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THE STORMING OF THE PTTs
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TECHNICAL NEWSLETTER

The Candle Computer Report is a newsletter that explores current topics and news in MVS, CICS, IMS and IBM hardware. It is provided free to IBM and IBM compatible installations.
FEATURES

40
IN FOCUS
The industry’s strongest growth is no longer coming from mainframes but from a number of smaller markets, according to this year’s Cowen & Co./DATAMATION cpu survey, reports John W. Verity.

114
OUR NEWEST HIGH-TECH EXPORT: JOBS
Laton McCartney
Lower labor costs are not the only reasons many American dp firms have set up offshore operations.

122
IBM’S ADDRESS SPACE ODYSSEY
DATAMATION notes the arrival of IBM’s Extended Architecture with a two-part report. In “The View from the Trenches” (p. 125) Robert T. Fertig presents the results of a survey he did last year on users’ migration plans. In “The View from White Plains” (p. 139) IBM’s Ronald L. Bond provides an unprecedented view into the workings of XA.

155
THE STORMING OF THE PTTS
Dan Schiller
U.S. deregulation of the telecommunications industry is being copied by countries around the world.

162
NCC: TOO BIG FOR COMFORT?
Willie Schatz
“Oh to be in Anaheim now that NCC’s there” may not be your verse, but few sites are big enough to contain the monster conference. Also: highlights of the dozens of technical sessions and professional development seminars scheduled.

169
NCC PRODUCT PREVIEW
Michael Tyler
A preconference look at some 50 products that will be unveiled at Anaheim on May 16.

207
WHICH MICROFLOPPY IS RIGHT?
Peter Krass
Three technologies are contenders in the office automation marketplace: magneto-optical, perpendicular recording, and isotropic recording.

211
SAYING SAYONARA TO THE 19TH CENTURY
Linda Runyan
Faced with economic realities, the Japanese are recognizing the need to automate their offices.

216
A PBX COOKBOOK
Robert L. Patrick
How do you decide if a PBX is right for your company? Part three of a four-part series on the private branch exchange.

227
DECENTRALIZED SYSTEM TESTING
Robert M. Sturm
A corporation’s thorough planning plus user participation resulted in a successful material management system test.

238
THE COMPUTER MUSEUM
W. David Gardner
Nostalgia for old-timers and history for the younger generation: the Marlboro, Mass., home of early computers.

247
CATALOGING THE PROGRAM LIBRARY
Melinda Thedens
New efficiency for programmers with library reference guides.

252
THE HISTORY OF MYTH NO. 1
Werner L. Frank
The creator of a famous curve depicting ever-rising software costs vs. ever-falling hardware costs rejects his offspring.

260
THE OTHER HALF OF THE COMPUTER REVOLUTION
Jeremy Rifkin
Genetic engineering, computers, and our economic future are examined in Algeny, a new book by the author of Entropy: A New World View and The Emerging Order.

NEWS IN PERSPECTIVE

56
STRATEGIES
Plugging the mole holes. A talk with Trilogy.

75
MINICOMPUTERS
Low-end action at IBM. Out from under a shadow.

83
STARTUPS
Queue and count. Key’s form of Magix.

92
TERMINALS
3270 makers react.

96
PROGRAMMING
OS/VS COBOL on a micro.

101
GOVERNMENT
Feds open R&D purse.

109
PRINTERS
Diablo sees new markets.

110
BENCHMARKS

DEPARTMENTS

8
LOOKING BACK

13
LOOK AHEAD

18
CALENDAR

23
LETTERS

37
EDITORIAL
Are micros a macro scam?

289
HARDWARE

303
SOFTWARE & SERVICES

314
ADVERTISERS’ INDEX

320
MARKETPLACE

325
SOURCE DATA

332
ON THE JOB

335
READERS’ FORUM

OEM SUPPLEMENT P. 282-1

- 5
HIGH HOPES AT THE HIGH END
-15
COMPUTER SERVICE FOR THE OEM
-27
OASIS, PICK, AND UNIX: OS FOR OEMS

COVER BY JOAN STEINER
PHOTOGRAPH BY E. AND J. STALLER

MAY 1983
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Supports multiple operating systems (including UNIX) simultaneously sharing files and resources.

Multiple specialized processors distribute the workload to achieve outstanding performance.

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Inclusion of one or more Application Processors allows running UNIX System V. All standard UNIX tools including C, 370 and 2780/3780 emulation [both Bisync and SNA], X.25, and Convergent's media-independent network software.

Data management facilities include multi-key, multi-user ISAM, relational DBMS, and a powerful ad hoc query language and report generator.

The Distributed Mainframe: Multiple processors, multiple operating systems.

Programs in a Megaframe system run on up to sixteen virtual-memory Application Processors — each with a 32-bit CPU, private RAM, and UNIX operating system kernel. But when a program needs to access a disk, communications line, or other system resource, the request is sent to one of the specialized high-performance service processors. So the application's I/O overhead is reduced to virtually zero.

But that's only the beginning. You can add separate processors to the Megaframe to simultaneously run completely different operating systems — like CTOS, which provides real-time multitasking and supports attached clusters of Convergent workstations.

The independent File Processors function as powerful back-end Data Base machines, providing relational DBMS, ISAM, and other disk-related services, with fully transparent file sharing by all operating systems.

Megaframe's dedicated front-end Terminal Processors and Cluster Processors offload user communications from the Application Processors, ensuring fast, flexible response. They also manage access to facilities like SNA and X.25 networks, print queues, local-area networks, etc.

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The various Megaframe processors can be installed in multiples, depending on the requirements of the specific application.

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A minimum Megaframe system supports 16 users efficiently for about $20,000 — quantity one. As needs grow, Megaframe grows — to a 128-user system, with up to 8 MIPS execution, 24 MB of error-correcting RAM, and 21 billion bytes of disk.

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For more information about the new Convergent Megaframe call (800) 538-7560 in California (408) 980-0850, or write: Convergent Technologies Dept. DS83 3055 Patrick Henry Drive Santa Clara, CA 95050

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LOOKING BACK

GOING ON LINE
May 1963: On-line dp systems had recently become a topic of great interest to digital computer applications specialists. In the first part of a series on the subject, W.L. Frank, W.H. Gardner, and G.L. Stock, all of Informatics Inc., looked at some of the programming problems involved.

Two types of systems were discussed. The first was automatic systems, in which response times were measured in milliseconds. Most of these systems were closed loop, since timing requirements precluded man's intervention. Process control applications, radar tracking, and recording systems were examples of these systems.

The second type of system was the interactive machines connecting to a number of interrogation and display devices to permit a man-machine relationship. In these systems, not only were the hardware characteristics important, but also the communication devices and communication language. Examples of applications were military command, control systems, and commercial reservation systems.

After describing the problem characteristics of these application areas, the article discussed programming implications. Since timing and control were cited as the most critical aspects of the problems, the authors gave detailed consideration to the hardware features bearing on the efficacy of the programming system.

Until recently, the article noted, major interest in real-time systems had been limited to three principal areas: military command and control applications, commercial process control applications, and guidance and control applications (aboard missiles and satellites).

Within the past year interest in online systems had accelerated rapidly and applications now included such government and business functions as space flight and tracking, simulation, management analysis and control, airline reservations, banking systems, automatic checkout, merchandising, teaching, hospital automation, and information retrieval.

LET'S MAKE A DEAL
May 1973: Control Data signed an agreement with Rumania that would involve the manufacturing of standard, "nonstrategic" gear. The equipment the Rumanians were interested in manufacturing included a 1,200-card/minute card punch, 250cpm reader, and a 200-line/minute printer. Although several licensing agreements already existed, this was the first time a U.S. computer company formed a partnership in a manufacturing venture with an equity investment.

Rumania was a likely candidate for this first trade agreement because the country was anxious for "most favored nation" trading status with the U.S. It had been the first Soviet bloc country that then-President Nixon had visited. While the U.S. government had not yet approved the contract officially, it was expected to do so swiftly. The contract signing in Bucharest by deputy minister Cornel Mihulea and CDC president William Norris was given a great deal of fanfare, including satellite transmission of the event.

The contract called for the Rumanian Industrial Group for Electronics and Vacuum Technology (CIETV) to own 55% of the company and to provide $2.2 million in plant facilities, tooling, and cash. Control Data would get 45% of the company and would be responsible for providing $1.8 million in know-how and technical assistance—no cash. Profits would be split on the same percentage and Control Data would have the option of taking its profits in U.S. dollars or in products to use with its own systems, or it could reinvest its share of profits in the company or in other ventures in Rumania.

In another news story, Datamation reported that China was on the verge of approving a 10-day U.S. computer show, to be held in Peking in September '73. CDC, Burroughs, Honeywell, Univac, NCR, Mohawk Data Sciences, and Monroe had all agreed, tentatively, to participate.

The same news story also noted that in April the Soviet government signed a contract to buy $700,000 worth of dp equipment from IBM, Datapoint, Sykes, and Mohawk Data Systems. The deal included a 32K 2400 series MDS computer system, two IBM 3330 disk subsystems, two Datapoint 1,800-character alphanumeric displays, thermal printers, and acoustic couplers.

—Lauren D’Attilo
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NATURAL is designed to be used with ADABAS, the most comprehensive and flexible data base management system available for IBM and plug-compatible mainframes. Don't delay, find out more about NATURAL by returning the coupon today.
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# LOOK AHEAD

<table>
<thead>
<tr>
<th>DELAYS AT CRAY</th>
<th>Delays in getting some advanced componentry have pushed back the first delivery date of the Cray-2 supercomputer. Cray Research had originally set the first quarter of 1984 as the delivery date, but it has apparently had trouble in getting parts from its supplier, Fairchild. The computer company isn't wasting time, however; it's decided to go ahead with a 256K RAM version of the machine immediately, instead of phasing in such advanced technology gradually. Look for first shipments in the middle of next year.</th>
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<tbody>
<tr>
<td>NO SOURCE, SAYS SOURCES</td>
<td>Though users may think IBM's upcoming restrictions on source code are tough, they're nothing compared to what the firm's management committee is understood to have originally suggested. A plan completed early last year called for a complete withholding of source code for the new MVS-XA, but senior managers warned that users would not &quot;swallow it.&quot; As a result, an industry relations committee was mobilized to test the waters by talking to leading customers, selected software companies, and certain IBM factions. The result is the policy of &quot;conditional&quot; withholding implemented today.</td>
</tr>
<tr>
<td>CONNECTICUT STARTUP</td>
<td>Watch for a small Wesport, Conn., startup, Non-Procedural Systems, Inc., to unveil later this year a fourth generation language system for microcomputers. The company is headed by Harold Feinleib, a cofounder of remote computing services supplier National CSS. Feinleib was a key developer of that firm's relational database manager Nomad.</td>
</tr>
<tr>
<td>MICRO TO MAINFRAME</td>
<td>Look for a June introduction from Sunnyvale, Calif.-based Dialogic Systems of a microcomputer designed to link into mainframes. Using what the firm calls &quot;layered interactive processing,&quot; the system will provide users with the best of the micro and mainframe in a transparent fashion. The company has a venture capital war chest of $12 million. It was founded in 1980 by Cornell Spiro and Alan Amber, both formerly of Amdahl Corp., where they developed the idea but could not get management's support for it.</td>
</tr>
<tr>
<td>SWIFT KICKS</td>
<td>Members of the Swift network, which is used to transfer funds internationally, were surprised to find the generally dignified organization hawking in its April newsletter a game called &quot;Bank Invaders from Outer Space.&quot; Running on the network, the game had as its object to infiltrate</td>
</tr>
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</table>
### LOOK AHEAD

<table>
<thead>
<tr>
<th>MORE WINDOWS FOR MICROS</th>
<th>another bank's customer pool and capture accounts. The game was to alleviate boredom among Swift operators on low-traffic days. Alas, it was all an April Fools' joke.</th>
</tr>
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<tr>
<td>A Santa Monica startup, Quarterdeck, says it has developed a &quot;multiwindow user environment&quot; that integrates various applications programs on microcomputers. The software is designed to compete with Apple's Lisa system and the forthcoming VisiOn multiwindow package promised by VisiCorp. Quarterdeck's software, designated DesQ, has been implemented for IBM's P.C. at first, but is claimed to run under MS-DOS, CP/M, Unix, and other operating systems.</td>
<td></td>
</tr>
<tr>
<td>ALL THE NEWS THAT FITS</td>
<td>An experimental editing and copy layout system supplied by Xerox to the &quot;New York Times&quot; has apparently run into some problems. &quot;We haven't worked out all the bugs,&quot; says a &quot;Times&quot; source. &quot;We're still trying to get it all working.&quot; The ambitious system, installed late last year by Xerox's Electro-Optical Systems division, is designed to assemble copy automatically according to generalized layout rules. The system is an outgrowth of Xerox's Star and other office automation technologies. The &quot;Times&quot; and Xerox, sensitive to union resistance, expect to decide in a few months whether to put the system in production, the source says.</td>
</tr>
<tr>
<td>NOT MY BAG, MAN</td>
<td>One of the most maddening foul-ups in this &quot;information age&quot; of ours is an airline losing checked luggage. In an attempt to streamline baggage handling, Eastern Airlines is starting to use laser-scanned bar code stickers to guide bags through the maze of conveyors between check-in counter and airline hold. So far the system has worked reasonably well, says one Eastern manager, but we've experienced otherwise.</td>
</tr>
<tr>
<td>RUMORS AND RAW, RANDOM DATA</td>
<td>We hear Barclays Bank, British Rail, and Cables &amp; Wireless, Ltd., among others are setting up a company to run a long-haul fiber-optic network in Britain....CPT Corp. is to introduce an integrated office automation system, known internally as Phoenix, at NCC this month....Wang Labs has apparently dropped plans to move voice on its broadband Wangnet product. At least that's what a company spokesman implied at a recent office automation conference session....American Bell is set to introduce a wealth of new products this year, including a desktop workstation integrating voice and data....Best bet for NCC in Anaheim this year is that attendance will top 100,000.</td>
</tr>
</tbody>
</table>
First in a series of reports on the role of personal computers in the office.

What's the secret behind the most profitable company in America?

According to a recent Forbes survey, Apple Computer Inc. achieved the highest average return on equity and capital of any American company over the last five years. Just because we sell a lot of personal computers? That doesn't hurt. But we also use a lot of personal computers. Over 3500 Apples. All part of a cost-efficient and productive information system. Here, we'll explore how this system works. And how companies like yours can make the transition to personal computers smoothly and successfully. No theories or fantasies. Just facts, from our own fruitful experience.

To each his own Apple.

At Apple, we put Apples on every desk. The nature of the work determines the nature of the Apple. We found Apple II's (and now Apple IIe's) to be the most affordable solution for most of our dedicated, ready-to-run applications. And because they run more software than any other personal computer, users can pick the program that best suits their needs. In some cases, II's can also serve as terminal emulators.

"With an average annual return on equity of nearly 119%, Apple is indisputably number one..." — Forbes

Apple III's, with even more memory and processing capability, offer us important standalone virtues. Including an impressive choice of powerful management tools—from word processing to presentation graphics.

The III can also serve as a sophisticated terminal emulator. (Apple's new Protocol Converter can handle most 3270 series terminals, so any Apple can communicate with mainframes—in our case, an IBM 4341-2.)
With Lisa's integrated software, information can be "cut" from one application and "pasted" into another. So users get the most out of each of Lisa's six applications (everything from word processing to project management).

And Lisa's ability to perform powerful applications independent of the mainframe takes a considerable load off central system resources.

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CALANDER

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**COMPUTA’83**
May 11-15, Singapore, contact: Kallman Associates, 5 Maple Court, Ridgewood NJ 07450, (201) 652-7070.

**IFIP/Sec ’83.**
May 16-19, Stockholm, Sweden, contact: John Rice, Math Sci. 428, Purdue University, W. Lafayette, IN 47907, (317) 494-6007.

**National Computer Conference.**

**Europe Software 1983.**
May 17-19, Utrecht, The Netherlands, contact: Royal Netherlands Industries Fair, P.O. Box 8500, 3503 RM Utrecht, The Netherlands, (30) 955 911, telex: 923498.

**SICOB and Convention Informatique, Spring.**
May 30-June 3, Paris, France, contact: The Secretariat, Spring Convention, 4/6, Place de Valois, F-75001 Paris, France, telex: 212597F.

JUNE

**5th Annual National Educational Computing Conference.**
June 6-8, Baltimore, Md., contact: Dept. of Math and Computer Science, Towson State University, Baltimore, MD 21204.

**MAPTEK Europe 1983.**
June 7-9, Venice, Italy, contact Robert B. King, Quantum Science Corp., 1114 Ave. of the Americas, New York, NY 10036, (212) 997-0070.

**IFCOM/TELECOM.**
June 8-10, Köln, W. Germany, contact: Deutsche Telecom e.V., c/o Deutsch-Atlantische Telegraphen-Aktiengesellschaft, Kaiser Wilhelm-Ring 30/32, D-5000 Köln 1, West Germany, telex: 888 27 58.

**Syntopican XI.**

**International Robot Conference & Exhibition (INTEROBOT ’83).**
June 14-16, Long Beach, Calif., contact: Tower Conference Management Co., 143 N. Hale St., Wheaton, IL 60187, (312) 668-8100.

**11th Annual EDP Auditors Association International Conference.**
June 19-22, Los Angeles, Calif., contact: EDP Auditors Assn., 373 South Schmale Rd., Carol Stream, IL 60187, (312) 682-1200.

**Computech ’83.**
June 21-26, Taipei, Taiwan, contact: Philip Snare, American Institute in Taiwan, 11310 Palisade Ct., Kensington, MD 20895 (301) 652-6406.

1983 American Control Conference.

**National Computer Graphics Association ’83**

**Videotex ’83.**

JULY

**10th Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH ’83).**
July 25-29, Detroit, Mich., contact: ACM/Siggraph, 111 East Wacker Dr., Chicago, IL 60601, (312) 644-6610.

AUGUST

1983 International Computer Engineering Conference and Exhibit.

**National Conference on Artificial Intelligence (AAAI-83).**

**IBM PC Faire.**

SEPTEMBER

**Federal Computer Conference.**

**IFIP Ninth World Computer Congress.**

**Sixth International Conference on Digital Satellite Communications.**
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LETTERS

IF YOU CAN'T LICK 'EM...
I believe your News in Perspective story titled "Crossing the Bridge" (December) should have made the point that the senior member of the dp/information services function must be a member of the corporate management team. With the prime objective of increasing company productivity, it is essential that he/she fully understand top management's needs, recommending the best overall business solution. The controlled introduction of personal computers can make a valuable contribution to increasing efficiency. Strange, therefore, that any "catalyst of change" (i.e., a dp manager) should resist these machines when adopting an active advisory role can only benefit their major functional objective.

ALAN HOWARTH
Group MIS Manager
Harpers Management Information Services
Kuala Lumpur, Malaysia

IN NUCULAR FASHION
Is anyone besides me annoyed by the term "videotex"? Whenever I see it, I can't help but think of "artic" and "nucular." What's the matter with "videotext"?

ALAN WEISS
Silverback Software Company
Carpinteria, California

Videotex was the French-coined word for either the dial-up or broadcast technology, and the word has been adopted by the CCITT as generic for all services that display alphanumeric information captured from computer databases on domestic tv. The Germans, however, call their viewdata version videotex. Our international editor, Linda Runyan, approves of videotex, and that's why we use it in DATAMATION. —Ed.

MUCH ADO ABOUT SEXISM
Tricky, tricky, or who's kidding whom?

Data processing publications are full of letters to the editor complaining about sexist advertising (January). One thinks that computer professionals, and editors, would have been tipped off to this latest of advertising agency ploys for attention, but apparently not.

The tactic seems to go like this:
1. Produce an overtly sexist ad.
2. Wait for publication of letters of complaint.
3. Rest in the knowledge that said letters will excite enough curiosity to gain additional advertising mileage.

Tricky, those advertising people. But what does this say about us?

PETER KUSHKOWSKI
Manager
Process Computer Engineering
Northeast Utilities Service Co.
Hartford, Connecticut

WE CARE TOO!
Congratulations! Your article titled "Stoned at the Office" (February) was so representative of the problem as it exists that it feels as though you were peeking in my window.

For 18 years, from 1955 to 1973, I was an executive secretary. My former employers were Standard Oil of Indiana (four years), a top Chicago litigation attorney (four years), a large Chicago advertising agency (two and a half years), Hughes Aircraft Co. Patent Department (two years), Electron Dynamics Division Research Lab. (two years), International Industries in Beverly Hills (two years), Pennsylvania Life Insurance (one year), and Los Angeles' oldest law firm (one year).

My positions were as secretary to the president, chairman of the board (in two instances), general manager, vp and general manager, and senior partner. At no time during those 18 years were my employers aware that without exception, every day I was stoned at the office.

Although I drank at night and sometimes at lunch, alcohol was detectable and, for me, unpredictable, so I substituted chemicals, to achieve that "good," "OK," "energetic" yet comfortable feeling about which you wrote.

I was married three times, declared bankruptcy twice, and became a single parent. (Since my recovery, my now 22-year-old son has begun recovery from drug addiction and has three years of abstinence.)

I was always late, hurried, and terribly officious—my only defense against inquiry. I often had bouts with the "flu," which I have since discovered occurred when I changed medication or attempted to quit. (These symptoms were, in reality, those of acute drug withdrawal.)

There were many physicians who prescribed my drugs; they all acquiesced to my pleas for specific chemicals (speed and tranquilizers) and never once in those 18 years was I given a complete checkup.

I shared my pills with coworkers, sold pot and street drugs to judges, state's attorneys, and lawyers (not the ones I worked for) and used mail rooms of my companies to traffic large quantities of pot cross-country.

In 1973, near death from acute alcoholism and toxic poisoning from chemicals, I found help in Alcoholics Anonymous. A year later I started a Narcotics Anonymous meeting in Connecticut, were I had moved for a new beginning. I have since started and nurtured 14 N.A. meetings, first in New England and later in Virginia. I have sponsored over 100 young women in Narcotics Anonymous who were seeking recovery from alcoholism/drug addiction and its related problems.

I have spoken to conventions, Navy and General Hospitals, treatment facilities, police departments, jails, and various other institutions about the disease, its detection, and treatment. For over two years I was employed by the city of Virginia Beach as an emergency mental health counselor and was carefully trained in crisis intervention, suicide prevention, mental health assessment, evaluation, and referral. I was responsible for assisting many people experiencing mental/emotional crisis into appropriate treatment—that of treatment for chemical dependency.

As I write this letter, I am sitting in the office of one of the computer industry's largest software manufacturers—one
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San Jose, CA - Sep. 12-13
Dallas, TX - Sep. 19-20
Denver, CO - Sep. 26-27
Washington, DC - Oct. 3-4
Minneapolis, MN - Oct. 17-18
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LETTERS

again as secretary to an executive—but this time as a Kelly Girl. I find it very difficult to be closely associated with other employees on a long-term basis in an office setting without trying to "fix" everyone—so I do not put myself in this position on a regular basis.

In your article, you mentioned that many companies are organizing employee assistance programs, and I am certain that because of your article many more will consider the idea.

I made a decision several weeks ago to go back into the field of counseling, but have found no inroads thus far here in Atlanta, so your article is timely to my own purpose. It is my desire to be of service to my brothers and sisters in the professional world who suffer from the disease of addiction. Perhaps a few will not have to continue on that terrifying merry-go-round for as many years as I did.

