDP-9/L.

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NEW WIDEBAND...

monthly station and line charge plus a charge of $.50 per minute for calls under 50 miles up to a maximum charge of $3.25 per minute for calls over 2,000 miles.

The major computer oriented applications of wideband data service have been the on-line transmission of data by computers and the transmission of information from magnetic tape. Future applications seem to be more on-line computer oriented. Computer load balancing, remote file access, program exchanges and operation with remote wideband terminal equipments will be possible if data transmission is made fast enough and inexpensive enough to meet the needs of these applications. DATA-PHONE 50 service is certainly a move in this direction. Some other services being considered will be discussed later.

why switched wideband data?

In voiceband data applications, the user can choose between private line service and DATA-PHONE service, depending on distance and data volume considerations. The longer the distance, the higher the data volume must be to justify a private line service. DATA-PHONE service has typically proven economical where there is not enough total volume of data traffic to justify private line service. Based on the present tariffs, for instance, the economic break-even point for New York to Chicago 50 kilobit-per-second traffic would be about three hours per day. If a customer desired to send data only between New York and Chicago and had less than about three hours (about half a billion bits) of traffic, based on economics alone, he would choose DATA-PHONE 50 service. This is of course only one specific example and many other factors, such as the possibility of data traffic to other points, must be weighed in considering the choice of data services by a customer.

Prior to the introduction of DATA-PHONE 50 service, this economic choice between public switched service and leased private line service had not been available to potential wideband data users. In practice then, only users with relatively large data communications needs could economically justify a private line wideband data service. DATA-PHONE 50 service provides an attractive alternative, especially for customers with lower volumes of data to transmit over long distances. Other users who have been operating at voiceband speeds will also find DATA-PHONE 50 service an attractive alternative.

initiating the service

The four cities chosen initially are those with sufficient potential data traffic to justify providing the service. As demand grows for switched wideband service, the number of cities served will increase. This in itself will increase the value of the service.

The initial number of trunks (transmission paths) in an intercity trunk group or route must obviously be greater than one to provide a reasonable grade of service, but any more than two would need to be justified by the actual traffic. In fact, to make the cost of providing the service reasonable, the intercity trunk groups must operate at a fairly high occupancy. To obtain a reasonable occupancy on intercity trunks, operator service is provided initially. The operator queues calls on these trunks to keep them operating at a reasonable efficiency and eliminates the need for users to dial many times to set up a call during busy periods.

The increase in traffic on intercity trunk groups will result in a build-up of trunk group size. The efficiency of the larger trunk groups will reduce the need for an operator in providing a good grade of service. At an appropriate point in time, the service can be converted to full dial operation.

future wideband data possibilities

Looking beyond present services, it may be useful to speculate on some possible future directions in the wideband data field in both common usage switched and private line areas.

In the common usage switched service field, it is hoped that the costs associated with providing PICTUREPHONE® service will be sufficiently attractive to permit its introduction and widespread use within the next decade. The facilities used for PICTUREPHONE service should be capable of supporting wideband data transmission at speeds of about 1 megabits per second. It is planned to introduce limited commercial PICTUREPHONE service in the early 1970's.

In the private line field a need exists for a lower cost, megabit-per-second speed service for relatively short distances only. One application for such a service would be for use on college campuses or industrial complexes, to tie small computers or human interaction terminals into a large central time-sharing computer. A new type of service under study at Bell Laboratories, called limited distance wideband service, is aimed at this type of application. One of the implementations being explored is the use of an existing digital transmission system called T1 Carrier. T1 carrier was developed as a short-haul voice carrier system to interconnect telephone central offices. Since its introduction in 1961, the 24-voice-channel T1 carrier system has been used extensively in metropolitan areas for the provision of new interoffice telephone trunks in the 10-50 mile range. Data transmission at speeds up to about 1.5 megabits per second could be provided on a single T1 carrier system. For mid-time being, there may be many applications which could be served by existing T1 carriers on a limited-distance basis. Other techniques of providing a limited distance wideband service are also being studied, but due to its rapid growth since 1961, T1 carrier seems to be an attractive alternative.

One potential application of the T1 system in a limited distance wideband service was explored in recent tests conducted jointly with the American Newspaper Publishers Association Research Institute. In the tests, full-size newspaper pages were transmitted successfully by facsimile techniques in about six minutes at a data rate of 460.8 kilobits per second using the T1 system.

The availability of this service could bring about two significant changes in metropolitan newspaper publishing. First, newspaper composing could be centralized. At present, local copy for suburban editions must be either composed locally or transported to a central location for composing. Second, the cost and time involved in transporting newspapers to the suburbs could be reduced by establishing data transmission to remote printing plants in the suburbs. Also, several suburban newspapers could transmit copy to a centralized publishing plant and share printing plant equipment costs.

In the future, these megabits per second services could be extended in distance by using medium-haul and long-haul digital transmission systems now being planned. The next entry in the digital transmission system hierarchy will be a medium-haul system called T2 carrier, designed to span circuit distances up to several hundred miles. T2 carrier operating at about six megabits per second will carry nearly 100 voice channels per system and should be available in the early 1970's. A digital carrier system for cross-country circuits, which will carry thousands of telephone channels per system, is also being studied. Cross-country digital transmission will not only extend distances that megabits per second can be sent, but will reduce the cost of providing data services over that which would be incurred if presently available transmission systems were used.
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Rixon data sets are available in a variety of configurations. You can select either PC card modules for OEM installations, rack mounted versions, or packages designed for desk and shelf mounting. To the basic modem you can add options, such as clock for synchronous transmission. We also offer data sets for data transmission above 2400 bps.

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September 1968
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906 Disk Packs
Digital Equipment Corp. thinks it has come up with the dream system of time-sharing utilities and computer-hungry schools. It's a small general-purpose time- and resource-sharing system that can handle 8-24 users; offers the ability to use several languages, including machine and assembly language; can be interfaced with the PDP-10 and other large t-s systems, and is said to be cheaper than anything on the market. Price ranges from about $55,000 for a basic system to over $150,000 for a large multi-peripheral configuration.

Yes, it's the PDP-8, modified and called the time share-8. The first system, 8K version, will go out this month to the Lexington, Mass., school system. General deliveries begin late fall. And soon thereafter a PDP-8L version will be offered at about $10-$15,000 less.

Although DEC envisions uses for the system in every industry, Norman Doelling, market manager for education, sums up the primary market this way: "It is conservatively estimated that time-sharing utility sales are currently running at about $75 million annually and increasing at a rate of about 50 per cent a year." The 8, he says, will expand this market further by opening it up to small groups of businessmen and programmers with less capital than now required. Further, it will supplement the systems of larger utilities. In education, Doelling notes that "today only the nation's largest universities have their own time-sharing systems, and more than 400 educational institutions have purchased varying amounts of time from commercial time-sharing utilities." Now, he implies, almost any school can own a system.

These are the basic configurations:
1. At the low end, an 8K (12-bit) word cpu (1.5 usec cycle) with 500K-word disc, communications interfaces for data phone and Teletypes, including the DEC 680 communications system operating in simplex mode, and a 300 cps paper tape reader. Said to handle 6-10 users simultaneously (degradation in user patience depends on application). The executive system occupies 4K core, about 4K more resident on disc. The user program is executed in the remaining 4K of core. No capability for handling additional peripherals. Cost: about $55K.

2. 12K-word cpu with same peripherals. Handles 6-10 users. Additional 4K is for monitor, permitting addition of tapes, card reader, and other peripherals, and resource-sharing them. Basic cost: over $60K.

3. 16K-word cpu with same peripherals as above, plus paper tape punch. Handles about 24 users, with 32-user maximum. Additional 4K is for swapping in second user, while first program is executed. Basic system cost: about $650K. The $150K configuration would include the basic system above, plus 300 card/minute reader, 300 lpm printer, eight DECtape transports (and controller), four 500K discs (with controller), and a data channel multiplexer. Other peripherals available on the larger systems include storage tube crts, plotters, and standard mag tape units.

Some limitations
The credibility of the system is best viewed first in terms of its limitations. Obviously, it will only run those programs which can be done in 4K of core, plus about 32K of disc storage. There's no overlay scheme, and the software it uses—from the PDP-8 and thus compatible with it—has been written for a system with this storage allocation. It offers two FORTRAN compilers but the user can't do much "number-crunching" in this space. Other software includes PAL-8 and PAL-D, DDT (dynamic debugging technique), FOCAL (Joss-like language), MACRO VIII, and a text editor; BASIC will be available about December.

DEC is, however, working on 24K and 32K systems, which will probably provide the additional core in blocks of 4K to permit swapping in more users or will split up the user core into 8K blocks. The latter would permit use, say, of an 8K FORTRAN.

Too, one time-sharing expert feels that the 16K and larger systems would be the most viable, since the smaller versions would be hamstrung by no look-ahead capability (swapping in the second user while the first executes) and, in the case of the 8K system, having much of the monitor on disc and lacking peripheral-handling capability. DEC agrees that the business community may find this to be true, but feels the educational institutions will more readily accept longer response time for lower cost and the unique features offered by a system of this size.

A Choice of Languages
So much for major drawbacks. As said, DEC is touting the machine as one which will permit a user to employ several languages—including machine and assembly language for production of his own compilers and programs. This is a capability that only the larger t-s systems, like PDP-10, SDS 940, and Project MAC have offered, says DEC. It is accomplished through I/O transfer traps in hardware (long used on many machines, but not on one of this size), which permit the user to work at this level while protecting other users and the monitor from destruction. The monitor will not let the user go outside his 4K of core, although he can self-destroy (with monitor notification) if he tries to do this. "Suicide, not murder," quips Doelling.

The TIME SHARE-8 has a "simple" command language which permits the user to call up any compiler and any of his files or a list of them, to indicate "save" or "not save" on a program, to issue executive commands, etc. Other important features are that the user does not have to re-compile a program each time, since the system will store both source and object code. There is also a file protection scheme which permits the user to mark his program in many variations to be read or read and modified by only himself, by a particular group (such as his firm), or by all users.

Another good feature is the capability for two or more terminal users to converse with the computer on the same problem at the same time. The 8 also permits resource-sharing and, in this connection, the user can call the operator to have him mount a DECTape or standard mag tape for his use. The monitor contains an accounting system which will log the user number and cpu and connect time.

Scheduling on the 8 system is on a "round-robin fair basis." In other words, each user is allotted an equal time in core, and if not through, he will be bumped to the end of the queue and receive the same amount of time the second pass through. Response time with 16 users on is estimated at about one-third seconds for trivial commands, but such figures must vary from installation to installation depending on use—and its importance is really measured in how impatient the user gets, waiting.

One time-sharing aficionado's opinion of the DEC specifications: "For me, if they can do it, the system at 16K (core) is a lot of machine for the price."
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If the Federal Communications Commission approves the Comsat proposal for a pilot domestic satellite program, McCall Corp. is hoping to have use of a full channel for TV programming and data and graphic (editorial copy) transmission. McCall is said to be the first to apply to the FCC for one of the 13 wideband TV channels that would be available under the experimental five-year project, due to be operational in 1971 at the earliest.

Both the proposal and the application involve a number of "ifs." Actually, Comsat made the application for the two-satellite program over a year and a half ago. An FCC spokesman could not say when a decision was due (observers say year-end), except that the conclusions of the report of the President's Task Force on Telecommunication Policy would be a major factor.

This was started in August 1967 and was due out in mid-August 1968, although it was rumored to be two to four weeks late. Should the approval come, because this is an experimental project aimed at establishing the uses, costs, and problems of domestic satellite transmission, it may not be subject to all the restrictions and decisions that a full-scale satellite program will require. For example, channels on the international satellites must be obtained through international common carriers, except for "authorized" users, such as the Defense Department. It is possible that the domestic channels may fall under similar rules, but not necessarily for the Comsat experiment. Ground station ownership is another question that must ultimately be decided, but Comsat has offered to build and operate the stations as a trustee for the pilot and permanent programs until ownership is established. The pilot is limited to 30 ground stations in the Pacific and Mountain time zones.

In any case, since there are several other satellite and land-line proposals before FCC, McCall feels that if Comsat is permitted to launch the experimental birds, it will be a "big leap forward" for them toward a full-scale effort. And McCall wants to help demonstrate the great economic breakthrough afforded by satellites for TV and data transmission. In its application to the FCC, McCall has stated it wants direct access to the channel through Comsat, and not through a common carrier licensor like AT&T. William Schubert, McCall senior vice president of planning, estimates that if Comsat runs it and is permitted the normal FCC-determined rate of return, the cost of wide-band transmission could come down on the "order of 20:1." (Should AT&T or any other carrier be licensed to rent lines, the rates will have to be coordinated with land and microwave rates and would undoubtedly be higher.)

The plan

McCall's computer-related plans are as follows. A division, McCall Information Services Co., already has computer centers in California and Ohio which involve facilities management for commercial firms and dp operations for the Univ. of Dayton and a consortium of colleges in that area. Expansion of these activities is planned. Experiments would involve computer-computer transmission of service bureau data, education projects such as computer-assisted instruction, and ultimately perhaps transmission of general reference information from a data bank to the home.

Through its Graphics Research Lab in Princeton, McCall has been using the Videocomp phototypesetting system with a Spectra 70 computer and has developed special keyboard-to-tape units for transmission of copy from editorial offices to the computer (for hyphenation, justification, layout, etc.). Ultimately the publishing house envisions a central computer facility which would receive editorial data and transmit coded copy via satellite to Videocomp units located in the firm's nine printing plants.

Mr. Schubert provided comparative figures on graphic transmission costs over 3,000 miles of Telpak D and satellite (should Comsat have full ownership):

Under Telpak D, it would take 90 minutes to transmit 150 pages with 33.6 megabits/page over a 960 KH bandwidth at 920,000 bits/second. The Telpak D rate is $455/mi./month; and for 3,000 miles, the cost per minute (20 hours a day, 30 days) is $37.50, or $337.50 for 90 minutes of point-point transmission.

For satellite cost, McCall has computed on the basis of a 12% return to Comsat on 13 channels, or $20.8 million revenue/year. Channel cost would thus be $135,000/month or $3.70 minute, about the same as Telpak D. But over the 5 MH bandwidth of a TV channel, a Telpak D scan would be at the rate of 30 pictures a second, or 15.75 megabits/second. Based on 33.6 megabits in a page, it would take 5.32 minutes to transmit 150 pages and thus cost $19.68.

Figures not set

It should be emphasized that these figures are theoretical, based on the 12% return and the idea that Comsat would have full ownership and lines would be directly accessible from it, rather than another common carrier. They also do not include land-line or microwave costs from the ground station to the final destination (as there will not, of course, be ground stations at all locations). Even so, there is a $217.82 difference between Telpak D and the minimum satellite costs for the bulk of the transmission distance. This provides some idea of the economics of satellite transmission even at five or more times the minimum cost. It also gives an idea of the impact such rates would have on other carriers should Comsat have full ownership—and of the ferocity of the battle the common carriers would wage if Comsat achieved it. (AT&T has an interesting conflict, owning part of Comsat.)

To summarize this confusing situation, the experimental project is to show what satellites can do. It may be approved without final settlement of major issues of ownership, licensing, etc., to expedite the experimenting. McCall is the only one to apply so far and feels it has a good chance since it can demonstrate so many vital applications of the system. Should there be a great number of applications for channel use, an FCC spokesman said it is doubtful that any one user would be given permanent and exclusive access to a full channel. According to Comsat, other firms in the computer and other industries can petition the FCC to participate, but FCC advises that they wait until a decision is made on the project. —ANgeline PANTAGES

September 1968
ECONOMIC DEVELOPMENT COMMITTEE SAYS CAI COSTS PROHIBITIVE

A recommendation for the creation of a commission on research, innovation, and evaluation in education, and the conclusion that the cost of large-scale use of computer-assisted instruction in public schools is prohibitive at this time, are contained in a report on education by the Committee for Economic Development.

"If computer-assisted instruction were to be extended to the 16,000 school systems representing the bulk of the nation's public school students, the annual costs could range from $9 billion to $24 billion a year." The total public school expenditure for 1967-68 was only $30 billion, according to the report, making the cost of CAI "too large an expenditure in relation to possible benefits."

The report, "Innovation in Education: New Directions for the American School," covers instruction in elementary and secondary schools, and broad-brushes the area of audio-visual and computer-based aids. It was issued by the Research and Policy Committee of the CED, which is a non-profit organization comprised of 200 businessmen and educators.

The committee established costs for CAI based on the use of two modes:

"A drill-and-practice mode" built around a central processing unit serving 1,200 students daily through 200 terminals, at an annual rental of $450,000. Programs are relatively simple, involving a set of repetitive exercises dealing with one learning event with which the student is already familiar. One hour of software costs about $5,000 to produce and $35 to rent. Assuming a reasonable mix of rental and production of programs, the annual software cost would be about $765,000 versus $20 million for hardware rental after discounting for cost reduction through mass production. About $6 million for other services would also be required, making a total of about $27 million for the 100,000-student system.

"A tutorial mode" built around a CPU serving only 210 students daily through 35 terminals at $210,000 per year. Programs are relatively complex, involving a combination of programmed instruction and drill-and-practice, with the additional capability of random access. One hour of software costs about $30,000 to produce and $210 to rent. With the same assumption as for drill-and-practice, annual software cost would be about $5 million, hardware rental about $50 million and other services $17 million for a total of about $72 million.

In discussing CAI, the report noted, "Only a gradual acceptance of computers in instruction is realistic and then on an experimental basis, especially since this technology is rapidly changing." But the committee expects that "costs will be brought down in this field" soon, opening the door to broader use of CAI as experiments to demonstrate its capabilities and potentials for education.

The committee found that large-scale use of TV in the schools, ranging up to $1.5 million, "can be accommodated within the present range of expenditure," however. The report concludes, "We strongly recommend that broad-based studies be made of the costs and benefits that can be expected if the various technologies involving audio-visual equipment, television, computers, and other devices are applied to instruction in the schools on a wide scale."

Toward this end and other educational developments, the committee proposed "the creation of a Commission on Research, Innovation, and Evaluation in Education, established under charter by Congress as an independent, nongovernmental agency..." In its research function, the commission "should project studies to determine areas of needed research and should coordinate research activities in the interest of economy and adequate coverage." In the area of innovation, it "should encourage the schools in innovative and experimental activities..."

In evaluation, it "should authorize and fund appropriate evaluations of the product of the schools and the effectiveness of innovation in improving that product." —F.B.N., A.P.

FRENCH INDUSTRY PREPARES FOR "OWN WAY" FOURTH GENERATION

CII—Compagnie L'Internationale pour L'Informatique—will display its new P1 computer this month at SICOB (the equivalent of the American BEMA show). It's supposed to be the first truly French computer since the government gave up on BULL, allowing that company to be sold to an American firm.

The medium-scale core-memory business machine will probably offer few surprises or breakthroughs. CII, the company formed under Plan Calcul (an ambitious government-backed five-year program to develop a viable French computer industry) still isn't ready to develop products significantly different from IBM's.

But in the long run, CII and its parent company—CITÉC (Compagnie pour l’Information et les Techniques Electroniques de Contrôle)—hope to be able to develop their own design philosophy. "Now," says CITÉC president Robert Remillon, "we produce SDS computers or those close to the IBM philosophy. So far we have gone with computers not completely incompatible with IBM."

But, says Remillon, that will change: "We will take our own path... be one of the three or four companies in the world with our own way."

r & d program underway

The ability of CITEC and the French to select their "own path" will depend to a great extent on the results of research and development in components, now six months along. The French government will be pumping around 700 million francs (roughly $140 million) into R&D for computers, peripherals and components, with the latter two receiving about 100 million francs apiece.

The convergence of the results of the three-pronged R&D effort should occur some three to four years from now, according to Remillon. But he admits that timing may determine either "...success or turning back to the standard philosophy of another company." That latter disagreeable alternative, he suggests, would mean "entering into agreements" with other companies... a path he has unsuccessfully pursued in the past with ICT and other European manufacturers.

Right now, computers made under a licensing agreement with Scientific Data Systems account for approximately 50% of CII's sales volume. But the licensing agreement is scheduled to end Jan. 1, 1970... with another two years allowed to fulfill commitments.

That date (end of 1972) coincides neatly with the end of the five-year Plan Calcul, which hopes by that date to see a national computer industry strongly under way. The date also coincides with M. Remillon's target
Designed especially for programmers, the new National Program Documentation Kit holds all working elements you need in a compact, neatly arranged form: listings, source information and control cards. Protects and houses each individual program. The kit consists of the following:

- Genuine pressboard data binder in Pacific Blue with styrene channel and nylon posts.
- Clear vinyl documentation envelope with three pockets in front to hold control cards, tapes or notes and a large pocket in back to hold the documentation folder.
- Documentation folder with copper reinforced indexes. Removable so program documents can be kept confidential.
- Indexes for listings with Mylar* reinforcing.
- Pressure sensitive labels for quick, easy identification.
- 65 pre-printed insertable titles plus blank inserts for special needs.

*Mylar is the DuPont name for its brand of Polyester film.

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76 CIRCLE 31 ON READER CARD
date for development of a non-me-too systems design philosophy.

the P-series plan
In the meantime, CII will follow the P1 with a P3, a scientific/business machine with time-sharing, multiprogramming and multiprocessing capabilities . . . probably fitting in somewhere between the 360/65 and /75. And, presumably there will be a P2. The P-series will range from around $40K to $3 million.

The series as now envisaged does not include a P4 . . . a number-crunching supercomputer being “discussed” at IRIA (Institut de Recherche en Informatique et Automatique), the research wing of Plan Calcul.

The selection of a medium-scale business system as CII’s initial venture was the result of a compromise. The government wanted to start out in business data processing . . . to increase the efficiency of its own services and because they think that’s where the rewards lie.

Assessing its experience and strengths, CII wanted to kick off with a real-time system for scientific, industrial and military markets. Such a machine would match the experience and size of their marketing staff (about 1000 strong now). Certainly they wanted to avoid the small-scale business machine rat-race.

But, points out one observer, the compromise lands them smack in the middle of the most crowded market of them all. CII will now lock horns not only with massive IBM, but with Burroughs, Honeywell, ICL, Philips, RCA and Univac . . . to name only major contenders.

And if the P1 is no more than an interim me-too machine, it may not sell well enough to enable the company to forge ahead on its “own path” for the fourth generation . . . or to encourage the French government to pour more frances into hardware development. —R. B. F.