I have been clean and sober for over nine years, regularly attend AA and Narcotics Anonymous meetings, have been trained in the Johnson Institute method of crisis intervention with the chemically dependent, present a professional appearance, and have good references, and I care.

Thank you for your thorough and insightful coverage—it is obvious that you care too.

NAME WITHHELD BY REQUEST

4 GLS? BALONEY!

In reply to the Readers' Forum by Read and Harmon (February), no one with any experience at all in the data processing industry can intelligently argue against the use of fourth generation languages (4GLs). Let us first state clearly that there is nothing new about 4GLs. Timesharing companies were offering them by the late 1960s, since their targeted customers were the functional users, who did not understand data processing languages and did not want to. All they wanted was the results needed to do their jobs properly, and the internal data processing group was the perceived competition for the timesharing vendors. The timesharing companies did not call their proprietary languages 4GLs, of course, since no one knew what a 4GL was. Indeed, such late 1960s software products as MARK IV, INQUIRE, etc., are now recognized as 4GLs.

The points made by the Read and Harmon are all valid—as far as they go. The problem is that they do not go far enough. There is a strong implication that the mere use of 4GLs presents an opportunity to solve all problems. Logically, therefore, they would be perceived by most people, including dp management, as another panacea. All of us should be aware by now that there is no such universal problemsolver available, nor will there be until Mr. Spock reveals his hardware and software vendors. If we may counter with another of Murphy's Laws: "If everything appears to be going well, you have obviously overlooked something." What has been overlooked in the Forum article is that the foundation stone of any successful information system, information center, et al, is that "data analysis is the key component of information engineering," as James Martin so eloquently and correctly says.

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LETTERS

Language, this means that if you do not analyze the data properly, and if you do not do logical data modeling, you will eventually produce a high probability for chaos, regardless of whether you use a 4GL, 3GL, 2GL, or whatever. The use of a 4GL, irrespective of which one, will certainly let the user, be he a data processing person or a functional user, get answers much faster, and there is no argument about that. Without data analysis, however, that fast answer may well operate on nonvalid or obsolete data, or data that other users cannot verify, or data that are multiply-defined, and therefore suspect.

Perhaps we should briefly examine the concepts of shared versus private data. Certainly, there are some data that will be private, but equally certain is that the overwhelming amount of data belong to the entire organization and must be shared by all who need access. What people are drifting into, whether we want it or not, is the erroneous use of the concept of the information center, and all that it implies. As soon as we begin to talk about shared data, we understand why the need for data analysis is imperative. If many people are to have access to common data, then those data must be properly analyzed, structured, and modeled, before meaningful results in terms of integrated databases can be obtained. Even if some data are to remain private for the user, who is going to help that user to understand that he will end up building a database without even knowing what a database is (try explaining database concepts to someone who doesn’t care) and therefore must have controls to avoid redundant data, and a plan to address the anomalies of databases?

The alternative to organizational sharing of data is for every potential user of a terminal or PC to create and maintain his own private database, produce reports that are meaningful to him, and then justify the content and quality to his peers or superiors. If one wishes to define chaos, this seems like a reasonable starting point.

What must be done instead is to properly model the information requirements of the entire enterprise. Once this overall “information architecture” is defined, the proper subject area databases can be modeled and constructed. Then, and only then, can data be properly distributed and duplicated/replicated so that individual users can extract the data they need, be it via an information center, or 4GL, or placed on their own PC.

Some of the other issues raised in the Forum appear to either be emotional opinions (misstated as factual) or based on a lack of exposure to what is available. A statement such as “... this system development methodology produced a litany of systems that overran budgets, missed delivery schedules, compromised user functionality, and often didn’t work” incorrectly
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CIRCLE 34 ON READER CARD
LETTERS

implies that any methodology will produce such unsatisfactory results. There are methodologies available that avoid many of those problems, get the functional users involved with the data processing department in defining the business problems, and result in a jointly developed solution that produces extremely high-quality systems that work in the day-to-day environment and are delivered, to use a cliché, on time and within budget. One methodology that we work with addresses all the elements of the development process, including data analysis, logical data modeling, database systems, using 4GLs, prototyping, etc.

We resist the implication that the use of 4GLs will solve all the problems that are raised by Read and Harmon. They are merely one more very valuable means to help address, define, and solve the myriad problems that face managers, both within and outside of data processing. To develop and deliver systems that are usable by both functional areas and data processing requires that a great deal of thought, planning, and direction be given to many other areas besides the use of 4GLs. If we insist on promoting 4GLs as the answer, then we in data processing will again be guilty of making promises to users that cannot be fulfilled. We think that we have already been through that unpleasantness enough times in the past. It is time for us to think clearly about the user's business problems before we start propounding easy solutions.

JOHN CARDUOLLO
HERB JACOBSOHN
Technology Information Products Corp.
Burlington, Massachusetts

AUTHOR'S RESPONSE

Our article made no claim that fourth generation languages (4GLs) were a panacea for all dp ills. Instead we stated that “4GLs are as major a technological advance to computer programming as integrated circuits were to computer hardware.” All technologies are continuously evolving; 4GLs are the latest advance in software technology, but there is no such thing as an ultimate panacea. We are watching the development of fifth generation languages (artificial intelligence tools) with great interest.

The central issue of our article was that most end users are profoundly dissatisfied with their dp departments, and that a major tool for reducing this dissatisfaction—fourth generation languages—is being actively resisted by those same dp departments. The article was not intended to describe technical details of how 4GLs should be used. This was done in our February 1981 DATAMATION article entitled “Assuring MIS Success,” in which the term “fourth generation language” originated. In this article we described the critical importance of database design, with strong emphasis on relational structures. And, for this reason, all 4GLs include a sophisticated, powerful relational DBMS for data handling—in addition to the many other technical features. We did not overlook this in our article; it was simply not germane to the central issue. In fact, James Martin, who was quoted favorably on this subject, paid a special visit to us in San Diego and he taped a discussion with us on this very topic.

For historical perspective, 4GLs were invented in the late 1960s by a genius software whiz, Gerald D. Cohen, who wrote the early version of RAMIS for CSS Corp. In the early 1970s he formed his own company, and building on his experience, wrote a much more sophisticated product, FOCUS. 4GLs are “total system” application development tools. The late 1960s versions of MARK IV and INQUIRE, however, were primarily report generators that employed nonprocedural commands, i.e., a subset of 4GL capabilities. They are both excellent products that, in common with many others such as Sperry's MAPPER, are currently evolving into 4GL status. Our 1981 article identified INQUIRE as a 4GL.

Douglas Harmon and I welcome further discussion on any of these subjects.

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ARE MICROS A MACRO SCAM?

There are those who regard the introduction of the personal computer into the business environment with the same fondness that Southern cotton growers greeted the boll weevil. If Dow Chemical marketed a spray guaranteed lethal to microcomputers, you can bet there would be a lot of data processing managers stalking the darkened hallways of their corporations late at night administering the last rites to every PC they could find.

Why is it that many dp managers are less than enchanted with these new miracle machines? Supposedly the corporation's savior, micros will unlock the applications logjam by giving computer power to the users; promote widespread computer literacy, once restricted to the high priests of dp; and bring processing power to the unwashed masses. Business will boom as happy users, cradled in the security of fourth generation languages and empowered by access to massive databases, bring new levels of productivity and creativity to the corporate scene. One would think that the dp/MIS managers would welcome the personal computer with open arms.

We brought this anomaly to a few members of our editorial advisory board for an off-the-cuff opinion.

"Micros in the corporation? Beneficial? Ha!" said one vehemently. "They're a waste of time, energy, and money. This kind of ad hoc computerization by untutored individuals simply allows unskilled users the luxury of burying in microelectronics the same confusions they brought to the job all along.

"And," he added, "by the time you package a PC system with the necessary peripherals and software to make it work properly, your cost per unit of processing is about the same as that of the more powerful combination of terminal and mainframe.

"The person who needs the work done is not necessarily the one who should do it," he observed, pointing out that most good businessmen are mediocre systems implementers.

And then there is the dangerous and very real fascination that these machines exert. Give the user a micro and he's liable to tinker forever, lost in a corner, punching numbers and neglecting the real world and his company's business. We live in an analog world after all, he reflected, a world of concepts, planning, salesmanship, body language, imprecision, subtleties, nuances—all the things that make us human and all the things a machine can't handle. "At present you're better off with a good programming staff and plenty of terminals," he concluded.

Another advisor, who has micros at home and at the office, found that there is little difference between the amount of effort and concentrated attention required to program a micro and to program a big machine. The real difference, he said, is what you can accomplish per hour.

"Compare any micro being used as a word processor with a stand-alone dedicated wp machine or a terminal hooked to the mainframe and you'll see just how limited the personal computer really is. For individual spreadsheets, they're terrific. But just imagine what would happen if VisiCalc suddenly ceased to exist—we'd be using our micros for paperweights."

An advisor who spends a good deal of time with MIS directors reports that some regard the PC in business as a fad, a new and interesting entertainment that will fade away as quickly as it arrived, much like the hula hoop and the Nehru jacket.

"Of course, he mused, "when the light bulb, the telephone, and the automobile were first introduced, people said they were fads too. It might just be that as personal computers evolve into truly functioning workstations the little rascals will be with us for a long time to come."
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**Instruction Times per CPU**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Time</th>
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<tbody>
<tr>
<td>64-bit Integer Add</td>
<td>100 ns</td>
</tr>
<tr>
<td>8 Byte ASCII Add</td>
<td>200 ns</td>
</tr>
<tr>
<td>32-bit Floating Point Add</td>
<td>150 ns</td>
</tr>
<tr>
<td>32-bit Floating Point Multiply</td>
<td>200 ns</td>
</tr>
<tr>
<td>64-bit Floating Point Multiply</td>
<td>300 ns</td>
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See the ELXSI System 6400 at NCC in Anaheim, May 16-19, Disneyland Hotel Convention Center, Booth D1500; or at COMPUTA '83, Booth 207, May 11-15, at the World Trade Centre in Singapore.
**THE CPU MARKET: A SURVEY**

While IBM enjoys strong orders for its 3380 disk and 308X mainframes, the other mainframers are struggling to find business in office systems and minicomputers.

Once again IBM is showing its muscle in the annual Cowen & Co./DATAMATION survey of mainframe buying plans. The industry leader has enjoyed strong order rates during the past year and is apparently poised to gain even more ground this year on its plug-compatible rivals and the traditional mainframe competitors.

This year’s survey compiles answers received from a total of 5,416 users who were asked about their installed equipment and expected order activity for the previous and following 24 months as of mid-February this year. Questionnaires were sent to users of IBM, Burroughs, Honeywell, NCR, and Univac computers.

While the survey does not pretend to speak for the entire U.S. user population, it gives a well-rounded picture of a substantial number of users and sketches out important trends that will affect product marketing and product development plans for the industry this year.

If any single overriding trend can be seen stretching across company boundaries, it is that the industry’s strongest growth is no longer coming from mainframes but rather from a number of smaller, rapidly expanding markets. Among these are distributed processing, minicomputers, personal computers, office systems, software, and communications. Each of these markets was investigated in depth this year, providing an unprecedented view of how users are spending their money.

In addition, specific analysis was made this year of the implications of IBM’s growing dominance in the marketplace, especially for the traditional mainframers, and the battle between the industry leader and its plug-compatible competitors.

In the fast-growing distributed data processing market, IBM’s success has been especially strong. In those non-IBM user sites planning to first distribute their computing in 1983 or 1984, 14% specified IBM as the principal vendor. Of those who have already implemented ddP, fully 8% said they would use IBM primarily, compared to last year’s comparable figure of 3%.

Among large systems users, distributed processing was found most pervasive among IBM sites, but it was growing fastest among Burroughs and Honeywell users. Among IBM sites in the large systems category, it was found that just over half would be using distributed processing over the next 24 months, compared to 33% already using it. By comparison, only 22% of Burroughs sites were into ddP at the time of the survey but 45% said they would have it under way in the next two years. Honeywell users indicated similar figures.

Moreover, IBM has been making strong inroads into its own and other mainframers’ sites in the area of office systems. Of IBM users, almost half said they would use IBM office systems. By comparison, only 31% of Honeywell sites, 21% of NCR sites, 14% of Univac sites, and 14% of Burroughs sites said they would use their mainframer’s office systems.

As a supplier of office systems and word processors, IBM earned 46% of mentions from the IBM user population, compared to Wang’s follow-up figure of 21%. Some 33% of the other mentions were split into 2%, 3%, and 4% shares for CPT, Lanier/ASE, Xerox, and others. In similar figures last year, IBM had a 41% share, compared to Wang’s 28%. Wang’s share of the office systems mentions was greater among users with annual revenues of $250 million or more, as compared to smaller users. CPT scored well (6%) with smaller organizations.

A total of 3,636 IBM sites provided information for this year’s survey. Those users were found to be installing 308X machines at a rapid clip, losing interest in 303X and 4300 gear and, among other trends, rearranging their lease/purchase mixes.

In terms of total dollar value of 370-type machines installed at IBM sites, the

**The industry’s strongest growth is no longer coming from mainframes but rather from new, emerging markets.**

308X line accounted for 33%, just one point under the value of installed 303X machines. The 4300 line made up 23% of the total value while 370s now account for only 10% and 360 gear only 0.4%. Last year’s comparable numbers were 8% for the 308X, 21% for the 4300 line, 46% for the 303X, and 22% for 370 machines.

Together, the survey data suggest that between 1,100 and 1,200 IBM 308X systems are already installed in the U.S. and Canada as of the survey’s cutoff date. Also, the data show how important the high end of the computer spectrum is to IBM’s total sales and that the 4300 line did not turn in a spectacular year in 1982.

Meanwhile, plug-compatible manufacturers Amdahl Corp. and National Advanced Systems, selling Hitachi mainframes, appeared not to have gained any
RESPONDENTS’ INSTALLATION PLANS
VALUE OF PLANNED INSTALLATIONS AS PERCENTAGE OF INSTALLED BASE

- IBM: 44%, 41%
- Burroughs: 41%, 41%
- Univac: 15%, 11%
- NCR: 12%, 10%
- Honeywell: 14%, 10%

*Does not include USAF order for 153 1100/60s to be delivered in 1983 through 1985

PRESENT AND PROJECTED USE OF DDP
PERCENTAGE OF LARGER SYSTEMS USERS

- IBM: 51%, 33%
- Burroughs: 45%, 22%
- Honeywell: 46%, 23%
- Univac: 46%, 23%
- NCR: 41%, 17%

IBM users are moving away from leasing and towards purchasing their systems.

Looking ahead for the next 24 months, IBM respondents said they would be installing equipment valued at 32% of their current installed machines. Only 7% of that planned spending was to be for non-308X equipment, implying that IBM will be heavily dependent on 3083 and 3084 equipment during the two-year time frame. Moreover, the data suggest that the company is due soon to introduce a new line of midrange systems as a replacement for the 4300 line.

At the low end of IBM’s product line, the System/38 was seen as doing particularly well, bolstering, in fact, the company’s business there. In terms of dollar value, the System/38 is expected to account for more than half of the installations from formerly General Systems division machines (System/3, 32, 34, and 38). Some respondents mentioned plans to install IBM’s as-yet-unannounced System/36.

For Amdahl, 470 systems continued to be the major source of installation activity, according to its respondents. Looking ahead into 1983, they said 36% of their planned Amdahl orders would be for 470 V/8 systems, 20% for other 470s, and only 44% for the oncoming 580 line. In terms of dollar value, however, the 580s will gain a majority share of orders.

The lease/purchase mix for IBM sites will see some shifts in the coming 24 months. In particular, among 308X shipments, third-party leasing will see a dramatic rise to 37% of total dollars spent from last year’s outlook of 22%. Direct purchase from IBM will apparently remain level, at about 42% to 43%. Long-term leasing from IBM is on the downswing, showing only a 15% share of planned activity, compared to last year’s figure of 32%. These changes were seen as reflecting IBM’s pricing actions last year that were geared to make purchase more attractive.

In to-be-installed 4300s, a marked shift away from IBM leases and rental agreements was seen. Whereas last year’s survey respondents said they would spend 54% of their dollars on IBM two-year leases, only 23% said they would this year. In contrast to that downshift was an upswing in third-party leasing activity, rising to 27% of the total dollar volume in this year’s survey.
from 11% last year. Purchase of 4300s will see a slight increase to 32% from last year's 25%. IBM Credit Corp. is expected by respondents to take in about 7% of the total dollars spent.

For Amdahl, the survey showed a tangible rise for 1983 of sales-to-lease ratio as the company's 580 machine begins volume shipments. A substantial number of 470s are being installed on lease, which could hurt the company if it is forced to make price concessions.

Asked if they had shifted their attitude towards purchasing systems, the majority of the 7% of IBM sites leaning towards lease said product cycles are changing too fast and that they were uncertain about the useful lives of machines. But IBM's lowering of purchase prices inclined 22% of the sites to say they favored purchase.

The 4300 remains the largest component of IBM's installed lease base, despite evidence that there has been substantial conversion to purchase during the last year. In terms of dollar value of leased/rented systems, the 4300 accounts for 44%, followed by the 3081 at 36%.

About one fifth of the leased 4300s are to be converted to purchase in 1983, respondents indicated. The same figure of 19% held for System/3 and 38 sites, while only 14% of 308X sites are expected to be switched this year.

Survey respondents indicated strong erosion in used computer prices for all classes of computers except the 3081, with the Amdahl V/6 model selling for as little as 7% of its original list price.

In the add-on IBM peripherals arena, a decided shift to sales, away from lease, was seen for all devices except tape drives. For instance, 71% of the sites procuring disk drives said they would rent or lease from IBM, compared to last year's figure of 78% and the year earlier's 82%. This is partially a reflection of moves IBM has made recently to encourage purchase of the 3380 drive.

Overall, peripherals add-on activity was seen for the next 24 months as being about as strong as foreseen a year ago. About two fifths of the respondents expect to add disk, about 10% plan tape acquisitions, 10% plan add-on memory acquisitions, and two fifths will buy terminals.

Indeed, plug-compatible manufacturers had disk installed at only 23% of the responding sites, down from 25% last year; terminals to 32% of the sites, the same as last year; and, dramatically, add-on memory to only 22%, down from 42% two years ago. Pcm penetration into the System/38 base was found to be very low as indicated.
History will record as a profound irony that the most powerful word processing package ever created for the IBM Personal Computer wasn't created by IBM.

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in previous surveys.

Of course 1982 was the year IBM's 3380 disk came into the market in volume, capturing a large share of total disk sales to IBM respondents. Survey respondents indicated that, looking ahead 24 months, 53% of their disk units ordered would be 3380s, 21% would be 3370/5s, and the rest of 3350 or other vintage. By the end of 1984, it was shown, fully 47% of the total megabytes installed by respondents to machines they currently run would be in the form of 3380 disk drives.

In the midrange cpu-oriented 3370/5 disk market, IBM reversed a trend seen in last year's survey of pcmps gaining ground. The industry leader had installed this year 93% of the total market, compared to last year's figure of only 83%.

In the add-on memory market, once populated by as many as a dozen vendors, only Amdahl (4%) and Control Data (2%) are left with any significant market share (2%). IBM controls 83% of the installed base.

In the terminal market, pcmps have gained on IBM, but the company's late win-

Plug-compatible peripherals makers have not had an especially good year, particularly in the disk arena. Engineered product introductions are expected to change that situation. This year's survey showed IBM with a 53% share of respondents' terminals, compared to last year's figure of 64% and a 1980 figure of 67%. Telex came in as runner-up, showing 5% share.

For Burroughs, the survey this year brings some good news and some bad news. Its users indicated a strong shift of attitude towards their supplier, the second year such a shift has been seen following 1980, when a decidedly negative attitude was seen. More importantly for Burroughs, fewer users this year than last view the company and its products as inferior to IBM. This comes as the Detroit firm boosted its product line at the low end and attempted to correct many of the perceived faults of previous years.

Moreover, planned installation activity is up in this year's survey. Burroughs respondents said they would install equipment valued at about 41% of their currently installed gear, compared to last year's figure of 31%.

The company's 900 series products are apparently catching on quite well with users, so well that the company may have to find a follow-on product fast to maintain the order activity it is apparently enjoying. In other words, the B 4900 and B7900 product cycle could peak rather swiftly.

Add-on peripheral activity was seen as on par with last year's readings: about a fifth of users plan to install disk drives, about 30% plan to add terminals, and al-
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most 15% plan to add memory.

In the small system area, Burroughs is finding apparent success with the workstations it buys from Convergent Technologies but is having dismal results from its Ofis 1 word processing/office automation systems. Presumably, however, Convergent's equipment is helping Burroughs extend beyond its own user base and develop new markets.

The year ahead for Honeywell will apparently be one of struggle to stem what appears to be a continuing trend of defection to other vendors, especially in the large-scale mainframe arena. The survey found little demand for the firm's top-of-the-line DPS 88, a winding down of the DPS 8 cycle, and projected order activity that is markedly subdued. In all likelihood, the company will suffer from lower net shipments in 1983.

The company's main strength is coming from the DPS 6/Level 6 small computer line, which is clearly a successful business. The minicomputers appear to be selling well not only to Honeywell's mainframe users for distributed processing purposes but also to other shops. The firm's office automation efforts are showing some signs of success within the mainframe base, but perhaps not enough yet to ensure a major avenue of future growth.

One positive trend was a move by large-scale users to the new GCOS 8 operating system, which may portend upgrades of hardware next year.

NCR continues to have a lackluster outlook this year, showing potential strengths for the years beyond 1983 in some of its newest businesses, but not much in the way of growth in the mainframe arena. The company, it should be remembered, gains much of its revenue from overseas and from terminal systems activities.

NCR users, however, indicate an appetite for future capacity needs, suggesting a potentially strong reception for the recently introduced 9300 series and an expected 9500 line. Like Burroughs, NCR is finding success from the gear it purchases from Convergent Technologies and sells as the Worksaaver line. Moreover, NCR has entered several new businesses lately—merchant semiconductors, personal computers, oem-oriented microcomputers, for instance—that are expected to grow rapidly in coming months.

Those new strategies will be vital to NCR in light of a continuing trend of defection by users from the firm's traditional mainframe base. In terms of comparing NCR to IBM, only half the share of users this year

---

**FIG. 7**

**CHOICE OF STANDARD PC VENDOR**

**PERCENT OF MENTIONS**

**FIG. 8**

**PBX VENDOR MARKET SHARE**
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Four VLSI chips — a Central Processor Chip (CPC), an Address Translation Chip (ATC) and two System Interface Chips (SIC) — are the heart of the 9300. Together, these chips share the 9300's workload so that you realize the power and performance of three types of microprocessors instead of just one.

2. Ten boards of electronics reduced to one reliable VLSI chip
Using Very Large Scale Integration, NCR now puts the electronics of ten 11"x14" printed circuit boards on the Central Processor Chip no larger than a dime. Not only does VLSI save space, it eliminates almost all of the vulnerable electrical connections where system failures usually occur.

3. Guarantee your data integrity with memory scrubbing
NCR's newly patented memory scrubbing method cleans the 9300's four megabytes of main processor memory every 16 seconds! It does this by correcting any transient single-bit errors — effectively eliminating catastrophic double-bit memory errors. All of this is done automatically by the Address Translation Chip with no central processor overhead.

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6. New ITX operating system links high and low order processing
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The Terminal Application Processing System (TAPS*) takes the complexity out of transaction processing. It works with ITX to provide efficient and consistent handling of transactions. It provides standardized coding to simplify development of sign-on, sign-off and security procedures, the design and sequencing of screens and the editing of data formats. It takes transaction processing out of the application programs.