NEW STANDARDS TO HELP BROKERS GET OUT FROM UNDER THE PAPER MESS

Wall Street critics say the brokerage community has been unbearably slow to move an eye off the quickly spewing ticker to the serious problem that has afflicted them in the back office. So slow in fact, that a few houses have suspended operations or closed their doors, while others have been driven into merger talks.

It is taking the warnings of the Securities and Exchange Commission, strong advice from the exchanges, the leadership of others, such as the involved banking community, and indeed the fear of extinction to make all the houses take a more serious look at automation as something other than the source of glamour stocks.

The problem is most exemplified by the “fails” (inability of a broker to deliver certificates to buying houses within a five-day period), which have reached billions of dollars because of the paperwork logjam. The ultimate solution to the problem is automation of the whole security transfer and accounting process.

In this context, the recent adoption of a standard number for security identification by major forces in the financial community is a very significant—but long-range—move. It is the first of several steps toward standards which include development of a standard-size certificate (probably punch-card size), a standard broker identification number, and a broker confirmation number. These standards are all due to be completed by early 1969.

identification numbers
It was late in July that the New York and American Stock Exchanges, the National Assn. of Securities Dealers, the Assn. of Stock Exchange Firms, Investment Bankers Assn. of America, and the American Bankers Assn. all endorsed the uniform security number and the plan for automating securities handling.

This first standard had been developed over four years by the ABA-established Committee on Uniform Security Identification Procedures (cusip). It is composed of eight numbers—six to identify the issuer and two for the particular issue. The number will be applied to about 30,000 individual issues of stock, bonds, and other securities of 22,000 corporate issues; 500,000 to one million issues of municipals, originated by up to 40,000 issuers; and U.S. government issues and the most actively traded foreign securities.

Standard & Poor Corp.’s subsidiary, Standard Statistics Co., has been awarded the contract to compile directories of these issues, and will operate under the cusip agency. This agency will be under the wing of the ABA and directed by a board of trustees consisting of 15 members of the financial community. Standard Statistics has already begun compiling the directory and expects to complete it in the first half of 1969. The directory will cost about $500. Other services that may be offered are a weekly updating service, a machine-readable master file “designed to facilitate the conversion process in individual banks,” and a daily updating service primarily for other financial service organizations.

S&P has already spent about $1 million on development of the service, but its rewards will come in the myriad of services that it will be able to offer as a central repository for this information.

certificate standards
The NASD is developing the broker identification and confirmation numbers. The standard for the physical size of the certificate is being developed by the ABA Security and Imprinting and Processing Task Force, which contains representatives from the exchanges and other areas of the financial community. Certificates have been of varying sizes and contain different information and type styles. Standardizing format means the chance for machine-reading—and that’s what it’s being designed for. The task force investigated current optical scanning technology to determine ability and cost of reading certificates in 8 x 12 inch size (this is standard for NYSE certificates). Three of seven OCR companies responded that they could provide page readers at costs ranging from .5 to 1.2 cents per document, with a fourth, Cognitronics, offering remote service at 4 cents a document. All seven, however, could handle a punch-card size document at a higher rate and lower cost.

This size document is probably what will be adopted, if the exchanges concur.

Such a certificate may contain the cusip number, certificate number, shares or principal amount, date of issuance, stockholder’s id number, a control number and possibly other data. Certain fields of the card would also be reserved for punching of limited information—providing some mechanization benefits to smaller firms that cannot justify OCR equipment.

Also being investigated is a magnetic layer in the punched-card certificates for encoding the information, which would help secure the document against counterfeiting. This development, of course, would open up a new market for OCR-equipment makers, when one considers the several thousand brokers, transfer agents, and registrars involved in the transaction process. It is conceivable that some of these tasks could be undertaken in central facilities, such as the New York Stock Exchange Central Certificate Service, which is providing computer-
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news scene

ized transfer of stock ownership for member firms.

Another effect of the change of the certificate will be on the manufacturers of such certificates, such as American Banknote and Security Columbian Banknote Co. If the standard is adopted, it means a change of operation for each, and the chance for other firms to come forth and bid for the business.

The ultimate goal, however, is the certificateless society, if stockholders can be convinced to forego the pleasure of holding a piece of paper (it's almost like getting people to give up money). This would result in no handling of paper, but a completely automated flow of the transaction from brokers, transfer agents, and registrars.

This is, however, placing faith in the infallibility of on-line systems.

a long wait

In any case, it will be at least five years before most of the certificates are changed over to the standard size and numbering system. In the meantime, the brokers must be content with interim measures to curb the fail and ease the paperwork: closing one day a week, cutting down on some transactions, as in the cheap $5 stocks, and other practices. Strangely enough, a very few service bureaus have expanded Wall Street operations to rescue the brokers. Automatic Data Processing, which has over 25 customers now and many more "banging on the door," is opening up another center, and according to one broker it has a market for 300-400 more clients in this community. —A.P.

HOW I LEARNED TO STOP WORRYING AND MAKE BUNKER-RAMO A SUCCESS

When a major company shows a net loss of over $12 million in one year, as Bunker-Ramo did in 1965, comes back with a $1 million profit the next year, triples that the following year, and then combines with a company three times its size, it seems reasonable to think that the man who took over as president during the dark days had something to do with this.

So we asked Dr. Milton Mohr how he did it. Mohr has a rather modest office in one corner of the Canoga Park facility. He looks like a real company president—balding, bow tie, medium size, quick-moving—a pre-computer, pre-Texas-company president.

For example, why did you cut off the process control operation? Didn't you have about half the market?

"Yes, but there's no margin to it. You get snared in the customer's business and start taking on systems problems without getting paid for it. After they get the computers they want to use them for other jobs too."

What about the machines already installed?

"We're supporting them. In fact, now everybody likes the 30. You remember that small, fast machines were coming along then and that's what everyone wanted. That's why we had to go out and get the DDF-116. And then it looked like we would have to go ahead and design machines to keep up. We'd have to get all the way into the computer business or get out. But it was already a big loss area."

"We still have some enthusiasts around here so we looked at it again about six months ago... I still think we would have to go all the way into the computer business and we're not going to do that."

Doesn't numerical control have some of the same problems?

"Some... but you don't get involved in systems too much... you don't have to try and solve all the customer's other problems. In process control, every installation turns out to be unique. It's not that way with numerical control. Also, the market is mostly straight sales. Now the tool machine manufacturers are getting involved and we can sell directly to them."

furniture factories need help

"You know, an interesting market for numerical control is furniture factories. They're just getting into it. I went into this place where they had a machine automatically cutting out a design in a piece of wood and a guy was standing up to his knees in sawdust frantically trying to get the next piece of wood clamped down in time for the machine to start on that while another guy was shoveling sawdust out the door. We can help these people. They need a vacuum cleaner, for one thing."

But when the losses were piling up, did the Defense Systems Division come in for any cutting?

"We reduced annualized costs by about $2% million there."

How?

"Took out a layer of management. They did $33 million last year, ought to do about $43 million this year. We stopped off-the-shelf computers there too."

"What if the war ends?"

"Well, we don't make bullets and shoes or other disposable items. The defense division should continue to do better. We work on data handling for strategic and technical systems."

We turned to more pleasant topics and Mohr demonstrated the Telequote 70, the latest version of Bunker-Ramo's on-line display terminal for financial houses. It sits on the end of his worktable, silently reporting stock exchange sales and quotes as soon as they happen in New York and elsewhere.

"When we first brought out the Telequote III, the market estimate was 4,000 desk units. There are already 15,000 installed and we're turning out 60 a month."

This is one of the products of the Business and Industry Division and it's tied into the Telecenter in New York, said to be the largest on-line financial data bank in the country.

"There was a time two years ago when the financial people wondered how long we'd be in business. We hadn't introduced any new products. We put in a system at Reynolds [the brokerage house] and it just didn't work. We used the technological resources of the whole company in order to assist in the solution of that program and it is now operating completely satisfactorily."

Will the recent trends in communications regulation, such as the Carterfone decision, help this kind of on-line data handling?

"There are obviously forces at work to make the telephone company just supply pipes for communication. We're making progress... when the group was called Teleregister, they had to go through punched tape at each end."

"Business and Industry should be the division with the best growth. But at first we increased the costs there—bringing in high quality systems people and raising salaries. We have a major installation in New York, about 500 support people. And we're looking into other kinds of services—hospitals now... industrial automation... industrial processes..."

Mohr paused to think about that.

"Maybe we'll get back into process control in another way."

Amphenol merger effects

What will be some of the effects of the Amphenol/B-R combination? (Amphenol is a substantial company, with sales in 1967 of $163.7 million. Need especially for connectors, it's pretty thoroughly diversified in electronics, textile products, instruments,

September 1968
news scene

electrical signs, CATV cable, microwave components, etc. And it has operations in Canada, England, Germany, Belgium, France, Mexico, and Japan.

"Well, the old Bunker-Ramo was barely in this volatile technology. But Amphenol has a solid production base and a good marketing and distribution set-up. With the technology we have here ... we can help develop products that can be marketed better through Amphenol outlets. Also, I see a real possibility for expansion through Amphenol's foreign operations."

With these prospects in mind, Bunker-Ramo is now planning new facilities in Westlake Village—a new industrial/residential community even further out in the San Fernando Valley that is being built from scratch, including the lake, and is also the new home for Burroughs’ peripheral products manufacturing.

On the way out we asked Dr. Mohr why his company badge said "temporary."

"Oh, I lost mine somewhere and had to get this one this morning. The 'temporary' has no significance."

It was announced July 24 that Dr. Mohr has been promoted to chairman of the board. —BILL ROLPH

DATA DUMP

late afternoon
After such storage, what retrieval?
Returning, should one generate flowcharts of perfected fury, update stale inventories of mortified remains?
One could draw up sub-routines of shame or fetch hostility magnetically encoded: biting bits of addressed argument randomly accessible to blame.
But then this twilight time-sharing of binary griefs too long revived means combat in a graveyard hand to hand or brawling in a sewage sump of filed decay. The system broken down.
Display of those late facts at data terminals would make them worse.
The better program calls for conduct more strategic that does not iterate the built-in wrongs and put through pain.
It means instructions from some fresh design bypassing memory, avoiding loops . . . new algorithms aiming, through division’s end, at some long overdue net gain.

—SAMUEL IRVING BELLMAN

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CAN AT&T AND WU FIND HAPPINESS IN THE RUINS OF THE WU/CSC ENGAGEMENT?

In May, University Computing Co. tries to buy 10% of Western Union's stock.

Within days, Western Union and Computer Sciences announce merger agreement, resulting in the end to the UCC effort.

In August, AT&T announces that it will halt the negotiations on sale of TWX to Western Union until it can determine the shape of the firm after agreement, resulting in the end to the TWX negotiations.

Western Union and CSC immediately agree to end merger efforts.

AT&T "reappraises the situation" and announces resumption of negotiations.

This chain of events has kept the industry in a whirl of speculation. The merger was most definitely not a ploy to keep University Computing from buying into Western Union, according to a WU spokesman. It was a serious effort evidenced, he said, by the tremendous amount of work from May to the end of July, when a voluminous proxy statement on the merger was submitted to the Securities and Exchange Commission. Very simply, the major reason for the merger halt was that Western Union could not afford the prospective loss, or at least the long delay, of the TWX acquisition, which would add an estimated 45,000 TWX subscribers to the Telex network. The latter alone has 25,000 subscribers and is grossing $40 million annually for WU.

Too, the merger apparently was taking much longer than the two firms expected. Technically, the Federal Communications Commission would have to approve, as would of course the New York State Public Service Commission and the Internal Revenue Service. Then there were the vague questions of how the merger of a common carrier and a computer services company would impact the issues of the FCC communications/computer inquiry. And if the merger would take many months, the suspension of AT&T talks could obviously run well beyond that and possibly never be resumed, barring FCC intervention.

The TWX negotiations have been going on since early 1966, the result of a recommendation in the October 1965 report of the FCC's Common Carrier Bureau. Both firms say it has taken this long to iron out the complex technical details of the transferral of the service (lines, terminals, concentrators, maintenance). WU intends to expand its Telex switching system to accommodate TWX. The rate structure and selling price are other issues. Where the talks stood at suspension was not revealed; Western Union sources have been saying since at least last fall that the finalization was "imminent."

Whether the CSC merger could be resumed after and if the TWX negotiations are settled is not known. "Anything can happen," says a WU spokesman, emphasizing that the break for now is definitely final. The original agreement had called for the exchange convertible preferred stock of CSC for each two shares of Western Union held. The preferred stock was convertible into 1.54 shares of CSC common on the basis of $65 a share of CSC common. Since the latest developments, the prices of both companies' stock have slumped.

RECOGNIZING THE END OF THE TUNNEL

Recognition Equipment, Inc., which has combined record growth with record net losses, shows every sign of finally turning the corner.

The company has been supported from the beginning by faithful stockholders—snapping up recurrent new issues. Meantime, REI turned in red ink reports. Samples: a $2.9 million loss in '66; a $3.7 million loss in '67. For the first half of this year, however, the loss is down to $364K—although the company notes that they have had orders, totaling about $10 million, for the unusual system. It uses television recording techniques to record the content of paper documents on video tape, retrieves by display or hard copy reproduction. This one is at American Republic Insurance Co. and will deal with about 15,000 documents per day.

INSURANCE COMPANY GETS VIDEOFILE FOR POLICY RETRIEVAL

The Ampex Videofile, which has been a slow mover in the marketplace (it was announced about three and a half years ago with ample hoopla), now seems to be fully launched. One of the first, at Southern Pacific in San Francisco, was recently demonstrated for the press and the company now has 10
news briefs

an unusually large number of outright purchases of their Electronic Retina Computing Reader and Bar Code Reader/Sorter.

But the company, not known for rosy predictions, now expects to show a profit by the end of this year and during '69. The reasons are substantial orders from oil companies and other big credit-card users, plus success with the huge postal banks in Sweden, Germany, and the U.K. As a further faith-in-the-future note, REI is doubling its plant size, has increased employment by 200 in the last few months to 1100, and just bought another piece of land—106 acres—for later expansion.

KUBIE AND REYNOLDS LEAVE CUC AS PROFITS SLUMP

The sudden resignation in July of Computer Usage Corp. founder/president Elmer Kubie and of Carl Reynolds, president of CUC's biggest subsidiary (Computer Usage Development Corp.) came as a surprise. But the tipoff may have appeared in a May note to stockholders, which admitted unexpectedly high second-quarter losses for subsidiary Computer Usage Business Services and same-period revenue "substantially below anticipated revenue and profits" for CUCD.

The note concludes: "Corrective action is being taken, and it is hoped that we will return, reasonably soon, to our past pattern of profitable growth."

Kubie founded the pioneering software firm in 1955 with John Sheldon (who has since resigned), but has seen it bypassed by such brash newcomers as Computer Sciences Corp. (formed in 1959, CSC grossed $37 million); Computer Applications, Inc. (grossed $18.8 million first six months of this FY). Even latecomer (1966) Computer & Software Inc. grossed $12.3 million in its last six months, compared to $7 million for CUC for the same period (ending Mar. 31).

CUC did not release specific second quarter figures, but first half figures revealed that the second quarter did not match up to first quarter performance. And their latest quarterly report had this to say:

"During the third quarter, each of our operating subsidiaries failed to meet its profit objectives, resulting in an over-all loss to CUC. We have recently instituted a definite plan of action that will provide a more economic use of our existing facilities. It is hoped this plan, together with our intensified marketing and recruiting activities, will return us to a profitable position at least by the first quarter of the fiscal year beginning October 1."

A comparison, then, of the two nine-month periods showed income up to $10.7 million from $9.9 million in the '67 report, but net down to $154K from $411K ($58 vs. 20c a share).

Nevertheless, CUC and Kubie make it clear that his resignation has nothing to do with recent financial results. For several years now, Kubie has expressed a desire to teach high school physics. The plan was delayed until the company restored $10 million ... and again until additional financing could be secured.

The resignation of Reynolds seems unrelated to that of Kubie. Reynolds, former 360 software manager who joined CUC in February '66, evidently resigned over his failure to achieve certain policy and organizational changes. Reportedly, he resigned before he was aware that Kubie had found a successor to whom he felt he could turn over the company.

What Kubie sought in a successor, according to reliable CUC sources, was a man who combined general executive and management ability (with profit and loss responsibility experience) and marketing experience.

They chose Charles Benton, 55, first president of IBM's Federal Systems Division. After a successful tenure as manager of FSD, Benton was also given federal government marketing responsibility for IBM. He combines, it is said, an enthusiasm for the future of the software industry and CUC's role in it.

SPERRY RAND SAYS UNIVAC IS THE REAL NUMBER TWO

The inference by the "other computer company," Honeywell, that it is number two in the business apparently stimulated Sperry Rand into breaking out the revenues of the Univac Division for the first time.

The revelation that Univac had grossed over $451 million in fiscal '68 (ending Mar. 31) places this firm ahead of the Honeywell computer group (calendar '67: $207 million). Neither company provides computer activity earnings, although Sperry claims that Univac's is higher than Honeywell's and all others except, of course, IBM.

Speaking at the Sperry Rand annual meeting July 30, J. F. Forster, president and chairman of the board, also disclosed that 1968 Univac revenues will "well exceed" $500 million, and "we expect that it will be at the top of our divisions in earnings." Order backlog "is at record levels." Comparing past years, Forster said Univac had closed in fiscal '65 with a $290 million gross (but was in the red), and it was in '66 that "Univac moved into a solidly profitable operation."

Forster further fed the hungry computer-field statisticians with the information that the gross rental base of Univac computers was $331 million. "After the reserve for depreciation against this of $205 million, we have a net rental account of $215 million. Older generation machines have been substantially removed from this rental base, either by conversion sales or full reserve and the net amount is conserved and stated as the result of accelerated depreciation introduced three years ago."

A Sperry spokesman told Datamation that the Univac revenue increases are not attributable to a higher percentage of purchases such as IBM has been experiencing. The Univac rental/purchase ratio has remained fairly constant at 70:30.

Sperry's total revenues were $1,563,000,000 with profits of $64 million. Remington Rand Division, unprofitable in '65, "has not had the same profit improvement as Univac," said Forster, but "new products have been introduced and more are on the way. Orders for its new electrostatic copier, electronic calculator, and information equipment are at high levels. Outdated and excess plant capacity conditions have been corrected and more modern facilities provided."

The SR president also noted profits in Sperry Flight Systems Division, declines in the Gyroscope Division Long Island operation, and "unsatisfactory profitability" in Remington Electric Shaver.

Forster also commented on the 1967 establishment of corporate councils in the areas of purchasing, manufacturing, marketing, personnel, public relations and advertising, controllerships, planning, research and development, and international. These councils, each with 6 to 12 persons and coordinated by a staff vice president, represent a pooling of expertise in each area to help solve various common cost reduction and quality problems. The effort has shown up particularly in the reorganization of the international operations, beginning in 1967. All divisions previously operated separate subsidiaries abroad, but now are under one Sperry Rand company in each country.

Forster also noted that Sperry is investigating acquisitions, though trying to "avoid being caught up in the current merger fever ... In our acquisition views, we are not ruling out further diversification, but we are giving priority to those industries or companies in which there would be in one way or another synergistic effect for the acquired company and ourselves."
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CIRCLE 45 ON READER CARD
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COM-SHARE SOUTHERN HEADS EAST, WEST AND NORTHWEST

One of the fastest moving of the new commercial time-sharers is Houston-based Com-Share Southern, now about one year old and striking out in all directions except due north.

The company was formed by president Bill Mercer in a deal with the original Com-Share; the latter would keep the northern half of the U.S. as their marketing territory and the newcomer got the southern half plus the west coast. In addition, they got the rights to use the first Com-Share’s programs and techniques, agreeing to exchange developments for a four-year period. C-S Southern has recently opened offices in Denver, Los Angeles, Tulsa, New Orleans, and a third in Texas at Midland, expects to push up the west coast to Calgary and then Alaska by the end of the year—besides its earlier branches in Dallas, Huntsville, and Tampa...

Mercer, a former branch manager for SDS, has a pair of 940’s, another coming soon, and will “probably get two more.” The company is all out for marketing and promotion (big billboards around Houston announce “The Computer That Understands” and that’s what the girl at the switchboard says when she answers the phone). Pricing is by connect time only, with declining rates of $30/hour down to $10, according to amount of time used per month.

With a successful stock issue just completed, Com-Share Southern will go after acquisitions, is showing interest in hardware (they now offer Univac card readers, and plotters from neighbor Houston Instruments, for remote use by customers).

SERVICE BUREAUS LOSE SECOND BATTLE TO BANKS

The banking industry fears that regulatory agencies and the courts would put new shackles on their expanding activities seem to be dissipating somewhat. July brought the second Federal District Court decision denying a service bureau the right to sue a national bank or the Comptroller of the Currency to prevent a bank from engaging in dp service sales to customers.

The U.S. District Court of Rhode Island in Providence, under Judge Edward W. Day, ruled that service bureau Wingate Corp. lacked standing to sue to void a contract under which the Industrial National Bank of Rhode Island is providing total dp services for the City of Providence. In January, virtually the same decision was made in St. Paul, Minn., in the case brought by the Association of Data Processing Service Organizations and co-plaintiff Systems Inc., against the Comptroller and the American National Bank and Trust Co. This has been appealed, and the Rhode Island decision is expected to be appealed.

ADAPO indicated at the outset of its fight against the banks that the case would be taken to the Supreme Court if necessary. But if both appeals (should the second decision indeed be appealed) are denied, it is doubtful that the Supreme Court will review the issue. There are two questions really involved under the over-all contention that data processing services are not “incidental” to banking services.

One involves the Comptroller and the immunity of his regulatory decisions. American Banker, an industry newspaper, reports that the Rhode Island decision is the “third ruling by a Federal District Court this year upholding the Comptroller’s contention that his regulatory decisions on the power of national banks are free from court attack by companies which would face increased competition as a result of the decisions.” Besides the Minnesota ruling, a suit by Massachusetts travel agents against a bank offering travel services was also found to lack standing.

There are, however, several other cases in which immunity was not given the Comptroller. Thus it is too early, says one lawyer, to concede victory to the Comptroller on the service bureau and other issues.

The other question raised in both service bureau cases involves the Bank Service Corporation Act of 1962, which restricts the service company to performing data processing services only for affiliated banks. Judge Day disagreed with the plaintiff’s contention that the Act and its legislative history show a “clear recognition by Congress that national banks are not authorized to engage in the business of providing data processing services for the public at large.” The statute, he said, deals only with the service corporations, and “cannot properly be construed to limit the activities of national banks generally.”

The American Bankers Assn., filing a brief as an amicus curiae, documented proof that the Congress, in consideration of the bill on the Act, was “explicitly informed that banks were at the time performing data processing services for other banks and business firms.”

The ABA noted that the Federal Reserve Board, which recently lent strong support to the banks in their burgeoning credit card activity, has also shown that it does not consider the Act as protecting service bureaus from bank competition.

CARTERFONE DECISION STAYED, PETITIONED

In July, the phone companies asked for, and received, a stay of the Federal Communications Commission decision on foreign attachments (Carterfone case), which ruled in late June that the tariff prohibiting non-phone company devices on common dial-up lines is and has been illegal. Further, AT&T, GT&E Service Corp., and the U.S. Independent Telephone Assn. have all filed petitions with the FCC for reconsideration of the decision—apparently under threat of court battle.

At the same time, AT&T president Ben Gilmer, in a letter to the FCC, stated that AT&T had been working on new regulations involving customer phone devices and would have them ready for filing “within a reasonably short time.” He said, “These new regulations will provide for the connection of customer provided terminal devices through service-protective arrangements. Also they will provide that where network control functions such as signaling, switching, and charging are required, these functions will be performed by means of telephone company network control equipment.” AT&T has not yet determined exactly what terminal equipment, including data sets, can be customer-owned. Clearly, switching systems will be barred from public lines. AT&T criticized the FCC in its petition for taking action when the carriers were making “serious efforts” on the question.

The petitioners fired at the FCC from all sides. Re the terminal devices, AT&T argued that not only are standards for them difficult to agree on, but proper installation and maintenance of these standards is next to impossible to ensure—and it would be prohibitively expensive for the phone companies to assume responsibility for such enforcement.

The interconnection implications seemed to bother the petitioners most. Gilmer also wrote FCC Chairman Rosel Hyde that “The matter of general interconnection of customer provided communications systems involves serious and complex problems which go beyond those involved with the connection of technical devices,” and requires “more consideration and exploration” by industry and commissions. The general complaint was that although the FCC would not permit AT&T and other phone companies to discuss more than the Carterfone issue in the hearings (on which the decision was based), it nevertheless made a decision which went way beyond this. CT&E put the matter most strongly,
can you number the rest of the squares so that each row, column and diagonal of three squares totals 15?

(NO NUMBER MAY BE REPEATED)

Here's a clue. Don't assume the nature of the number system you can use. Assumptions about companies—companies who may be looking for systems design, analysis and programming people like you—can be equally misleading.

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saying that in not stopping with Carterfone and private mobile systems, the FCC "presumably has opened the door to customer ownership of telephone handsets, to direct electrical connection of other devices, and to interconnection of privately owned telephone systems, microwave systems, and other communications facilities. In doing so, the Commission violated the due process requirement and the provisions of the Communications Act and the Administrative Procedure Act." 

Further, the petitioners complained that the decision upset the total inter-and intra-state tariff structure drawn up around the original prohibition of foreign attachments—a tariff the Commission, the courts, and state commissions have variously upheld during the last 60 years.

Said GT&E vitriically, "In the final analysis, the decision seems more concerned with creating a market for private manufacturers of equipment which might be used with the telephone network than with the general effect of the decision on the public."

On the other hand, the FCC members who dissented on the 4-2 decision to stay remarked that "at least the Tennessee Public Service Commission, an intervening party to the case, which also urges the stay, had the candor to say that the decision disturbs standing rate-making patterns, which have been found in the public interest and would result in a loss of revenue to the company."

The FCC has promised to expedite its action on the reconsideration petitions, and turned down further petitions for extension of the stay by 60 days should the reconsideration petitions be denied. The foreign attachment decision had been due to go into effect July 29.

Tom Carter, president of Carter Electronics and developer of the Carterfone, has been playing Don Quixote to the AT&T windmill since January, 1960, when he first produced his clever attachment. Since that time, he's been able to sell some 5,000 Carterfones, he claims, principally to major oil and pipeline companies and also to federal agencies such as Defense, Agriculture and the Office of Civil Defense. But it's been an uphill fight all the way since the telephone companies have been united in their opposition.

"The big oil companies and the government, they can't do too much about," said Carter, "but the small businessmen, they harass. They threaten to terminate his service, and in some cases they have." Such allegations are the basis for a $1,350,000 antitrust suit against AT&T. Carter has currently pending in Dallas Federal Court. Though now in "very limited production," the Carterfone has an immediate market potential of some 300,000 to 500,000 sets, according to Carter.

That is, if the telephone company opposition can be squelched. Carter also notes, however, that recently the phone companies have been making noises about developing their own Carterfone-like device should the FCC finally and unequivocally rule that they have to accept Mr. Carter's creation.

ELEVEN CITIES INITIATE JOINT EDP VENTURE

A Municipal Data System (MDS), in the planning stage since 1966, is now officially underway in California's San Gabriel Valley. Said to be the first organization dedicated to the joint development of data processing facilities in cities, MDS has received the first $60K of a $210K Carnegie grant, and has retained the consulting services of Isaacs-Dobbs Systems, Inc., of Los Angeles under a $275K contract. Lin Conger of IDS is manager.

The first (30-month) goal of MDS is development of systems in utility billing and financial planning, land use management, general file management and police statistics. The police system will be organized to be compatible with other regional developments, such as the California Justice Information System and L.A.'s want and warrant system. The Carnegie grant will pay for development and installation of the general file management system.

The eleven participating cities (Covina, Monterey Park, Montclair, Pomona, Westminster, Monrovia, San Dimas, Arcadia, La Puente, Claremont and Ontario) will support the more specific applications. Their share of the project, including cost of computer equipment and programming, will total $339K over the 30-month period. During the first year, the cost to each member city will be approximately 4.9¢ per capita; in the second 18 months, cost will be determined by various factors: size of city budget, number of (utility) accounts, type of applications. (Cities may participate in any or all of the four main applications.)

MDS hopes to go on-line in early 1970 with a remote terminal in each city hall linked to a central computer complex. Bids will be sent to prospective vendors within the next month; according to MDS president Leonard Soper, a Montclair councilman, the board expects award rental contracts by February '69.

WEST GERMANY NOW SECOND BIGGEST COMPUTER MARKET

West Germany is second to the U.S. as a world computer market, according to the July 1968 Overseas Business Reports, a U.S. Dept. of Commerce publication. As of Jan. 1, 1967, West Germany had 2,963 computer installations vs. 39,516 in the U.S. This is 30% more than the U.K. (2,252), 50% more than France (2,008), and 120% more than Italy (1,360). For West Germany, it represented about a 29% increase in installations since January, 1966, a slight decrease from the 32% growth of 1965.

Despite its lead in number of computers, West Germany has much room for expansion of edp applications. The Reports states that in "computer density, per million working population" West Germany lagged far behind, being surpassed by Sweden, Switzerland, and France as well as the U.S. Using an over-all population yardstick, in 1967 the U.S. had four times as many computers installed per million population as West Germany. Orders were reported to be growing rapidly; January 1968 installations were estimated at 3,800, with potential requirements by 1970 expected to be about 6,000 units.

(Ed. note: the report is jumbled with figures on various aspects of West Germany's computer and business machines market, but the reader should be warned that they are not all current and some are ambiguously stated. Some figures are for Jan. 1, 1967 others are for 1965, and still others quote mid-1967 facts. For example, the breakdown by manufacturers is for 1965 and this includes Eurocomp as a U.S. firm. It was partly owned by Litton, but has since been taken over completely by West German companies.)

The West German market is dominated by foreign firms as a result of the government's failure to protect the West German computer industry, according to the Reports: "In the U.S. about 70% of development costs of new computers are covered directly or indirectly by military orders, while the West German government has given little thought to the problem and has, moreover, squeezed the capital market." Of 24 major computer firms in the West German market, only Siemens, Eurocomp, and Telefunken are of West German ownership, and they have less than a 10% slice of the market.

As elsewhere, IBM reigns. In 1965, the latest year for which the Dept. of Commerce has established a breakdown by firms, IBM accounted for
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Univac has developed a non-fatiguing photochromic material (so unique we’ve applied for patents on it) that can be used as a reservoir for computer information. Exposure of this material to ultraviolet light records the information.

The information can then be read with a low-intensity light beam and, when desired, erased with a high-intensity beam.

The advantages of photochromism for computer systems are multiple. Theoretically, present computer information storage space can be reduced enormously.

Some of Univac’s plans for the application of photochromism may lead to color information displays that will retain images for hours, and interchangeable information cartridges that could give one computer the information diversity of fifty.

Photochromism is just one of many advanced ideas in Univac research and development laboratories.

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UNIVAC

Univac is saving a lot of people a lot of time.

The white ones are the men and the yellow ones are the women.
news briefs

72.5% of the total dollar value of installations in West Germany, followed by Siemens with 6.6%, Univac with 5.9%, and Bull-GE at 4%. About 85% of the computer installations in West Germany were supplied by eight U.S. companies: IBM, Univac, Bull-GE, NCR, Control Data, Burroughs, Honeywell, and, at that time, Eurocomp. Of these firms, Honeywell, IBM, Univac and Eurocomp owned plants in West Germany, while the others supplied the market through imports. These U.S.-owned plants caused the U.S. share of the import market to decrease in 1966, though total imports from the U.S. increased slightly. Notably, 50% of all business machines imported were edp equipment.

The Reports emphasized that "internationalization" of computer firms was one means to survival in the European computer market. The American firms have been most active in foreign expansion and acquisitions, for example, GE's purchase of Bull and Olivetti. Some European industrial giants are also going over national boundaries; the Dutch firm Philips now has a range of computers through its takeover of Electrologica and has a 40% interest in a West German business machine manufacturer, Siemag. European firms are expected to "turn the tables and buy up American firms or potential subcontractors."

The publication describes the demand for edp equipment in West Germany as broadly spread among commercial and industrial firms, scientific institutions, and universities. One-fourth of the computers, however, are in the metal industry. Other branches of the processing industries with high computer utilization are chemistry, textiles, and food. Service industries have one-eighth of the computers, with most extensive utilization in banks and insurance agencies. "In mid-1966 the installed equipment was worth about $625 million and by mid-1967 had increased by 28% to $800 million."

The size of equipment being installed has followed discernible trends. From January 1965 to January 1968 small computers (under $3K/month) increased their relative share of total installations from 34% to 50% and annual growth rates are amounting to about 50%, according to the Reports. In medium-sized installations ($3-25K/month), however, a declining trend is evident because larger firms were quick to equip themselves with medium-sized edp equipment at an early date and the market now tends to be saturated. Larger computer installations (over $25K/month) are experiencing a rapid growth, however, following a decline similar to that now affecting medium-sized installations. "This equipment is used chiefly for scientific and technological research, and government promotion of such research will sponsor more large installations. At the same time, technological developments such as long distance transmission of data and time-sharing are contributing to the utilization of larger central computers by industry."


WRAP DEVELOPED BY WAYNE STATE, LICENSED TO IBM
Wayne State Univ. has developed a remote access t-s system which uses OS/360 from terminals with almost no restriction on the kind of terminal used.

WRAP (Wayne Remote Access Processor) was developed last year at WSU, which recently granted IBM a non-exclusive license for further development and distribution. WSU is to receive $85K from IBM for this.

WRAP's versatility is being tested by Michigan Bell and IES (Integrated Educational Information System), a federal project under Title III to develop a standard processing and telecommunications system for the schools in Detroit and in the counties of Wayne, Oakland and Macomb.

IES is modifying WRAP as control software for secondary schools. The first district is in Pontiac with a Mod 40. IES is largely concerned with administrative applications with large input (up to 36K items) and has little need for conversational mode, except for inquiry, so the approach is modifying WRAP to a batched teleprocessing system. IES uses six 2780's and 2740's and is getting an 1130; it has also added touchtone telephones.

Michigan Bell has completed a message switching system under WRAP for its 65. Special service orders (TV circuits, etc.), at the rate of 300-400 messages a day, are switched to 83 Teletypes and input on six Sanders crt's. The Teletype module will identify the service as cdt, 1050, etc., and switch the message to its proper system. Later an administrative Teletype system will be added to operate with WRAP.

ICL ANNOUNCES NEW BIG PAPER TIGER
Britain's newly spawned main frame house, International Computers Limited, has declared its hand in the big machine market. Details have been disclosed of ICL's 1908A costing from $3.6 million. This is the system which has been in limbo awaiting the completion of all formalities in the government-backed merger of ICT with English Electric Computers. Announcement of the 1908A was sprung on the world at the IFIP 68 meeting in Edinburgh at the beginning of August.

The biggest system to come off U.K. drawing boards since Atlas, its basic specs are dual processor with a thin film main store that is interleaved four ways in modules of 128K (24-bit) words with a 330-nsec cycle time. The system can be twinned with 1906A processors which are now in production. Operating system for the 1908A is derived from George 4 which is in hand for the 1906A. Both these facets for upgrading the current big system are expected to tide ICT over the fact that single-cpu 1908A configurations will not be ready till mid-1972.

Logic for the new beast will be fabricated in ECL one-nsec circuits. There will be additional high-speed buffer and operand slave stores to the main memory and a mass store in blocks of 512K words. With govern-

A. L. C. Humphreys, Managing Director

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from the new 360/25, the improved /20 and the forthcoming /10 is a question ICL must answer. Soon.) But a big push is to go into the System 4 model 70 area for scientific and real-time applications around the million dollar-plus class. With an eye on a direct alternative eight bit byte to IBM in its sensitive 360 model 50 and 65, the System 4 is likely to be strengthened with a 60 version below and a model 80 and 82 above.

Official vesting day for ICL was August 11. At that witching hour the company employed 34,000 with an annual turnover of $250 million. It held 45% of the U.K. market and exported one-third of its edp products. The log of progress of mergers in the U.K. which eventually led to the British government sinking $40 million into the formation of ICL is as follows:

1959—British Tabulating Machine Company and Powers-Samas Accounting Machines merged to form ICT.
1962—ICT bought the commercial computer division of EMI Electronics Ltd.
1963—ICT took over the computer department of Ferranti Ltd.
1964—J. Lyons sold control of EELM to the English Electric company. At the same time English Electric brought other computer activities from its radar and communications group in the Marconi Company to EEL-Marconi Computers.
1968—ICL was formed by merging ICT with English Electric Computers.
In a complex financial arrangement the company is owned by International Computers (holdings) Limited. Ownership of the holding company is: English Electric, 18%; Plessey, 18%; Ministry of Technology, 10.5%; Vickers, 12.6%; Ferranti, 5.7%; some 22,000 other individual shareholders, 35.2%.

**Computers Methods, Time Sharing Services to Merge**

Computer Methods Corp., New York based services firm that has recently been pushing its educational film/text package, is taking over Time Sharing Services, a Los Angeles company that isn’t in the time-sharing business.

**Ambassador College Boasts OLR Circulation Files**

*The Plain Truth,* “A Magazine of Understanding,” has a monthly circulation of 1,250,000 copies, and is published in English, German, French and Spanish; on its masthead it asks its readers to send in their old and new addresses when moving, and to allow four days for the updating process. Sometimes the magazine reaches the new home before the people do.

People who read *The Plain Truth* write letters to the editor; the publishers, Ambassador College of Pasadena, Calif., claim they receive more mail than the President. Each letter is answered personally; since *The Plain Truth* reflects the theological tenets of the World Wide Church of God, the questions are often of a personal spiritual or Biblical nature. The letter-answerers never forget that Alice of Wichita has arthritis and lives with her grandmother, or that Mr. Wilson of Gardena wrote in last year to ask when Noah was born.

The data processing installation that supports this atypical application is a utopian example of organization and efficiency, run by manager Keith Hun-
What's happening today in keyboards is what's happening at MICRO SWITCH

An important key to future keyboard design is what's happening at MICRO SWITCH. Already we have successfully launched Happening No. 1: Introduction of complete wired and encoded keyboards ready to interface with your equipment.

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Options include strobe and electrical monitor outputs, bounce gates and shift. For example, two interlock options are provided to improve operator speed and efficiency. An electrical monitor output triggers a detector circuit for blocking data or initiating error signals. A unique two-key rollover option permits typing at "burst" speeds without generating erroneous codes.

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records and administrative work from the college proper, but this is a minor part of its operation since enrollment at Ambassador is stabilized at 500.

Remnants of the eam operation and keypunch equipment are being phased out at Ambassador; on order are ten 2740 keyboard terminals and two more 2.5-million 2314's. And looking for new projects, the systems analysts are working on a real-time accounting system. So while big business thrashes in the mire of data banks and real-time information systems, Ambassador College will quietly continue on, doing what it thinks computers ought to be able to do, and succeeding.

INTERDATA 3 USED AS CONTROLLER WITH 360/67

Dr. Ottis W. Rechard, head of the computer center at Washington State Univ., uses an Interdata Model 3 as a terminal controller with a 360/67 (IBM's time-sharing machine) and is able to put 32 Teletype terminals online to the computer.

The system is restricted to one speed—Teletype—and does not have the 3-speed capability of the IBM 2702, but it gains in flexibility because the controller is a computer and can be programmed, and is more economical because there is no need for the 103 data set.

The computer is programmed with a specially designed read-only memory that takes 2K bytes of core (out of 8K bytes). This will be replaced with a larger read-only memory in October when the system is updated. It will then have an Interdata Model 4 with 16K bytes of core, and be able to accommodate 64 Teletype terminals. This program to develop interactive terminal systems, controller and interface is supported by the Office of Naval Research.

USC'S SHOCK RESEARCH UNIT MOVES AND IMPROVES

The Shock Research Unit of USC's School of Medicine is phasing out its relationship with L.A. County General Hospital and is moving to the new Center for the Critically Ill at Hollywood Presbyterian Hospital. The reason for the move, according to a USC source, is "new funding" which emphasizes operations research and the attempt to evaluate on-line monitoring of patients in a controlled environment—and the Center for the Critically Ill offers environmental advantages not readily available at LAC General because of the latter's immensity. Coordinator of the new center is Dr. Max Harry Weil, who is also director of the Shock Unit.

The 51-bed center consists of five units: intensive care, coronary care, post-anesthesia recovery, concentrated patient care and an emergency unit. It is expected to handle some 2,800 patients annually.

The major portion of the center (49 beds) will use off-line computer processing of patient information. The core of the Shock Research, however, is the emergency unit, which includes two instrumented beds directly connected to the computer for on-line monitoring of patients critically ill from circulatory shock. (According to medical authorities, fewer than half of shock patients now survive. If shock occurs after a heart attack, fewer than 10% survive.) Funded by a $2.5 million research grant from the U.S. Public Health Service and a $330K grant from the John A. Hartford Foundation, the Shock Research Unit is a continuing study to improve these patients' chances of survival.

The system that will be operating at Hollywood Presbyterian (final check-out will be completed in October) differs in many ways from the original system (based on a 20K IBM 1710) established in 1962 at LAC General. Describing that system in a September 1965 DzATAMATION article, authors Robert L. Patrick and Marshall A. Rockwell, Jr., noted: "The input problem has yet to be solved... manual input units now in use are numeric, use rotary dials for input, are bolted to the wall and are bulky... the output problem is almost as serious. An electric typewriter and a point plotter... presently installed... are too noisy... Various forms of projection displays have been considered so that the physician may view the printout from across the room... The computer processed was single channelled and unbuffered; this is a limitation."

Most of these problems have been overcome by the system now being installed. The computer is a buffered 24K Sigma 5 with random access disc capacity of three million bytes, an increase of 50% over the previous auxiliary memory. The "noisy" peripherals have been replaced with SDS keyboard display and entry units; these units, located next to the instrumented beds, will allow hospital personnel to review and graph the progress of the patient at the bedside. Output will be viewed on Tektronix graphic and oscilloscope displays; physicians will be able to read patient information from across the room via closed circuit television with large monitors.

The Shock Research Unit has also undergone a major change in emphasis in the last few years. Formerly concerned primarily with the acquisition of data that would illuminate the disease process, it now is more interested in developing methods that will allow the physician to deal with disease in an effective real-time environment.

This objective necessarily includes the prospect of more direct computer control of patient care. An example of this is computer-controlled analysis of blood chemistries, an application that will be in operation early in '69. In this particular situation, catheters are placed into one artery and one vein; valves are attached to the catheter. Previously, the valves would be manually controlled to allow blood to enter a syringe. In the new system, opening and closing of the valves will be computer controlled; blood withdrawn will be diverted into a device that measures pH, and blood chemistries and gases. As the system is further developed, the computer will eventually decide, by the results of this measurement, when tests ought to be conducted, thereby optimizing the occurrence of blood tests in regard to the patient's condition, and eliminating the less effective random testing now in practice.

In January, when Shock's affiliation with LAC General is officially terminated and, with its more advanced equipment, it is settled into the smaller, more tightly-integrated center at Hollywood Presbyterian, the Research Unit hopes to provide a conclusive demonstration that on-line monitoring of patients is, indeed, saving lives.

NEW FIRM ALREADY KNOCKING DOWN WALLS

Computer Planning Corp., Torrance, Calif., software and systems firm that opened the door in Jan. '68, is expanding its facilities to accommodate additional personnel, now numbering 50, and to house a 360/50 (to go with its 3/30).

The acquisition-minded company, headed by Harold F. Jensen (formerly of IBM), is already in the black, recently acquired 4 "J" Numerical Control Co. and On-Line Sciences, both of LA, and is on the lookout for an outfit with good peripheral capability.

The firm currently bills $55-60K a month and projects $1.1 million for the next year. It plans a European operation beginning in early '69 and is funded for that effort to the mercy tune of over $100 million. Offices will be in London and Brussels, and the company will be called Integrated Computers & Leasing, dealing not only in computer leasing but other equipment as well.

ONE MORE MINICOMPUTER

A new challenger to the small comput-
On the occasion of the Postal Cheque and Clearing Service's 50th anniversary
the Netherlands PTT has organised an

International Automation Contest

A method is sought by which it is possible to interpret handwritten numerical information direct by machine.

The Netherlands Postal Cheque and Clearing Service is an institution that facilitates money traffic by offering a quick, simple and easy manner to make payments. Its customers make cashless money transactions by means of transfers.