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7. Choose your computer environment — Host, DDP, SNA

The 9300 has the unsurpassed ability to work for you in a host environment, in a peer-to-peer Distributed Data Processing environment and in an SNA network. Whatever your choice, you get the communications support you need — SDLC, X.25, BSC, DLC, TTY and ISO-Async. And the 9300 integrated communications allow you to connect up to 42 lines. In a DDP environment, the 9300 supports message passing between peers, including NCR's IRX, IMOS, and VRX. In an SNA network, the 9300 provides you with the vital link between high and low order processing.

8. SOLON — a revolutionary way of creating programs without programming.

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IN FOCUS

Compared to two years ago rated NCR inferior to the industry leader.

Sperry Univac's outlook for 1983 is relatively positive compared to the previous two years. The company's winning of large (over $400 million) government contracts for commercial and military machines will tide the firm over while its user base apparently waits for the 1100/90 systems to begin deliveries. Nevertheless, users indicated a disappointingly low requirement for additional processing capacity—in fact, the number of orders for the 1100/90 was surprisingly low (a total of only six among all respondents), considering the time since it was introduced.

On the bright side, Sperry has apparently found some success with its Sperrylink office automation system, particularly among users of its 1100/60 mainframes.

As has been the case for several years, there is a substantial dissatisfaction among users with the company and its fragmented product line (1100s and 90s). Few 90 users have taken to the firm's costly migration path to the 1100 series, suggesting the firm may suffer from defections to IBM and others. Among 90/30 users, there was found to be an increasing number of sites tending towards replacing their Univac systems altogether.

—John W. Verity

The full results of this survey are available in a 275-page report for $750. Please call Sheila Connolly, (212) 605-9590.

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PLUGGING THE MOLE HOLES

IBM's plans to withhold systems source code may portend stricter measures.

IBM's plan to "conditionally" withhold source materials for its MVS operating system come September closes a 20-year chapter in the company's history. At the same time, the decision prepares the way for a massive rebanding of the computer business by the industry leader, according to some major customers.

Source code has been freely available to users and competitors alike on all descendents of IBM's System/360 operating software since it was offered "unprotected" to the public domain in 1964. As a result, the restrictions on the availability of "source," as well as other tough conditions aimed at stamping out the redistribution or piracy of sensitive licensed program materials, have sent shock waves rippling through the industry since their disclosure by IBM in February.

IBM has publicly justified the measures as a means of protecting the integrity of its operating system and preventing theft of its trade secrets. Some experts believe that the tough new policy is intended primarily to hobble IBM's plug-compatible competitors, particularly the Japanese. IBM's real target, however, is its own customers, claimed a consensus of major IBM users contacted privately by DATAMATION.

"IBM's overriding intent," suggests one leading customer from the insurance sector, "is to prevent its users from modifying and tailoring their operating systems to suit their own needs.

"This practice over the years," the user continued, "has tended to run counter to IBM's migration and support strategies and so the company is understandably concerned that [the practice] will have a detrimental effect on conversion to the new extended MVS architecture, MVS/XA.

"IBM's plan, or rather, hope," the user confided, "is to protect XA by cleaning up its internal code so that the user doesn't have to go into the system, but can work just from the applications interface."

Another customer, this time in the experimental science area, said that this would eventually allow IBM to offer XA as a "fully bundled" system with all the instructions hidden away in hardware and microcode.

Users agreed that IBM's next steps to this end would probably be to hide MVS system code behind a screen of new data encryption and protection software, and to make less documentation available to customers.

These issues have been taken up over the past 18 months within the GUIDE and more vocal SHARE user groups since word of IBM's intentions first began to filter down from top management. Their response to IBM's management committees is that pulling source at a time when MVS internal code is not "clean" is counterproductive—and even dangerous.

"Our main concern," says one SHARE member, "is IBM's decision to prevent the reverse compilation and assembly of its licensed programs using source."

This user, like many others, noted that without permission to recompile, he can't input such things as new security codes into his system. "But in a more general sense, we can't properly support our current modified environment with the source restrictions."

Most modifications, or "mods," fall into three main areas: JES, CICS, and VM. Mods happen for a number of reasons: to obtain better security, to achieve more productive use of computing facilities (including non-IBM products), or simply to optimize applications programs. But, as users are taking pains to point out to IBM as they deal for a better position, most mods are needed to do nothing more than fix faults and bugs in each new release of the operating system as it is mounted in their installations.

Users also pointed out that they are not the only ones making mods. This has also been the domain of a select band of so-called systems houses that have developed a symbiotic relationship with IBM's major customers. What is now emerging from sources is that these software companies—only about 25 in number—are already early casualties of IBM's new closed-hand approach.

Like users, these systems houses have used source to burrow deep into MVS to find hooks for their off-the-shelf products in such areas as performance evaluation and optimization, capacity planning, and security. No more than 10 of these companies—including Applied Data Research, Boole & Babbage, BGS Systems, Candle Corp., CGA, Johnson Systems, and Marino Associates—have user bases of any size. Though essential to IBM early on, these companies are cumulatively a thorn in the company's side. It's doubtful if they've ever had IBM's goodwill, but at least they have had source materials—that is, until early last year.
when IBM's management decided to use the software companies for what could be seen as a test run for its new policies.

Sources reveal that during 1982 IBM began to withhold MVS source materials from these companies, most notably for its ISPF, front-end screen language program for modifying MVS. Many of these companies have been adversely affected in some way by this move, according to insiders. For some it has meant that part of their new product family was threatened. Others have apparently had their very existence placed in jeopardy.

Last spring, when word filtered out that IBM would withhold source details from these companies, several began to get in touch with IBM president John Opel by letter. Others pleaded their case through IBM's Industry Relations group in White Plains, sources explain. Some of these systems houses are currently involved in "delicate" negotiations with IBM. At the same time, the U.S. software trade association ADAPSO told DATAMATION that it is arguing their case in a series of meetings with senior IBM managers and trying to seek an "understanding." As a result, none of the participants are making any public comments.

The systems houses and ADAPSO seem to be urging IBM to remember that users and software companies coexist in a symbiotic relationship: what hurts one might very well harm the other. IBM, for its part, appears to be complaining that there have been too many mods to its internal code that unnecessarily complicate its support environment and endanger migration to new architectures.

"There's been some compromise by IBM," said the chief executive for one of the software companies, who recently came to an agreement with the computer leader. "From now on we've contracted to pay for the source materials we need, and we've signed documents that outline the restrictions that will be placed on their use," he revealed.
NEWS IN PERSPECTIVE

The executive wouldn’t go into greater detail, but he claimed that several other leading systems houses have come to similar agreements with IBM. “The upshot of all this,” he confided, “is that it is no longer wise, or feasible, for any of us [the 10] to look for hooks deep within the IBM system.”

“If we want to continue doing that,” he sighed, “we will have to let IBM in on our future development plans. So, from now on, we will concentrate our development activities on the MVS subsystems area”—that is, at the level of the database and data communications interfaces in IMS, RACF, TSO, VSAM, VTAM, and JES, for instance. “So far IBM’s restrictions haven’t reached that level yet, but they will, as IBM drives users and competitors alike right out to the applications interface,” he ventured.

York Group, Boston, research director Dale Kutnick took up the theme: “Software companies like Cullinet and several systems software companies are talking privately with IBM, often at high levels.”

Software AG sell to the subsystem interface for IMS and they are considered by IBM as competition that must be gotten rid of.” He predicted that IBM would attempt this in the years ahead by disposing and pushing the subsystem interfaces into a combination of microcode and hardware, i.e., re-bundling.

“As XA progresses, IBM’s database software instructions will be buried in its 3380 disk drives and 3880 controllers and among its dynamic channel processors,” Kutnick claimed.

(‘It’s notable that Cullinet Software, for one, has been switching its development focus to the applications area, as reflected by its recent name change from Culliane Database Systems.)

Not only IBM has been pushing the operating system code out into microcode and hardware. This is now the response of large-scale PCM Amdahl, Sunnyvale, Calif., so far IBM’s largest PCM challenger. Formerly Amdahl had to use IBM’s source code to reverse-engineer IBM’s microcode changes and rewrite them as software for the Amdahl—the kind of reverse-engineering process that IBM is trying to root out. But nowadays PCs like Amdahl and the medium-scale 4300 challenger, IPL Systems, Waltham, Mass., “only need to look at source and IBM’s MVS Principles of Operation [the POO, or POOP as some call it] to go about the perfectly legal business of writing their own microcode equivalent from scratch,” IPL president Steve Ippolito explains.

Ippolito suggests that IBM has no valid reason to deny source to IPL (or, presumably, to Amdahl) “because we’ll abide by all their restrictions on its use.” That is, no duplication, reverse compilation/assembly, or engineering, and no distribution of the code. “We only need to look at it,” he said.

There has been some speculation that IBM may begin to distribute a “censored” POO document to the industry to make its competitors’ task even harder.

In any event, it is now likely that the PCs could be hurt in another way. Says one former IBMer: “Users who can’t get sources will have trouble remodifying their programs for use on PCM machines, and these machines will definitely become less attractive to IBM users because of this.”

“The surprising thing,” this observer mused, “is that IBM doesn’t have to withhold source from PCs to hurt them. Denying it to them for use on non-IBM equipment would have the same effect—only indirectly.”

One SHARE member taking up this theme said that IBM wants to force its users into a position where they must choose between the computer giant and the PCs.

“They [IBM] are trying to paint this as a ‘them or us’ situation. What they want to prevent is us having a choice.”

To some extent, Amdahl has anticipated this situation. It has a new interactive operating system under test that is designed to enable IBM users to switch to an Amdahl PCM environment in real time, without bringing their systems down, as is present.

IBM’s intention of putting the squeeze on mixed supplier installations would be consistent with the re-bundling theory. Some observers believe there are great dangers involved in such an exercise, if taken to the extremes. “IBM’s users and associated software companies could be seen as destructive moles that burrow deep into IBM’s code and destroy its integration,” says George McQuilken, president...
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*CIRCLE 48 ON READER CARD
XA ONLY OK

IBM's Extended Architecture (XA) has finally been made available to the general public but apparently its performance isn't all it was hoped to be.

The company released the MV/SXA software as promised, on the last day of the year's first quarter, along with some performance numbers that didn't exactly overwhelm. Indeed, the firm found it necessary to up the main memory capacity of its largest mainframes, the 3081G and K, in order to give XA enough of a boost to make it attractive to users.

While eight early support program (ESP) users found the XA enhancement provided some extra oomph, a planned press conference at which they were to discuss their XA experiences was canceled by IBM at the last minute, suggesting that perhaps all is not well with the MVS extension.

Several customers contacted by Datamation had expected only about 1 megabyte of what IBM calls virtual storage constraint relief—that is, extra real memory space for program programs to reside in. IBM, however, said the VSCR will be 2.16 megabytes with the first release of XA.

According to IBM, that added storage space can be translated several different ways: 510 more IMS instructions per minute and 500 more attached terminals; or 309 more TSO terminals; or 726 more CICS transactions per minute with as many additional terminals.

All of these are expected to be luscious enough carrots to lure possibly stubborn users to make the transition from the current 24-bit addressing world to XA's expanding 31-bit world. As detailed elsewhere (see p. 139), migrating to XA is no small task, and IBM is trying to make the move as attractive as possible.

Other carrots dangled by IBM include a 30% increase in channel task usage (working with the 3380 disk drive), DBMS resource sharing between CICS and IMS, as well as true multitasking with CICS and true VSAM.

Many industry analysts had expected a 20% to 25% improvement in overall system performance from XA, compared with MVS 1.3. This didn't materialize, however. The actual increase in price/performance seems to top out at 16%, calculated with a 4.4 megabyte 3081K machine. That represents the new main memory capacity IBM introduced for delivery beginning in the fourth quarter of this year.

With the previous top-end 32-meg model K in a fully unconstrained environment, the performance improvement is little better than zero. (The improvement seems to vary between minus 0.8% to positive 6%) This works out, at $25,000 per megabyte, to a total user investment of $400,000 in hardware alone to get any appreciable performance improvement over the 32-meg configuration.

On top of that is a 9% increase on average, in monthly software license charges.

As Robert Fertig of Enterprise Information Systems, Greenwich, Conn., points out, most 3081 users running 32 megs are constrained in real memory and will be able to gain "much better than marginal improvements in performance by moving to XA, although there was no way for IBM to measure this."

Upwards of 40% of IBM's MVS customers are thought to have reached the release 3 stepping-off point, from which the next step is XA. IBM therefore faces the task of speeding up migration of the rest of its MVS systems through various lower levels of the operating system.

Whether the first XA release provides enough incentives to speed that process is hard to tell so early on, but IBM has clearly got its work cut out for it.

Two hindrances to that process are the lack of an XA version of COBOL and a VM/XA operating system. Given that some 70% of MVS sites are heavy COBOL users, the lack of such a compiler would seem a major stumbling block for IBM to address.

Enterprise's Fertig predicts that a 31-bit COBOL compiler will be made available by IBM in "a few months" and notes that until users will be able to run their current 24-bit products.

As revealed in these columns previously (Feb., p. 42), IBM is understood to have its hands full training support personnel in an unannounced VM/XA product. Such a product, when introduced, would make it possible for users to test their 31-bit programs in real time. The software is believed to be more than a year behind schedule, however.

Among the products unveiled by IBM were MV/SX version 2 release 1.1, scheduled for June availability, which enhances the XA environment and supports 3880 disk controllers models 11 and 13; a new version of MV/SX data facility product (release 1.1.1), which provides 31-bit virtual storage accessing; CICS/VS 4.6.1, available in August; a new version of the resource measurement facility (RMF) with availability slated for October; and the 48-megabyte models of the 3081G and K mainframes.

In a brief statement, IBM said its early support customers had found the migration to MX/SXA "easier than expected and similar to a normal MVS release transition." Those customers also reported "the quality and overall results" of the migration "far exceeded their expectations," IBM said.

Meanwhile, it was learned that a massive training program is under way at IBM to enable its field technical staff to help users with migration problems. Upwards of 1,000 field engineers have been trained in the new product, sources said. —R.E. and J.W.V.

A TALK WITH TRILOGY

Gene Amdahl's company is designing new levels of reliability and performance into large-scale mainframes.

"You buy the machine and 30 months later it breaks, and just before it breaks again you throw it away."


Trilogy is emphasizing long mean times between failure (MTBF) for its IBM-compatible machines, which are slated to...
If...
perform in the 30- to 60-MIPS range. Reliability and other concerns of the well-funded startup were discussed by company executives in an exclusive interview with DATAMATION.

"We expect to build a machine that is four times as fast as IBM's biggest machine today," says Frederick T. (Ted) White, president and chief operating officer. "It'll be as big as what we think will be there [in the marketplace] in 1985."

And even more reliable, the company hopes, having spent much of its efforts designing new methods of achieving uptime for its machine, which is slated to outperform IBM's current largest, the 3084, by 40%. Moreover, Trilogy's machine is planned to consume less power, be one tenth the physical size, require 40% less cooling, use only 5% the number of components, and cost only half of IBM's to build. And, as Amdahl points out, it will break down only once in its useful lifetime.

It's not that disposable computers are the focus at Trilogy. Indeed, reliability is what's being emphasized, if one can believe an MTBF of 31,900 hours, or 3.6 years. But behind the startling statistics—the achievement of faster, smaller, and more reliable machines at lower cost—are a myriad of innovations Trilogy is faced with making on its own. These new developments are primarily in semiconductor design and process technology.

Making these advances won't come cheap, as the company is finding out. When company founders met with the press in October 1981, they boasted of having raised, up front, $160 million, which included grants from the Irish government to build a factory there, the value of the facilities now occupied in Cupertino, Calif., which the company is leasing, and interest on the money raised from an R&D limited partnership. Those funds were thought to be adequate to carry the company through its first customer shipment in late 1984.

Alas, it was not to be. In a March '83 report to its limited partners, who had put up $55 million, the company said first shipments will not be until the first half of '85, the result of delays in development projects, and that expenditures are exceeding original estimates.

"Significant additional partnership financing will be required to complete all phases of the project through to projected project completion in the first half of 1985," reports White. This despite the raising of an additional $20 million last December via preferred stock.

While the management has underestimated its costs, its objectives are clear and its models of what is possible apparently are confirming early design goals. Says Ted White, "We will probably have three models, one that's twice as fast as IBM's fastest today, one that's three times, and one that's four times faster." Explaining that that kind of performance can't be accomplished with off-the-shelf componentry, White shows a tiny power supply to a visitor, a mundane device that a small-volume manufacturer would normally buy outside. But Trilogy has designed this one to produce more than 1,750 watts even though it is a mere one tenth the size of what one would expect a power supply with that much output to be. That small size, however, means "improved reliability," improved by a factor of 25, says White. And it means lower cost.

White, formerly chairman of Amdahl Canada Ltd. and before that with IBM, repeatedly emphasizes reliability in discussing Trilogy's products. Others tend not to put that much emphasis on it, he adds. "But when you start to look at reliability from the ground up, you find that you cannot not pay attention to things like the power supply."

So Trilogy will make its own. Each computer will use nine of them, although seven are required. That means two of them can fail without affecting the operation of...
Start with a great idea...
...and
great things happen.

On November 16, 1976, we announced the IBM Series/1 computer. Since then, we’ve introduced many improvements to the system. If you had acquired a Series/1 over the past six years, with its open architecture you could have simply plugged in most of those improvements. Without sacrificing your original investment.

Now, IBM announces even more enhancements that make a big difference for Series/1 users, both present and future. The 1983 version may look like the 1976 system, but what’s under the covers means increased power, more function and better communications.

We’ve just introduced the most powerful processor ever offered for the Series/1. Its greatly improved price/performance, plus better operating and communicating ability, make the Series/1 more attractive to businesses that already use them, and to a wider range of first-time users.

And if you’re responsible for data processing in a large company, the Series/1 can now bring you all the benefits of centralized control and standardization, from an entry-level system up to one of the most powerful minis on the market.

For more information, send us the coupon or contact your local IBM office.

The IBM Series/1, with its open design, has been offering modularity and growth for over six years. It goes to show you where a great idea can take you.

---

A new high-end processor—The IBM 4956 doubles the Series/1’s maximum main memory to one megabyte and offers major improvements in price/performance. It supports more terminals and applications. Its automatic internal monitoring, for even greater reliability, is generally associated with larger, more expensive computers.

Enhanced operating systems—They support these new announcements. They support more applications, more addressable memory and more attachments. You can link multiple processors, viewing them as one, to help insure data integrity and permit adding units without disruption.

A new magnetic tape unit—The 4968 is an inexpensive way to backup data and programs. It provides automatic loading, which means faster, more convenient use.

A new high-performance disk unit—Each 4967 contains 200 megabytes of storage. It incorporates cache technology, which catalogs data for faster access time.

New communications support—You can communicate with and operate within public communications networks. You get more support for host-based and peer-to-peer networks. And Series/1’s new remote manager easily accesses management programs in a host for network control from your central site.
NEWS IN PERSPECTIVE

the machine. When one does fail, it disconnects itself, turns on an LED, and waits to be fixed. The mainframe then would automatically phone Trilogy staff in Cupertino who would schedule a service call. An unskilled person would be able to replace the failed unit without stopping the computer.

"What we've tried to do is to build a nonstop mainframe," says White, who laments that Tandem Computer has acquired the rights to that term. Gene Amdahl says he thinks Trilogy's system "will be more nonstop" than Tandem's. "In any event," adds White, "we'd like to have the word but we don't."

Trilogy figures its machine will weigh about a third of the Amdahl 8860, largest of that company's stable, and be smaller than IBM's fastest current model. The target manufacturing cost for 1986 is $500,000 per MIPS, thought to be a fourth of Amdahl's manufacturing cost and less than half of IBM's. This despite the belief that IBM has the lowest manufacturing costs around, based on its large volumes. According to White, the planned production level for Trilogy in 1986 is about 190 units. Current plans are to announce the product in the first quarter of 1984 and ship the first machine a year later.

But a funny thing has been happening to Trilogy on its way to the marketplace. Like a race car builder choosing rocket propulsion over the internal-combustion engine, Trilogy has decided to leapfrog the integrated circuit and go to wafer-scale integration. It is developing a logic chip that uses 6 centimeters on a side, approximately 2½ inches square, using high-speed ECL technology. It could be compared with IBM's thermal conduction module (TCM), which holds 120 IC chips. In terms of its functional characteristics, Trilogy's wafer/chip contains about two thirds the logic of a TCM, but it has about twice the power of a TCM because it runs much faster.

"When Gene and I started this project," says Carlton G. Amdahl, Gene's son and vice chairman of Trilogy, "we spent a considerable amount of time analyzing the characteristics of high-speed computers, trying to determine what we should do to make the appropriate kind of advance in performance. It turned out, when one did that analysis, that at least half of all the time spent in computation was actually just in the wires, just moving signals from one place to the other in a high-speed computer.

"As a result, even if we could develop an infinitely fast switching device, if it occupied the same volume as current devices, we could only develop a machine that was twice as fast." Thus it became mandatory that the focus be on reducing the distances signals must travel.

"When you look at what IBM has done with its thermal conduction module," Carl continues, "that is in fact exactly the approach they've taken. They've used a reasonably mundane circuit technology [TTL] but packaged it in a novel way, and that allows it to reduce interconnect distances."

In the TCM, of course, IBM packages many ICs in a small space. But it still means a signal must get on to one chip, do its thing, and leave before proceeding to another chip. There's still that travel time to take into consideration. Additionally, each of the 120 chips in a TCM has from 100 to 120 solder nodules where it meets the outside world, and these interconnections represent potential failure points.

An IC chip the size of a wafer makes it possible to perform many logical operations before a signal must leave the chip. But a large chip is anathema to the semiconductor industry, where small is beautiful. The larger the die, after all, the greater the likelihood of its having a defect. And when the die is the size of a wafer, the odds are there will be many defects on it, forcing the designer to add redundancy, as is being done to increase yields on 64K RAMs.

"What we've developed is a process whereby through redundancy, having multiple copies of the circuits on a big chip, we can tolerate defects," says Carl. "So we would expect on this chip between 300 and 400 defects. And with the redundancy strategy, we have overcome the limitations of traditional technology."

On 64K RAM chips there are redundant columns, and in the test process one determines the good and bad columns. With random logic, however, it is very difficult to test and determine exactly where a fault may lie.

"So what we've done," the younger Amdahl explains, "is incorporate the test logic along with the functional logic on the chip, to a point that we call active redundancy. If something fails on the chip, we don't even have to test it. The chip knows that it has failed, and it knows how to select the appropriate logic element to get the good result. That's all incorporated on there. It is, then, a self-repairing chip."

"If it fails in the customer's site," he adds, "it fixes itself, for all practical cases. We believe this is the first application of a truly self-repairing technology in the computer field, at least for any commercial product."

On the way to becoming a computer company, then, Trilogy has developed a technology that can be harnessed by itself and many other companies to make a variety of products, not just IBM-compatible mainframes. Accordingly, the company is looking for licensees of the technology, a potential source of significant amounts of revenue. This attempt to market the technology can be compared with the development of a 32-bit microcomputer chip set by NCR and that company's attempts to become a merchant supplier of chips (and a follow-on board-level product).

In the case of Trilogy's first licensee, however, the French Cii-Honeywell Bull organization has the right to manufacture the chip in France for its own use and is expected to use this technology in its next machine. But Trilogy, in addition to selling licenses on a royalty basis, could also someday become a "systems foundry"—producing chip designs and even custom chips for others. Ted White points out that its attributes are speed, low cost, self-repair, and high reliability. "And that's motherhood," he says.

To make this a reality, the company has been spending heavily on the development of design automation tools, having found nothing on the market that would do the job. Carl Amdahl says if it were possible to enlarge the image of the 6-cm chip sufficiently to show its smallest feature, perhaps to where it is a tenth of an inch in size, the total image would measure 300 feet on each edge. This means hand-checking or hand design would be impossible.

"So we've had to develop a significant number of new tools to manipulate successfully that much data," says Carl. "The advances we've made in CAD tools are perhaps as significant as those we've made on the technology side." The firm has 60 professionals devoted to CAD development, twice the number of people using those tools. "Hopefully," says Ted White, "that will not always be the case."

He adds that the company is not pushing the state of fabrication technology—it is not basing its designs on the achievement of smaller line widths, for example. "We didn't need another set of uncertainties," he says.

Carl points out, too, that Trilogy's self-repairing designs can also be implemented in CMOS or gallium arsenide, meaning it has wide applicability. Trilogy's chip, which he describes as "like a macrocell-type of array," is like a gate array. It consists of a number of transistors that can be put together in different groupings. It will have from 20,000 to 40,000 gates, considerably more than the largest bipolar gate array now available, one with 2,500 gates. That one measures a quarter-inch on a side and is only now going into production. The gate array that IBM uses in its 3081 has 700 gates. Amdahl Corp.'s has some 400. So the Trilogy chip could be the equivalent of 100 Amdahl Corp. chips.

This is not to imply, of course, that Trilogy is facing a severely limited market for large-scale mainframes. To the contrary.
The biggest problem facing management today is information float.

One system eliminates it.
Information float. It's when your sales manager in Phoenix needs accurate inventory information from the warehouse in Atlanta—and at the exact same time a salesman at the Seattle office is asking for the product. Or when your plant foreman in Boise needs clarification on product specs from the engineering manager at the lab in Boston. When any of your people, in short, has an immediate need for timely, up-to-the-second information from people at other locations—and can't get it. That's information float.

Tandem's NonStop network solves the problem.

A NETWORK OF NETWORKS

With a Tandem information system, it doesn't matter where you're sitting—you've got complete and instantaneous access to the information you need—regardless of whether it's across town, or clear on the other side of the world.

The reason is simple. Each Tandem NonStop computer system has been designed from the ground up as a total information/communications system. Which means that each system is actually a self-contained network. A network that encompasses interprocessor communications in a single system at one physical location, and extends all the way to a 255-system configuration spread across the globe.

Working the way you work.

This approach to system design conforms to the way information is actually used and communicated throughout an organization—at different times by many people in various locations and at different levels of responsibility. That means that you can place the information you deal with most on your local system, giving you better response times for your users, lower communication costs, and independence from any problems that might occur at other points in the network.

In addition, because each location needs different kinds of information, the Tandem system lets you determine up-front which departments can access what kinds of data. This control can be established at corporate headquarters, with appropriate local controls implemented at each site as well. The result is that network-wide data is always available for corporate-level reporting and management, while the appropriate local data is available for managerial decision-making at each department, office or facility.
The Tandem NonStop Network™
your data files as needed, transferring the most often used files to the local node. So you can be continually fine-tuning your system, moving your data to where it makes the most sense, with no penalties in performance. In the process, you are reducing the float on information by dramatically lowering user response time, as well as saving network resources and increasing overall system performance.

**WHEN YOU NEED IT WITHOUT FAIL**

The most important prerequisite for an on-line, distributed database is the ability of the system to ensure consistent and available data. And Tandem is the industry standard by which all other systems are judged.

From the CPU itself (which was rated more reliable than that of any other major computer vendor in the most recent report on maintenance by the International Data Corporation), to our new satellite links, the entire system is maximized for completely fault-tolerant operation.

This is achieved through the use of multiple processors, high-speed dual bus communications, mirrored discs and multiple power supplies. If any component fails, the corresponding device or alternate data path automatically takes over and performs the function. And the defective unit can be repaired or replaced without shutting down the system.

**The data protection solution.**

What happens when many users want to access the database at the same time? Or when a power failure interrupts system operation?

Tandem’s multiple hardware modules aren’t the only protection the system provides for your data. On the software side, our ENCOMPASS database manager includes a special subset called the Transaction Monitoring Facility (TMF), which is devoted solely to ensuring network-wide data integrity and recoverability.

With TMF, the system maintains an audit trail of all transactions, protects files from access when the database is in an intermediate state, and provides complete backout and roll-forward recovery procedures if a transaction cannot be completed for any reason. So you get complete protection against database contamination by component failure or power outage.

In addition, Tandem’s GUARDIAN™ operating system complements the ENCOMPASS database manager to oversee all aspects of NonStop architecture, further ensuring that all database linkages are consistent at each node of the network.

**THE TANDEM SUPPORT NETWORK**

Whether it’s a two-processor system or a 255-system global network, the Tandem NonStop network is uniquely suited to the complete information requirements of multi-divisional, multinational corporations.

Tandem provides local sales and service support in the major computer markets around the world. Including fourteen software education centers in the U.S., Canada and Europe offering professional technical training courses for your programmers and analysts.

Whatever the shape of your system, or the needs of your users, you can be assured that the Tandem NonStop network can satisfy both. And always with the same result: getting the right information to the right people at the right time. No matter where they’re located. And without fail.

After all, eliminating the problems caused by information float is exactly what effective communications are all about.

For more information on the Tandem NonStop computer network, contact the sales office nearest you.

When you need it without fail, there is only one.

**TANDEM**

CIRCLE 250 ON READER CARD
Getting the message across.

Making sure your information gets to the right people at the right time is the job of a variety of innovative Tandem communications products. Together, they form the pathways for moving that information across a truly comprehensive, fault-tolerant network.

These products include software that allows a network of Tandem systems to be linked to other mainframes or networks (including SNA); a state-of-the-art fiber optics system for connecting hundreds of processors within your headquarters or plant; a satellite link (in conjunction with American Satellite Company) for connecting widely dispersed offices; and an advanced communications package, called TRANSFER™, to manage it all.

Plenty of room to grow.
And change.

Tandem's modular approach to hardware design gives you a simple, on-going, "building block" procedure for system expansion or rearrangement. You don't have to know up front exactly what your configuration will be. Or how — and when — it might change again.

That way, you start only with what you need, and add or shift processors, peripherals, and communications facilities in low-cost increments. And without having to rewrite a single line of software. The result is that your original investment in equipment and programs is always protected.

THE KEY IS A SINGLE, DISTRIBUTED DATABASE

This flexibility in the movement of information at different levels and locations within an organization is in part the result of the next logical step in distributed information management: the truly on-line, distributed database.

Because Tandem's unique ENCOMPASS™ DBMS actually distributes a single, unified database across the entire network, your users get two important advantages: first, no matter where they are on the network, they can access data from anywhere else, without having to know where that data is located.

And second, by simply entering information at their local terminal, your users are instantaneously updating every single node in the system — automatically.

The only restrictions are the ones that you define up front; namely, which users can access which data, and what they are allowed to do with it. That way, you have total control over the entire system.

Relating data to information.

The key to manipulating data in such a simple, straightforward manner is Tandem's high-performance relational database. Because setting up files merely involves creating or filling in tables with data records, no device-dependent "pointers" are used to maintain relationships, making the database extremely easy to use.

New files can be set up at any time, in any location — just by adding new tables or more rows to existing ones. This allows you to reconfigure...
MINICOMPUTERS

IBM said, noting that the adapter is priced at $600. The new software for the System/38 facilitates communications in networks. The program has a one-time fee of $150 and is to be generally available in June.

IBM said that each of the two new P.C. attachment arrangements enables users to switch between local P.C. operation and terminal emulation. Data collected in emulation mode can be processed by the P.C., freeing the host to perform other work.

Thus it seems apparent that IBM is making it possible for its personal machine to attach to just about any other IBM computer. All that is missing, it would seem, is a local network to enable various IBM small computers—the Displaywriter, Datasmaster, P.C., and Series/1, for instance—to communicate more easily. IBM, of course, is understood to be close to introducing such a network, which is expected to use a token-passing scheme.

Meanwhile, the firm has upgraded its System/38, Series/1, and 5280 small computers. The System/38 line saw a new model, number 8, introduced with a doubled main memory and disk storage capacities—8 megabytes and up to eight 3370 disk drives, respectively. This upgrade is said to increase the machine’s total direct access storage to 4.95 gigabytes.

A new workstation controller option for all System/38 models increases the number of stations to 128 from 80 for the new model 8 and to 116 from 80 for the models 3, 4, 5, and 7. The feature carries a purchase price of $6,200.

IBM noted that smaller System/38 models can be field upgraded to model 8 level, maintaining software compatibility. The new machine’s purchase price starts at $160,000 and ranges up to $252,990. Volume purchase discounts are available, as are leases from IBM Credit Corp. Shipments are to begin in July.

In the area of programming, IBM added the Basic language to the System/38, claiming that it extended the machine’s “powerful database function into the area of problem-solving applications.” The Basic package carries a one-time charge of $3,600, includes an interpreter and compiler, and is said to take advantage of the System/38’s file structure.

IBM issued a vague statement of direction, saying that it “intends to maintain compatibility in the area of Basic statements used to control display screen handling among current IBM products which conform to the emerging American Basic national standard.” It was not clear which products the company referred to.

Other System/38 enhancements included a no-charge 3270 terminal emulation package designed to attach the machine to Series/1 networks and an $873 adapter to connect the system to AT&T’s 56Kbps DDS network.

In the Series/1 area, IBM toped off the six-year-old line with a model 4956 processor that is said to offer internal speeds 20% faster than its predecessor, the 4955 F. The new model also ups the maximum Series/1 memory capacity to a full megabyte.

Meanwhile, IBM introduced a new software package designed to manage remote Series/1 processors from a central site. This is expected to appeal to large commercial customers such as insurance companies and to industrial customers who are using the small computer in control applications.

Also for the Series/1, IBM introduced a new disk subsystem with cache memory, an autoloading mag tape drive, a new version of the RPS operating system that supports X.25/HDLc packet-switching communications, and adapters to connect the 5200 series of printers.

IBM also improved its Series/1 discount schedules for volume purchases, decreased prices for some licensed programs, and changed the volume license program discounts for value-added remarketers.

New storage and printer features were introduced for the model 5280 intelligent terminal, a machine IBM sells for word processing and communications in offices. The new disk is a 5½-inch unit storing 10 megabytes, up to seven of which may be mounted in a 5280 station. Shipments begin in July, IBM said. The company also introduced gear to attach the 5217 and 5242 printers to the 5280 systems. Lastly, a 10% increase in lease and rental charges was levied for all 5280 models and features, along with a 15% increase in monthly 5280 software charges.

The sweeping small computer enhancements and price changes were seen as signs of increased IBM aggressiveness in the low-end arena, where the company has found strong competition from Digital Equipment, Hewlett-Packard, and a number of other vendors. Moreover, IBM is thought to be helping customers connect as many of their terminals together under the SNA umbrella to counter a perceived threat from American Bell, which is expected to unveil a line of business computers, including personal models, this year.

In another recent announcement aimed directly at AT&T, IBM has made its Information Network timesharing services available over Telenet’s packet network, giving users local access in some 250 cities.

MAY 1983 75
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NEWS IN PERSPECTIVE

nationwide. Previously IBM had only offered such access in about a dozen major locations, but it is clear the company does not intend to let American Bell's Net/1000 data network effort enter the marketplace uncontested.

—John W. Verity

OUT FROM UNDER A SHADOW

Computer Automation is attacking the office automation market with a local network and a micro.

The Commercial Systems Division of Computer Automation Inc. is trying to crawl out from under a Big Blue shadow.

"We've lost the fox," says new vice president of marketing and sales Carl W. Jack, who joined Computer Automation last month from Datapoint. He is talking of the marketing of Computer Automation's SYFA system against IBM's 8100. "We're not going to fit into IBM's market. That way we get one hit out of seven. I want a better hit rate than that."

Computer Automation has been selling SYFA heavily against the 8100 and late last year went so far as to start a trade-in program allowing certain users of 8100s to swap them for SYFA systems.

"We have an established product," says Jack, "and we are going to attack the entire office automation market. We'll be selling SYFA, not our ability to connect with IBM. We'll sell SYFA's strengths, then say, 'Incidentally, we do SNA and X.25 and do it better than IBM.'"

And for the office automation market, Computer Automation has made a foray into local area networking (March 1982, p. 115) and has gotten into the microcomputer arena.

Its micro product, the Micro SYFA, introduced at Comdex late last month, was actually a by-product of the local area network (LAN) product, SYFANET, introduced early this month.

SYFANET is in the broadband camp of the local area networking battle, and Dick Comstock, CA product marketing manager, says it has overcome some of the drawbacks of broadband, particularly cost and control of wavelengths and protocols.

He points out that CA has gone beyond CSMA/CD (carrier sense multiple access/collision detection) to CSMA/CA, with the CA standing for collision avoidance. And with SYFANET, the broadband coaxial cable is completely passive. "The ca-

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Our name's been synonymous with key-to-storage data entry for 20 years. Ever since our first industry breakthrough.

But we haven't rested on laurels. We innovated the concept of distributed data processing with our Series 21 product line. We made it reliable, flexible, expandable. In an industry where these features are often claimed but rarely found.


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A MODEM AND TWO FACES.

Shouldn't you buy from the company that understands both?

Lynch Communication Systems!

Modems are really computer peripheral telephones, and as such they should perform with the same high reliability as the voice facilities. Most modem manufacturers are experts on the digital interface side, but have limited knowledge of telecommunications network.

For 37 years Lynch has produced telecommunications equipment for virtually every major telephone company in North America, and many overseas telephone authorities.

The Lynch analog carrier systems were among the first to be installed when subscriber pairs ran short in the 1950's. In the 1960's Lynch digital telephone line repeaters and channel banks were the first to incorporate custom digital integrated circuits. Experts have said that the Lynch digital concentrator was years ahead of its time.

Lynch's dedication to advancing both digital and voice communication technology has produced a superior line of voice/data integration packages as well as low-speed modems, high-speed modems, hard band products and modulators.

Whatever your data networking needs, come to the people who can show you the whole picture.
NEWS IN PERSPECTIVE

ble could be cut and the stuff on either side would still work” states Comstock. “We still think broadband is the way of the future.”

He claims CSMA/CA is more reliable than CSMA/CD because each network node listens twice to the network before transmitting a packet, whereas with CD it listens only once. After a node listens the first time and finds the line clear, it transmits a burst to notify other nodes of its intention to transmit a message. The node then listens again, and if the line is still clear, it transmits. Should a collision still occur, back-off routines determine the time interval before a retransmission is attempted.

Comstock explains that SyFAnet separates network resource management from application processing to give the user the advantage of having his own processing capabilities and access to larger resources. He called this offering distributed data processing with distributed control. “Each user has his own cpu for individual applications but he can share resources like printers and disk drives via the network.”

Computer Automation has been marketing SyFA network processing systems since it acquired the software for the systems from Computer Advances Pty. Ltd. of Johannesburg, South Africa, in 1975. SyFAnet evolved from its SyFA 1000 series processors.

Comstock says one of the goals in developing SyFAnet was “100% compatibility with existing SyFA software, not 99%.” He claims a test installation with Continental Insurance has proved that it is. “They brought in their applications and they ran for a week without a change in one little piece of code. We had to tweak a bit but that was expected.”

The same test proved out a second design goal, that SyFAnet outperforms existing SyFA systems. Two other goals were protecting customers’ investments in SyFAs and providing a good long time return on investment. “An existing user doesn’t have to get rid of anything,” Comstock remarks.

In SyFAnet, SyFA 16-bit minicomputers serve as dedicated network resource managers. The LAN utilizes a series of Intel 8088 microprocessor-based workstations as local task processors. These stations accommodate the connection of a variety of microprocessor-based devices like handheld terminals and signature recognition pads.

The LAN’s software is compatible with existing SyFA products because the task processor executes SyBOL (the company’s proprietary business-oriented language) application programs and ultimately will accommodate other industry standard

For those who think one DDP system can’t do it all...

Placing limits on a distributed processing system is a contradiction in terms; DDP means expansion.

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A superior value

IBM announced its 3178 on March 8, 1983. The PHAZE P3278 has been available since November 8, 1982. Our lower cost, more functional 3278/3178 alternative is available now. And, at $1545, our coax plug-compatible P3278 will be the star of your add-on and replacement program. That’s because PHAZE makes the addition easy. More importantly, you’ll get a host of special features not found on theirs. That makes PHAZE a good buy, and a superior value.

Easy to use

The compact, modular P3278 can be installed in less than 60 seconds. Without heavy lifting, Without tools. Easy installation reflects the human engineering features of the unit. Features like an easy-on-the eyes, non-glare screen that tilts and swivels with fingertip command. A thin movable keyboard, with a continuously adjustable angle through the optimum range. And PHAZE meets the tough European human factors requirements.

Extras that don’t cost extra

Standard features include an 87-key typewriter keyboard with 24 program function keys, a 12-key numeric keypad, automatic video shutdown, combination security locks, a numeric lock and an audible alarm. The only option to buy is a light pen.

Satisfaction guaranteed

PHAZE makes your purchasing decision risk-free. In addition to our standard 90-day warranty, we offer a 30-day money back guarantee if you’re not completely satisfied with our product.

Terrific price. An unusual range of features. Money-back guarantee. And liberal quantity discounts. PHAZE will make you a purchasing legend in your own time. Call us today to place your order or to obtain more information. Ask for H. P. Watson at (602) 991-6855.

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application languages not heretofore available with SyFA systems. CA also will offer the CP/M 86 operating system with task processor workstations making still more applications programs available to users.

Comstock said a user can grow from one standalone workstation up to 254 nodes locally and from there up to a theoretical maximum of 16,000 nodes within an extended network.

It was in developing its SyFANet 8088-based workstations that Computer Automation came up with its Micro SyFA. It simply added disk memory and had a standalone workstation from which users can grow into a full broadband network.

To bolster its new product offerings and reinforce its out-from-under-the-shadow marketing stance, the Commercial Systems Division is beefing up its direct sales staff and going for the first time to distributors. Jack says he expects to double both the sales and support staffs in the next three to four quarters. And he's aiming to sign up to 300 to 400 distributors, "oems and resellers who add value. We're structuring our price list to make it easy for them. I know it'll take a year or more to get as many as I want but I hope to have 75 to 100 by the end of this year."

—Edith Myers

STARTUPS

QUEUE AND COUNT

That's how a new firm's computer is said to provide a new level of price/performance in nonstop computing.

Yet another startup has entered the fault-tolerant processing market. Auragen Systems Corp., Englewood Cliffs, N.J., is striving to create a niche for itself in the potentially huge market pioneered by Tandem Computers but now eyed by half a dozen or so firms, all of which are but a few years old.

Auragen's claim to fame is a microprocessor-based machine that runs a Unix-compatible operating system and takes advantage of several industry standards while providing fault-tolerant processing for about $70,000 per MIPS (millions of instructions per second), according to Tom Garvey, marketing vice president.

Auragen started in late 1980 as Parallel Computer Systems (it had to change its name to avoid conflict with a West Coast startup of similar title) and has raised from its founders and venture capitalists some

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$13.3 million, Garvey says. It is showing its first prototype at this month's National Computer Conference, where market leader Tandem Computer may unveil its long-expected follow-on product. (Many industry analysts say Tandem's new product is long overdue, especially as startups such as Auragen, Stratus, and Synapse move onto its lucrative turf.)

"We're not going to go out and try to beat out Tandem and Stratus," says Garvey, formerly of IBM, where he spent 22 years in marketing support and management. "We intend to create separate niches for ourselves, taking advantage of standards so that we have a low-risk profile."

The primary standard is the Unix operating system, viewed by Garvey as offering a large stock of software currently running on Digital Equipment VAX and PDP-11 computers and other systems. Auragen has written a compatible operating system it calls Auros, which adds to the Unix kernel routines needed to handle high-volume transaction processing, fault tolerance, and virtual memory.

Auros also includes separate file and screen "servers," procedures that enable more flexible programming; and a menu-driven command shell that makes the Unix environment more friendly to non-technical users.

At the heart of the Auragen system is the Motorola 68000 microprocessor, an 16-bit chip that many companies, including competitors Stratus and Synapse, have chosen for recent computer architectures. In addition to providing a healthy price/performance, the Motorola part also supports a relatively large address space, which is useful in database and transaction processing applications.

Auros's approach to fault tolerance is claimed by Garvey to be unique in that backup processing is not performed until a fault is encountered. Unlike other designs that either run mirrored processors (each performing the same work as the other in synchronization) or use periodic software-based checkpointing (which requires a substantial amount of processor overhead), Auragen's system is essentially a matter of "exception processing," states Garvey. Tightly coupled processor clusters, each based on the Motorola 68000, communicate via a common bus. During normal processing, Garvey explains, a backup processor is kept "nearly up to date" with the primary processor. All input transactions to the primary are also made available to the backup, so that when a failure occurs the backup has merely to catch up by processing the same input that was processed by the primary, he states.

From time to time, the primary and its backup are automatically synchronized by what Auragen has dubbed a "queue and count" process. The company claims it has made a trade-off between a relatively slower (compared to Tandem and Stratus, for instance) recovery time of between two and five seconds and the ability to run different processes and take full advantage of the system's hardware during normal processing. In other words, says Garvey, the primary and backup can be working on different tasks—which pro-
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vides price/performance benefits to the user—until a failure occurs.

The periodic synchronization between primary and backup processors is handled by the operating system and need not be the concern of programmers, Garvey states. Moreover, complete reprocessing of a transaction is avoided by the backup processor because it can pick up from the last synchronization.

Garvey says that the Auragen system’s throughput with two processors is between 1.8 and 1.9 times that of a single processor during normal operation.

Transaction processing, estimated to be a possible $22 billion market by 1986, is the main target of Auragen, which plans to concentrate its marketing efforts in finance, securities trading, banking, and communications. Telephone companies, which are already large users of Unix and obvious beneficiaries of fault tolerance, are a key market, Garvey notes.

In order to get to market quickly, Auragen has signed a manufacturing and marketing deal with Nixdorf Computer Corp., Waltham, Mass. The U.S. subsidiary of the West German computer company expects to begin manufacturing the Auragen system by midsummer, according to Nixdorf president Mike Anderson.

“Nixdorf also has set up a new fault-tolerant systems division in Paderborn, West Germany, where it will work on its own version of the Auragen machine,” Mr. Anderson said. He emphasized that Nixdorf’s interest in Auragen is in the startup’s technology, not in taking an equity position or controlling the firm. “We want to see Auragen prosper on its own and provide a good technological base to work from.”

Manufacture of the Auragen product will take place in North Reading, Mass., Anderson said, noting that West German production of a Nixdorf machine would not begin until late 1984. That product would be designed to sell in the European market. He added that the prepaid royalty agreement between the two firms allows Nixdorf U.S.A. to market machines here, but no plans have been made to do so.