For some years the booking process has been completely automatised. But the handwritten data provided by the account-holders on their transfer cards (account-number and amount) have to be converted by coding-typists before being processed by machine. For the over 1,500,000 account-holders (one third of all families and almost all enterprises) a method is sought by which the numerical information can be supplied on the transfer cards in such a way by pen or ballpoint that these cards - there are nearly one million a day - can be read direct by machine, that is, without human interference.

Participants are invited to write for a free brochure that contains detailed information about the problem and its backgrounds, general regulations, owners' rights and the criteria for the judgement of designs, to be applied by the jury. The brochure is available in the English language at PTT-headquarters, 12, Kortenaerkade, The Hague, Netherlands, if desired with a supplementary French or German translation of the most essential facts.

Entries that are of a sufficient quality and meet the general regulations may be awarded with the first prize of Dfls. 25,000.-, the second prize of Dfls. 15,000.- or the third prize of Dfls. 5,000.-. Entries should be dispatched before 1st July, 1969; the jury's decision will be communicated to the senders of entries within seven months after that date.
The Mark VI is a new 20-surface disc pack built to the same exacting standards as the Memorex Mark I. The Mark VI is fully compatible with the IBM 2314 drive, as well as the new Memorex 660 drive. In addition, all Mark VI packs are initialized before shipment, with the home addresses and record zeros (this to save you time and trouble and permit immediate VOL and VTOC assignments).

Mark VI has been extensively field tested and is now being delivered in production quantities.
Mark VI.

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CIRCLE 39 ON READER CARD
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er market is Gamco Industries, Inc., of Big Spring, Texas; its entry is the DataMate, a 16-bit 4K (expandable to 32K) word processor, competitive with the Varian 620/i and Raytheon's 703.

Gamco, recently purchased by Siboney Corp. of Dallas, had garage beginnings in 1955 when George A. McAlister, Jr., decided to develop some mathematical teaching aids—primarily special types of chalkboards—later known by the name of Math-Master. In the succeeding 10 years, sales increased to the point where the company could diversify; in 1965 it purchased Creative Visuals of Dallas. When, in late '66, it purchased Educational Computer Products of Salem, Ore., the company officially entered the dp field.

As a division of Gamco, Educational Computers manufactures the ECP-18 series of classroom computers. The ECP-18A, described in DATAMATION'S New Products (Nov. '67, p. 119) is installed in many school districts as a mathematical instructional laboratory.

Gamco began development of the DataMate when it became apparent that the ECP-18 series had some features which limited it almost exclusively to educational applications: a drum memory, a "fairly inflexible" I/O structure that would not readily permit I/O devices other than a single Teletype to communicate with it, and a memory capacity that would not allow use of standard languages, such as FORTRAN. (The ECP-18 uses a specially developed language, Easy-Code Programming.)

The one-usec DataMate has eight 16-bit I/O channels of multi-level priority, and is expandable to 64 (16-bit) channels, each with its own priority assignment. The unit can be adapted to nearly all standard peripherals, including multiplexers, crt displays and modems. Basic software includes a symbolic assembler, I/O subroutines, and a utility package. Expanded software offers FORTRAN, an executive routine and applications packages.

First production models will be completed next month; deliveries are scheduled to begin in February '69.

For information:
CIRCLE 239 ON READER CARD

I.C.L. STUDIES OUTLINE
AUSTRALIAN COMPUTER MARKET

Computer orders in Australia are taking an upturn in the current calendar year after a two-year slump, according to a study made by International Computers Pty. Ltd. A research group in the Australian subsidiary of the Brit-
news briefs

ish computer supplier has calculated that about 125 machines will be ordered this year. This compares with about 110 in 1966 and 100 in '67. The peak year in the short history of computer usage in Australia was 1965, when about 155 computers were ordered. This followed a rapid rise in the rate of ordering from about 35 in 1962 to about 85 in 1963 and 135 in 1964. The I.C.L. researchers explain that the figures are necessarily approximate because the exact order date of each computer is not known. The slump after 1965 has been attributed mainly to the uncertainties created among potential buyers of equipment over the effects of the changeover to decimal currency.

The study puts the likely total of computer orders placed in Australia by the end of this year at around 750. These are shared among four market sectors: 519 commercial, 146 government, 39 educational, 46 scientific. The total includes replacement orders which have not been added to the number of installations. Actual installations so far slightly exceed 670, according to the study. About 500 of these are in the commercial sector and about 120 in government.

In an analysis of how orders were shared among the 10 companies supplying general purpose computers in Australia, the I.C.L. group finds a decline in the leadership of International Business Machines. IBM is credited with about 40% of the value of the orders placed in the financial year 1967-68, compared with 48% in the previous year. Numerically, the market leader's share rose from about 25% to about 31%, indicating that IBM is selling an increasing proportion of smaller machines.

I.C.L. puts its own value share of the orders in the last financial year at about 4%, compared with about 8% in the previous 12 months. The numerical percentage rose from about 9% to about 18%.

In the I.C.L. study, Control Data is credited with a rise in value percentages from about 9% to 13%, although its numerical percentages in the two years remained steady at around 4%. This rise is accounted for by the $4 million contract from Broken Hill Proprietary Co. Ltd. towards the end of the last financial year. In this, the largest single non-government computer order placed in Australia, the company will supply four machines each valued at about $1 million. Control Data Australia had its most successful year since incorporation in 1963—a net profit for 1967-68 of $702,719, compared with a loss of $167,016 for 1967.

Other orders in 1967-68, according to the study, were shared among National Cash Register with about 7% of the value, and Australian General Electric, Digital Equipment, Honeywell, and Australian Computers, each with about 4%. The market shares given to the various companies are necessarily approximations because the I.C.L. group based its calculations on the average value of the different computer systems ordered.

The study shows that Australia has 76 computer installations for every million non-agricultural workers in the population. This compares with 386 in the United States, 123 in Switzerland, 95 in Sweden, 60 in France, and 7 in Spain.

The I.C.L. group believes the computer market in Australia can be valued at a minimum of $40 million in the current financial year. It estimates the ratio between computer power and price has expanded by an average of 200% in the last four years and in some cases by up to 3000%.

EASTERN IMPLEMENTS NEW RESERVATION SYSTEM

What is said to be the world's largest and most modern computerized reservation system was phased into operation in July as Eastern Airlines' Miami facility was put on-line to an IBM 360/65. The planning, designing, building and testing of the system, a joint Eastern/IBM effort, involved more than 2,000 man-years of time. Within the next 11 months the other nine Eastern regional offices will be converted to PNR (Passenger Name Record System), beginning with Charlotte, N.C.

Regional offices will be linked to three 65's in Miami via 2,250 IBM 2915 airline reservation terminals—desk-top crt's with standard keyboards and 27 special function keys. Each cpu has an internal storage capacity of 524K bytes, with an additional 6 million bytes of storage space in three 2361 mass core units. An auxiliary memory network of 16 IBM 2314 disc units can hold more than 3 million bytes of information, and each unit can record more than 200 million bytes on eight 2316 disc packs, with a 75 msec access time.

A Univac 494 in Charlotte now stores seat inventory and keeps the 65 up to date on seat availability. After all records are transferred to the IBM system in Miami, Charlotte will become the company's Operational Data Center—the 494 will handle the transmission of the more than 3.5 million Tele-type messages transmitted each month to 150 locations throughout the Eastern system; in addition, it will continue to serve the reservations needs of such local carriers as Allegheny, Mohawk, North Central and Ozark.

Complementing PNR will be the Houston Fearless CARD (Compact Automatic Retrieval Display) microfilm information retrieval system. The system holds 73,000 pages of information (formerly contained in 20 separate reference manuals) on fares, other airline schedules, airline codes, customs requirements, etc., all stored on 750 microfiches, any page of which is available to the agent within five seconds on the screen of a unit positioned alongside his crt. Eastern will be the first airline to provide its telephone sales people with both crt's and the CARD system—resulting in a reservation operation that will become literally "paper free." The combination of the systems will allow the agent to respond to a particular query an average of 20 seconds faster than by the previous methods.

Eastern sees PNR as only the first phase of a long-range program which will include automated ticketing and fare quotation, and eventually a system under which many customers will make their own reservations, acquire their tickets, and check and claim their own baggage.

NEARLY 4000 ATTEND IFIP 68

The castle glowers down on the grim grey granite of dour old Edinburgh, where nearly 4000 information processing specialists from 46 countries gathered last month at IFIP Congress 68 to try to hear 250 papers, see the usual spate of exhibits and take in "auld reekie's" attractions.

Blessed by a heat wave—three days running of spectacularly unusual sunny 70°F weather—and by Her Majesty Queen Elizabeth II (patron of the conference), the specialists did their best in a city not ideally suited to a conference of this size.

Housing was, to be kind; scattered . . . some people commuted from Glasgow, a good hour's drive away. Lecture halls were not that scattered, but an Olympic Games distance runner would have been challenged to make an immediately following session a half mile away. Taxis were scarcer than in Manhattan rush hour.

England opened the conference royally with a welcoming speech from Admiral of the Fleet, the Earl Mountbatten of Burma, OM, FRS. An electrical engineer and a past president of the British Computer Society, Mountbatten twitted IFIPers for their technical jargon, at conflict with the goal of expressing "ourselves more simply . . . to communicate with each other in easily understandable terms." He was
First member of the Honeywell Series 32 family of 32-bit real-time I/C computer systems, the H632, is 850 nanoseconds fast. A high-performance system for real-time scientific and control applications, like: ground support/checkout, trainers/simulators, hybrid computation, message switching/data retrieval, and general purpose scientific.

It not only costs less per instruction than any other medium-scale machine, but has an advanced concept of modular system integration and design that makes it shine in multiprocessor/multiprogrammable configurations. Of course, its software package is extensive, and a complete line of peripherals and subsystems is ready to meet almost any requirement.

The H632 can grow with you ... from a minimum 8K memory with one central processor and one input/output processor to a maximum system of 131,072 words of memory, four central processors, and four input/output processors. I/C construction throughout adds to system reliability (we're I/C people from way back).

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unable to understand such conference paper titles as "Partial Isomorphisms in Graphs and Structural Similarities in Tree-like Organic Modules," and found himself "in sympathy with the Czechoslovakian paper entitled 'Unambiguity and Ambiguity of Context-Free Grammars and Languages.'"

It is doubtful that many conference planners, evidently less down to earth than their American ACM counterparts, will heed him. The proceedings indicate an overwhelming interest in the intellectually esoteric and theoretical aspects of the business. One American systems programmer who has been out of the States for a couple of years looked at the program and almost fled. Another complained that there were no papers on the hottest topic of the moment: PL/I.

If you ever have to try to wade through the mountainous proceedings, you might concentrate on the Invited Papers, generally acclaimed as excellent.

Many complained about the dismal presentation of the papers, read in the best plodding academic fashion. Papers delivered in non-English were translated into English, but English papers were not translated into anything. Said one bloke: "I mean, there really isn't any other language, is there?" He may find out if he attends IFIP '71, scheduled for Yugoslavia.

The exhibits were dominated by the big systems manufacturers; American firms showing minicomputers—Hewlett-Packard and Varian Data Machines—were joined by Britain's Computer Technology Ltd. and by Israel's Elbit Computers Ltd. There was much less emphasis than at American shows on communications and displays, although Information Displays Inc. and Sanders drew good crowds.

The two "official" French computer companies—CII (see News Scene) and Sperac (main frames and peripherals, respectively)—had equipmentless booths.

If the papers and the exhibits were in general uninspiring, the conference undoubtedly gave specialists a chance to meet their counterparts from other lands. Perhaps future Congresses can be organized and situated to make this important conference goal easier to achieve.

MEmOREX MAY ACQUIRE TECHNICOLOR, GETS BIG DISC ORDER FROM SDS

Memorex Corp. has announced an agreement in principle to acquire Technicolor, Inc.'s photographic products business, a merger that will produce, according to the company, a business whose annual rate of sales will exceed $150 million—placing it among "The 500." The agreement is subject to approval of both companies' boards of directors and shareholders.

The proposed transaction calls for Memorex to issue to Technicolor 3% of its common stock and 1% of a new issue of $4 convertible preferred stock with a liquidating value of $100 per share for each share of Technicolor common now outstanding. Memorex would issue more than 900K shares of common and over 700K shares of the new preferred. The preferred will not be callable for five years and will be convertible into Memorex common at the rate of 1.15 shares of common for each share of preferred.

The Technicolor business to be acquired includes the manufacture of theatrical and TV print films, photographic equipment for consumer and A/V markets, and labs for photographic developing and printing services.

Also announced last month was the sale of nearly $2.5 million worth of Model 660 disc drives to Scientific Data Systems. The discs were manufactured by Memorex subsidiary Peripheral Systems Corp., and the sale represents the first such contract for Memorex from a major computer manufacturer.

Memorex sales in '67 were $34 million with a net profit of $3.8 million; in the first six months of '68, net profits were $2 million on sales of $25 million. Traded on the NYSE, Memorex has had yearly highs and lows of 80 and 61. At time of writing, it was selling at 70%.

INTEGRATION OPENS DOORS TO COMPUTERS

A hotel and motel reservation service, which was not practicable before civil rights laws ended segregation policies in public accommodations, goes into operation this month. (Previously, many hotels and motels refused advance reservations of any sort.) The National Accommodations Reservations Service, Inc., Orlando, Fla., intends to fully implement a nationwide network handling 24 million reservations a year within the next 24 years. The service will include credit validation, reporting, and accounting programs as well. NARS has entered into a $15 million contract with Burroughs and expects total value of all equipment, communications and programming development over the next five years to approach $100 million.

NARS was established in 1962 but was primarily involved in intensive market research until late '66. As of July, a nucleus of 17 persons comprised the company. Initially, several problems made computer reservations unfeasible. Among these were a lack of adequate computer capabilities and concepts for using edp in such an application, in addition to racial discrimination practices then prevalent.

Although approximately 9% of the hotel and motel industry is already being served by reservations systems, only a few are computerized. NARS does not intend to be in competition with these services, but will supplement them, providing wider access to reservations information by interfacing with them. For example, NARS is negotiating with the Holiday Inn motel chain to interface with the Holidex computerized reservation system; NARS would then be able to accept and transmit reservations for Holiday Inns and, in turn, accept their overflow. This may not be done on-line, however. NARS says it has two contracts with national motel chains and is talking to other chains and referral organizations (dues paying groups of otherwise independent concerns), as well as independent hotels and motels.

As the system is extended, service will be expanded into allied areas such as car rental agencies, airlines, and oil companies, though emphasis will remain on accommodations. NARS will not store airline seat or auto inventories, but may interface with airlines systems and/or perhaps the travel agent system, ATARS. In addition to serving oil company travel and tourist services, NARS will also store or interface with oil company credit files; credit validation will be provided in cases where hotels and motels have agreements to honor oil company credit cards, preventing unauthorized use of stolen or forged cards, or pyramiding of excessive bills (this is expected to be implemented within a year). NARS is also offering to receive supply orders from gas stations, transmit them to distributors, and do the billing.

The present NARS network is utilizing about 25 operator centers. The centers, located throughout the country, provide reservation service from local and foreign exchange lines at no cost to persons placing the calls. About 100 centers are anticipated by next March as business increases. A total of 600 TC500's will eventually be installed, primarily in customer offices.

Customers' TC500's are to be used only in hotels and large motels, but specifications are being developed for a terminal to be used in smaller hotels and motels for reservations and credit validation. These include a keyboard with special-purpose function keys and Teletype printer and a special-purpose keyboard with a standard crt. Both will be buffered. At present, standard crt and Teletype are being
used with the TC500. NARS expects 4-5000 terminals to be installed over the next three years.

Two B500 computers are in operation in Orlando and plans call for two more, as well as one in the eastern and another in the western parts of the nation, to be installed by January. Fifteen disc drives of 9.6 million characters each are planned. Of the four cpu's in Orlando, three will be dedicated to on-line reservations, sharing disc files, and the fourth will be used for back-up. By 1970, two more computer centers may be established, in the West and Midwest, and a pair of 65K-word B6500’s, or possibly the unannounced 3-cpu B7500, will replace the present Orlando configuration. Service is now said to be on-line 18 hours a day, 7 days a week, but may be extended to 20 hours a day.

NARS is renting the computers, but purchasing the 600 TC500’s at a cost of $7.8 million. Software is being developed with the aid of independent software firms as well as Burroughs, with total cost for programming and debugging estimated at $1.5 million. The “fixed-fee” for NARS service will vary with the volume of use and the type and quantity of terminals employed; there will also be a charge per reservation.

MANAGEMENT OF INTERFACES
KEY TO MODULAR SYSTEMS

At the recent National Symposium on Modular Programming, a panel of experts concluded that effective control of communications interfaces in the structure and layout of a structural design with careful attention to interfaces are major keys to developing large, highly modular software systems.

Nearly 200 computer professionals attending the symposium in Boston in July heard the lively panel discussion which highlighted the program. The panel was headed by symposium vice chairman Larry L. Constantine and included George Mealy, a consultant well known for his role in OS/360, Joel D. Aron of IBM Federal Systems Div., and Malcolm M. Jones, assistant director of MIT’s Project MAC.

Some 13 technical papers were presented, including a survey of segmentation and design strategies for modular programs, a paper on problems of implementing module management under OS/360, a description of a mathematical model for modular programming systems, and proposals for hardware assistance to program modularity.

The symposium placed a heavy em-
news briefs

phasis on modularity as a measure of independence and separability of individual modules; comments from the floor brought out the importance of imparting the concept of effective modularity as a key part of programmer professional education.

The symposium was sponsored by the Information & Systems Institute, Inc., a Cambridge-based educational and consulting organization. The papers presented at the symposium as well as discussions will be combined with 15 additional papers referenced in the symposium papers, and the final volume will be published in book form by the Information & Systems Press under the title Modular Programming.

VARIAN EQUIPMENT CAN BE LEASED FROM GRANITE

The Varian Associates product line, including its computers, will be available for leasing as the result of an agreement with Granite-Equipment Leasing Corp.

Varian, Falo Alto, Calif., expects that most leases will be for their line of scientific instruments since their computer line is at the low end of the price scale (about $14K for the 620/i, $7.5K for the 520/i). Granite, which has a computer leasing subsidiary dealing primarily in IBM 360’s, will purchase Varian equipment and systems and offer leases of varying length and terms.

Additional Varian products include scientific instruments ranging from spectrometers to gas chromatographs, recorders and other laboratory equipment.

SERVICE BUREAU TAKES SEABORNE CUSTOMERS

Although the drive-in computer service bureau is not yet with us, Computer Center of Santa Barbara notes that their new branch scheduled to open in Marina Del Rey Sept. 7 can take customers arriving by boat.

This is the first branch for CCSB. Now a subsidiary of General Research Corp., the company was started about three years ago in Santa Barbara, Calif., and has a CDC 6400 system. Specializing in scientific jobs and selling both time and services, the 23-man company did about $1 million in the fiscal year just ended. The southern branch will start out with six or seven people, headed by Stan Garrish.

The home office equipment also has the only known on-line CDC 915 page reader, supported by home-grown software. With it for input, the firm has just snagged a good-sized contract with the Santa Barbara public library to handle cataloging.

PRINCETON WILL GET ONE OF THE FEW 360/91’S

Princeton Univ. will install a 360/91, to replace the present IBM 7094 and 360/67 next May when its new computer center building is completed. The university recently announced a $92 million program for academic development, of which $13.5 million is sought for the computer area over the next five years to endow four professorships, establish fellowships, extend research interests of faculty and students in all divisions of the university, and for construction and building maintenance. A National Science Foundation grant of $1.2 million will be spent on student and faculty computer use over a three-year period.

The 91, one of a limited edition of 16 built by IBM, at an educational discount will cost $2.7 million for purchase of the cpu and half-million-word main memory. Peripherals worth about another $25 million will be leased: satellite computers, consoles, crts, tape drives, printers, etc. The computer center will provide 25,000 sq. ft. of floor space for the computing equipment; the center building will cost $2,190,000.

CONVERSION PROBLEMS

CLIP PIGEON STUDY

The uncanny navigational ability of homing pigeons is being studied at Bowling Green State U.

Dr. Louis Graue, Chairman of the Math Dept., hopes to discover the secret of pigeon navigation so that it may be duplicated electronically for use in aircraft. (He points out that radar was essentially a man-made duplication of the method used by bats to fly at night.) The dedicated Dr. Graue has been investigating homing pigeons for the past 18 summers under several government grants, the present being about $7k/year from the Office of Naval Research. No definite conclusions are yet reported, however.

Helicopters have been used to follow pigeons short distances but the study primarily involves observation from the ground. Individual pigeons are liberated at distances up to 500 miles from their home lofts, their headings are observed and exact vectors are calculated. This is a vital area of the investigation in that any pattern followed by the pigeons may provide clues to their method of navigation. Previously, these calculations took so long that only one vector per pigeon was calculated. With a computer, vectors have been quickly calculated for 20-second intervals of the flights of each bird until it disappears from...
news briefs

view, usually about a five-minute period when observed from the ground. Dr. Graue emphasized the great contribution of the computer, saying that “the task of analyzing the data that took three weeks with a desk calculator takes a few minutes using the computer.”

One drawback—the same one that’s plagued everyone else—has been conversion to a new computer. Dr. Graue complained that the old IBM 1620 had been adequate for his calculations and that he had gotten very efficient in its use over the past five summers. This summer he discovered to his dismay that edp matters had been complicated by a newly installed 360/40. So the pigeons continue to fly home, undaunted and unexplained by man or machine.

NEW YORK HAS INSTANT LICENSE REPLACEMENT

Until last month, an unfortunate New York State driver who misplaced his license might have waited several weeks for a replacement, but now remote terminals in Motor Vehicle Department branches will provide a new license in less than 10 seconds. The system uses 70 terminals at five locations in New York City and three in the Albany area, utilizing an IBM 360/65 with IBM 2321 Data Cell drives located in Albany. Special buffered terminals were designed by IBM specifically for this application, said to be the first of its kind.

To duplicate a license, a clerk need only type an individual’s name, birth date, and sex on the keyboard, then insert a blank license form into a special holder on the terminal. If this information is in order, seconds later the unit types an exact duplicate license, including the record of traffic violations. If the license has been revoked or suspended, or no license is in effect, the terminal types this explanation. The system also amends licenses and issues licenses to new residents who hold valid licenses from other states.

If there is no license on file meeting the description typed at the terminal, the operator will telephone the Albany center where 24 IBM 2260’s are used to access full records. There, several variations on the data, say, a name, can be tried until the license is found and transmitted to the terminal. The crt’s will also be used for quick access to information requested by police.

The system is scheduled to be fully implemented by the end of next year, at which time there will be 270 terminals at 93 locations throughout the state and 60 crt’s in Albany. Service will also be expanded to provide duplicate vehicle registrations. Total cost of the system is expected to be about $100K/month. Much paperwork and file searching by Dept. of Motor Vehicles personnel will be eliminated and a “significant reduction” in employees is expected.

FEDERAL RESERVE SYSTEM STUDY FAVORS BANK CARDS

The Federal Reserve System has given its blessing to the expanding bank credit card trend and predicts an even larger share of the consumer credit industry for commercial banks. These were among the findings in a study released last month by the FRS on bank involvement with charge cards and check-credit accounts (special checking accounts extending a line of credit).

By September, 1967, when data for the study was collected, banks had captured 6.7% of the “plastic credit” industry—valued at $633 million—with another $483 million extended through the check-credit plans. Banking industry observers in Washington expect the FRS endorsement to encourage more banks to offer the credit plans.

The study found the charge plans profitable for even small, country banks; though it noted that paper work was more extensive than expected—especially on card plans involving retailer tie-ins and monthly billing. It concluded that the credit card competition would stimulate greater use of electronic money transfers by banks—speeding the advent of the “checkless society.”

The study predicted further inroads by the bank-sponsored plans into finance company business and in-house credit systems of retailers. In particular, small merchants may switch to bank-operated plans for their 30-day charge accounts—since these can compete favorably with the “revolving credit” used by major department stores and mail-order houses.

Credit cards and check-credit plans are also good vehicles for 25% to 30% of the consumer loan business now conducted by banks.

Though big-ticket items—autos and appliances—might bump dollar debt ceilings in the bank plans, many other short-term loans could suitably be charged, the study contended. With the Fed looking on benevolently, expansion into the consumer loan area (where banks currently have $41 billion outstanding) would imply tremendous growth for bank card systems.

In an accompanying document, the Federal Reserve Board asserted its existing supervisory powers over state member banks are sufficient to deal with any “unsound practices” that may arise in the charge card and check-credit fields. The board went so far as to say that legislation forbidding unsolicited mailing of the cards would be both “unnecessary and undesirable.” (Supervisory authority over national banks is vested in the Comptroller of the Currency—who is also considered sympathetic to the growing bank involvement in “non-bank activities,” including dp service centers.) The study ruffled feathers on Capitol Hill, however, particularly in the House Banking Committee where Chairman Wright Patman is a persistent gadfly of the Federal Reserve and commercial banking interests. One Congressman, who preferred to remain unidentified, called the report a “whitewash.” Patman’s staff said the report was another example of the “snowballing economic power” of the banks. They suggested that the spreading interests of commercial banks—which now provide such diverse services as data processing, auto loan insurance, travel bureaus, as well as credit cards—may require a thorough Congressional review next year.

The study covered bank credit card plans ranging in size from that of a rural bank, with just 200 cardholders, to the giant BankAmericard with its 8.2 million cardholders, 211,000 participating merchants, and 9000 subscriber banks.

NEW COMPANY TO PROVIDE COMPUTER USE EDUCATION

Edutronics, Costa Mesa, Calif., is a recently formed company that has inaugurated a system called ACE (Animated Computer Education) for the training or updating of edp personnel with a one-on-one technique involving a film cartridge, a viewing screen, a set of headphones and a student. This plug-in type of instruction eliminates minimum class requirements, the need for classroom facilities, and scheduling problems. The firm’s films are in eight-minute concentrated segments dealing with all standard dp jobs in the areas of systems analysis, programming and operations, for beginners to managers. The courses have been designed by computer specialists, educators and psychologists, are updated periodically, and are presented in living color. With the ACE films, the company supplies viewing and listening equipment, workbook, textbook and test materials, and a “Career Development Guide.” The courses, including equipment, are available on a $420 per month lease basis. For information:

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INDIAN RESERVATION TO HAVE MEDICAL INFORMATION SYSTEM
Bell Aerosystems' Arizona Operations in Tucson found they had computer time on their hands when they updated their equipment to a CDC 3300 and have instituted a medical information system, under the direction of the Health Program Systems Center of HEW's Division of Indian Health, to automate all medical, environmental and sociological fields for each of the 8,500-member Papago Indian community near Tucson. The system will be developed under a $160K contract to Health Research Inc. of Buffalo, N.Y., to provide a basic operational system within 18 months.

The cpu will be accessed via remote terminals at the three clinics serving the Papago's. The system will provide physicians, public health nurses and environmental specialists with a single data base that is current, complete and immediately accessible regardless of the location at which the patient is being treated. It will also provide the means of detecting and analyzing health problems on a family and community basis in a timely manner, allowing optimum application of health resources to prevent or contain the outbreak of communicable diseases.

SERENDIPITY MOVES INTO BUSINESS DP
Serendipity Assoc., heavily government-contract-oriented total systems house (full-time staff of 20 in the Pentagon), has formed the Computer Technology Div. through the acquisition of Hal Lyvers & Assoc., Los Angeles software firm specializing in process control applications. Work is done on a contract basis, although a package (for calculating sags and tension in overhead conductors) is in the mill.

The new division, intended to take the company into business data processing, is already doing a feasibility study for the San Fernando Valley (Calif.) Board of Realtors and plans to expand its activities into total systems jobs for banks, insurance companies, and hospitals. Hal Lyvers will head the division, to be located in the company's Chatsworth, Calif., headquarters.

SINGLE DISC PACK OFFERED BY MAC PANEL
Mac Panel Co. has shipped over 300 of its 11-disc Mac Pack Type 2316 disc packs and has announced a new addition that completes the line, the Mac Pack Type 2315, a single disc cartridge with top and bottom recording surfaces. The cartridge is designed for use with the IBM 360/44, the 1130 and the 1800. Recording capacity is over eight megabits, and the list price for minimum orders is $90. The company claims to be the first independent to offer the three pack sizes, 6, 11, and single and has orders for over 100 of the cartridges. Of the independents, Memorex, for one, has no plans at present to follow suit on the single-disc pack.

- Computer Time-Sharing Corp., headed by Donald O. Bade, is a Palo Alto-based "full service company" that provides third party leasing and installation and systems management as well as time-sharing facilities. In operation only four months, the firm has offices in Sacramento and L.A. and opened its doors in Seattle and Houston on Sept. 1. It has a Univac 9300 and a Honeywell 200 in Palo Alto, and equipped its branches with 1108's for remote batch services. The company has 45 employees and about 30 clients thus far.
- Digital Scientific Corp., San Diego, has announced completion of its design and development of an automated remote ticketing terminal for Ticket Reservations Systems, Inc., which has installed terminals in the Los Angeles Forum, American Express and other agencies in Los Angeles. The company will build 100 terminals for TRS; Di-An Controls another 100; Franklin Electronics still another 100, and Control Data Corp. 1,300.
- If and when the FCC's foreign attachment ruling takes effect, Milgo Electronic Corp. expects to be a prime beneficiary. The company's modem 4400 data set uses a "narrow-band" technique that gives it the capability to transmit computer data over voice-grade telephone lines at speeds up to 4,800 bps, compared to Bell's Data Phone, which transmits at a maximum of 2,400 bps. Prior to the ruling, a 4,800 bps transmission rate was available only over privately leased lines. Milgo maintains that maintenance on the higher speed data set is minimal.
- Alphanumeric Inc., Lake Success, N.Y., has announced a patent cross-licensing agreement with IBM under which either party obtains "certain rights under patents of the other in the field of photocomposition." It was revealed that the rights Alphanumeric receives are on a "royalty-free basis while the rights received by IBM are on a royalty-bearing basis." Information on which patents are involved could not be obtained because of a clause in the agreement which prohibits disclosure of its terms. Alphanumeric holds patents on its high speed photocomposition system, which is being used in a service bureau and also supplied to IBM for use with 360's. IBM's information department disclosed that IBM holds a "large number" of patents in this field.

- What is said to be the first toll-free conversational t-s service to a CDC 6600 series system will begin operations early next year. United Computing Systems, Kansas City (subsidiary of United Utilities, Inc., the country's third largest telephone company) begins installation of the system in October. Nationwide toll-free capability (anywhere in the continental U.S.) will link customer remote teletype-writers via multiplexed telecommunication circuits leased by UCS. Initially low-speed lines will be used, with additions later of medium-speed remote batch processing terminals to accommodate large amounts of I/O data.
- Three Univac 1818 Avionics computers, part of ILaAS (Integrated Light Attack Avionics System—Navy), operated without failure for 100 hours each at temperature cycles between -65° and +160° F, with periodic vibration. The 1818's, with military designations of CP-914 and CP-915, are 18-bit, general purpose, medium scale, digital computers with 12K words of memory, designed for airborne applications: radar data processing, navigation, inertial navigation, and weapon delivery calculations. The test program, said to be more severe than currently used by the military, covered arithmetic and control, memory and destructive read-out memory stack, I/O and controls. It required execution of more than 120 billion memory references and more than 60 billion instructions during the combined 300 hours.
- NCR will market quick-draw under exclusive rights from National Computer Analysts. This program for automatic computer flowcharting outputs machine-printed flowcharts and printed reference documentation of the program. It is supplied to the user in punched card form. The program automatically provides cross-references by section paragraph and data name. quickdraw works directly from source statements in cobol, fortran, or basic assembler languages.
- Last year the Univ. of Miami (Fla.) offered a unified medical sciences course to engineering students; this fall it will offer unified engineering sciences for medical students. This is the first medical school in the country to offer a one-year package on the engineering aspects of biomedical engi-

FOR FABRITEK CIRCLE 44 ON READER CARD
neering. A dozen students and six staff members will take the first course. The sequence begins with orientation in computer sciences at the Computing Center, to enable the students to use the computer in further course work.

* A Southern California section of the Urban and Regional Information Systems Assn. (URISA) has been formed in Los Angeles. The new group, which has over 50 members, is the first in a series of regional sections that will be formed throughout the U.S. URISA was established in 1965 as an international association to encourage and advance planning, designing and operation of urban information systems. Projects of the Southern California section will include a series of meetings, a newsletter and an information exchange program. Interested persons should contact: George Pilmanis, Section President, 1540 Addison Road, Palos Verdes, Calif. 90274.

shortlines...
Data Research, a new Tulsa firm, will begin operation this month with the installation of a CDC 6400. DR is a wholly owned subsidiary of Ozark-Mahoning Co. The 6400 will be used primarily for scientific and engineering applications, but is expected to expand services to the medical field and provide remote terminals for customer use... Sheik Zaid bin Sultan al Nahayan of Abu Dhabi is getting an NCR Century 100... Canada's first supercomputer, a CDC 6400, has been installed at McMaster Univ., Hamilton, Ont., for teaching, research and administrative applications. 19% of the time will go to outside users... Technical Advisors, Wayne, Mich., t-s firm for surveyors, will install a second Varian 620/i in November. TA, which had 36 clients in 14 states at the turn of the year, is now serving 70 clients in 19 states.

call for papers
Conference on Computer Graphics, Univ. of Illinois, Urbana, March 30-April 2, 1969. Papers are invited on topics related to computer graphics and display: hardware, software, theory and applications. Deadline is Oct. 15, 1968. Send to: Prof. C. W. Gear, Program Chairman, Univ. of Illinois, Urbana, Ill. 61801.

MEDIA Symposium (Man's Environments Display Implications & Applications), Arlington, Va., May 27-29, 1969. Tutorial and research papers are solicited; they should identify specific aspects of man's environment in which
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A well known drug manufacturer will be using this 6130 system in acquiring analog data from 32 lab experiments and converting it to digital values. When experiments are completed, the 6130 calls in application programs to process the acquired data and also continues receiving raw data from other experiments. Simultaneously other departments use the 6130 system to transmit and receive regular business messages from distant IBM Systems. In short, the 6130 system keeps everybody happy—at a price that gladdens the heart!

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news briefs

information display can produce benefits and consider the actual and probable improvements which can be engendered through information display technology. Five draft copies and five copies of a 100-150-word abstract are due before Dec. 15 to: H. T. Darrah, Society for Information Display, 3325 Mansfield Road, Falls Church, Va. 22041.

Joint Automatic Control Conference, Univ. of Colorado, Boulder, Aug. 5-7, 1969. Full-length papers (no abstracts) dealing with all aspects of automatic control engineering and science are due by Nov. 15, 1968. One copy is to be sent to: Prof. W. E. Schiesser, Program Chairman, 1969 JACC, Dept. of Chemical Engineering, Lehigh Univ., Bethlehem, Pa. 18015; five review copies should be sent to: Prof. J. B. Lewis, Dept. of Electrical Engineering, Pennsylvania State Univ., University Park, Pa. 16802. All copies should indicate the society to which they are submitted. Sponsoring societies are: American Institute of Aeronautics and Astronautics, American Institute of Chemical Engineers, American Society of Mechanical Engineers, Fluid Power Society, IEEE, ISA and Simulation Councils, Inc.

International Joint Conference on Artificial Intelligence, Washington, D.C., May 7-9, 1969. Papers are requested in the areas of theoretical foundations of artificial intelligence, heuristic problem solving, theorem proving, pattern recognition, computer understanding, linguistic research, integrated systems, man-machine symbiosis, hardware, software, applications, and psychological and physiological modeling. Manuscripts are due Jan. 15, and should be submitted to: Dr. Donald E. Walker, Program Chairman, IJCAI, The MITRE Corp., Bedford, Mass. 01730.

Symposium on Information Processing, Purdue Univ., West Lafayette, Ind., April 28-30, 1969. Papers are invited on all subjects concerning new results in information processing and related areas. Prospective authors should submit a title, 50-word abstract, and a rough draft of the paper by Jan. 15 to: Dr. John C. Hancock, Chairman, Purdue Centennial Year Symposium on Information Processing, School of Electrical Engineering, Purdue Univ., Lafayette, Ind. 47907.

1969 IEEE Computer Group Conference on Real Time Systems, Minneapolis, Minn., June 17-19, 1969. Subjects of interest cover the spectrum of real-time considerations, including real-time systems for process control, message switching, inventory control, time-sharing, command and control, and biomedical computing. Papers are solicited describing new developments in software, languages, system organization and interface design, including peripheral equipment, special purpose systems, system models and analysis, and hardware. Potential participants are requested to submit for consideration a 50-word abstract suitable for publication in the Computer Group News and a 1000-word illustrated digest suitable for publication in the Conference Digest. Four copies of each must be submitted by Jan. 10, 1969, to: Donald L. Epley, Technical Program Chairman, 1969 IEEE Computer Group Conference, Dept. of Electrical Engineering, Univ. of Iowa, Iowa City 52240.

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Raytheon Computer, 2700 South Fairview Street, Santa Ana, California 92704, Phone (714) 546-7160. Ask for Data File CB-160.
Datamation begins a new feature series—System Spotlight—that will describe briefly current computer applications of general interest. Each system discussed will be new, but we will include only those already installed and in operation. Information for the series is compiled by Compata, Inc., consultants in digital systems, logic design, and applications programming.

**Computer and peripherals**

Information International visual image processing system. The programmable film reader includes:
- Digital Equipment Corp. PDP-9, with 1 usec. cycle time, 8192 18-bit words of core storage
- Datamec tape drive: 200, 556, 800 bpi; IBM compatible; 45 inches/sec.
- Digital Equipment Corp. paper tape reader/punch: 300/50 cps
- Teletype keyboard/printer

**Application**

The oil industry collects a mass of data in the form of well logs that must be analyzed to determine the amount of oil still available for recovery. This job has been done manually, but Mobil Oil Corp.'s Geophysical Services Center in Dallas has installed a computer-based system to process both new and historical log data.

At Mobil Oil, microfilmed copies of oil well logs containing as many as seven traces are analyzed and interpreted by a Programmable Film Reader (PFR) developed by Informa-
tion International, Los Angeles. The logs are recorded on graph paper with amplitude and depth scales. The program identifies and tracks each of the seven curves and separates them from the grid background. The depth scale markers are identified and used to establish the depth location of the digitized output. The amplitude scales are measured and used to calibrate the curve amplitudes.

**film reading rates**

The PFR differs from “flying spot” scanners in that the latter scan an entire film frame in a rectangular pattern and store the resulting data from all points of the matrix. The PFR scan is under control of a stored computer program which locates and tracks only the data of interest. It can access over 150 million bits of information in each film frame. Logs recorded on film can be read at the rate of 3,000 log feet per minute.

**reading process**

The film reading process involves the selective scanning of film by a rapidly moving, programmable light point generated by a cathode ray tube. Logs to be read are transferred to 35 mm sprocketed microfilm and inserted in the film handling unit of the PFR. A source of light is produced at a programmed x-y location on the face of the programmable light source, and then divided into two beams (see block diagram).

One beam passes through a lens and is focused on the microfilmed oil well log. For comparison, the other beam is passed through a second lens along a path which does not include the film being read.

The two signals pass through a difference amplifier for density measurement. A 6-bit number representing the density is then transferred to the stored program control unit.

The oil well log reading program evaluates the data, eliminates grid and extraneous marks, determines the location of the trace and determines the location of the next light point.

**software**

Software used in the Mobil system consists of four main packages: 1) applications programs, 2) utility programs, 3) systems programs, and 4) functional subroutines.

The application programs include oil well log analyzer and recorder routines and graphics recorder program. The utility package provides an image digitizer and magnetic tape display program. The systems programs involve a scope editor, assembler, paper tape debug, and routines for magnetic tape and paper tape punching and reading. There are eleven functional subroutines. They are the microscan program, the film scanner package, light pen tracker, text display and window display, a knob position reader and parameter read-display, CAL handler, interrupt routines and magnetic tape loader and dumper.

**hardware**

The PFR system consists of an optical/mechanical unit, a graphics console, and a stored program control unit (DEC computer) with magnetic tape input/output.

**Optical/mechanical unit**

Film: takes 70, 35 and 16mm film full frame advance or reverse 35mm pull down: 40 ms frame positioning: 0.001 inch Programmable resolution: 16,384 x 16,384 programmable positions Light Source: 0.00018 inch between positions addressability: 2" x 2" (16K x 16K) spot size: film plane-16mm: <4 microns 35mm: <8 microns 70mm: <16 microns tube face-<18 microns 1/4000 minimum diameter, full scan measurement resolution: 1 spot position (+1 part in 16,384) accuracy: .05% linearity: .05% repeatability: 1 spot diameter positioning time: 5 µs minimum, adjacent points 50 µs maximum, extreme point separation read time: 15 µs

Scanner Modes: point scan or TV raster scan

**Graphic Monitor**

Type 21 inch phosphor crt, 11 x 11 inch display programmable; slave to precision light source

Resolution 800 TV lines

Input light pen keyboard digital shaft encoders

Console display of log as read by film reader (above). Scanning system is shown below.
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CIRCLE 50 ON READER CARD
new products

logic laboratory
The Model 401B Logic Laboratory is a flexible system for breadboarding and teaching logic design. It consists of a 32" by 18" Logicboard, a set of 60 Logicubes and 150 patchcords. Power from an internal, regulated supply is applied to the Logicubes when they are placed anywhere on the board in any one of four orientations. Each cube has a replaceable indicator lamp for each output, eliminating the need for continuous checking with a voltmeter.

Each Logicube performs a single logic function, indicated by the symbol on its face. Among the 25 available functions are: AND, OR, NAND, NOR, JK flip-flop, full adder, 4CD counter, NIXIE counter, and 4-bit parallel adder. TTL IC's are used throughout the unit, and circuits built with the Model 401B are identical to their logic diagrams, which eliminates the need to "translate" between circuit and diagram and leaves a student free to concentrate on fundamentals. The system may also be used for feedback checking and debugging. The complete Logic Laboratory is priced at $1,547. Additional Logicubes are available from $12-$15. ADTECH, INC., Honolulu, Hawaii. For information:
CIRCLE 160 ON READER CARD

optical page reader
The IBM 1288 optical page reader can read printed alphanumeric characters and handwritten numbers. The unit is said to translate information into 360 language at a rate of about 540 single-spaced typewritten pages an hour. Smaller forms, such as utility bills, can be read at about 19,600 an hour. The machine can read unformatted data, such as typewritten text, as well as formatted items. The 1288 reads documents ranging in size from 3x6.5 to 9 x 14 inches.

The letters and numbers read by the 1288 are from the USA Standard Character Set for Optical Character Recognition. This type face is produced by certain electric typewriters, including the IBM Selectric. Hand-printed numbers, a numeric Gothic font, and pencil marks in pre-defined document areas can also be recognized. The 1288 is designed for use with 360/25, /30, /40, /50. It operates under 360 DOS and TOS.

Initial deliveries are slated for the first quarter of 1970. Rental is $4.9K a month, purchase $230.3K. It was also announced that full alphabet-reading capability, similar to that of the 1288,

PRODUCT OF THE MONTH

The DATA-SCREEN Display Terminal is a self-contained unit that includes a CRT display, I/O logic, character generator, refresh core memory and an electronic keyboard. The CRT has a 7½" by 9k" viewing area and is horizontally oriented, allowing characters to be displayed in 16 rows with 32 characters per row for the 512-character model and 64 characters per row for the 1,024 character model.

The terminal is designed to operate over communications circuits at any serial rate up to 4,800 bps. High-speed parallel interface is also available for direct computer access. The unit features a detachable keyboard that has provisions for up to 30 editing and special function keys, as well as a standard typewriter-style alphanumerical section. Editing features include complete cursor maneuverability and insert/delete functions to aid text composition. The DATA-SCREEN has a segmented transmission capability for conversational mode applications that lets the operator and computer transfer a message while the remainder of the displayed text remains unaltered.

Fixed and variable field text allows the user to respond to formatted information by "filling in the blanks" and then transmit only the variable text, reducing communications link usage. A tab function allows rapid formatting of special forms and text organization.

The company's DATA-PANEL-R display system may be utilized as an integral part of the DATA-SCREEN terminal. A darkened glass panel is placed in front of the CRT and forms the viewing surface of the terminal, providing heightened character display contrast. It also forms the viewing surface for the DATA-PANEL-R system modules, which are attached to the panel on either side of the CRT viewing area and employ film to present status or fixed format information in color.