For its part, Auragen plans to concentrate its sales efforts in the New York and Washington, D.C., areas at first, primarily so it can hand-hold initial customers,

The computer runs an enhanced version of AT&T’s popular Unix operating system that has been dubbed Auros.

says Garvey. He says a West Coast office, probably in Los Angeles, will be opened by year-end, however. Currently Auragen’s staff is about 90 people, but that number will grow to about 140 by early next year. Some 25 of those persons will be field sales or technical people, he adds.

The company’s president and chief executive is Rick J. Martin, formerly product manager for IBM’s 370/138 and 148 systems and subsequently the 4331 system. Sales vice president is Robert P. Gardner, formerly vice president of Eastern operations for Prime Computer Inc. The company’s software development is headed by Sam Glazer, who comes from Advanced Technology Systems, Exxon’s Verbex subsidiary, and Honeywell. The director of hardware development is Narasimha Visweswara, formerly of Exxon’s Xonex subsidiary, Xerox Office Systems, and MAI’s Wordstream operation. Vice president of finance is Raymond V. Sozzi, most recently chief financial officer of Decision Data Computer Corp. and previously MAI’s Genesis One subsidiary.

Auragen plans to ship two field test machines in September 1983, according to Garvey, who expects that a total of 12 sys-
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NEWS IN PERSPECTIVE

The systems will be shipped this year. Next year the plan is for 100 systems to be shipped, followed by 300 in 1984, at which time the company will break even, he says. Revenues in 1986 will be on the order of $144 million, he notes.

Ewing, the transaction-processing market has created the need for COBOL capability, the executive points out. To that end, the company has licensed the MicroFocus COBOL compiler, which meets ANSI standards and comes with a debugging package. Demand paged virtual memory, he notes.

Configuration of a system includes choosing among executive, work, and data communications processors, up to four disk/tape processors; up to 8 megabytes of RAM, all of which are clustered around a 20 megabyte-per-second cluster bus. Up to 32 clusters may be attached to dual 16-megabyte-per-second buses, providing a maximum capacity of over 30 MIPS, the company claims.

Pricing details of the system are sketchy, but Garvey says a 1.7 MIPS system, comprising two clusters with a megabyte of memory each, would list for $138,000.

J.W.V.

KEYS’S FORM OF MAGIX

It's a software system that is seven things at once

What is a database manager, screen writer, forms definer, data dictionary, transaction processor, operating system executive, and procedural code compiler all rolled into one?

It's Magix. At least that's the way the folks who developed the Magix software system describe it. And they're some of the same folks who gave us CP-V and CP-6, the popular multi-user operating systems offered first by Xerox Data Systems and then by Honeywell.

Meet Sam Keys, Jack Jackson, and Dave Robinson of Sabaki Enterprises Inc., Los Angeles. Keys, Sabaki president, and Jackson were members of the development team for both CP-V and CP-6. Robinson worked with Xerox Canada and got in on the development of CP-6. The name Sabaki comes from the Japanese game go, and means a kind of elegance. "I just hope we'll be as successful as the other company that took its name from go," quipped Keys. He was referring, of course, to Atari.

Impetus for the development of Magix came appropriately from the first customer for both CP-V and CP-6, Science Dynamics Corp. (December '78, p. 62), Torrance, Calif., on-line service bureau for the medical profession.

"We got into micros extensively in the late '70s, said Sandy Panzarella, Science Dynamics president. "Our customers are wanting more and more local applications. We support 2,000 terminals and get 3,000 requests per year for software changes and 90% of these are for format changes." He said he considered selling turnkey systems on minis but the price range was such that only a small percentage of his market would buy. "In trying to solve our problems with micros, we found that the hardware technology was there but the software was not. We studied all the software on the market and even built our own COBOL compiler. It wasn't enough."

Panzarella took his problem to Keys and Project 919 (so named because it was launched on 9/19/81) was under way. "I'd spent a lot of time in an ivory tower working with big mainframes," said Keys, "and I learned that a big key to getting software done is tools, good tools to develop applications."

Like other mainframe hackers, Keys once considered micros "something no self-respecting systems 'heavy' would have anything to do with." He's changed his mind. "I don't know why they [micros] haven't ruled the world yet. They're not toys. They can be put together in ways that didn't exist 10 years ago. The future is in networking micros."

He sees Magix as the first good set of tools for developing micro applications. And, while it was developed for micros, it can work with mainframes. He likened MAgix, in some ways, to the Pascal p-system, "only it is more machine independent."

In the very beginning of Project 919, Keys said, "we limited the problem to database application systems because we found that in the real world this covers a vast percentage of processing."

Although the system is machine independent because it produces an applications interpreter, Keys and company have been working toward a system for Science Dynamics based on IBM PC's and their compatibles. Specifically they have been working with Eagles from Eagle Computers Inc., Los Gatos, Calif.

The Magix-based system developed for Science Dynamics is called Spectrum 700 and a prototype will go into beta test July 1 at Eugene Hospital and Clinic in Eugene, Ore. Keys and Panzarella said the clinic has been in on development of the systems since the beginning.

The Spectrum 700 is a configuration of one to 96 computer workstations connected to a file server supporting up to 2.4 gigabytes of storage. Each workstation is a complete processing unit (8086 based) that, under Magix software, is responsible for all procedural processing in a given application. This enables the file server (8086 Multibus based) to concentrate on the file management responsibility and output processing requirements. Adding workstations does not degrade performance.

The Magix executive, Keys explained, combines the power of a mainframe operating system with an efficient sophisticated file management database structure with easy application generation capabilities.

The systems can execute non-Magix applications at the workstation concurrently with Magix-controlled application programs.

In building a unique application, a Magix definition language program is created that incorporates whatever data elements and their relationships are required. This program is compiled using Magix's database compiler feature, and the systems forms definer capability is used to create a user's desired screen and report formats. The outputs of the database compiler and the forms definer are then loaded and the system is ready to run.

Magix allows a programmer to easily create new applications or reconfigure existing ones through the database compiler by defining the data dictionary and establishing key/file access definitions. The user still can control his own data entry and report formats, authorization to directives, and free form inquiries.

In Spectrum 700, the workstation itself is a dual microprocessor (8086 and Z80) based unit. It has more than enough power to double as a personal computer. The workstation can load a copy of a CP/M 86 operating system and instantly be able to run more than 3,000 application programs now available for CP/M 86. As an option, for the user requiring local floppy or Winchester disks, CP/M 86 and MS-DOS have been modified to request the file server when needing disk I/O. In such cases, performance will be as if each unit does have its own storage because the local area network speed is as fast or faster than that of normal disk I/O. Thus, any workstation, with prop-
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NEWS IN PERSPECTIVE

Any workstation can break away from the Magix application system and become a personal computer.

various host language compilers allow a user well versed in BASIC, for instance, to create and execute any program directly from his workstation.

The center of the Spectrum 700 system is the database server, which is somewhat less general purpose than the file server but more powerful. The database server, Keys explained, can be one Eagle, "or if [the users] want to get fancy it can be a Multibus 8086 with a 100-megabyte disk. We have one customer [Science Dynamics] with two 3-megabyte disks. If you want to play MIPS [millions of instructions per second], we'll win that hands down."

Magix, its creators say, can be run on any machine from the smallest 8-bit unit to the largest mainframe.

Keys said all it takes to write applications programs using Magix is computer literacy. But he emphasizes that he doesn't want to obsolete programmers. "I am one. Programmers like it because it makes programs easier to write and they can write them faster."

Panzarella said a major program Science Dynamics uses, called MARMs, was rewritten beginning in 1970 to create a new generation and it took 25 man-years. "Now [with Magix] the same thing could be done in five man-years."

All Magix programs are compatible with each other, he said. "In the past we had to worry about conversion as from CP-V to CP-6. With Magix, the fastest, lowest-cost way to make a change is to redo."

Keys said Magix turned out "to be better than I thought it would be." He talks about "return on imagination. "I used to dream of something, and then fight like hell for 10%. With Magix we got 100% return on imagination." He went on his own and away from major companies because he feels in big companies "to work to make something as good as it can be is not the same as success."

Panzarella likes Magix because it gets him away from the BUNCH (Burroughs, Univac, NCR, Control Data, Honeywell). "I didn't want to be caught again [as he was when XDS got out of the general purpose computer business]," although he says he got better support from Honeywell with CP-6 than he did from Xerox with CP-V and he's still very happy with what CP-6 is doing for him.

Science Dynamics has become the marketing arm for Magix. "It's a game almost anybody can play," said Panzarella. "We're talking everything from just selling applications to selling large end users, big manufacturers, people building systems."

He describes it as a system that can take a program of 100,000 lines in BASIC and put it in a briefcase. It's an on-line system but "if you want batch you just assign a workstation to that."

As for Keys, he's not selling his creation. But for any computer literate who brings up an application with it, he has a T-shirt proclaiming that person a "Magixian."

—Edith Myers

TERMINALS

3270 MAKERS REACT

Plug-compatible manufacturers say they aren't frightened by IBM's recent moves in the 3270-P.C. arena.

Personal computing and networking—just the mention of these two can send information system managers reaching for the aspirin. Calm down. Sit back. IBM, in its usual fashion, has set the direction for the personal computing ecosystem and it's still very happy with what CP-6 is doing for it.

IBM has an interest in keeping systems managers happy, satisfied, and, most important, loyal, for they provide about 70% of its total revenues, it has been estimated. In one fell swoop IBM has matched words with the micro makers, local area network providers, and those bolting on 3270 emulators for access to IBM mainframes (April, p. 86).

Using the recently announced IBM 3270 P.C. attachment, a user gets personal desktop computing power plus access to the host computer at the application level without having to string a new network. In addition, IBM has seen fit to offer some price cuts and volume discounts that bring this little ensemble into a more appealing price range. So what does this do to the plug-compatible competitors?

Most vulnerable to this recent strategy direction, speculate several industry observers, are the startups emerging out of the asyn world—the Beehive, Lear Siegler, Apple, and Tandy crowd that have added 3270 emulators to their micros. Their strongest appeal has been price and personal computing power; their weakest point has been the method with which they addressed the 3270-to-host connection. History has proven in the p.c. market that one's strongest asset against IBM is price, one's most likely outlook is certain death. IBM nails competitors on service, support, manufacturing efficiencies, and/or sales savvy. As for the personal computing appeal, it is well known that software sells the micro and software written specifically for the IBM micro is busting out all over.

But there is another group of p.c.s, the 3270-like p.c.s. They could be the real sleepers in this madcap hoopla to win a place in the hearts and budgets of MIS strategy planners. For instance, take a look at how Lee Data Corp., Minneapolis, has fared in the wake of IBM's 3270 announcements.

Not only does Lee Data's Product strategy reflect most of the features of IBM's integrated p.c.-3270 product, it moves into the realm of local area networking.

"We had been thinking since we started the company [April 1979] about how to add function to the 3270 system," recalls John Lee, president. "Distributed data processing had been a buzzword of the early '70s but it didn't really make sense till the P.C."

Asked if he thinks the day of the dumb terminal is coming to a close, he adds, "It's not that black and white. Although not every application may need personal computing capabilities, the corporation may want to put it out there. It may make sense to offload the application processing out to the terminal with a p.c. on it. The response time may get better and it may even put off for some time the addition of more computer capacity. I think that might be a long-term evolution path of the P.C. into these companies."

Like IBM, Lee Data's approach to personal computing was to attach intelligence to the workstation. In LDC's case, that workstation is its All-In-One display, which incorporates the features of IBM's 3278, models 2, 3, 4, and 5. The All-In-One also features a tilt-and-swivel CRT and a detachable keyboard.

In assessing how important the P.C. market is to the plug-compatible companies, John Lee estimates that the total market for his company's products, which in-
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NEWS IN PERSPECTIVE

cludes a portion of the asynchronous market, will be about $7 billion by 1986. “The P.C. will represent somewhere between $4.5 billion and $5 billion of that market, so that product is very important to us,” he said.

Asynchronous? That’s right. Lee Data has its hand in another pie in addition to the 3270 market. The company is the only 3270-system supplier at present that offers links into the asynchronous world. Its trick is the Series 400 controller, which the company started shipping last June.

The 400 allows 32 displays to connect to one IBM host, either local or remote, and 16 other hosts through async ports. At present, on the async side, the company only offers DEC emulation. Soon to come is HP emulation and another IBM host channel. The enhanced Series 400 system will then be able to replace DEC VT-100 terminals, 3270 terminals, and HP terminals with an All-In-One display.

“This is the sort of hybrid product we are evolving into that will really reduce our vulnerability to IBM,” stated Lee. “When we started out we were paying very high bucks for the microprocessors. [The controller has a multimicroprocessor archi-

tecture that includes the 8086, 8086, and 8088.] But we were betting on the outcome. Now we are adding more functions, lowering our prices, and increasing our margins. We’ve shipped a lot of this product.”

At the opposite end of the scale, Lee Data has yet to counter IBM’s low-end 3270 offering, the 3178. The Minneapolis-based company indicated that a 3178 equivalent will be forthcoming this year. Expect to see a larger screen than IBM’s 3178 and, more important, compatibility with Lee Data’s P.C. attachment. IBM, as yet, does not offer its P.C. attachment for the 3178.

IBM has said it will not entertain any special feature requests for the 3178 display nor will it lease the 3178. Lee Data, like other 3270 pcesm, intends to continue offering a variety of special features and lease arrangements.

In responding to IBM’s aggressive discount structure, Lee says he doesn’t expect to see many customers in the 3000-units-per-order, 40%-discount range. “The average purchase discount is in the 20% to 25% range and we think we can continue to achieve better than average margins at that range.” At present, the company is achieving a 21% after-tax margin, according to Lee. On the P.C. attachment, Lee felt that IBM’s pricing was high. “We are well under that price with our product.”

Had IBM come out with its low-end 3178 two years ago, however, “it would have hurt us,” acknowledged Lee. “But today it helps. We are now at a volume where we can manufacture such a product at a cost that still allows us to achieve good margins. Also, it is a timing that is consistent with our growth and the maturing of our customer service organization.”

In March, the company moved into a new 250,000-square-foot facility that houses the management team as well as all manufacturing, which covers about 120,000 square feet. “We have the capacity to produce 10 times what we are producing now. This facility can take us to a $300 million company,” beams Lee as he walks through the plant.

Last November the company went public to raise $31 million to cover its faster than expected growth. At the end of fiscal 1982 (ending March) the company reported $13 million in revenues, 110 customers, and about 275 employees. At the end of fiscal ’83, the company reported $53 million in revenues, about 250 customers, and 725 employees.

Taking a different tack from Lee Data and IBM is Braegen Corp. which put intelligence in its terminal controller, the 8410. “We feel a built-in solution is better than a bolted-on one,” says George Everhart, Braegen vice president of marketing. “With our shared resource approach it reduces a company capital outlay.”

The obvious savings is that a company doesn’t pay for personal computing at every terminal site: buy one 8410 controller and attach up to eight terminals. “Then anyone on the cluster can share files and data,” said Everhart. That brings down the cost of licensing P.C. applications. Instead of licensing eight copies of one program, one copy is shared among eight terminals. “After 2.5 P.C.S or more, we start to be competitive and increase exponentially,” the Braegen executive says.

Like Lee Data, Braegen has distinguished itself as a company that offers functions not available from IBM. In addition to attaching hosts and displays to the Braegen controller, system printers and card readers can be attached. Another unique feature is that the Braegen controller can accommodate up to six different IBM hosts, either local or remote. Plans are to take that number up to eight, says Everhart.

Braegen’s answer to IBM’s new 3299 multiplexer is a multidrop coaxial ca-
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OS/VS COBOL ON A MICRO

A California startup says it can offload COBOL program development from mainframes to desktops.

SoloSystems thinks it has a better mousetrap for COBOL programmers. It’s a stand-alone workstation that can help code cutters write, edit, compile, test, and document their programs independently of a mainframe.

The Sunnyvale, Calif., startup has introduced a microcomputer that offers a complete IBM OS/VS COBOL compiler, programming aids, and networking capability. Starting at $35,000 per workstation, the Solo machine is claimed to offer the raw processing power of a 370/158 mainframe while having the features of a personal computer.

“Developing programs on a mainframe can be like driving nails with a jackhammer,” says Mitchell Goozé, president of the venture capital-backed firm. “Our machine can improve programmer productivity while freeing up mainframe cycles for production work.”

The product, based on two Motorola 68000 microprocessors, is expected to provide its biggest savings in improving programmer productivity, Goozé says. Its multitasking environment enables a pro-
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CIRCLE 73 ON READER CARD
The company’s founders come from American Microsystems Inc., a Silicon Valley chip house.

"Measuring by wall clock time, our compiler can compile between 1,000 and 2,000 lines of code a minute," he states, pointing out that the results of such a procedure would be immediately available to the user. "The user wouldn’t have to wait for someone to rip the output off a printer and deliver it to a numbered bin."

Goożé says the potential for saving money with his machine stems from the replacement of timesharing with the versatility of a personal computer. His product uses a 132-column screen that, controlled by one of the 68000 chips, can be divided into different windows, much like Apple’s Lisa and Xerox’s Star office workstations. Two internal hard disks offer 10 megabytes of removable mass storage while a separate enclosure can handle an additional 50 to 80 megabytes, Solo says.

First shipments were slated to begin in April, following testing at two unidentified test sites, according to Goożé. Additional compilers, most probably for DOS COBOL and PL/1, will be offered in the future, he adds.

Like many Silicon Valley companies, Solo has its roots in the semiconductor industry. Goożé and partners Henry Davis, vice president for technology, and Ronald Denchfield, vice president of corporate development, all came from American Microsystems Inc. Goożé was director of that firm’s array products group until November 1981, when he and the others formed Solo. The company was financed at first under an R&D tax shelter that brought in $1 million. A sale of stock helped to bring in another half-million dollars and then a venture capital investment, headed by Bay Partners of Mountain View, Calif., raised the total financing to $3.7 million.

“Our research showed a great need and a vast potential market for new programming technologies,” says Goożé. “We decided to challenge the programming crisis in an innovative way.”

So far the company has just over 40 employees, a number that is expected to grow as manufacturing comes on-line, says Goożé. The company is aiming its marketing effort at large IBM shops that typically use TSO for timesharing a large-scale mainframe. Goożé estimates that some sites spend as much as $25,000 a year in cpu time alone for each of its programmers.

Software on the 1116 workstation includes a full-screen editor; a viewer for quickly scanning files; a compiler that checks syntax and semantics; a verifier; a comparator, for line-by-line comparison of files; a logic diagrammer; a profiler that tracks the usage of phrases or routines; a variable cross-referencer; and a “help” function.
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NEWS IN PERSPECTIVE

Additional software helps move programs to and from a mainframe and manage the workstation's filing, security, and backup functions.

A planned networking feature would make it possible for a programming team to share files, Gooze notes. No date has been set for its introduction.

—J.W.V.

GOVERNMENT

FEDS OPEN R&D PURSE

A new program at the National Science Foundation is designed to help small companies get government funding for research.

The official government line on the dispersion of federal research and development funds (R&D, to its friends) is that small business must receive its "fair share." It's right there in writing. As Casey Stengel so often told the world, you could look it up.

You could even memorize the exact wording, for all the good it would do you. The language doesn't mean a damn thing as far as small businesses are concerned. The big boys could care less what the law says. They've got things just the way they like them right now. So if you've got a wonderful new computer idea that's just going to stand the industry on its cpu and you want government R&D support, don't plan the dream vacation too soon. It will be a very long wait before someone or something gives you his time, never mind his money.

"Small firms have a bitch of a time trying to get federal money," admits Roland Tibbetts, program manager of the Small Business Innovation Research (SBIR) program for the National Science Foundation (NSF). "Agencies stay with the firms that have done the job for them. In almost all cases that's a major firm like IBM, DEC, Honeywell, and others. The agencies don't want to risk taking a chance on a small business they don't know."

Well, now they may have to start gambling a little. The enactment of P.L. 97-219, the Small Business Innovation Development Act (SBIDA), is designed to open, at least a crack, the vast vaults of federal R&D funds. The intended targets of this largesse are small high-technology firms. "Small" means under 500 employees, which seems quite large in the eye of a single entrepreneur struggling with his latest brainstorm. In FY 1983, which ends Sept. 30, around $45 million will go to small high-tech firms through SBIR programs. Overall, the government will spend more than $1 billion for R&D conducted at such firms.

Under P.L. 97-219, every federal agency with an R&D budget over $20 million—and that means almost all of them—must establish goals for prime contracts, grants, and cooperative agreements with small firms. In addition, each agency with an R&D budget in excess of $100 million must establish an SBIR program. When fully phased in, each agency will set aside 1.25% of its extramural R&D obligations for its SBIR program.

Theoretically, this will make life less difficult for folks like Bob Noyes, a senior technical staff member of Century Computing in Silver Spring, Md. The 14 people at Century have been seeking financial assistance to further develop their proposed IBM-VAX interconnection. So far they've been shut out. The firm has also twice been turned down by DEC on its proposal to enhance the DEC KMS-11 interface.

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**NEWS IN PERSPECTIVE**

in,” Noyes says. “The large companies don’t make it easy. They prefer to do all their R&D in-house. It’s very difficult to get a big company to support your idea. And it’s very expensive to develop a proposal.”

Clearly, then, the key to survival for Noyes and his peers is to make it less exorbitant to come up with the idea to end all

“For too many years, small business has had decreasing access to technology,” says Control Data chief William Norris.

ideas. So when the NSF recently held “Intergency Conference for Small Firms on Federal R&D,” it was standing room only. There were 650 people in Phoenix and 750 folks in Washington who came to see what the SBIR is all about.

“I came to get a better idea of how to write a winning proposal,” Noyes said.

“Do I have to be innovative par excellence or do I just need a good idea and then see if it works?”

What Noyes and others like him need more than anything is a willingness to tolerate paperwork and ambiguity. The SBIR may indeed be a gift from the small business gods, but you don’t just mosey on

“Do works?”

I have to be innovative par excellence and pick up your check.

Noyes says. “Clearly, then, the key to survival for

“We’re trying to open the system,” Tibbets says. “Small business is not getting a fair shake. It would be the healthiest damn thing for the country if it could. Hopefully, this law will be the start.”

At the rate R&D funds have been drying up, it’s approaching the end. The portion of federal R&D procurement dollars going to firms with 1,000 or fewer employees has decreased from 4.9% in 1960 to 2.7% in 1982.

“For too many years, small business has had decreasing access to technology,” Control Data Corp. chairman and chief executive William Norris told the Washington conference. “The result has been that the innovating capabilities of small business have been seriously retarded at a time when our country is in desperate need of expanded innovation to create more new jobs.

“Small companies are much less frequently able to perform as brilliantly in developing and applying technology as they did during the ’50s and ’60s. Research and development, both federal and industrial,

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NEWS IN PERSPECTIVE

has become highly concentrated in large government laboratories, large universities, and large corporations. Therefore, it be-
hooves all of us to focus on expediting the implementation of SBIRD so benefits for all to see can be derived as quickly as possible.

One of the reason behind Norris's "all for one and one for all" message may say a government official familiar with the R&D game. "But when agencies deal with R&D there's no consideration of cost. The big firms all know that. They all look out for each other and shuffle contracts back and forth constantly. There are more and more opportunities for large firms and fewer and fewer for small. And the ratio of awards to proposals under SBIR is getting worse while proposals are getting better.

"You know why the big powers love government staying out of business and cutting back generally? The less go-

The potential will not be realized immediately, though. There is significant, entrenched opposition within government agencies to changing the way it's always been done, despite what the law mandates. When the SBIDA was first conceived, every government agency save the SBA testified against the idea. The fact that it's alive, if not necessarily well, is more a tribute to the persistence of those who wanted to see it through than the foresight of those it is de-
signed to help. P.L. 95-507, which requires government prime contractors with con-
tracts exceeding $500,000 to subcontract part of their work to small firms, has been equally ill received.

"If the agencies did reach a large number of small high-tech firms, they would get better ideas for less money," says a government official familiar with the R&D game. "But when agencies deal with R&D there's no consideration of cost. The big firms all know that. They all look out for each other and shuffle contracts back and forth constantly. There are more and more opportunities for large firms and fewer and fewer for small. And the ratio of awards to proposals under SBIR is getting worse while proposals are getting better.

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NEWS IN PERSPECTIVE

Diablo Sees New Markets

The daisywheel printer maker is expanding its product line with a nonimpact page printer and enhancements to its matrix line.

Significant changes are under way at Diablo Systems Inc., the firm that first introduced the innovative daisywheel printer. The Hayward, Calif., company, finding itself fighting for leadership with Qume Corp., last fall introduced a line of matrix printers. Now it has unveiled a nonimpact printer that operates at six pages per minute, as well as a newly designed daisywheel with double the number of characters.

"We used to be an oem daisywheel printer company," explains Paul J. Shapiro, the firm's marketing manager. He describes the daisywheel as "our heartland business," but says Diablo's strategy now is to expand beyond that technology and become known as a broadband oem printer company. This is in recognition of its customers' needs for all types of printers. Accordingly, the company has also begun offering enhancements to its matrix printers, adding the capability for those models to make multiple passes and to produce near-letter-quality characters.

It's not a bad market to be in. Total printer shipments are expected to grow to $13.5 billion in 1986 from $5.7 billion in 1981, or at almost 19% compounded annually, says Creative Strategies International, the San Jose, Calif., research firm. And the fastest revenue growth is expected to be in daisywheel printers running at more than 30cps. Other sources estimate that close to 320,000 daisywheel printers were shipped in 1982 and that Diablo has between 30% and 40% of that market.

Shapiro doesn't dispute the numbers. He says, however, that diversification of Diablo's product lines is only one of the moves made by the company in the last few years. "The first strategy is to be extraordinarily capital-intensive," he explains. "To build close to the focus of our markets." This decision can be contrasted with that of Atari, the video game and personal computer maker that is moving its production from California to Southeast Asia. To be successful, Diablo's strategy requires, of course, that the labor content in the firm's products be minimized. The advantages, Shapiro explains, are that the company will avoid the import duty, insurance, and freight charges on products assembled abroad, and the long pipelines of inventory it would otherwise have to handle to serve its customers from those remote factories, where the cost of labor is lower.

"In 1980 and 1981, we spent $45 million and built far the most automated factory in the world for the fabrication of daisywheel printers," Shapiro says. The new facility, in Fremont, Calif., down the road from Hayward, is heavily automated. But the company also assembles printed-circuit boards in southern California and is said to be doing so at lower costs than could be done in Formosa. And it has built a printer plant in Lille, France, to serve the European market, Diablo's second largest. Since 1978, Shapiro adds, the company has cut the labor content in its products by 75%.

To better serve its customers, who are oems and industrial distributors, Diablo has also invested heavily in what Shapiro calls the logistics business. The company has put up eight service centers, five of them in the U.S., and a refurbishment center here. These are the kinds of facilities that would be difficult for its offshore competitors to develop and yet Diablo perceives them as necessary if it is to deliver its products at a competitive price.

Moves such as these are the result of an evaluation of the competition made three years ago, the conclusion of which was that the primary companies Diablo faced in the market were from abroad. The California company, a part of the Xerox organization, has thus invested to make possible lower product costs and higher levels of service to its customers. It is equipped, for example, to drop-ship one printer anywhere in the U.S., Canada, and Western Europe within 48 hours' notice—with the customer's paint and logo on the box, customer's packing slip, and container. Diablo will even invoice the buyer on the customer's behalf, all moves to capitalize on what the company sees as weaknesses of its offshore competitors.

—Edward K. Yasaki

MAY 1983 109
NEWS IN PERSPECTIVE

BENCHMARKS

SOCIAL INSECURITY: Paradyne Corp., Largo, Fla., was accused by the Securities and Exchange Commission of using "fraud and deceit" to win a $100 million order from the Social Security Administration for data communications gear. The SEC's charges said Paradyne, a fast-growing company that makes modems, multiplexors, and distributed processing systems, had built phony equipment and put its name on another manufacturer's gear to win the contract. Paradyne, the SEC said, stripped SEC's name off a minicomputer and put its own name on the box and also displayed an "empty box with blinking lights" as an encryptor. Meanwhile, the New York Times reported that a former Social Security staffer who had been involved with the contract, the largest SSA had ever let, was now working for Paradyne. Following that disclosure, the Wall Street Journal reported that sources told the SEC's investigation of the matter was focusing on alleged insider trading by SSA employees in Paradyne stock and that of other firms that bid on the contract in 1981. Following the SEC's initial charges, Paradyne's stock plunged about $10 in voluminous trading. Paradyne and SSA maintained that no wrongdoing had occurred and that shipments of the Paradyne equipment would continue to SSA branch offices.

STARTUP: CGX Corp. of Acton, Mass., has entered the IBM 3250-compatible graphics display market with a microprocessor-controlled system that mixes color raster and monochrome vector terminals on a single controller. Backed by $7 million in venture capital, much of it from General Electric, the company is planning to ship its first machines this month, according to president and chief executive officer Kenneth R. Leavitt. He claims the company is poised for rapid growth due to its latching on to the IBM CAD/CAM market share that is now second only to ComputerVision's. In addition to offering what is claimed to be flicker-free vector displays, the CGX system can transfer data at twice the speed of IBM's 3250, which it gets built to IBM specs by Sanders Associates. IBM itself is expected to make some major moves in CAD/CAM this year, introducing a low-priced terminal and, say some sources, a standalone computer aided engineering system for circuit design and other applications.

IBM MANAGEMENT MOVES: The industry leader has been adjusting its top management lately, forming a new corporate management board and reassigning the president of its National Marketing division. The new board, which operates as an internal board of directors, replaces the corporate office and corporate management committees. IBM said the new board would enable the company to react more efficiently to marketing opportunities that arise in the coming decade, in which the firm wants to compete industry-wide. The board, made up of most of the company's senior executives, will have two committees: policy and business operations. The policy committee is to establish corporate goals, make decisions on technology, investment, and financial matters, and generally formulate company policy. Business operations will handle day-to-day concerns such as major product introductions. Observers pointed out that IBM's new structure brings in the heads of all its major divisions, increasing the number of executives involved in policy-making to 16 from seven. Frank Cary, former chief executive and now chairman of the board's executive committee, will have a seat on the management board, IBM said. Meanwhile, J. Richard Young, who became president of National Marketing division in January 1982, was named to "head a special marketing support project" at the Information Systems Group head- quarters in Broom Brook, N.Y. He remains a corporate vice president, but the company did not specify his duties except to say in an internal memo that he would be helping "coordinate . . . balanced growth in IBM's marketing channels."

BACKS OUT: TRW is backing out of its joint U.S. venture with Fujitsu to sell business computers in the U.S. TRW agreed to sell its 49% stake in TRW-Fujitsu Co. to the Japanese partner, providing the latter with a U.S. marketing arm staffed by U.S. nationals. As yet unprofitable, the three-year-old venture has some 375 employees selling point-of-sale systems, small business machines, and desktop computers. Although no plans have been disclosed, it is thought likely that Fujitsu will use the U.S. operation to bring in Japanese-made IBM-compatible computers, which would be a first for it here. The company has a large stake in Amdahl Corp., which makes large-scale systems, and is a large supplier of plug-compatible machines in several foreign countries. Apparently the company's current line of U.S. products has not been selling particularly well, having met with stiff competition from U.S. manufacturers. Also, the joint venture was plagued with some late product deliveries and certain products were seen as ill-matched for the U.S. marketplace. Fujitsu is now expected to tighten ties between its Japanese engineering operations and U.S. marketing.

SHAKE-UP: For the second time in a year, Software AG has lost its chief operating and financial officers. Bruce Smith, named executive vice president and chief operating officer in February, and Lloyd Brubaker, senior vice president and chief financial officer, left the company in March after a disagreement with chief executive and chairman John Maguire. The losses come at a time when the database software supplier is struggling to recover from a series of six down quarters. Maguire, a founder of the company, is considered to be an especially good marketer, but apparently hasn't been as good a chief executive; reportedly, he is looking for a replacement for himself in that role. Software AG was one of several software companies that went public in 1981, when the stock market took a strong liking to such firms. It has not, however, been a stellar performer, its stock having been selling below its opening price.

LAYOFF: Three percent of Storage Technology's work force, about 500 persons, was let go in mid-March as the company tried to cut costs in the face of sagging order rates. The firm also said it would pay no management bonuses this year, pay no salary increases until June at the earliest, and reduce leased nonmanufacturing space. Apparently STC miscalculated demand for its products and expanded too much over the last year or so, according to analysts. Several new products, including an optical disk, and first production shipments of the firm's 3380-type disk were hoped by management to help the plug-compatible manufacturer come through the year healthier than it now appears to be. Revenues for 1982 were $1.07 billion, from which the company earned $63.3 million. A year earlier the firm earned $82.4 million on revenues of $921 million. Meanwhile, the company said it had shipped its first 8380 disk drive, designed to compete with IBM's 3380, to an unidentified customer in Denver. The company had long promised a first quarter 1983 first customer shipment, but was only able to deliver an engineering version of the disk drive. Claiming it will eventually ship more than a thousand 8380s this year, the firm said it expects volume production to begin in the third quarter. Meanwhile, it was also said it had shipped its first 8380 look-alike, although it declined to identify the customer.

CATCHING UP: A former salesman for OPM Leasing, which collapsed under the weight of a $200 million fraud two years ago, has been sued by OPM's trustee for aiding in the fraud and defrauding the company as well. The salesman is George Prussin, who worked at OPM from June 1976 to 1979. He has been sued by James P. Hassett, OPM's trustee, who is working to sort out the bankrupt leasing firm's papers. Hassett's suit charges, among other things, that Prussin and his company, Sha-Li Leasing Associates Inc., New York, were paid more than $7.8 million, most of it in cash, by OPM and that Prussin helped prepare bogus lease agreements as collateral for loans to OPM. Prussin denies the charges, claiming his company was a victim of the OPM fraud, not a participant.
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OUR NEWEST HIGH-TECH EXPORT: JOBS

by Laton McCartney

*Item in the Wall Street Journal, Feb. 23, 1983: "Atari to Idle 1700 at California Site, Move Jobs to Asia"

One can almost imagine the scene. Atari's run of extraordinary success hits a major snag. The market has softened. Cartridge sales have slipped. Coleco has turned out to be a far more formidable threat than Atari envisioned. To stay competitive, Atari has been discounting its products since late last summer, and, as a result, profit margins have gone to hell in the proverbial handbasket. Something has to be done to get the company back on the track.

Enter the corporate guys from Warner Communications, Atari's parent company located in New York. They view the universe in terms of the bottom line, and the bottom line is way out of whack.

The first thing the corporate guys see when they get to Atari is cars, an enormous employee parking lot filled with hundreds and hundreds of cars. These guys who look out the window of the Warner's Fifth Avenue offices only to see it's raining are not used to seeing miles and miles of employees' cars. The employees who come into Manhattan by car tend to be executives who can afford the $15 a day parking tab.

Looking at all those cars, one of the corporate guys does a quick arithmetic. Each of those cars is owned by an Atari employee who earns at least $8 an hour, maybe more, plus all your benefits, your insurance, your retirement plan. Suppose, the corporate guy thinks to himself, Atari were to eliminate its employee parking lot filled with hundreds and hundreds of cars. That would represent enormous savings, maybe enough to get the company back on the track.

In shifting production to the Far East, Atari is pursuing a policy that seems to be increasingly the rule rather than the exception today. At a time when many U.S. high-technology firms have taken to waving the flag and sounding the cry "buy American" to counter the threat of growing competition from the Japanese and other foreign rivals, a number of these same firms are "buying foreign" when it comes to the labor market. These corporations are increasingly taking manufacturing and processing jobs that normally would have gone to Americans and offering them to non-U.S. workers in countries where wages are often a fraction of those paid here and corporate taxes minimal or nonexistent.

Indeed, this offshore development has become so extensive that some major American corporations now have as large a share of their operations outside the U.S. as in it. "Half our business is outside the U.S.", explains Richard Love, director of international marketing for Hewlett-Packard, which has major facilities in Mexico, Singapore, and a number of other countries.

Today, more than 70 countries including Korea, Singapore, Taiwan, Sri Lanka, India, Scotland, Jamaica, Mexico, the Philippines, and Malaysia are vying to attract U.S. facilities. In the past few years, Ireland alone has drawn almost $1 billion in fixed-asset investments from about 350 U.S. firms, including IBM, Apple, Cado, Digital Equipment, Storage Technology, Prime, Modular Computer, Wang Labs, General Electric, Cincom, and Four-Phase.

What's the incentive to go offshore? Lower labor costs are only part of the package. Listen for a moment to E. Anton Norris, a soft-spoken Barbadian with the dignity of a diplomat. Norris is a director of the Barbados International Development Corp., which has its U.S. headquarters in New York. For a visiting reporter he ticks off the facts and figures underscoring Barbados's appeal: one of the world's highest literacy rates, excellent airline connections, an extremely stable government. Then to bring home his message, Norris flicks on a slickly produced film extolling Barbados's business climate. The bottom line is that an American company relocating to Barbados gets more than an enormous reduction in labor costs (the average electronics assembly worker draws between $155 and $215 a month, while an industrial department head may only make slightly more than twice that). The new arrival is also granted full exemption from all corporate taxes for 10 years, receives large cash grants for worker training, and is fully exempt from import duties on parts and materials. Then, there's the added perk for management of being able to fly down to Barbados in midwinter and get in some golf and beach time after checking out the plant.

LURING BARBADOS COMPANIES

Barbados spends big bucks in promoting itself, advertising in a variety of business and information processing publications, and has experienced considerable success in luring Yankee companies to its shore. Among them are electronics and computer firms such as Microdata and Intel, which has an LSI plant on the island that is expected to employ 2,000 workers by 1984. Several offshore data entry firms, operations that either use air freight or satellite to transfer keypunch work back and forth from the States, have also situated here. In addition, American Airlines recently closed down its data entry operations in Tulsa, Okla., and is in the process of hiring 200 Barbadians to perform this work. American will employ a satellite to link its data entry operation in Barbados with its data processing center in Tulsa.

Other developing or Third World countries have registered similar successes. In Singapore, for example, Apple builds personal computers, printers, and disk drives; Digital Equipment produces minis and floppy disk drive assemblies; Hewlett-Packard turns out data cartridges, programmable calculators, and peripheral printers; and Seagate Technology, Tandon, National Micronetics, and Micro Peripherals have also set up shop here.

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An American company relocating to Barbados gets more than an enormous reduction in labor costs.

The Philippines has also managed to attract significant offshore development. Most of the activity is based in the Philippine version of the Silicon Valley near the Manila International Airport. American companies operating here include Data General, Intel, American Microsystems, Zilog, and Advanced Micro Devices.

Of course, going offshore is not all sunshine and piña coladas. Two Control Data executives were kidnapped not long ago by angry workers at a CDC computer component plant in Seoul as part of a labor dispute. They remained locked in the plant conference room until the Korean police finally came to the rescue. National Semiconductor Corp. had to comply with so many training and hiring requirements in Malaysia that it was forced to set up 11 separate training programs, each with its own library, training manager, and classroom, just to serve two plants at Penang and Malacca. In El Salvador, armed rebels took over a core memory assembly plant run by the Dataram Corp. and tried to unionize the operation at gunpoint.

To hedge against such risks, some companies have tried to keep their offshore activities as close to home as possible. "Mexico, particularly over the last year [with the devaluation of the peso], has become one of the major contenders as far as offshore operations are concerned," says John A. Sartori, director of industrial development, Imperial Valley-Mexicali, El Centro, Calif. "It has become extremely cost-competitive and offers the additional attraction of being close for the purpose of control management. Its cost right now is about 84 cents an hour for labor including all fringe benefits."

Today, Sartori estimates there are about 650 American plants employing roughly 140,000 workers that operate inside the Mexican border. In his area, Mexicali, which is about 100 miles inland from Tijuana, there are approximately 70 U.S. plants with 8,000 or so employees. Among them are GE, Printronix, and Hughes's Electronics Division. Other companies such as Xerox let work out to Mexicali assembly firms on a subcontracting basis.

Typically, Mexican operations (at least those near the U.S. border) are set up on a dual-plant basis, with one plant in Mexico where the labor-intensive work is carried out and another on Uncle Sam's side of the line to perform fine-tuning and final product preparation.

American firms are also pulled offshore by their desire to sell duty-free in the European Common Market. Ireland, consequently, serves as a Common Market base for Amdahl mainframes, DEC minis, Storage Tech drives, and Dataproducts printers. It's the same story in Scotland, which has pushed hard in the past few years to try to catch up with Ireland as an offshore haven and boasts IBM, Burroughs, NCR, DEC, Hewlett-Packard, and National Semiconductor among its American companies. The industrial belt between Glasgow and Edinburgh is currently so concentrated with American technology firms that the Scots have taken to calling the area Silicon Glen.

Moves to non-European countries where the labor savings are most pronounced are often the result of sudden, unexpected shifts in the marketplace. "Usually what happens is a company makes a hit by an offshore manufacturer," explains Robert H. Conrads, a Los Angeles-based principal at McKinsey & Company, the management consulting firm. "For example, three or four years ago Televideo came into the market with an exact copy of the Lear Siegler 80M31 terminal and was using offshore sourcing from Korea and doing the final assembly and testing here. This was the first product that TVI came out with, and it beat Lear Siegler's price by about 25% to 30%.

"All of a sudden Lear Siegler was faced with a situation where it had to reduce costs if it was going to succeed in the market. The company started to investigate offshore sourcing opportunities."

TAKING A PROACTIVE STANCE

Today, Conrads says, companies are acting rather than reacting when it comes to making the move offshore. "They are taking a proactive stance and saying to themselves, 'Gee, we can gain market share by cutting costs, and we can cut costs by going offshore.'"

Whatever the reason for the move, there are basically two ways to make it, Conrads says. A company can simply pick up stakes and shift an existing operation overseas a la Atari. But the more common approach involves "growing" volume production abroad. "This is a large degree what Hewlett-Packard and Mattel have done with their electronics products," Conrads explains. "They start out in the States with a manufacturing capacity, and as their volume grows, they maintain the plant here to do the initial startup production. However, when they go volume they either contract for or build facilities for the volume overseas.

"They'll always keep a facility running here on a startup mode for the new products because you have to have your manufacturing operation closely coupled with your engineering during startup since there are always bugs. But once you get that startup production stabilized, you can move overseas."

Conrads says this volume production abroad approach is becoming more and more common. This means, he explains, that in a few years Route 128, the Silicon Valley, and the other hubs of American Technology will be far less labor intensive, employing a limited number of higher level workers, including engineers and administrators. The assembly production that is kept at these complexes will be highly automated.

This represents a grim picture if you've been unfortunate enough to tie your career to a high-tech assembly line, but the impact of offshore development doesn't end here. Some American companies that initially looked abroad for the lowest level assembly line jobs have recently begun scouting around for engineering and data processing assistance overseas as well. National Semiconductor, for example, went to Israel, which has an abundance of engineers, scientists, and technicians, and had Israeli engineers develop its 32-bit micro. Control Data, Intel, and Motorola have also established research and development centers there.

The offshore approach is also being...
The Scots have taken to calling the industrial belt between Glasgow and Edinburgh Silicon Glen.

employed for software development and programming projects. Burroughs, for instance, and Tati, the biggest industrial firm in India, have an agreement by which Tati will supply Burroughs with software development through Tati's own software subsidiary.

George Simpson, chairman of Satellite Data Corp. in New York, likens this evolution from low-level assembly jobs to high-level engineering and technical projects to what happened in the garment industry. "Thirty years ago you made a good living having T-shirts manufactured in India," he says. "Now you have a whole line of clothes with different styles and colors made. Same with electronics. The electronics firms started out having crude assembly done. Now Intel, for instance, has a pretty sophisticated LSI facility in Barbados, and in places like Taiwan the whole product is being manufactured, and they do a better job than we do.

Two factors are making this evolution possible, Simpson says. First, in places like Taiwan and Barbados, the infrastructure (communications, education, and a lot of other systems) is developing to the point where it at least approximates the infrastructure of, say, Route 128.

At the same time, the geographic barriers that traditionally kept the more difficult and less readily supervised engineering and manufacturing projects from being sent offshore are breaking down. "The only thing that separates Jamaica from Hartford, Conn., in terms of jobs is the price of a phone call," asserts Simpson, who runs a data entry business in Barbados from his office in Manhattan via satellite.

With satellite, Jamaica, Barbados, and Taiwan are, for most intents and purposes, no farther away than the data entry room down the hall, the typing pool upstairs or the data processing shop in the next building. This has staggering implications for a country like Jamaica, Simpson says. It also has some staggering implications for Hartford or Route 128 or Silicon Valley. Suppose the president of XYZ insurance in Hartford decides he can double his company's profits by moving all the company's clerical work to Singapore. Or, perhaps, the ceo at American Airlines figures, "What the hell, why not move the entire data processing operation to Barbados?"

"As a practical matter you get ceos at large companies preaching to buy American, but that's only preaching," says Simpson. "If there's a profit to be made by moving offshore, they'll take it. This is capitalism, man!"

Conrads of McKinsey & Co. echoes these thoughts. "If companies in Europe like Philips, Siemens, Nixdorf, and Olivetti tried to move offshore, they'd have a hell of a problem. The governments in their countries would exert all kinds of pressure for them to replace the business and retrain the workers and put them into a new business area."

But in the U.S., the government isn't about to step in, even with unemployment over 10%, and the workers who have thus far been displaced are not unionized and don't have any real say in the matter.

One final note: the U.N. has a program, the Industrial Development Organization, that trains developing countries in attracting business from the U.S. and other industrial powers. Guess who provides a major portion of the financing for the program? *

Lafton McCartney, a former managing editor of DATAMATION, is currently a free-lance writer in New York and a regular contributor to the magazine.
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Using a Bell addressing scheme, IBM's operating system promises flexibility, but it also means that new levels of reliability to the user, helping users meet the large scale computing needs of coming years.

Such a large leap in functionality, however, raises some questions: How much will it cost to migrate to it? What does one do about conversion of existing programs? Where does one find the know-how to make the change? What will systems programmers need to learn to take advantage of the new capabilities? Will new features mean new requirements? How will users and data centers handle the transition?

These and other questions came to mind in the early stages of its development. In an attempt to address them, IBM's executives asked industry analyst Robert J. Fieber and IBM itself for some answers.

In an exclusive report, Fieber presents the findings of a survey he made late last year. IBM's new operating system is expected to offer significant improvements over previous versions. Surprisingly, he found that users have generally underestimated the time and money required to get from standard ways to the new version.

IBM's detailed description of ADDRESS SPACE and its many new features comes from the pen of Robert J. Fieber, who has written extensively on the software industry for several years. He provides an understanding of the various challenges and the advantages of IBM and the benefits users can expect. The survey concludes that users can expect to benefit from improved features, making life easier for users, programmers, and operators.