The terminal is self-contained but can be supplied without the enclosure for 19" relay rack mounting or mounting in the user's console or enclosure. The unit is priced from $5K to $7K, depending on options. TRANSISTOR ELECTRONICS CORP., Minneapolis, Minn. For information:
CIRCLE 161 ON READER CARD

September 1968

115
The Wraparound that doesn't Wriggle.

The way we look at it, it's the tape reel that should be moving, not the wraparound case. Our case opens just so far and stops to release tape or receive it. Lift reels out. Drop in. The case holds itself in a circle — still connected at the latch. And the patented shelf all around supports the reel, aligns it with the recessed dust seal in the case when you snap it shut.

Of course ours meets the basic requirements, too. It's got the new thinness, the hook for suspension storage systems, finger grip for roll-in storage, and plenty of toughness to survive drops. But it doesn't cost any more.
**new products**

will be available as an option for the 1287 optical reader in the second quarter of 1969. This feature can be installed at the customer’s site. IBM DP DIV., White Plains, N.Y. For information:

CIRCLE 162 ON READER CARD

**data link**
The Model 1000 Datacoupler is a data acquisition interface with insertable printed-circuit-card options that tie it to a digital magnetic recorder, a computer, a printer and other automated equipment. Typically, with the recorder option, the Model 1000 links the tape recorder in record or playback with multichannel analog or digital sources, computers, telephone data sets and Teletype equipment. Data format to recorders consists of up to 999 3-digit files, each containing from 1 to 999 records programmable by the operator. Any record contains from 1 to 999 programmable scans, each of which has a variable number of words, dependent on the number of input sources. Words have two to six characters, and selectable character rates range from 1 cps to 100K cps.

Options include analog multiplexor, A/D and D/A converters, digital multiplexor, intervalometer, playback mode and search. Circuitry is entirely solid state, and the basic unit allows for insertion of up to 18 option cards. Price ranges from $3K to $10K, depending on the options selected. Delivery is 60-90 days. DATATRON, INC., Santa Ana, Calif. For information:

CIRCLE 163 ON READER CARD

**small keyboard**
The Multiple Page Keyboard (MPK) is a device that enables the operator of a computer-oriented system to control a total of 327,360 functions through the use of removable books of 10 plastic pages. The keyboard will accept a maximum of 1,023 books (one at a time), each providing control of 320 functions. When a book is placed in position, the 32 keyboard buttons protrude through the appropriate holes in the pages, above which adhesive labels indicate the function the button (in combination with other buttons) controls. The unit works in conjunction with a crt and is designed for installation in the operator’s console of control systems for the military and for industrial systems such as pipeline transmission and distribution of water, gas and oil, manufacturing and process control and inventory control. PHILCO-FORD CORP., Houston, Tex. For information:

CIRCLE 164 ON READER CARD

**data control units**
Honeywell’s control units transfer data between display units and a Series 200 computer at 42K cps for instant display of 768 characters of data on 7” x 9” crt’s called Visual Information Projection (VIP) units. This transfer rate is 140 times as fast as the current 300 cps with the equipment, and information can be sent directly to the same computer from several VIP units with...
Link's APD-5000 Microfilm Plotter, more information per frame, per dollar.

The Link APD-5000 Microfilm Plotter has a 4096 x 4096 resolution that allows the recording of more information per frame. Computer-generated information is recorded at 100,000 points per second with variable line widths. Both whole value and incremental plotting are a part of the plotter’s operation. The comparatively low purchase price includes a third generation hardware unit with third generation software.

For details, write: Advanced Technology Sales, Department D, Link Group, 1077 East Arques Avenue, Sunnyvale, California 94086, or phone (408) 732-3800.
Straight talk to decision-makers who cannot afford to compromise on reliability in selecting a disk pack.

The new "Scotch" Brand 906 Disk Pack is made for those who demand the ultimate in reliability and dependability in random access data storage.

It is a product of 3M Company's 21 years of technological experience in the development and perfection of magnetic coatings... a result of the same advanced technology that produced the standards for computer tapes: "Scotch" Brand 777 and 777 GP.

Here are some of the reasons "Scotch" Brand 906 Disk Packs belong in your data processing system:

1. 3M Company manufactures its own oxide, binder and substrate. This single-source technology assures consistent quality control at all stages of manufacture to consistently produce a uniform product.

2. "Scotch" Brand 906 Disk Packs surpass all industry standards for performance. They are guaranteed error-free when used on IBM 1311, 2311 or equivalent drives.

3. The oxide concentration and the coating thickness on each "Scotch" Brand Disk is electronically regulated to control the critical level-of-output factor (Read Pulse Amplitude). Too thin a coating, even with the proper amount of oxide in the dispersion, results in too little output. Too thick a coating or too high an oxide content will produce excessive output.

4. Every "Scotch" Brand 906 Disk Pack is total area tested. This goes far beyond conventional initialization procedures: every recordable area that can be reached by a head is tested for possible error-producing coating flaws.

5. The polymers and oxides used are the finest quality available. They are specially prepared and blended in a unique formula, and are applied to the substrate by a 3M-developed coating technique.

6. The surface waviness of the substrate and the coating thickness on "Scotch" Brand 906 Disk Packs are held to minute tolerances to assure consistent flying altitude of heads and minimize undesirable signal modulation.

7. "Scotch" Brand 906 Disk Packs are finished by a process that assures radial as well as circumferential smoothness. In many finishing processes, to assure that the finishing marks are parallel with the recording track geometry, radial surface smoothness is often sacrificed.

8. "Scotch" Brand 906 Disk Packs are dual-plane balanced. Dual-plane balancing produces conditions of equilibrium within each pack that eliminates the problems of vibration and wobble possible with less sophisticated, single-plane balancing systems.

9. The rigid center mounting in "Scotch" Brand 906 Disk Packs is engineered to prevent shifting of disks from their balanced position, thereby avoiding wobble or vibration in subsequent use.

10. Each "Scotch" Brand 906 Disk Pack comes in a strong, durable LEXAN® canister that assures safe transportation and storage. A built-in foam rubber seal keeps the contents dust free.

11. "Scotch" Brand 906 Disk Packs are available for sale or lease.

For more information on "Scotch" Brand Disk Packs, see your 3M representative, or write: Market Services Department, Magnetic Products Division, 3M Company, 3M Center, St. Paul, Minn. 55101.

"Scotch" is a registered trademark of 3M Co. "LEXAN®" is a registered trademark of General Electric Company.
Who said a computer shouldn't get promoted from within?

All day long you manage a computer installation, and what happens? Management thinks the computer’s a genius and you’re its assistant.

This situation could go on indefinitely unless you do something a computer couldn’t possibly do. Like promote a better deal on computers to your management.

For example, you can buy “used” computers for as little as 25% of new cost, perhaps saving your company hundreds of thousands of dollars.

Machines are available with known technical ability that have huge, easily accessible libraries of programs. And with hundreds of people already trained in their operation and programming.

IBM recently announced a new policy that brings hard security to machines as they move from user to user. It provides subsequent owners of IBM machines with the same maintenance, education, Programming Systems Maintenance and site planning as the original buyer. Other manufacturers aren’t far behind.

Certainly, there are jobs that require the unique capabilities of Third Generation equipment. We can even help there. But, if you’re to get everything out of these new machines that they have to offer, using a low-cost Second Generation satellite system represents an important economy—for example, excess printing load and/or periodic management reports.

If what you need is more capacity and/or capability for your present Second Generation system, there’s no more efficient way to get it than through The Computer Exchange.

Even those contemplating their first computer should examine this new alternative.

Talk to us, and the only problem you’ll have is how to spend the extra money you’ll be saving to build your department.

What about surplus equipment? That’s no problem either. Because The Computer Exchange operates like any other exchange, commodity or stock. If it has value, we’ll buy it.

So if you’d like to know what you should buy or what you should sell, or what the right market price is, or how to lower cost and increase performance, or what’s available, or anything and everything about “used” computers, you can’t find a better informed group of computer people who talk your language.

Give us a call. Or stop in. Or let us stop by to see you. We’ll help you promote a computer and outsmart it at the same time.
This is 3M's Guaranteed Performance Tape that makes costly roll-by-roll certification obsolete.

What is "Scotch" Brand 777GP? A new Guaranteed Performance computer tape designed specifically for use on third generation computers—an extension of the high reliability "Scotch" Brand 777 Computer Tape except that it does not require roll-by-roll certification.

*What performance can I expect from 777GP? With 777GP there are no read errors. In this critical area you will receive the same long term reliability as with certified "Scotch" Brand 777 Computer Tape. (For detailed specifications and performance characteristics ask your 3M representative for specification sheet M-CL155.)

How can 3M assure such performance? Because 3M's exclusive binder formulation has eliminated oxide re-deposits that cause read errors, and today's third generation dual-gap head computers now compensate for minor tape flaws with no loss of data. In addition, 3M's advancements in manufacturing technology have reduced minor tape defects to the point where roll-by-roll certification is no longer a valid investment.

How is 777GP quality assured? There are more than 100 distinct quality control checks in the manufacture of every roll of 777GP. We have replaced outmoded roll-by-roll certification with automated in-process electronic testing. You can't "inspect" quality into a tape, it has to be there to begin with.

Who knows more about computer tape than the people who perfected it?

Magnetic Products Division

3M Company

Who knows more about computer tape than the people who perfected it?
Are you tied up in communications problems? Let SCC untie you.

There is an economical way to get out of this communications tangle... SCC's NEW 4700, 16 BIT, 920 NANO-SECOND, Digital Computer gives you that complete REMOTE CAPABILITY at a price you can afford! It's the first small machine with a high throughput rate and a systems capability to handle ALL your communications requirements.

Take a look at a few of these capabilities:

- Fully buffered communications
- Enters data directly into core without CPU intervention
- Interfaces to DC loop
- Data line drivers for short haul transmission without Modems
- ASCII Compatible
- RS 232 or MIL 188B Interface
- 32 full duplex lines per channel
- Wide variety of speed dependent and user oriented remote devices
- Modular construction permitting system tailoring to specific user needs
- Microprogrammed — to implement use of optional instructions
- Hardware for double precision and floating point arithmetic
- Full Software package — including FORTRAN IV and Real Time Monitor

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CIRCLE 57 ON READER CARD
new products

only ½ sec. maximum delay. The high-speed system involves three units: (1) a Type 335 high-speed interface that connects to a Type 323 universal control unit; (2) a Type 386 high-speed control unit for the Series 200 computer to allow connection of the Type 335 interface; and (3) a Type 386-1 channel adapter to permit the addition of seven more Type 323/335 universal control and high-speed interface units. The first units will be installed at Children's Hospital Medical Center, Boston, this fall, and first delivery on following units will be in April, 1969. HONEYWELL EDP, Wellesley Hills, Mass. For information:

CIRCLE 165 ON READER CARD

mass storage drums

Three mass storage head-per-track drums for use on medium- and large-scale Honeywell Series 200 computer systems can, according to a company official, increase throughput on-for example—an 8200 computer system by 55%. Type 265 drum stores 2.1 million characters, has a transfer rate of 300K cps, and 512 read/write heads. Type 266 has 1,024 read/write heads, and stores 4.2 million characters; transfer rate is also 300 K cps. Type 267 differs from the 266 only by the transfer rate: 1.2 million cps. Average access time for all three units is 8.6 msec. Deliveries are scheduled for mid-'69. HONEYWELL EDP, Wellesley Hills, Mass. For information:

CIRCLE 166 ON READER CARD

multiplex system

GE's DigiNet 150 series can multiplex up to 15 simultaneous full duplex time-sharing data communications channels onto a single voice-grade telephone circuit. The equipment will enable the communications processor to transmit and receive data from remote switched network data sets, such as Western Electric's 103A and 103C or GE's DigiNet TDM-111, through a single 3Khz telephone channel at up to 150 bps. Up to nine 150 baud and up to twelve

Introducing...

VersaSTORE III

...the all-new 1-μsec memory with the best margins in the business.

Take all the features you want in a high-speed core memory system, package them in 5¼" of rack space, and you've got the new VersaSTORE III from Varian Data Machines. The VersaSTORE III gives you 1-μsec cycle time, 450 nsec access time. Storage capacity is from 256 to 4096 words up to 36 bits, or 8192 words up to 18 bits. In addition, it is expandable to 16,000 words up to 36 bits with our Party Line feature. It is furnished fully wired for its highest storage capacity, allowing quick memory expansion by plugging in a large core stack and additional data cards. VersaSTORE III's servoed current drive system compensates for temperature changes, gives it unmatched margins at elevated temperatures. In addition, the new memory provides easy interfacing and great I/O flexibility, with input levels of ±0.5V and 2.5V to 24V, output of any voltage from 1V to 15V, and drive current up to 80ma. Front panel display is provided for all registers, and it comes with timing and control flags, test points, and optional self-test for simplified system checkout. Matching power supplies are available.

VersaSTORE III is the third, most advanced, and newest of our highly successful VersaSTORE designs. We've prepared an equally new brochure full of vital information about our new memory—we'll be glad to send it to you, just call or write.

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September 1968

CIRCLE 58 ON READER CARD
EMR wanted a high-speed printer that their customers could forget!

...so they chose the LINE/PRINTER*

- The Computer Division of EMR wanted a high-speed printer that would complement their exceptional 6000 and 6130 Computer Systems...a printer that would operate day after day without downtime and without stopping for periodic adjustments. They wanted proven reliability, the finest print quality available, and ease of maintenance.

Mission impossible? Not at all! The LINE/PRINTER is famous for providing these features to meet the rigid requirements of OEManufacturers...and more.

Data Products' exclusive one-piece print hammer is virtually friction-free, and requires no periodic adjustments. Freedom from wear reduces maintenance and downtime to a bare minimum. Controlled hammer flight time, short dwell time, and clutchless paper feed contribute to the sharp, non-smear print out that our customers' customers love to see.

Keep your customers printing...not adjusting. Write Data Products, 8535 Warner Drive, Culver City, Calif. 90230, for our latest LINE/PRINTER literature.

Data Products manufactures LINE/PRINTER®, DISCFILE®, Core Memories, Tape Cleaners, Off-Line Printer Systems, Card Readers & Punches

Trademark of data products corporation
new products

110 baud signals can be multiplexed on an unconditioned 3002 telephone channel.

When a time-sharing user wishes to access the system, he places a local phone call into his area's telephone company's exchange. This alerts a rotary that scans the data channels for an open circuit. When one is found, the user's call is sent over that channel to a data set connected by wire to one of four remote buffer units. After appropriate conditioning, the signal, which could be one of many, is transmitted via a dedicated transmission line to a corresponding computer interface unit at the computer center. There it is detected and forwarded to the time-sharing system. The communication path is full duplex, with the output information following the reverse path back to the user. GE COMMUNICATION PRODUCTS DEPT., Lynchburg, Va. For information: CIRCLE 167 ON READER CARD

automated lab system

LIMS (Laboratory Information Management System) is designed for medical labs, which now number over 17,000 in the U.S. and seem a fair market target, and comprises a proprietary software program and compatible hardware (currently an SDS 940). The lab is connected by teletypewriter to the remote computer using timesharing principles, and communication is in "everyday" terms with minimal personnel training. The system handles both medical tests and accounting tasks, is capable of flagging entries, and has 1K tests in its test code dictionary. Lease cost for an average lab is $700 per month for the basic system, and the company believes it can halve this cost in one to two years. DATERED, INTELLECTRON, INC., Sherman Oaks, Calif. For information: CIRCLE 168 ON READER CARD

design system

TLS (Total Logic Solution) is a hardware/software package designed to enable systems engineers to go immediately from paper design to prototype testing through a combination of computer-aided design and numerically controlled wiring techniques. A design is fed into a computer—using free field programming techniques—and the machine searches its memory for optimum, standard IC's (or discrete component analog and power functions), and then couples these together, forming the system. The computer then generates a wiring list on paper tape.

Close the efficiency gap between your computer and the mailbox

CHAIN-O-MATIC CONTINUOUS FORMS-IN-ENVELOPES

When you make mailings of computerized information such as billing, follow-up notices, verification of accounts, and 1099's, you'll save time and errors by printing out on Curtis 1000's CHAIN-O-MATIC continuous forms-in-envelopes. Information, name, and address are printed out on these units, which have a carbonless form preinserted and presealed inside each envelope. Only the name and address show through the envelope window. Strip the forms-in-envelopes and mail. That's all there is to it!

Sound like a better way to handle your periodic mailings? It is. In fact that's the way it is with all Curtis 1000 products. We continually look for better ways to make each of our envelopes and business forms more useful to you. Help you do a job better, faster, more economically.

Interested? Use the reply card or write to Curtis 1000 Inc., Box 28154, Atlanta, Georgia 30328.

CURTIS 1000

making envelopes and forms more useful to you

CIRCLE 60 ON READER CARD
Lockheed’s new bulk-capacity memory system costs just a little bit a bit.

1½¢

Seems a bit hard to believe, but it’s true. Based on 1 million words at 32 bits, Lockheed’s CM-300 costs as little as 1½¢ per bit. Lockheed built the CM-300 to fill the memory system gap. It’s a new class of random access, EDP peripheral storage system. It couples bulk capacity (up to 32 million bits) with the speed of some smaller systems (full cycle time—2 to 4 microseconds). Inherently high operating margins are provided by its 2½D, 2 wire organization. And this, combined with Lockheed’s worst-case design criteria, makes the CM-300’s peripheral storage capability the most reliable today. Take the first step toward filling your memory system gap. Inquire about the new CM-300 now. Write: Memory Products, Lockheed Electronics Company, 6201 East Randolph Street, Los Angeles, California 90022. Write for “Bulk Core Memories.”

LOCKHEED ELECTRONICS COMPANY
A DIVISION OF LOCKHEED AIRCRAFT CORPORATION
new products

which is fed into a numerically controlled wiring machine that wires a TSL back plane. The company claims that small volume manufacturers can save 20 to 30% in design costs. DATA TECHNOLOGY CORP., Mountain View, Calif. For information:
CIRCLE 169 ON READER CARD

systems computer
The Decade 70/2 is a 16-bit machine with a 4K word memory, expandable to 16K words, and provides multiply and divide, decimal as well as binary arithmetic, direct memory access, memory protect, memory parity, and automatic power shutdown and restart. It has a 900 nsec cycle time and the software includes FORTRAN IV, a one-pass assembler and utilities. The machine is designed for scientific and engineering application. Price is $16,700. DECADE COMPUTER CORP., Huntington Beach, Calif. For information:
CIRCLE 170 ON READER CARD

digital recorder
The Model 60 digital tape recorder is the smallest IBM-compatible recorder using side-by-side standard 6" reels, each with 200' of tape providing a packing density of 200 bpi. It is designed for OEM, but can be purchased complete with optional case and control buttons. It accepts asynchronous data rates from 0-100 cps, and synchronous rates to 1,000 cps, provides rewind and sensors indicating begin-
ning and end of tape. It operates on either AC or 12V DC, and generates all the IBM-compatible markings, gaps, and vertical and horizontal parity. Price is $1,550, or $1,850 with case and control buttons. CIPHER DATA PRODUCTS, San Diego, Calif. For information:
CIRCLE 171 ON READER CARD

rax for /44
In another move to compete with GE's time-sharing setup, IBM's Remote Access Computing System (RAX), of-

September 1968
new products

Refered in '67 for/360/30, /40, and /50, will be available for the 360/44 in the fourth quarter of '68. A /44 with a 256K byte memory will support up to 63 IBM 1050 data communication terminals and 2260 display stations (a maximum of eight 2260's can be attached). FORTRAN and assembly language programs can be compiled, modified and executed, and programs stored in the RAX library may be used. IBM DP DIV., White Plains, N.Y. For information: CIRCLE 172 ON READER CARD

tape dispenser
The TAPEMATE mobile storage dispenser for mag tape comes in four models, the largest of which has a capacity of 164 tapes in four tape chambers. The top tape in each chamber is automatically positioned for efficient handling. AMF OPWARE DEPT., Essex, Conn. For information: CIRCLE 172 ON READER CARD

disc storage drive
The M2500 disc storage drive is interchangeable with the IBM 2311 but is 23% cheaper and 35% faster, according to the manufacturer. It has a capacity of 7.25 million bytes and a transfer rate of 156K bytes per second. The maximum access time is 65 msec, with an average random access time of 48 msec. It features a “direct-seek” actuator that positions heads in a single mechanical action. Price is $19,750. MARSHALL LABORATORIES, Torrance, Calif. For information: CIRCLE 174 ON READER CARD

punched tape reader & spooler
The RR-1002 photoelectric punched tape reader and the RS-1000 tape spooler operate at reading speeds of 1000 cps and rewind or search speeds of 2000 cps. The units are available in uni- and bi-directional models with 10½” diameter reels with tape storage capacities of up to 2,040'. Delivery is eight weeks ARO. REMEX ELECTRONICS, Hawthorne, Calif. For information: CIRCLE 175 ON READER CARD

language translator
The Model 180 Master Translator converts data flow between automated business machines (“old or new equipment—regardless of make or model”) to the American Standard Code for Information Interchange (ASCII). It will handle from 1 to 1,000 or more inputs, each having 1- to 7- (or more) bit words plus parity, and convert to the system common language. Parallel to serial conversions, and the reverse, are provided as required, and the operational modes include off-line, on-line, transmit, receive, duplex, and multiplex, with mixed speeds up to 50 KHz on an asynchronous basis. ADVANCED SPACE AGE PRODUCTS, INC., Alexandria, Va. For information: CIRCLE 176 ON READER CARD

program loader
The 1346 adds automatic program loading to the PDP-8, -8/S, and -8/1 computers. The simple-to-operate device (see photo) will load a program up to 56 words long and will also start the computer at any location if de-

If you don’t have one... let’s hope you never need it

Valuable taped data can be erased or partially destroyed by unexpected exposure to magnetic fields... generated by electrical equipment, electronic gear, air transport instrumentation, electrical storms, etc. Such loss is costly and inconvenient. The data may even be irreplaceable.

Avoid these hazards
Use NETIC Tape Preservers for storing and transporting your valuable tape data. They provide ideal insurance against such potential hazards. Available in numerous sizes and shapes to fit your needs.

Delivery from stock. Request catalog No. TP-1

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CIRCLE 63 ON READER CARD
sired. Applications include the reading-in of basic program-loading routines and the bootstrap loading and starting of complete programs. An external ground signal allows remote operation.

TENNECOMP, INC., Oak Ridge, Tenn. For information:
CIRCLE 177 ON READER CARD

circuit tester
The Model AUTO-256 is an automatic, solid state, digital IC tester for flat packs, dual in-line and TO-5 packages, and any IC family up to 16 pins. The tester requires no programming and has a test time of 5 ms. It is systems oriented and rack mountable, and all data available at the front panel is also available through a rear panel connector for integrating the unit into high speed handling devices. ARITECH CORP., Boston, Mass. For information:
CIRCLE 178 ON READER CARD

disc memory
The Model 10128 is a disc memory, 10" in diameter, with 128 data tracks, 32K flux reversals per track. The average access time is 8.4 msec, and the unit features automatic head lifters, which are coordinated with the startup and shut-off speed of the disc, eliminating scrape at beginning and end. It has 1 to 16 parallel data lines, operates on 115 volts a-c single phase, and requires no erase current. Price is around $3,500 in small quantities. ALPHA DATA, INC., Tarzana, Calif. For information:
CIRCLE 179 ON READER CARD

automated flowcharting
Dynachart is a computer-generated flowcharting system similar to Auto-flow, although the company claims twice as much logic per page as Auto-flow. Dynachart works in COBOL, permits a reasonable number of changes to be made without affecting page alignment, and is programmer-oriented and controlled. Page size, logical break points and maximum size of logical box may be controlled by simple input parameters. APPLICATIONS PROGRAMMING CO., Moorestown, N.J. For information:
CIRCLE 180 ON READER CARD

interactive graphics software
Adage, Inc., has developed a comprehensive software package for use with the Adage Graphics Terminal interactive computer graphics systems, including models AGT/10, 30 and 50. The new software, designed as an in-

AIR LINE RESERVATION COMPUTER, installed in Chicago, supplies dependable reservations and information because it gets un-interruptible power from two Ideal Electric CF (Constant Frequency) Systems. A complete power system is shown above as it appeared before shipment from the factory. The view below shows a part of the CF System after connection to the computer, with the control panels in the background. This system can furnish 640 KW (640,000 watts) of dependable power to the computer.

Computers will not operate dependably if there is the slightest disturbance in the electric power supply. So if you want No-GooF computer performance, you need an Ideal Electric No-Break CF Power System.

These patented systems supply regulated voltage and constant frequency—without batteries or other external power—to carry over short power interruptions up to 30 seconds or more, or to provide time to transfer from preferred power to auxiliary or stand-by power. They are available in two basic types with several variations, and in ratings from 2.5 KW through 1000 KW.

If your computer gets its orders on-the-spot, an Ideal Electric CF System can save valuable time. If data is transmitted to your computer from remote locations, it can prevent disaster. Whatever your special power problems might be, we invite you to use our abilities and experience in solving them.

For more information on how we can serve you, and for a copy of our bulletin on CF Systems, telephone us at (419) 522-3611 or write The Ideal Electric Mfg. Co., Mansfield, Ohio 44903.

September 1968
RCA computer tapes pass world's toughest tests.

At RCA, statistical testing isn’t good enough. Every reel of RCA industry-compatible computer tape is 100 percent tested to assure freedom from dropouts. Only then is it ready to go to work for you.

From raw film to finish, the tape moves through the manufacturing process in the industry’s cleanest environment—under rigid, laminar-flow white room conditions.

This attention to detail is typical of the lengths to which we go to insure that RCA-manufactured tape is the finest-quality tape it is possible to make.

Each reel is a balance of the best: the best raw materials and the finest finishing and fabrication. And RCA computer tapes are now in use throughout the world.

RCA also manufactures video, audio and instrumentation tape.

May we tell you more?

RCA Magnetic Products Division
15 East 28th Street
New York, New York 10010

In Canada: RCA Magnetic Products
C/O RCA Victor Co., Ltd., 1001
Lenoir Street, Montreal 30, Canada

new products

integral part of the graphics terminal, makes it possible for the user to construct, display and manipulate complex three-dimensional images. Included are: a monitor; FORTRAN compiler; macro-assembler; text editor to allow entry and modification of source language programs; graphics operators to allow for displaying, constructing, manipulating and storing images; subroutines for digital and graphics I/O devices and communications interfaces; and graphics applications programs, which are available for signal, processing, simulation, math modeling, and machine-aided design. ADAGE, INC., Boston, Mass. For information: CIRCLE 181 ON READER CARD

perspective software

The Three-D software system enables a computer user to generate perspective drawings of surfaces, “walk around” a surface in successive drawings, produce a stereoscopic view of a surface, and produce animated films automatically with the company’s Model 835 microfilm plotter. The package is a set of FORTRAN subroutines for drawing a three-dimensional view of any surface that can be expressed as a single-value function of two variables. Surfaces can be drawn opaque or transparent. The system is priced at a one-time lease charge of $3K. CALIFORNIA COMPUTER PRODUCTS, INC., Anaheim, Calif. For information: CIRCLE 182 ON READER CARD

typeout projector

The Mark III TyProjector mounts on a teletypewriter and projects typeouts on an ordinary movie screen, displaying the line being typed as well as the 19 preceding lines. It requires no modification of the teletypewriter and provides a variation of image size and light intensity. The TyProjector is intended for demonstration and instruction on the use of time-shared computer terminals, and in other classroom situations. Its price is at $745, which is somewhat cheaper than equipping each student with a crt. DATA EQUIPMENT DIV., BOLT BERNER AND NEWMAN, INC., Santa Ana, Calif. For information: CIRCLE 183 ON READER CARD

transmission controller

The TM113 is a software-supported communications multiplexor for the IBM 1130 that simultaneously connects any combination of up to 15 teleprinters, or IBM terminals such as the 2741/1030/1050, to any model of the 1130. The terminals can operate concurrently and at different speeds with the execution of any 1130 program, and the software permits FORTRAN calls to communicate directly with terminal equipment. Lease prices include both hardware and software and start at $275 per month plus $25 per line. Delivery is within 90 days. WESTERN TELEMATIC, INC., Arcadia, Calif. For information: CIRCLE 184 ON READER CARD

lab computer system

A clinical laboratory computer system capable of recording and interpreting data simultaneously from 15 clinical analyzers, and that allows a medical technician to define his own testing parameters, is available (delivery in 90 days) for $43K. The basic system configuration includes the company’s LINC-8 computer, with a 4K word core, a teletypewriter, paper tape punch and reader, A/D converter, oscilloscope and a dual mag tape unit. The computer is expandable to 32K words and will accept all LINC-8 options. The system uses English-based conversational language and meets hospitals’ recurrent demand for the least amount of training. It is capable of printing out diagnostic warnings when it detects deviations from previously established test standards. DIGITAL EQUIPMENT CORP., Maynard, Mass. For information: CIRCLE 185 ON READER CARD

graphics software

Continuing its policy of finding new applications for the 1130 (and thus selling more of them), IBM has come up with GLEAM (Graphic Layout and Engineering Aid Method), an experimental program that partitions the 1130 into several “virtual machines” that execute the tasks of specialized processors within the computer. These elements can include a display processor, artwork processor, precision device controller, communications processor, I/O processor and a conversational terminal on one 1130 computer. The program is designed for circuit design work, network analysis, simulation control, printed circuit layout, component placement, flow analysis, logic drawings, and the processing of schematic diagrams. IBM SYSTEMS DEVELOPMENT DIV., Kingston, N.Y. For information: CIRCLE 186 ON READER CARD
Finally.
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Computer Sciences Corporation
DATA ACTIVITIES STUDY: A study of scientific and technical data activities in the U.S. has been conducted by Science Communication, Inc., Washington, D.C. Volume I (AD-670 606, 266 pages) presents a plan for study and implementation of national scientific and technical data systems concepts developed by the Task Group on National Systems of COSATI. Volume II, Parts A & B (AD-670 607, 433 pages), presents scenarios of data activities in ten selected fields of science and technology, covering characteristics of data, data flows, formal data efforts, and representative data-related problems or issues identifiable with the field. Results from probes of data activities in selected areas are summarized. Volume II, Part C (AD 670 608, 489 pages) consists of a preliminary census of 226 formal data efforts which are representative of those currently operating in the U.S., including data service centers, data-document depositories, data program development and coordination, and data handling and service operations. Cost for each is $3; microfiche, $.65. CLEARING-HOUSE, U.S. DEPT. OF COMMERCE, Springfield, Va. 22151.

T-S SOFTWARE: Eight-page brochure describes software that will implement the time-sharing capability of the Sigma 5 and 7 computers. BTM-1 (Batch/Time-Sharing Monitor), now operational, offers eight users the benefits of interactive and on-line time-sharing without disrupting normal batch processing operations. SCIENTIFIC DATA SYSTEMS, Santa Monica, Calif.

DATA SYSTEMS EDUCATION: Fifteen-page reprint of a speech delivered at the 1968 DPMA Conference gives a practical approach for involving management in the development of their own data systems. BARNETT DATA SYSTEMS, Rockville, Md.

DOCUMENTATION GUIDE: Brochure describes DOCU-PAK computer documentation guide, a 200-page manual available for a variety of configurations, including System/360 and Honeywell 200 series. The manual includes specifications for documenting the implementation effort and incorporates documentation review and maintenance procedures. Detailed standards for system flow charts, program diagrams, decision tables, layouts and cobol and assembly language coding are specified. SYNERGETICS CORP., Burlington, Mass.

COMPUTER LAB WORKBOOK: 200-page workbook, designed for use with the company’s Computer Lab digital logic teaching device, contains a complete course in digital logic. The workbook contains 46 experiments and over 160 illustrations, tables and diagrams covering chapters ranging from an introduction to the binary concept through Boolean algebra and serial adders to digital system design and techniques. DIGITAL EQUIPMENT CORP., Maynard, Mass. For copy:

SOURCE DATA RECORDING: Data sheet describes Templapunch 500 series of source data recording machines which accept input from embossed plastic templates and an operator-controlled variable keyboard, producing imprinted forms and punched cards in a single operation. Machine can be used by any employee to create machine-readable input at the source. THE ENTWISTLE CO., Santa Monica, Calif.


PLOTTER SOFTWARE: Twelve-page brochure explains the General Purpose Contouring Program (GPCR), used to automatically plot functions of two in-

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September 1968
Soon after the first announcements of integrated circuit computers, it was apparent that the new generation had a major split down the middle. The third generation had brought a fourth right along with it. Both represented far more power than earlier machines of equivalent size; both scored major new achievements in cost, performance and reliability. But the similarities stopped right there. The third generation switched from transistors to integrated circuits. The fourth generation did that and more. It switched to a whole new concept in computer design: a computer controlled by its own inner computer. The operating characteristics of the overall system are controlled by micro-programming the inner computer. Accordingly, the user can adapt the logic design of the computer to optimize the system for different types of problems. The tremendous flexibility of fourth generation computers derives from their machine language independence and their high degree of problem adaptability. In practical terms, the computer-within-a-computer delivers significant performance advantages at a much, much lower cost.

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new literature

dependent variables in the form of contour diagrams or maps. Written in FORTRAN IV, the program can be used with any CalComp drum or flatbed plotting system in the 500, 600 and 700 series, on- or off-line. CALIFORNIA COMPUTER PRODUCTS, Anaheim, Calif. For copy:

CIRCLE 226 ON READER CARD

FEDERAL INFORMATION CENTERS: 196-page directory contains an index of federally supported information analysis centers, including subject areas covered, names of center directors, and a list of organizations. PB-177 050. Cost: $3; microfiche, $8.65. CLEARING-HOUSE, U.S. DEPT. OF COMMERCE, Springfield, Va. 22151.

TAPE TERMINALS: Four-page bulletin describes series MT 3000 magnetic tape terminals which receive, record, read and transmit data serially over voiceband or broadband communications lines. The series includes a seven-level tape drive compatible with the IBM 729 tape format and a nine-level drive compatible with the IBM 2400 series. ULTRONIC SYSTEMS CORP., Moorestown, N. J. For copy:

CIRCLE 227 ON READER CARD

DATA SET: Sixteen-page manual describes functional specifications, interfaces and applications of TDM-210 private line data set designed for transmission of binary digital data over a typical voice channel at speeds up to 1200 bps and on specially conditioned voice channels up to 1800 bps. The data set operates full-duplex over 4-wire circuits or half-duplex over 2-wire circuits. GENERAL ELECTRIC CO., Lynchburg, Va. For copy:

CIRCLE 228 ON READER CARD

TERMINAL SOFTWARE: Eight-page brochure describes standard software systems (AMOS) for the company's graphics terminal. The system provides communication with a remote cpu and local control of displayed images, allowing on-line interaction between the operator and his computing facility. Descriptions of the resident monitor, compiler, macro-assembler, and the display editor, graphics operator routines, graphics applications programs, and utility and service routines are included. ADAGE, INC., Boston, Mass. For copy:

CIRCLE 229 ON READER CARD
The SPC-12 is a new automation computer designed for economical use in dedicated automation and control functions.

The SPC-12 is powerful—with six programmable 12-bit registers, a 2-microsecond (4K to 16K) memory of 8-bit bytes, and a unique memory saving "shared command" concept. Fully IC'd for reliable 'round-the-clock' operation. $6400, including a teletypewriter interface, control panel, and real time clock, console lock, optional power failure restart, and optional direct memory transfer.

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The lethal label.

With proper handling, computer tapes can be "scratched" and reused almost indefinitely. However, careless removal of previous labels can crush reel flanges against tape edge, and kill a good tape.

Moral: Hold flanges away from tape when removing labels.

Antidote for tape problems: Audev. Whether you use our series 61 or premium K-68, you're in good company. These are the tapes used by the top U.S. companies. For a free poster-size reproduction of this ad and the others in the series, write Dept DA-9, Audio Devices, Inc., 235 East 42nd Street, New York City, New York 10017.

Some time ago I received a call for aid from Recordings for the Blind, a philanthropic organization that records technical books on tape on request from blind students. RFB was having trouble meeting requests for books on computing (they'd done fine with the RCA tube manual, mind you) and in particular with books on COBOL. How does one read aloud a book on COBOL, especially with the funny drawings with the squares and diamonds and arrows? They had selected four COBOL reference manuals to show me, to illustrate their complete frustration. Besides the normal troubles of trying to verbalize any programming reference manual, these books had another common fault: they were not typeset.

A book on COBOL necessarily fluctuates between descriptions of COBOL statements (which are in technical English) and the statements in COBOL, and the latter must be read virtually character by character. This distinction is hard to convey (even to a sighted reader) in the limited range of a typewriter. The wide range of expression possible through intelligent typesetting is highly desirable, if not necessary. If a COBOL book must be rushed into production by offset from typescript, it already has one strike against it.

Farina's book has the appearance of typewriting, unjustified, about 12 points high, giving it somewhat the appearance of a third grade reader. The style of writing matches this appearance, apparently directed at a not-too-bright juvenile audience. All of this is not helped by the inclusion, at the end of each chapter, of a set of puerile questions.

The book has other faults, too, but let's get to the point: it is an amazingly good book about COBOL. It is organized in logical order; it covers every possible topic about this rich and viable language; it includes a thorough index; and Farina obviously knows COBOL from working with it. In fact, he is obviously infatuated with the language, to the point of referring to assembly languages as "bit fiddling." COBOL is rapidly becoming a language of great breadth. Anyone wishing to use it, or simply to learn about it, can probably find no better exposition than in this book. It is all there, presented both as a text and a reference manual.

Where it is necessary to refer to a specific implementation, Farina uses the GE 635, and the operating system with which he is familiar. Some of this is obtrusive (especially references to internal GE documents), but it insures reality and immediacy. The book contains a wealth of coding examples and thoroughly worked-out routines.

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An introduction to the major applications of computers in stratigraphy, sedimentology and petroleum geology, written for geologists who may have little or no knowledge of computers.


A soft-backed book which is, according to the preface, "designed to provide the business student with a basic understanding of how to employ the computer for business applications, rather than engineering, mathematics

printing format and style are unfortunate, and will make the transcription by Recordings for the Blind an exceptionally difficult task.

—Fred Gruenberger
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This new incremental/continuous tape recorder was born to be a winner. While last year's tired entrees are busily being "hyped" up to meet the 9 channel 800 bpi requirement, this simple new model from PERIPHERAL EQUIPMENT CORPORATION breezes along in pre-conceived IBM SYSTEM/360 compatibility.

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It's the little things that PEC has left out that count. (Those troublesome little things like gear trains, pinch rollers, and other mechanical linkages.) Using IC logic, we have figured out how to design "expensive" circuitry inexpensively. You are the winner. Both on initial cost and continuing maintenance.

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or science applications.” The text may be used by students or instructors who have no prior knowledge of computers or programming.


An introduction to the concepts of Monte Carlo simulation methodology as applied to the analysis and synthesis of systems; for readers with limited background, the book also contains introductory reviews of the basic material. *FORTRAN* examples are included and random number generation, probability theory and statistics are discussed.


A self-instruction text, organized into seven units and six appendices. The 36 lessons each include definitions, examples and problems in a workbook format.


This book is intended as a student text; its objective is to present business-oriented studies of theory and applications emphasizing use of 1620 machine and Symbolic Programming System languages, rather than *FORTRAN*. Also included is an explanation of 1620 operations.


The expensive text describes the application of digital computers to planning, design and operation of electric power systems. Each chapter contains problems and solutions and a bibliography. It is written for advanced power system courses for prospective engineers.


Written for the systems engineer and the computer scientist, this book is an introduction to analysis techniques developed to represent and evaluate discrete parameter systems. Each chapter includes problems (selected solutions are in one of the four appendices), and lengthy lists of references.

The moon is a squashed tangerine.

Or is it? Although man has gazed at the moon since time immemorial, we still don't really know its precise shape. Or consider this problem: “At this instant, where is Quasar 3C 273 in relation to the observatories at both Cerro Tololo, Chile and Mount Palomar, California?”

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Logicon is a computer sciences company working on diverse kinds of advanced computer-centered systems. For example, one Logicon system realistically simulates hundreds of constantly moving airborne, surface and subsurface targets—so that Navy combat direction teams can be more effectively trained. Still others help plan/build housing tracts and mathematically simulate the activities of the human heart for medical research.

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September 1968

CIRCLE 73 ON READER CARD
Moore New Ideas for Data Processing

No more confusion about back orders

With a single writing at the same time you write up an original order, your ADP equipment can process all the documents required for filling the order, acknowledging missing items, and automatically scheduling the backordered items for shipment "when available." Moore has form designs to do this.

Paycheck privacy without buying or stuffing envelopes

Tap more of the output-potential of your ADP setup. One way: the Moore Multiweb Decollator. With one pass it can strip carbons from as many as eight parts. At the same time it can remove either or both margins and refold the parts for subsequent operations.

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A single pass through your computer and a Moore Speedisealer unit gives you payroll checks signed, sealed, and readied for delivery. Moore payroll checks become heat-sealed envelopes as they run through the Speedisealer unit. There's nothing else to do but deliver them.

Dial Moore for ideas

Speed up billing operations by leaving out time-wasting steps: sorting, folding, inserting, addressing. A special Moore form speeds through your printer and comes out a self-addressed mailer, ready to go. You not only save time, overtime costs, envelopes, you get more value out of your ADP investment.

More than 2400 Moore business systems specialists are in constant touch with businessmen throughout North America. There is a continuing flow of ideas among these men. Ideas for better control. For making information more accessible. For making less paper work harder.

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Breakthrough in recordaputers

Here comes a man with a reel of mag tape and an innocent-sounding request. What he has is 2400 feet of parts lists in digital form, and what he's asking for is a film strip of selected portions of these records in readable, reproducible, enlargeable form.

He'll have plenty of time to wonder what he said wrong while he's waiting for the film. Eventually he will learn that it's bad news to ask for a selective, ordered output, which involves computer sorting and a new mag tape before the film making ever begins.

That's why we developed the FR-80, a film recorder that does all of this in one pass, either from mag tape or on line. And the resulting film has a resolution of 80 line pairs per millimeter — nearly twice as high as from any other equipment.

Do parts lists need this kind of sharpness? Sometimes, yes. High-quality alphanumeric images yield high quality reproductions. What's more, the next customer may well have a digital tape of engineering drawings, and his film will make E-size enlargements that are needle sharp. No other film recorder can match this.

We're in the business of visual information handling in other ways, too, with systems that interpret images under program control. Our delivered products are analyzing seismograms and oil well logs, cleaning up soiled engineering drawings, reading oscilloscope wave forms, interpreting medical x-rays, extracting information from theodolite photographs.

Manipulating images as computers manipulate arithmetic — that's the inevitable, and that's our mission. Your inquiry will help push the inevitable.

The Fairbanks Morse Caprocon system speeds the processing of cargo—automatically, for United Airlines.

A key to the system is Kleinschmidt

For high speed in automated communications, there's only one answer: Kleinschmidt.

Take the Fairbanks Morse CAPROCON™ system. At United Airlines Cargo Terminal in Los Angeles, Caprocon, aided by Kleinschmidt data printers, brings new speed and efficiency to the processing of random parcels.

Working at a rate of 800 parcels per hour, Caprocon weighs and measures parcels instantly. It feeds the information on cubage and density to Kleinschmidt data printers. Bills, labels, and shipping instructions are printed out automatically. Result: more efficient palletizing, more economical aircraft loading, faster service than ever before.

Kleinschmidt 311™ Data Printer works at speeds up to 4 times faster than most other teleprinters. And, with 70% fewer moving parts, it's extremely reliable.

Like other Kleinschmidt data printers, the 311 is compatible with all makes of telecommunication equipment. You can fit it directly into your present system or into one being designed for you.

If you have a problem in telecommunications, shouldn't you communicate with Kleinschmidt?