Needless to say, it is immature so far. It was only made generally available a month ago. However, the continuing development of the operating system's evolution, including future enhancements, should result in improvements. IBM's survey provides information from anyone—IBM users, manufacturers, or software suppliers—on what is happening and what is happening.
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CIRCLE 91 ON READER CARD
Will converting to the IBM XA world be worth the time, effort, and money? A survey of users provides some answers.

THE VIEW FROM THE TRENCHES

by Robert T. Fertig

Users of IBM's 370 and 303X systems have been or will soon be experiencing serious performance and capacity constraints caused by several intrinsic limitations of the machines' 20-year-old architecture. Those limitations include the following:

1. Limited address space of 16 megabytes stemming from the 24-bit address mode (25 bits with special 3033 SE feature)
2. Restricted number of channels, I/O bandwidth, and access flexibility
3. Maximum of two processors in a multiprocessor configuration
4. Lack of fault tolerance to meet the high reliability, availability, and serviceability (RAS) needs of the mid-'80s
5. Insufficient resource management facilities for large multiprocessor complexes.

IBM has sought to remove these constraints and provide its largest users with room to grow by introducing Extended Architecture (XA). XA is implemented in fully unbundled software (the new MVS/SP2 [XA] system control program), microcode, and hardware that all reside in the 308X mainframe. Migrating to XA will be a major job for users, for it will involve converting applications and systems programming, retuning systems for maximum performance, and training staff to manage the significantly changed systems environment.

As such, XA poses some important questions to users: How does one convert to the IBM XA world? What will it cost to migrate? What real, tangible benefits can be expected? How long will it take to get there? Will XA affect the compatibility of non-IBM software (i.e., user-written and independently supplied code)? How will XA affect future residual values of the IBM 303X series?

These and other issues were explored last winter in a survey conducted of user expectations and migration plans for XA. Several hundred questionnaires were mailed, and yields valid responses from 53 sites representing nearly 80 large-scale IBM systems.

Many sites were at Fortune 500 companies.

Data were received from the following industry sectors: insurance companies (23%), manufacturers (15%), utilities (16%), financial institutions (9%), service bureaus (7%), petrochemical firms (7%), other industries (23%). Follow-up phone interviews were made to confirm facts, and extreme highs and lows were eliminated from the statistics in order to not distort the results. Trend data for the period 1982 through 1985 were also received. This article considers only the "averages" because of space limitations.

Before discussing positioning for and migration to XA, it is useful to review site plans in terms of processor growth, storage expansion, communication trends, and workload characteristics, among other trend indicators. Naturally, these statistics vary widely depending on the industry sector and application mix of a particular site.

In 1982 the average large-scale system site, according to our sample, had 11.4 MIPS of processing power, with an expected cumulative growth of 102% through 1985 (see Fig. 1). The reasons for this doubling of cpu power over a three-year period include:

1) greater on-line database/data communications applications; 2) higher prime shift time-sharing, transaction, and batch peak workloads; 3) need for additional processor backup for critical DB/DC applications; and 4) increased functions and cpu load from MVS and its major subsystems—IMS, CICS, VTAM, TCAM, JES, etc. The ratios of cpu (MIPS) growth to memory, DASD, and terminals are also presented.

MAIN STORAGE TRENDS

Cumulative main storage growth over this same period was projected to be 101%. A typical user had 14 megabytes (Mb) in 1982, which is expected to grow to 29 Mb by 1984 (see Fig. 2). Our sample indicates consistency between cpu power (MIPS) and main storage growth rates.

Note: IBM XA and other information used in this article is based on data available from the manufacturer as of Mar. 1, 1983. Therefore, subsequently released information from IBM and its Early Support Program (ESP) sites may materially affect the author's views.
If IBM storage prices decline to about $10K per MB in 1983 and to $5K per MB by 1985, as we forecast, then memory expansion should accelerate over this three-year period. Thus, 2MB per MIP may represent an average ratio for large-scale systems by 1985.

Main storage capacity is the key limiting factor for performance growth. In the 1970s, programs were paged in and out of memory because of the lower density and higher cost of RAM chips. By the mid-'80s, many time-sensitive programs and data will remain resident in main storage, as the price approaches $5,000 per MB and capacities approach 100MB or more.

Fig. 3 presents the DASD trends over time as reported by our survey. The average site had about 55.6 gigabytes (GB) of auxiliary storage in 1982 (a combination of 3350 and 3380 disks). This will grow to 91.4GB by 1985. Note the steady decline in 3350s and rapid increase in 3380s during this period, as the XA dynamic channel-reconnect capability is supported only with 3380 disks and their 3880 controllers. In addition, the 3380/3880 offers greater speed and capacity per dollar than the 3350. We expect IBM to introduce a double-density 3380 this year, with volume shipments to begin in 1984, thus stimulating further migration and growth to 3880s.

It is interesting to compute the ratios for MIPS, memory, and DASD over time. The trends (averages) indicate that by 1985 a typical large-scale site will include a processor complex of 23 MIPS, memory size of 29MB, and DASD capacity of 91.4GB. Most sites will have more than one CPU at that time. The ratio of DASD to CPU power is 4GB/MIPS and the ratio of DASD/main storage is about 3GB/MB. As DASD capacities double to 5GB per spindle, faster access to data will become a critical issue and data staging (buffering) will increase in importance. IBM's 3880 controller will be expanded to handle these buffering requirements.

Terminal unit increases contrasted with communications line growth is illustrated in Fig. 4. Our sample shows an average user with 65 lines and 537 active terminals in 1982, growing to 91 lines and 880 active terminals by 1985—a final ratio of nearly 10 terminals per line. Naturally, the line speed and type of terminal used are important factors, but most terminals were of the IBM 3270 display type. A comparison of processor performance (MIPS) versus terminal ratio shows only 47 terminals per MIPS in 1982, declining to about 38 terminals per MIPS by 1985. The slow growth in terminal usage (compared to CPU, memory, and DASD growth) seems to contradict the other industry indicators. However, the fact that these sites are currently severely inhibited from increasing the number of active terminals because of MVS/SP 1.3 virtual private space limitations can explain the shallow growth in this area. This relative decline is also reasonable if one considers the added functions (and CPU cycles) required to process a transaction by the mid-'80s. Extrapolation of these ratios suggests that a 2,000 terminal network will require at least a 50 MIPS processor complex in 1985.

A forecast of large-scale site plans concerning CPU workload and workload characteristics (summarized by Figs. 5 and 6) shows that in 1982 average CPU utilization was 62% and peak was 85%. Note the great-
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er-than-50% average CPU growth or demand for more MIPS each year and the 21% to 23% spread between average and peak CPU utilization between 1982 and 1985. Naturally, sites must base their upgrade plans on peak load expectations.

The workload mix trends through 1985 indicate a relatively low batch growth rate of 1.6 times; a moderate 1.9 times growth rate for transaction processing; and a huge increase in timesharing of 3.4 times. These values should be considered conservative because a typical banking transaction in 1985 should execute twice as many instructions as now, or about 500,000 with a one-second response time, according to Dr. Glen Bacon of IBM’s General Products Division (GPD) in a recent public statement. A 25 MIPS machine, dedicated to transaction processing, may then, for example, support 50 transactions per second by 1985. IBM claims that half a million instructions per “average” transaction is required to handle the greater functionality needed at that time. This situation would further reduce the current (MVS/SP 1.3) virtual storage private area (VSPA), which in turn means that XA migration is the only solution.

Why the huge growth in timesharing over this period? Transaction and batch processing represents a planned steady, probably predictable growth rate, while the professional terminal user (personal computer, graphics terminals, etc.) represents a new and less predictable surge in workload.

**VS F VSPA MIGRATION**

The key driving force for users to migrate to XA is the VSPA problem (IBM likes to refer to it as “virtual storage constraint relief”). Among our sample firms (Fig. 5), 38% thought they were about to reach their VSPA upper limits in 1982, another 28% projected this stage for 1983, and still another 28% expected to exhaust their VSPA by 1984. All of the large-scale sites said they would run out of private space for their applications programs by 1985. A move to MVS/SP2 (XA) would immediately make available as much as 2MB of virtual storage, without converting 24-bit programs to 31-bit addressing or exploiting XA features. (It should be emphasized that not all users will gain the full 2 megabytes; the gain depends on many factors.)

Why didn’t IBM anticipate this serious constraint and impact on its own revenue growth well in advance of the problem? Maybe it did forecast the VSPA problem, but could not respond in time with a viable 308X hardware and MVS/SP2 software solution. Moreover, if it were possible to provide a field upgrade kit (fix) for the older 303X series, that would impact future IBM sales of 308Xs. Alternative methods are, however, known to

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**FIG. 4**

**COMMUNICATIONS GROWTH**

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Communications Lines</th>
<th>Average Number of Terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1982</td>
<td>60</td>
<td>1000</td>
</tr>
<tr>
<td>1983</td>
<td>70</td>
<td>800</td>
</tr>
<tr>
<td>1984</td>
<td>100</td>
<td>600</td>
</tr>
<tr>
<td>1985</td>
<td>150</td>
<td>400</td>
</tr>
</tbody>
</table>

Source: Enterprise Information Systems

**FIG. 5**

**CPU WORKLOAD TRENDS**

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average CPU Utilization</td>
<td>62%</td>
<td>53%</td>
<td>55%</td>
<td>58%</td>
</tr>
<tr>
<td>Peak CPU Utilization</td>
<td>85%</td>
<td>76%</td>
<td>76%</td>
<td>79%</td>
</tr>
<tr>
<td>Virtual Private Area Limits Reached</td>
<td>38%</td>
<td>28%</td>
<td>28%</td>
<td>6%</td>
</tr>
</tbody>
</table>

Source: Enterprise Information Systems

**FIG. 6**

**WORKLOAD CHARACTERISTICS**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Transactions Per Day</td>
<td>116K</td>
<td>151K</td>
<td>193K</td>
<td>223K</td>
</tr>
<tr>
<td>Batch Processing Load</td>
<td>1661</td>
<td>1985</td>
<td>2191</td>
<td>2651</td>
</tr>
<tr>
<td>Timesharing Load</td>
<td>96</td>
<td>146</td>
<td>230</td>
<td>329</td>
</tr>
</tbody>
</table>

Source: Enterprise Information Systems
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be available to extend the life of the 303X, within limits, by expanding its capability in the field.

A clear picture of the expected movement from MVS releases 3.8 and SP1.1 to release 1.3 and then to SP2 (XA) is presented in Fig. 7. In 1982, about 5% were running MVS 3.8 and 3.0 each, and 45% were using MVS/SP1.1 and 1.3, respectively. A whopping 90% planned to move to 1.3 by year-end 1983. Only 10% expected to use MVS/SP2 (XA) in 1983, but this shifts dramatically to over 50% in 1984 and 90% by 1985. In spite of the survey results, EIS, Inc. does not expect more than 25% to 30% of IBM’s large-scale base to migrate to XA by 1984, or approximately 60% to 70% to move by 1985. Why? Because IBM’s systems engineers are not yet fully trained to handle XA and probably won’t be until 1984, the VM/XA migration aid is not available until the fourth quarter of 1983, and, as always, it takes longer than expected to convert. (If 90% of the IBM sites were somehow able to move to XA by year-end 1985, the plug-compatible mainframe manufacturers would be seriously affected.

Surprising and interesting is the fact that most users surveyed didn’t know (or were unable to establish) what specific benefits they would gain from XA. Despite this, they are undertaking the costly conversion/migration to XA. Is this an example of the ”herd instinct,” or just good IBM salesmanship, or both? We researched these key issues and got the following answers from IBM: 1) eight early support sites realized 1.3 to 2.4 MB VSR; 2) XA-improved I/O capability should translate to a 30% improvement in online response time; 3) a 10% to 30% reduction in software IPL should be realized when XA replaces MVS/SP 1.3.

The “positioning” phase—a move from earlier versions of MVS to MVS/SP1.3—ranges from 7.8 to 14.2 man-months, while the “migration” phase—MVS/SP1.3 to MVS/SP2—is expected to take between 17.5 and 32.4 man-months. The statistics on positioning for XA (moving to MVS/SP1.3) should be considered more accurate than migration statistics because most of the sample sites had already completed the positioning stage. Three of the four systems still using MVS 3.8 thought it would require only 3.6 to 7.0 man-months to release SP1.3. These sites, we believe, are grossly understimating the task. A more realistic estimate is probably double these values, judging by those who have already done the task. In contrast, the final migration to XA (from MVS/SP1.3), we think, is probably grossly overstated because getting to 1.3 is believed to be more difficult than moving to SP2.

Exploitation of XA is something else—that will take a long time, years. Exploitation involves redesigning old applications to take advantage of larger storage sizes, new I/O capabilities, multiprocessing, and new functions. Many applications may not have to be changed, but some recompiling and lots of testing will be required. (Note that some of IBM’s competitor systems are still limited in design to a maximum of 16MB and still others lack virtual storage features.)

### MIGRATION TIME AND COSTS

Actual time and cost needed to migrate to XA depend on the state of the current system and subsystems software and applications code. However, the estimated man-months to get to MVS 1.3 (positioning) ranged from 7.8 to 14.2 man-months; the forecast for MVS 1.3 to MVS/SP2 (migration) was 17.5 to 32.4 man-months. Combining these values yields a minimum of 25.3, a maximum of 46.6, and an average of 36 man-months for our survey sample. If we use a $6,000 monthly staff cost factor, the annual budget ranges from $152,000 to $280,000, for an average of $216,000.

Later on, in the same questionnaire, we asked the user to give us his own bottom line estimate. The 53 sites responding claimed it would take a total of 32 man-months, at a cost of $248,000. These values seem to fall within reasonable limits, if one compares them to our separate estimates, although the cost is slightly higher. The user estimates may be based on higher staff costs and/or an inflation factor, which would explain the small difference. The higher estimates could also result from the fact that some customers have many assembler programs that depend on, or modify, control blocks. Still others have not stayed current with IBM’s various releases for MVS, JES, IMS, CICS, NCP, VTAM, and other program products, or with independently supplied software packages.

Customers’ views on IBM SCP license fees showed an average increase of monthly fees estimated at $4,382 during conversion to XA and $8,917 after conversion. We believe the monthly cost during conversion will be much greater than the cost after conversion/migration, since the site will be dealing with two sets of license fees on one or more systems during migration—both old and new software. (Again, user sites seem to have misjudged.) For example, the minimum annual charges should be at least $120,000 when one considers the initial charges all required license fees and maintenance during conversion, but excludes fees for applications and other program products (Fig. 8).

IBM’s customers on average were also planning for a 28% increase (compared to before conversion) in software fees during conversion, and a 34% increase after conversion to XA. If past IBM software (and services) pricing trends are indications of the future, then a 40% to 50% total increase between

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**FIG. 7**

**OPERATING SYSTEMS MIGRATION PATTERN**

Source: Enterprise Information Systems

Note: Numbers refer to MVS releases.
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CIRCLE 95 ON READER CARD
1982 and 1985 should be expected (budgeted) for all software—not just for systems-related program products. A compensating factor that would tend to reduce this "bubble effect" (double software fee) is the IBM five-month test allowance policy. Production programs, however, must pay the full fees.

STAFF SUPPORT FOR SITE

Staff requirements to support a typical IBM large-scale site are projected in 1982 the average site required 150 people—13 systems specialists, 106 applications developers, and 31 other personnel (management and operations). If we assume an average annual cost of $48,000 per person, including fringe benefits and overhead, but excluding inflation, the yearly staff budget would be approximately $7.2 million. Obviously, the range would vary substantially, based on the size of the installation, the work load, application development emphasis, and industry.

The cumulative growth in staffing is expected to be 20% between 1982 and 1985, producing a total average staff of 180 during that time. Note that the systems staff grows faster (23%) than the applications group (20%) over the three-year period. Thus, XA conversion/migration should also cause a kind of bubble effect, i.e., less resources to be available for the important application development activities during this positioning and migration, followed by more systems people being freed afterwards to support applications activities.

A comparison of systems staff requirements with non-IBM computer sites may prove interesting. EIS, Inc. believes that the large-scale sites of some IBM competitors like Burroughs, Univac, and Honeywell may require fewer systems specialists because IBM MVS sites are generally more complex.

COBOL continues to live on. About 74% of all the applications surveyed were developed using this compiler. Note that an XA version of COBOL has not yet been announced and this could delay migration. FORTRAN and Assembler show only a 4% and 6% usage factor, respectively; however, all high-level languages call upon modules of assembler code. Why then did IBM announce XA versions of Assembler and FORTRAN ahead of COBOL, PL/1, and IMS? The possible answers are poor planning, lack of internal resources, or the complexity factor (i.e., IBM converted the easiest software first).

Statistics collected on the number of programs that modify control blocks or are dependent on existing control block structures or locations (those which have nonstandard interfaces) revealed that few sites have a major problem. The range was from 0 to 400 programs, with an average of 48 programs per site. About 35% of the sites did not allow many nonstandard interfaces for dependencies on control blocks, although many of the independently supplied software packages were affected.

Since there are large and small systems programs and applications, both critical and otherwise, which may be affected by the XA conversion, there was admittedly room for more specificity in this question. Note also that 42% of approximately 600 MVS control blocks have either been changed, moved, or eliminated with XA.

**FIG. 8**

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>PERSONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff Support</td>
<td>82</td>
</tr>
<tr>
<td>System Software</td>
<td>13</td>
</tr>
<tr>
<td>Application Software</td>
<td>106</td>
</tr>
<tr>
<td>Other Staff</td>
<td>31</td>
</tr>
<tr>
<td>Total Staff</td>
<td>150</td>
</tr>
</tbody>
</table>

Source: Enterprise Information Systems

**FIG. 9**

SAMPLE INITIAL FEES AND LICENSE CHARGES

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>INITIAL COST</th>
<th>MONTHLY MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVS/SP2</td>
<td>$12,000</td>
<td>$4,000</td>
</tr>
<tr>
<td>DFP</td>
<td>1,350</td>
<td>450</td>
</tr>
<tr>
<td>RMF V/3</td>
<td>2,100</td>
<td>700</td>
</tr>
<tr>
<td>TSO/E</td>
<td>1,560</td>
<td>520</td>
</tr>
<tr>
<td>ACF/VTAM</td>
<td>2,745</td>
<td>915</td>
</tr>
<tr>
<td>IMS</td>
<td>3,500</td>
<td>500</td>
</tr>
</tbody>
</table>

$19,755 x 12 = $121,020

SUPPORT STAFF & GROWTH

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>PERSONS</th>
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</tr>
<tr>
<td>Total Staff</td>
<td>150</td>
</tr>
</tbody>
</table>

Source: Enterprise Information Systems

In our survey we asked the sites to list their independent software usage and state their specific concerns related to XA. A long list of packages was given, but the most frequently listed were Librarian, Synecsort, Panvalet, SAS, UCC-n, Ramis, FDR, Total, Focus, MSI, Resolve, and ADABAS.

Typical (sample) concerns about packaged software and XA are as follows: "Most [packages] use assembler and reference MVS control blocks; will that delay my conversion?" "If IBM cuts back on microfiche [or source code] will the software vendors have a hard time?" "Compatibility and ease of conversion." "Will the code run above the 16mb line?" "Timeliness." "Support for 31-bit addressing." "Nonstandard MVS interfaces." "Performance." "Software vendor cost-justification in adapting to XA." "Will they work?"

The availability or lack of source code and MVS/SP2 interface information is probably the key issue. It may not be IBM's best interest to release detailed XA specifications, since the plug-compatibles would benefit from such revelations. Yet to not release any details would clearly impact (if not destroy) the marketability of some major independently supplied software.

Furthermore, some of IBM's best and biggest customers are dependent on this software; therefore, the company cannot afford to ignore their concerns. IBM claims that a number of independent software suppliers worked closely with the eight early support program (ESP) test sites and these sites had few problems interfacing to MVS/SP2 (XA).

Note: On Feb. 8, 1982, IBM announced a new policy on the distribution of its license programs and materials. Essentially, IBM will provide entry and exits for "selected" program products (not detailed specifications) for most XA systems products. Source code will be available, but will only be released if IBM believes it is necessary, and then only on a restricted basis.

If a "typical" large-scale IBM customer site was spending $7.2 million (aver-
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Extra hardware costs during migration are also not insignificant. While one may position to MVS 1.3 using current 3033 hardware and generate the MVS/XA operating system, the essential testing must be done on either a dedicated 3083 or one half of a diadic 3081 (the other half can be running production work). If we assume a total elapsed time, of say, three to six months for test and stress analysis that’s a few hundred thousand dollars added on. But why spend anything to migrate if you cannot quantify the benefits to be realized?

IBM has an interesting dilemma: if MVS/SP2 performance (as demonstrated by early benchmarks) is about equal to MVS/SP1.3, then many customers may delay the move to XA. On the other hand, if MVS/SP2 performance represents a quantum performance boost (25% or better), then many customers will rapidly migrate to XA, but may also delay their next processor upgrade (or actually downgrade to a smaller 308X processor), thus impacting IBM revenues.

The latter case would also destroy 303X residual values, which are already eroding rapidly, and impact software-compatible manufacturer profit margins for such suppliers as Amdahl, NAS, Fujitsu, and Hitachi. Clearly, severely constrained systems that are running out of virtual private area or are inhibited by other hardware/software architectural restrictions should show substantial performance improvements.

As reported earlier, 38% of the users surveyed said they would be constrained by year-end 1982. Most sites also stated that they expected to bump up against such performance inhibitors before 1985. These customer sites have no choice but to move to XA if they are to support their workload growth rates as previously indicated. Their virtual storage private area (VSPA) limit will reach a crisis level and without much warning the system will go down.

So the snowball is beginning to roll downhill. Momentum is building for a massive migration to XA by the mid-1980s. This time around, IBM has learned some lessons from the past—it will not subject customers to the difficult and expensive conversion problems of the early '70s (e.g., the MVT to MVS fiasco)—but the move to XA will not be a free or painless one either.

Robert T. Fertig is president and founder of Enterprise Information Systems Inc., Greenwich, Conn, which offers for sale copies of the full XA survey results.
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IBM's XA product administrator describes the system and tells users what they'll have to do to get there.

THE VIEW FROM WHITE PLAINS

by Ronald L. Bond

The evolution of the OS operating system began in the mid-60s with IBM's introduction of the System/360 computer line. It continues today with the release of the Extended Architecture (XA) for the 308X line of large-scale computers. Combining new elements of software and hardware, XA brings large-scale users new levels of functionality, reliability, and usability while maintaining a large degree of compatibility with previous programming environments.

A brief review of the history of the OS operating system will set the stage for an in-depth review of the features XA brings to users, the methods used to exploit the architecture's full potential, and the best means of migration.

The original OS/360 was a real storage operating system. It was designed to run on System/360 computer models. That combination was superseded in 1972 by OS/SVS, which brought IBM users the benefits of virtual storage for the first time. Again, compatibility was maintained with the most recent version of OS/360—the MVT system. Soon after, in 1974, IBM came out with OSMVS, which, running on System/370 hardware, provided multiple virtual storage address spaces of 16 megabytes to each of several concurrent system users.

MVS continued to be IBM's primary large-scale operating system, with periodic enhancements to accommodate new hardware and provide additional functionality to 370, 303X, and 308X users. As larger capacity processors became available, however, it was found that balancing system resources such as virtual and real storage and input/output became increasingly difficult. Applications used more on-line database management systems and sophisticated networking. MVS subsystems themselves demanded additional resources to provide their increased functionality.