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CIRCLE 301 ON READER CARD

September 1968

Dr. Robert R. Brown, most recently director of computing & data systems services at the Space Div. of North American Rockwell, has been appointed special assistant to the president of Arcata National Corp., Palo Alto, Arcata, a $100 million/year firm, owns three subsidiaries: Arcata Redwood; J. W. Clement (sixth largest printing house in the country); and Butler Data Systems. A replacement for Brown has not yet been announced. . . . DATAMATION editorial adviser Robert L. Patrick has been elected president of the Los Angeles Traffic Commission. . . . Bill Lonergan has been named vp, government marketing, for RCA Information Systems, Washington. Don Stevens replaces him as vp for product and programming planning at Cherry Hill edp headquarters. . . . Marvin Kashan, former exec vp of Computer Progress, Inc., has formed Software Applications Corp., NYC, which will specialize in merchandise control systems for chain store retailers. . . . Bill Ross, former Fabri-tek European rep, has joined Costello, Little & Co. as European manager. . . . Harry Marcowitz, granddaddy of SIMSCRIPT, is leaving Planning Research to join Consolidated Analysis Centers, Inc. (CACI), Santa Monica. . . . William E. Cleaver, formerly with Research Analysis Corp., is the new director of systems development for VIP Systems of Washington. . . . Morton C. Wolff has been named president of Datalogics, Inc., new subsidiary of Globe Life Corp., Cleveland, which will provide time-sharing, contract programming and consulting services to businesses in the Ohio area. . . . Frederick S. Hammer, formerly vp and assistant to the chairman of the board of Bankers Trust, NYC, has been appointed president and chief operating officer of Leasco Systems & Research Corp., headquartered in Bethesda, Md. . . . Paul D. Spindel, professional engineer and former internal consultant to IBM's real estate and construction division, will head the company's new engineering applications group, NYC, formed to provide systems and programming support to clients in civil, mathematical, chemical and electronics engineering. . . . John A. Gosden and Warren S. L. Moy have been promoted to associate department heads of the Information Systems Dept. at Mitre Corp. . . Frederick J. McKee will become president of Digital Industries' new Data/Comm Services Div., Encino, Calif. . . John E. Parker, chairman, and Matthew L. Devine, president and chief executive officer, have resigned from Bunker-Ramo but will continue as directors. Dr. Milton E. Mohr, president and chief executive officer of Bunker-Ramo

"If two systems are in relative motion with a uniform linear velocity, it is impossible for observers in either system by observation and measurement of phenomena in the other ..."
Back up data on the smallest, fastest military memory weighs more than the smallest, fastest military memory.

Which is just about as thorough a study as you'll ever come across for any memory system — let alone a high environmental one. So there's really nothing more to be added here other than to say our SEMS 5 tips in at 7 lbs., has a 2 μsec. cycle time, stores 4096 words of 32 bits, and meets all applicable portions of MIL-E-5400, MIL-E-4158, MIL-E-16,400.

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people

before the merger, was elected board chairman. William H. Rous, former president of Amphenol, was named president and chief operating officer. Both Mohl and Rous had been vp’s and directors in the merged company.

. . . Stanley Jones, former producer manager for computer systems in the business machines group, has been promoted to corporate product manager for computer systems at Burroughs, Detroit . . . Nick Mayo, vp and national director of marketing, is now president of CSC subsidiary Computicket Corp., replacing Robert Beals. . . . Jack Brand has been promoted to vp at UCC subsidiary D. R. McCord and Assoc., petroleum consulting firm specializing in applying mathematical models using computers to the study of underground reservoirs.

. . . Alan Glasser has been appointed manager of systems engineering for Raytheon’s Space and Information Systems Div., Sudbury, Mass. . . . Lee Amaya, most recently assistant director of information processing at Lockheed Missiles and Space, has joined Atar Computer Systems (see July, p. 85) as vp/operations. Leonard Klarich, one of the founders of the company, has been elected vp/marketing, a new position. . . . John P. Kraus has been elected president and director of Programming Techniques, NYC software consulting firm specializing in numeric control and scientific applications. He had been marketing manager for Management Assistance, Inc. . . . N. Louis Senensieh, will head Computer Methods’ new Los Angeles facility, CMC Computer Corp., which will be engaged in systems and programming, proprietary software development, and marketing of CMC tutorial films on the West Coast. Senensieh was most recently vp and director of Universal Data Systems, L.A., and is a past international president of the Systems and Procedures Assn. . . . Until his death July 4 at the age of 38, Mal Perry was director of systems and programming for American Airlines, which included sable as well as the Tulsa, Oklahoma City and New York City installations. He had joined the company eight years ago specifically to conduct and the programming effort for the sable project and was instrumental in the development of most of the original software. Through his efforts the sable system has been expanded to handle functions other than reservations on a real-time basis.
We're referring, of course, to the new VR 5000.

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Happenings at the French Department of Social Security give one of the first glimpses of how Plan Calcul will shape up over the next two to three years. As one of the plum contracts, this will develop from a three megabuck job that is mainly storage and retrieval work, with minimal processing. Until recently, Univac has been a prime contender with yet another 1108 and a host of peripherals and displays hooked on real-time. After putting a 40-man team on the system, Univac has faded into the background to allow Burroughs to step in. Although a B6500 was expected to win out, an alternative scheme on twin B3500's has apparently turned into the big attraction. Curiously enough, this configuration has also brought satisfaction to CII, the conglomerate which has been formed under Plan Calcul to keep the French computer industry flag waving.

CII puts the first of its wares on show shortly at the French business equipment exhibition, Sicob, held in Paris in the fall. Sticking to the small- to middle-range of dp processors, CII reckons it can soon oust comparable American equipment currently installed by central institutions as soon as production is in full swing.

More business from Eastern Europe has brought International Computer Ltd.'s sales to the socialist bloc to nearly $30 million. The latest contracts worth $2.5 million include two 1900's for the International Labour Office's Management Training Centres in Budapest and Sofia. These are financed through a $3.3 million United Nations' development programme. The Bulgarian Institute for Constructional Cybernetics in Sofia has also listed for a System 4-40. Other machines are slated for Polish and Yugoslav state-operated industries.

In the UK, the Post Office's National Data Processing Service has got into troubled waters through little fault of its own. In a helping hand to another state­ backed organisation which has no computer capability of its own, the NDFS took on the job of advising the British Airports Authority about the equipment and systems needed to control the import of freight through London's Heathrow Airport, a job for which $5 million has been earmarked.

Almost from the word go, the project has deteriorated into a most glorious wrangle of politics.
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CIRCLE 81 ON READER CARD
and inter-industry rivalry. To start with, London Airport has traditionally carried the bulk of freight in transit to and from Europe, as well as handling normal UK traffic. For two years, the workload on customs and freight men has gradually been burying them in ever-increasing paperwork.

On the other side of the Channel, the French airport men have cast envious eyes on the freight transit trade which could net the French an extra $100 million a year if carefully syphoned off from London. With their new airport at Orly, the French have been moving toward a real-time control system with which to entice more business through their runways. To match this, the UK accepted tenders for a system with 250 display terminals.

At the turn of the year, the scene was set in London for a choice between Univac and IBM cpu's with Ferranti supplying the terminals. Apart from being the outfits with the most credible experience, the two American firms have supplied the computer systems for both BEA and BOAC. The airport system has to be plugged into the airlines' networks sooner or later.

As time passed, the specs took one of those mysterious shifts that tend to occur on dark nights. An expected quick decision receded, and recently the newly painted ICL emerged around the corner with some interesting propositions -- if the tender were changed from a 12-month delivery with payment only on work, to a regularly phased implementation and payment plan. Although ICL has most uncharacteristically "soft sold" on this project, there are civil servants only too acutely aware of the government's $40 million stake in ICL, and of the fact that ICL has need to draw blood in the real-time dp ring.

Support is gathering for a body to be called the Inter-Governmental Committee for ADP. Mooted at a pre-IFIP meeting held ahead of the August jamboree in Edinburgh, the Inter-Governmental project emerged from an Israeli group. The idea is to get agreement and coordination on the way that statistical information is handled by international agencies such as UNO, the OECD in Paris, and independent government departments. In practice, the scheme is to ensure that groups working on economic, social and industrial development can obtain relevant data. Whereas most comparable ideas aim at cutting duplication, this one is dedicated to preventing the harbouring of information which could be of value elsewhere. Some powerful advocates look like they're rallying to the cause. In the UK, the Treasury O&M men would like to see it succeed, and in the United States, Herb Grosch, of the Bureau of Standards' Center for Computer Sciences and Technology, has returned from Europe with enthusiasm for the scheme.
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GOVOPS DEMANDS A-76 HAVE COST COMPARISON CRITERIA

Cost comparisons -- not government-wide personnel ceilings or civil service laws -- should determine whether a support service contract should be performed in-house, the House GovOps Committee recommended last month. Their report demanded that the Budget Bureau revise or rewrite Circular A-76 to provide specific criteria for determining cost comparisons, and to clarify the cost-savings necessary to justify contracting-out for support services.

The committee, headed by Congressman Porter Hardy of Virginia, recommended limiting cost comparisons on a trial basis to direct labor costs and fringe benefits, except in unusual circumstances. "Common costs," which some contracting agencies also include at present, should be ignored.

The GovOps report also supported efforts to relax the recently imposed cutback in federal employment to '66 levels -- a reduction some officials feel will force greater use of outside service firms.

JEC REVIEWS POLICIES ON PROGRAM BUDGETING

Head Start and Upward Bound are finding planning-programming-budgeting useful, OEO ass't director Robert Levine told the Joint Economic Committee last month. The Bureau of Public Roads, however, told committee chairman Sen. William Proxmire it does not now, nor in the future, plan to implement PPB.

Proxmire called the hearings to consider a "consistent" PPB policy for all agencies -- one that would permit comparisons between similar programs and establish priorities for public expenditures.

Meanwhile, GAO is continuing its inquiry into PPB in government to determine agency compliance with Budget Bureau directives, and the cost and variety of internal procedures implementing PPB. Findings won't be available until January.

'69 CONTRACTS CONCEDE GSA NEGOTIATION CLAUSE

GSA has won some major contract concessions from equipment manufacturers. All suppliers are expected to sign FY'69 contracts this month. Probably the most significant change is a "maximum order limitation," allowing a federal agency to contract for the purchase of one cpu (with associated peripherals) on its own, but requiring multiple-unit acquisitions to be negotiated by GSA. IBM led unsuccessful industry efforts to weaken this new arrangement.

Long-term leasing clauses were included in the bulk of the contracts for the first time, offering a wider variety of percentage reductions and time periods. The warranty clause has also been strengthened; it holds the supplier responsible for all representations in his proposal...including sales literature claims.

CAPITOL BRIEFS

Sponsors of the Intergovernmental Cooperation Act -- which would permit federal departments and agencies to provide technical services for state and local governments -- will attempt to slip the measure through the House late this month; similar legislation passed the Senate earlier this year...COMNET will open a NYC office next month and should have a B5500 in operation by November; Joe Melick, former GE t-s manager in NY, will head the new office...The Justice Dept. has asked IBM for price, cost and anticipated revenue data on Call/360, to determine if the company is trying to monopolize the commercial t-s market, and violating the '56 consent decree. Sen Gaylord Nelson had suggested as much earlier (Aug., p. 87).
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Other exceptions are likely — notably some 64-character set scientific users; but they may have to adopt the full ASCII code if their systems are likely to be used partly for administrative applications.

Questions regarding packed numerics, sign conventions, subset and superset standards will be resolved after the letter is distributed.

NBS hopes to establish a central programming-testing facility to support ASCII conversion efforts of agencies which lack enough programmers of their own.

Industry reaction: IBM remains inscrutable while CDC and Burroughs squawk. A key question is whether the directive will give 6-bitters time to redesign. Honeywell has already started, apparently; it is reported to be developing an 8-bit machine meant for public unveiling in about two years. The federal attitude toward this problem is philosophic: "you can't make an omelet without breaking eggs," as one key official puts it.

Another says that once the directive is adopted, ASCII will be extended to related applications — e.g., state and local governments; private users of census and other government statistics; contractors and universities that acquire dpe with federal money.

Adding to the increasing trend toward a decrease in core memory prices, Standard Memories, Santa Ana, Calif., firm, will make available in October two new memory systems for OEM at a cost of around $450 for a 128 X 18 bit unit and $600 for one twice the size, a 4.5K bit item. Both named the "ecom-small," the two memories measure 7" by 16" by 1" high, are heavily circuit-integrated, have a 2.5 usec cycle time and include mating connectors.

Core stack prices have also dropped in the last six months — by about 20%. The reason apparently is not because of any breakthrough in manufacturing techniques, but is due to purchase of stacks in volume quantities — several hundred to a thousand — by the small computer makers, led by DEC. This enables the stack manufacturer to place a portion of the wiring job at foreign locations (e.g., Hong Kong, Formosa, the Philippines, Portugal) with cheaper labor rates. The manufacturer can also take smaller orders for the same stacks, tack them on to a large order and produce them all in the same run, bringing down production costs. The cost per bit on 4K stacks has dropped from 1.5¢ to 1.2¢ and seems headed down.

Price war, anyone?

EMR Computer, which will announce a faster version of its 6130 at the FJCC, is jubilant about having just beat out Lockheed and IBM on a $1,670,000 contract with the Weather Bureau for the Data Handling System. To be installed about next June at the National Environmental Satellite Center, Maryland, will be two 6130's, two 6050's, and an intercomputer link from one 6050 to the Bureau's CDC 6600. Other causes for EMR joy include a follow-on order from the Royal Aircraft Establishment for two 6130's for the Black Arrow Project (England's spy-in-the-sky satellite) for all telemetry control, order for two 6130's for McDonnell-Douglas to go in Oct., and a 6130 order from the Lawrence Radiation Laboratory.

The EMR plant tripled its space last spring and the company is closer to showing a profit than previously. There have been 47 installations of the 6000 series, with an additional 10 on order; 19 6130's are installed and 20 on order. These run about 60% sales and 40% leases.

(Continued on page 165)
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SENATE COMMITTEE GOES AFTER CHIEF-HEAVY GOVERNMENT DP

The Senate GovOps committee is hiring a blue-ribbon team of experts to staff an in-depth investigation of federal dp management. The staff will be borrowed from GSA, GAO, and the Library of Congress. The study will begin next January, under Sen. Joseph Montoya. One aim, reportedly, is to replace the present dp directorate (BOB, GSA, and NBS) with a more powerful commission placed higher in the Executive Branch. A commission bill, introduced several months ago by Montoya, will be rewritten and re-introduced.

Knowledgeable sources say the investigators will also try to prove that far more joint utilization of equipment is needed; that federal dp operations employ too many chiefs relative to the number of Indians; and that federal standardization efforts must be drastically re-focused to concentrate on system applications rather than data elements and codes.

BRYANT TO ANNOUNCE NEW LOW-COST DRUM AS BACKLOG SPINS UP

Bryant Computer Products will announce next month their CLC-1 (Compact Low Cost Series 1), a small drum system with 1.2 million bit storage. The head-per-track system includes write-read-select electronics and will cost $4,800, or $3,700 in quantities of 25 or more. Access time is 8.5 msec.

Bryant will also announce their Disc File II-4000 as compatible with the 360/30 and above (OS) and with 2311 and 2314 disc drives. A built-in interface adapter-controller simulates and emulates the 360's drives when the unit is plugged into the IBM 2841 controller.

RUMORS AND RAW RANDOM DATA

BEMA has written to Patents Commissioner Edward Brenner for "clarification" of his office's policy on computer program patents. Key question is whether the one granted to ADR is a precedent or a special case... Latest hot-rumor candidates to acquire SDC are Gulf Oil and Arcata National Corp. Arcata's three subsidiaries include Butler Data Systems and J. W. Clement, nation's fourth largest printing firm. And the company will be in the $100 million class this fiscal year... An association of time-sharing service bureaus is being formed, with an organizational meeting to be held this month. One objective: a look at the competitive implications of Call/360... The banking community has delayed plans for a checkless-society pilot project in an unnamed city, wants to do more research first. The American Bankers Association will soon set up a "blue chip" senior committee on payment systems to direct a series of task force groups... Next computer announcement from Burroughs should be the B 1500, due within a year. Users are also talking about the 7500, described as a three-cpu 8500... The airlines, through the Ticketing and Baggage Committee of the Air Transport Association, have adopted format specs for a computer-produced ticket and have independently begun work with manufacturers toward development of a ticket-issuing terminal. Though not in the current specs, a magnetically encoded stripe (for security purposes) may ultimately be on the ticket... GSA's next interagency service center, in Huntsville, is scheduled to open Nov. 1; its rates will be about one-third less than those of local commercial houses. The Los Angeles center, to be run by the Veterans Administration, is scheduled to begin operation early next year; it will offer system design and programming, as well as machine time.

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CERTIFICATION
AND ACCREDITATION

In recent articles in Datamation (April and May, 1968), Edward Markham indicated the problem of the proliferation of substandard edp schools. This problem is merely part of the larger problem of certification of professionals and accreditation of institutions in information science. The solution to the larger problem may prove distasteful to those who are in a position to implement the solution. Lack of a solution from within the science will result in a solution imposed from without.

In several fields, lack of professional and industrial standards has prompted the government to establish standards. This is true in such sectors as automotive safety, programming languages (COBOL), and investment banking (through the SEC). A government-imposed standard for accrediting edp schools is indeed possible. If a state can set standards for certifying attorneys, a state, or the federal government, can impose standards for certifying computer consultants. As there is still much debate within the field of information science as to its scope, what it is that makes its practitioners professionals, and whether it is even a science, the desirability of imposing legal standards of certification and accreditation is doubtful.

How then can certification be done? With a broad base of membership, a society of professionals would be able to set and enforce standards of certification for those who claim to be in that profession and of accreditation for schools who claim to educate those professionals. A broad base would give such a society the power to persuade industry to give proper regard to the society’s standards when hiring personnel and retaining consultants. Also, a broad base would give the society a universal view of the profession. For example, language design would not be slighted in favor of business system design; certifying technicians would receive as much attention as certifying independent consultants.

The nucleus of a broad-based society exists now: the American Federation of Information Processing Societies. Through its constituent societies, AFIPS includes the members of those societies as individuals. The societies are the Association for Computing Machinery (ACM), Institute of Electrical and Electronic Engineers (IEEE), Simulation Councils, American Documentation Institute, and Special Libraries Association; there is non-voting representation from the Association for Machine Translation and Computational Linguistics (AMTCL). However, AFIPS does not include the Data Processing Management Association (DPMA) or any organization of technicians (e.g., operators, maintenance engineers); this lack prevents AFIPS from having the necessary broad base. Further, the organization of AFIPS does not lend itself to certification activities. AFIPS is designed to present semi-annual conventions (the joint computer conference, SJCC and FJCC). As a result, it is an organization of societies—not of people.

To enter into the activity of certification, AFIPS should expand its scope. The DPMA should be invited to join; the AMTCL should be made a full member, and a Guild of Computer Technicians should be fostered. Then AFIPS should be modified to be an organization of people; a member of a constituent society would also be a member of AFIPS (compare the case of a citizen of Illinois who is also a citizen of the United States). The scope of AFIPS could then be expanded to encompass certification and accreditation. The operations of AFIPS could then be funneled by a per-capita assessment levied against the constituent societies. Dual memberships (e.g., one person belonging to both the ACM and IEEE) could be eliminated by offering associate memberships in a society at a low cost to members of the other societies; no per-capita assessment would be paid to AFIPS for such associate memberships. If each society were to establish professional certification programs with high standards, AFIPS could then set general, basic standards without invading the autonomy of the societies. If high standards were required for becoming a member of a society (as in the American Medical Association or American Institute of Architects), membership and certification would be equivalent. Each society in AFIPS should recognize the standards of the other societies. Most schools, however, cover such a broad area (or try to) that no one society should provide for accreditation; this activity rightly belongs to AFIPS.

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those firms who retain non-certified consultants and employ graduates of non-accredited institutions, but this is an extreme action which can be avoided. Instead, high standards of certification would guarantee to industry highly competent personnel. Industry has long decried the lack of quality among computer technicians and been confounded by the question of professional standing of the multitude of consultants; industry should gladly accept compliance with a certification program. Permitting certification of individuals who choose not to join an AFIPS society will allay fear of restrictive technical unions that afflicts many firms; it will also answer objections of those who claim that organizing a union is not a professional action. By allowing non-members to be certified, civil service systems in local, state, and federal governments may be encouraged to recognize the certification program; the program would also permit the government to judge more accurately which consultants are qualified to bid on government contracts. A school accreditation program established by the expanded and reorganized AFIPS might provide a basis on which states and local governments could move against the edp diploma mills and the federal government could move against fraudulent advertising in the mails by such schools. It could also serve to rate the quality of degree programs in computer sciences offered by various universities and colleges.

Opposition to certification programs through an expanded AFIPS is to be expected from the constituent societies. The ACM especially seems to be a strong source of potential opposition. Although ACM claims to be a professional society, it performs few of the functions of such. It has no standards of professionalism. Its standards of membership merely require that an applicant have a bachelor's degree (in any major) and be friendly with two members who will sign his application. Its standards of conduct (CACM; 10 (2); February, 1967, p. 129) provide for no enforcement; an ACM member who is requested by a client or employer to act in violation of the standards has no recourse to the ACM. In general, the IEEE has the same failings as the ACM, except for possibly tighter membership requirements. Some members prefer this form of organization; they can claim the status of belonging to a professional society while, behind the facade, they are free of the restraint of professional standards.

Other opposition to an AFIPS certification program will revolve around the need for a representative organization of technicians (a Guild of Computer Technicians). Operators are not professionals; why should they participate in the functions of AFIPS, a federation of professional societies? They should participate in order to justify the role of AFIPS in establishing a program for accrediting technical schools. Computer and information processing professionals have an overriding interest in insuring that the technicians with whom they work exhibit a high level of competence and follow some standards of technical ethics analogous to a professional code of ethics. However, the professionals cannot impose certification on technicians and their sources of technical skills. Through an expanded AFIPS, which includes the DPMA and a Guild of Computer Technicians, each group would be able to set its own standards. AFIPS would, as a whole, provide accreditation of schools, set general interdisciplinary standards, and enforce reciprocity between the societies with respect to recognition of each others' certification. Further, AFIPS would then be in a position to promote compliance with the certification programs by industry.

A solution to the problem of accreditation of edp schools is included in the solution of the more general problem of certification of professionals. AFIPS, with a reorganization, could become the agency to solve this problem—but only if its constituent societies take stronger positions with respect to enactment and enforcement of standards of professionalism. Beyond certification, AFIPS could become a more meaningful organization by coordinating the operations of its constituent societies. Reciprocal agreements to provide membership benefits of one society at a nominal cost to members of other societies could be implemented. Publication activities could be shared. Redundant conferences could be eliminated. Much duplicated effort would cease.

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