The MVS operating system's resources management algorithms were sensitive to the amount of particular system resource they could manage: they could easily manage small amounts, but increased operating system overhead could be incurred when large amounts of resource were called upon by increases in user workload.

Recognizing that trend, IBM in 1976 began to develop a new system architecture. Introduced in 1981 as System/370 Extended Architecture (S/370-XA), the new combination of hardware and software was designed to take full advantage of IBM's large processors and additional system resources and provide increased capacity.

The new S/370-XA is supported by an enhanced MVS operating system known as MVS/XA that uses subsystems designed to run with MVS/370 so that only the BCP and data management functions need be changed. The new hardware and software team up efficiently to manage the system resources of processor, virtual storage, real storage, and I/O. Achieving a balance between those resources in today's increasingly complex system environments is the goal of Extended Architecture. What follows is a review of the benefits XA brings in the areas of increased capacity for growth, better RAS (reliability, availability, and serviceability), and productivity.

There has been rapid growth in installed hardware capacity in recent years. MVS/XA focuses primarily on providing a system software base for expansion in the amount of workload an installation can handle, while balancing the use of system resources. It extends the capacity of a system by supporting S/370-XA. MVS/XA takes advantage of extended virtual storage, extended real storage, and the I/O capabilities of the dynamic channel subsystem.

EXTENDED VIRTUAL STORAGE In many large installations the combination of operating system, subsystem, user application programs, and data requires more than the 16MB of virtual storage available. The most used area of virtual storage has been the MVS Common Service Area (CSA), which is concurrently available to all users.

CSA may require over half of the total available virtual storage as additional system functions are provided and installations implement large database/data communications networks with complex workloads. As the workload increases, the requirements for CSA grow larger. MVS/XA introduces 31-bit virtual storage addressing that supports up to 2 gigabytes (2048MB) in each address space, 128 times larger than that of MVS/370 (see Fig. 1).

The virtual storage map has been restructured to use the 2 gigabyte (GB) address space. The extended virtual storage area (above 16MB) and the nonextended virtual storage are increased.

MAY 1983 139

CHARTS BY CYNTHIA STOODRAD
MVS/XA introduces 31-bit addressing that supports up to 2 gigabytes in each address space, 128 times larger than that of MVS/370.

Storage area (below 16MB) are treated externally by MVS/XA as a single logical area. The map may be viewed as being in two parts. The nonextended virtual storage area consists of a common and a private area, much as it did in MVS/370, and can be accessed by either a 24-bit or a 31-bit virtual storage address. The extended virtual storage area can be accessed only by using 31-bit virtual storage addresses.

A number of the BCP subcomponents have been rewritten to run in 31-bit addressing mode and have relocated modules and control blocks to the extended virtual storage area. Thus, the new virtual storage structure becomes the basis for making virtual storage available in the nonextended virtual storage area where today's 24-bit applications run.

With few exceptions, existing programs and data can continue to operate in 24-bit addressing mode without change while portions of the MVS/XA operating system operate in 31-bit addressing mode. S/370-XA and MVS/XA provide a bimodal addressing capability to protect the investment in 24-bit programming. Most 24-bit problem programs that adhere to external interfaces will execute without modification as MVS/XA system services take care of switching the mode.

A program can execute instructions in either 24-bit addressing mode, just as in the S/370 architecture, in 31-bit addressing mode, or in a combination of both. Special instructions are provided to facilitate an orderly conversion of 24-bit programs to use 31-bit addressing. This bimodal capability allows a program to change modes during execution or to provide different interfaces for use from either addressing mode. Bimodal addressing is very efficient since both 24-bit and 31-bit instructions execute at native speeds—there is no performance implication associated with either.

MORE VIRTUAL STORAGE

Laboratory measurements indicate that MVS/XA (at the MVS/SP 2.1.1 level) provides available from 1.8MB to 2.1MB of additional virtual storage below 16MB as compared to MVS/SP 1.3.0. This may allow expansion of existing programs, increased number of terminals, and greater workload. The extended virtual storage area can be used for development of new applications (e.g., large teleprocessing and database networks), particularly those with large data requirements, and subsystem extensions.

Increased capacity below 16MB means that many installations will incur less manpower costs to manage and tune virtual storage, and those installations that have not needed to consider virtual storage tuning to date may never need to.

The S/370 architecture was extended over time to provide for the attachment of up to 32MB of real storage; the real storage above 16MB, however, was not supported for user I/O. When a user program requested I/O in MVS/370, the data had to reside below 16MB. If the data were above 16MB, they had to be moved to below the 16MB level. This caused contention on real storage below 16MB and often resulted in movement of other data. On 32MB MVS/370 systems, the contention for real storage below 16MB may have increased as I/O rates got higher.

The real storage manager was rewritten for MVS/XA to provide a more homogeneous view of real storage than provided by MVS/370. MVS/XA system services use the area above 16MB more effectively, making real storage available below 16MB to meet the increased requirements of programs and services.

Many MVS/XA system areas have been placed into real storage above 16MB, and the data management access methods (SAM, DAM, PAM, VSAM, and ISAM) have been modified so that real storage above 16MB may be used for I/O buffers. For example, when IMS/VS is generated for exclusive use on MVS/XA, certain database I/O buffers will use real storage above 16MB.

Several system resource management facilities have been improved to lessen the large system effects of increased capacity. For example, the storage allocation lock has been broken into a number of smaller locks to reduce lock contention in multiprocessing 3081 and 3084 environments. Also, MVS/XA page frame search algorithms have been shortened to minimize the effects of lengthening page frame queues.

Most application programs have no dependencies on real storage; therefore, changes in MVS/XA to better utilize real storage above 16MB will be transparent. For some current application programs that execute virtual-real (V-R) or that use EXCPVR, real storage above 16MB is required, and the real storage manager will supply it at program initialization or when a page fix is requested.

In S/370-XA, the dynamic channel subsystem performs the S/370 channel functions. The dynamic channel subsystem is an independent microcoded processor that is connected to the processor and memory of the 308X processor family.

The I/O supervisor (IOS) in MVS/XA has been completely rewritten to support the new dynamic channel subsystem, to provide large I/O configurations and to support 31-bit addressing. Some of the I/S functions have been transferred to the microcode of the new dynamic channel subsystem, thereby simplifying I/O initiation.

Selection of a path to a device is handled by the microcode of the channel subsystem. Each device supported by MVS/XA can be connected to four channel paths. The channel subsystem handles device- and path-busy conditions.

Although IOS now runs in 31-bit addressing mode, compatibility interfaces have been maintained for existing 24-bit programs that use the standard data management access methods of the EXCP processors.

As Fig. 2 indicates, S/370-XA will support a theoretical maximum of 65,536 devices, 256 channel paths, and eight paths per device. The initial MVS/XA software implementation with S/370-XA supports a maximum of 4,096 devices. The 308X processor family implements up to 4,080 unique device addresses and four paths per device. The remaining 16 device addresses are used for internal communications. The number of channels and real storage supported is dependent on machine model.

In comparison, MVS/370 had a theoretical limit of 1,917 devices. Owing to the way MVS/370 managed the internal control structures that represented the devices, however, the practical limit was quite a bit less;
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The new I/O reconnection facility offers new options to configuration and capacity planners.

![Results of the DPR Experiment](image)

Typically, installations were unable to define more than about 1,400 devices.

When many local devices were defined, or when a common MVS/370 system was defined for use across multiple systems, MVS/370 often would not allow definition of enough different devices. This led to specialized system definitions and more complex system management. When a system outage occurred, and work required movement from one system to another, the target system had to be reinitialized with a different set of definitions. That could significantly hamper recovery.

**PLAN ON SMOOTHER RECOVERY**

Because MVS/XA has expanded the device definition capability, installations can plan on larger configurations and smoother recovery in these environments. The dynamic channel subsystem connects all devices and channels in a single logical group whether there is one processor as in a 3083, two as in a 3081, or four as in a 3084. There are no channel sets as were found in S/370 and no associated algorithms to direct I/O to start from a specific processor because of channel affinity. Also, any processor in a 3084 or 3081 can process I/O interrupts no matter which processor initiated the request. These enhancements should improve responsiveness of the system.

A laboratory experiment was run to demonstrate the combination of the 308X dynamic channel subsystem, MVS/XA, and the 3880/3380 I/O subsystem. The 3880 direct access storage device (model 4A4) has a capability called dynamic path reconnection (DPR) that allows the controller in the 3380 to switch to an alternate 3880 storage control (or second 3880 storage director) should the first 3880 storage director be busy.

In the experiment, a group of synthetic programs accessed 6kB records from the 3380s using direct access storage device (DASD) files but without seeking (i.e., moving the DASD heads). Other programs created I/O work on 3350 DASD on the same channels to provide differing levels of channel utilization. The 3380 I/O rate was held constant. Fig. 3 shows the results. When DPR was not in use, the rotational delays increased as the average channel load increased. When DPR was used, the I/O response time did not deteriorate nearly as rapidly as average channel utilization increased, showing that reconnection through the alternate I/O path was generally successful. As a result, with MVS/XA and 3380 DASD, DPR installations may see up to an additional 70% in channel capacity at equal response time, or up to a 30% improvement in response time at equal capacity.

This new I/O reconnection facility offers new options to configuration and capacity planners. Clearly, the I/O subsystem, when primarily configured with 3380s, is far less sensitive to channel utilization. That should reduce the fluctuations in user response time due to I/O load and automatically provide better load balancing within the available configuration. An installation could well take the approach of managing channel utilization to reduce I/O response time.

The above improvements in system resources allow MVS/XA to maintain higher levels of balancing and offer significant increases in system capacity. MVS/XA can support significantly larger systems than prior MVS/370 systems.

The additional virtual storage available with MVS/XA below 16MB can be directly translated into additional users, terminals, programs, or databases where a limit may have formerly existed.

MVS/XA support of larger real storage and the improved efficiency of larger processor storage should minimize large system and multiprocessing effects with IBM large processors. The ability to define and manage today's larger I/O configurations is likely to offer many installations improved flexibility and possibly better backup at lower system programming costs.

**HEAVY EMPHASIS ON RAS**

While addressing the needs of capacity for growth, MVS/XA designers recognized that only a small part of the increased capacity would come from batch processing or remote job entry (RJE). Most of the growth would come from increased on-line transaction-driven systems and interactive end-user computing. Both types of work require the highest possible availability; therefore, MVS/XA places heavy emphasis on reliability, availability, and serviceability.

Since so much attention has been paid to RAS in the past, additional enhancements are becoming more difficult and are often quite detailed in nature. S/370-XA and the very basics of the 308X processor family design add important capabilities that enhance RAS. MVS/XA takes advantage of all previously provided MVS/370 enhancements and addresses particular systems elements that had formerly been identified as needing improvement.

For example, although the BCP has had error recovery (software retry) routines since the original development of MVS/370, many have been enhanced. In addition, new ones have been provided to improve overall MVS/XA recovery.

Quite a large number of critical system control blocks and tables have been isolated from the more active data areas in the system to reduce the probability of an accidental overlay, another frequent cause of unscheduled outages. Programs in key system areas are protected from overlays via a newly architected page protection mechanism.

The MVS/370 nucleus required a contiguous block of real storage. MVS/XA no longer requires contiguous real storage for the nucleus. This means that the nucleus can be relocated around unacceptable real storage
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CIRCLE 107 ON READER CARD
Several enhancements improve on the installation’s ability to maintain a single system image.

errors so that work can continue until it is convenient to repair the hardware.

Two studies have been done to classify errors that cause unscheduled outages. Enhancements in MVS/XA have been made to address many of these classes of errors. The first study was an analysis of IBM’s Retain problem management database. In this study, reported software outages on 3081s for two different weeks late in 1982 were analyzed. The results of this study indicated that up to 13% of the outages may be avoided with MVS/XA.

The second study referred to data collected some years ago in a reliability analysis program. The results of this study indicate that MVS/XA enhancements may avoid up to 30% of the unscheduled outages seen as resulting from software failure. That represents some 13% of the total unscheduled outages within the second study. These enhancements were over and above MVS/370 improvements.

**IMPROVED ERROR DETECTION**

In addition to the significant RAS value achieved by addressing the virtual storage constraint problem and by the dynamic channel subsystem’s ability to use alternate paths and alternate CPUs in error situations, the following MVS/XA RAS enhancements have been provided:

- Error detection, prevention, and recovery are enhanced by the use of additional checking to detect errors, by protection of key system programs and data, and by new and improved recovery routines and operator capabilities.
- Error data capture is improved by earlier error detection, improved tracing, improvements in recovery routines, improved data gathering by the dumping services, and by support of new dumping options that allow dump requests to indicate in a more flexible way the data to be dumped. Another enhancement ensures that hardware registers and related data are included when a dump is requested via an installation-applied trap.

The system trace has been greatly enhanced. Hardware gathers new trace data, new trace entries, and new data in old entries. A new Macro enables users to include their own entries in the system trace table. The TRACE command has been improved to allow the operator to dynamically control the system trace. In addition, the system trace and the generalized trace facility may be run concurrently.

Numerous enhancements have been made to aid problem determination. MVS/XA provides error symptoms for every dump taken. The symptoms are used to determine if the dump was requested for a known problem. For problems that cannot be solved by symptoms and summaries alone there are numerous enhancements to print dump and IPCS. The extensive use of control block and module identifiers will be of great use in debugging. Dump symptoms will be provided by the DISPLAY DUMP command, by EREP, and by print dump. A new function called dump analysis and elimination will use the symptoms to identify recurrences.

Interactive problem control system (IPCS) enhancements include significant command list functions and performance enhancements. Interactive system productivity facility (ISPF) will provide full-screen dialogs, concurrent access to multiple dumps, access to any dataset that can be read sequentially, and the retention of defaults across IPCS sessions.

Operational enhancements allow the operator and system programmer greater control over MVS/XA, which should reduce system outages and reduce workload. MVS/XA contains two new and 11 enhanced operator commands. For example, one new command, CONFIG, allows the operator to configure the processors, storage, and channels. This facility can be used to check that the desired configuration is on-line, or to modify the configuration.

Support of the system parameter library has been enhanced to allow the use of blocking and multiple extents. Additional system controls have been added to this library.

Several enhancements improve on the installation’s ability to maintain a single system image. Support for 4,096 devices allows the I/O configurations for several systems to be defined in a single system. The movement of LOGREC off the system residence data volume allows the use of this volume for multiple systems.

A second usability enhancement eliminates the need to tune the library list by preloading a new private address space with the program directories for each library in the list.

A third area of usability enhancements is the copy utility, which now supports the reblocking of load modules. This helps to optimize fetch performance.

**EXPENSE RATE**

As a system’s price/performance improves, it is increasingly important that system, application programming, and operational costs be controlled. It is unreasonable to allow these expenses to increase with increases in system capacity. Instead, they must improve at approximately the same rate as the system’s price/performance curve. MVS/XA should allow information system professionals to be more productive. There are two basic categories of productivity enhancements.

In the first one, system programmer work related to tuning and balancing system resources, management of performance, and
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A major objective in the design of MVS/XA was to provide a high degree of compatibility so that user programs did not have to be changed.

providing virtual storage capacity for growth is reduced. Some installations, where virtual storage has limited growth for some time, storage has limited growth for some time, is reduced. Some installations, where virtual storage capacity was used to manage real storage and I/O configurations. System programmers concerned about performance and capacity planning have spent a considerable amount of time on this problem. Where this is done, the amount of programming and management time spent increases as system capacity goes up.

Almost every installation has had to manage real storage and I/O configurations. System programmers concerned about performance and capacity planning have spent a considerable amount of time on this problem. Since MVS/XA can take better advantage of large processor storage sizes, it should mean reduced concern about management of real storage. Also, the dynamic channel subsystem provides better data in the area of 1/O tuning.

The second area of potential productivity gains has to do with application design and development. As was the case with the original implementation of virtual storage, the extended virtual storage area of MVS/XA reduces the need to manage to design limits in application programs. With S/370's virtual storage, the increase over prior real storage systems was in the range of two to eight times. In MVS/XA, the increase is 128 times.

This means that applications can be expanded to use large amounts of virtual storage above 16MB for programs or data. Programs can put tables of reference information into virtual storage instead of in data files. Virtual storage is easier to program for, which can reduce programming effort. Functions that previously had to be in individual programs can be combined in a single program. Where applications require collections of temporary data (data created during application execution, then discarded), virtual storage arrays can be significantly easier to use and certainly a better option than the temporary data files of the past. All these enhancements may not apply to every installation, but in most instances several will apply. It is likely that every installation either currently using MVS or contemplating a migration to MVS/XA will see compelling reasons to consider MVS/XA installation in the coming months.

PHASES OF MIGRATING TO MVS/XA

Let's now look at what an installation needs to consider in its implementation of MVS/XA.

A migration to MVS/XA can be divided into four phases. Phase one is project management. A migration project is established and a team is selected, with development by a migration plan as its first order of business. The plan would define activities and time schedules.

Phase two is the preparation or positioning phase. It involves potential product upgrades of currently installed IBM-licensed programs to release levels compatible with MVS/XA. In many cases, installations will already be at the proper release levels for most IBM-licensed programs.

Phase three consists of the education and planning necessary to install and migrate to MVS/XA. This means developing detailed plans for installing, maintaining, and implementing MVS/XA, activities that are performed in the final phase.

Phase four is the execution of those tasks necessary to prepare and implement MVS/XA as the production system. It contains such tasks as initial installation of the MVS/XA system, installing software that will be used in the new system, updating programs that are not compatible with MVS/XA, training operators, testing applications, and making necessary accounting changes.

A major objective in the design of MVS/XA was to provide a high degree of compatibility so that user programs did not have to be changed. This objective was met, as only internal system interfaces were changed. Most existing programs and job streams will be able to execute in MVS/XA without change.

There are no required changes to user catalogs and procedure libraries. High-level language programs are compatible and require no changes. With only minor exceptions, assembler application programs will execute without change. Those that might have to be reworked are user-written, system-type programs or utilities that either intergate control blocks or use authorized services. Finally, programs need to be recompiled or relinked to operate with MVS/XA, unless, of course, program updates are made.

The MVS/XA Conversion Notebook publication is particularly useful for planning as it points out product differences between MVS/SP1.3 and MVS/XA. It should be used to help define specific tasks involved with each installation’s migration.

Applications migrating to MVS/XA where 31-bit program support is desired should consider a staged migration. The first stage could be called the compatibility stage, where all programs would execute in the nonextended area of virtual storage in 24-bit addressing mode as they do with MVS/370. In the second stage of the migration, which comes at any time thereafter, applications that will benefit by having more virtual storage than provided in the nonextended area can be redesigned (high-level language programs may need to be recompiled or relinked) to execute in the extended area.

It is important to understand that there is never a requirement to migrate programs to the extended area unless additional virtual storage address space is desired. Programs running in the nonextended area execute with the same processing speed as those executing in the extended area. As new applications are designed, they can be designed exclusively for the extended virtual storage area and thus take advantage of this much larger virtual storage area for application use.

One of the most important activities installations can do to prepare for MVS/XA is to migrate IBM-licensed programs to the product’s release level that is supported by MVS/XA. These product migrations are referred to as positioning migrations:

1) Migrate to MVS/SP 1.3 (MVS/SP-JES2 1.3.0 or MVS/SP-JES3 1.3.1). These levels of JES2 and JES3 are compatible with MVS/XA.

2) Take an inventory of system-type assembler language programs. Inspect them for MVS/XA incompatibilities as documented in the Conversion Notebook. Change those that can be changed and still execute with MVS/SP1.3. IBM has made changes to MVS/370 that include MVS/XA interfaces. User programs may be changed and tested with MVS/370, and will be compatible with MVS/XA. For those that cannot be changed, document them prior to installing MVS/XA and include them in the future conversion plan.

The rationale for the preceding activities should be clear: they will make the installation's MVS/370 system as "MVS/XA-like" as possible. This will minimize concurrent change during the MVS/XA installation. In addition, training requirements are minimized as the positioning products have already been learned during the positioning phase. Finally, the installation will have maximized system coexistence and backup capabilities. Both possible because MVS/SP1.3 and MVS/XA can operate and share data in the same system complex.

Compatibility between MVS/XA and MVS/SP1.3 systems is achieved when the same level of JES is used on each processor in a loosely coupled system complex. This allows coexistence and backup when there is a mix of S/370 and S/370-XA processors and operating systems. This coexistence allows an installation to plan a staged migration. S/370 processors may be migrated to S/370-XA processors or the MVS/370 operating system to MVS/XA. As a processor is converted to MVS/XA, the next processor can be converted, and so on, until all the processors are operating with MVS/XA.

Since MVS/XA and MVS/SP1.3 can both operate with the same functional level of JES2 or JES3, workload backup is possible as the systems can share the same spool complex for SYSIN and SYSOUT data. If global resource serialization functions of MVS/SP1.3 are used, they too are fully supported in MVS/XA, and coexistence at this level of processor communication is possible.
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The migration to MVS/XA should not be much different than previous MVS release-to-release migrations.

**MVS/XA INSTALL PROCESS**

To prepare an MVS/XA system, a system generation (SYSGEN) must be performed. Because of the full SYSGEN, all system libraries are rebuilt. Thus, programs that do not have SYSGEN support (e.g., IBM-licensed programs, user exits, user Macros, user programs) and that reside in system libraries will have to be reinstalled.

The SYSGEN and all maintenance activity can be performed on any MVS/SP3 system in the installation; it need not be a 308X processor. Testing, however, requires a 308X processor initialized in S/370-XA mode.

A MVS/XA Migration Aid is scheduled to be available in the fourth quarter of 1983, and will enable daily production work on the 308X processor with MVS/SP1.3 at the same time MVS/XA is being tested.

Many of the post-test analysis activities can be performed once again with the MVS/SP1.3 system. For example, the print dump and/or IPCS facilities from the MVS/XA system can run on the MVS/SP1.3 system to do problem diagnosis. EREP Version 2 can be used to print MVS/XA LOGREC reports with MVS/SP1.3. MVS/SP Version 2.1.1 will provide facilities to reduce SYSGEN activities with the IBM SMP/E licensed program.

Most accounting and billing procedures depend on machine resource data captured and recorded by the System Management Facility (SMF) of MVS. All previous data collected by SMF are still being collected in MVS/ESA along with additional data. These new data can be ignored if they are not planned for use at the outset. Thus, it is possible that existing accounting and billing programs will run without change in MVS/XA.

The new data collected in MVS/XA SMF measure the amount of time each dataset incurs I/O activity, and the virtual storage used in the extended private virtual storage area.

Processor usage will be recorded in the same way as in MVS/370. As is true in any change of operating system levels (e.g., an MVS/SP1.3 to MVS/1.3 change), variations may be experienced, and if billings are critical in this area, potential variations need to be analyzed.

An I/O resource is generally used to bill for dataset I/O activity. These counts will be the same for application datasets, but could be somewhat higher for I/O activity against program-load libraries. The reason for this is that in MVS/XA program fetch (the routine that reads programs) has been modified. Thus, if installations use EXCP counts captured on program-load libraries, they will need to determine if these potentially higher counts may affect current accounting routines.

Operational changes have been kept to a minimum with MVS/XA. Typically, a class will be held for operators where the new functions of MVS/XA are taught, followed by training sessions. Most of this training can be done during application testing. Some changes to operator documentation may be required. Procedures such as initialization, reconfiguration, backup, and recovery should be reviewed and updated as appropriate.

There are only two new operator commands introduced by MVS/XA. An additional 10 commands have had new command parameters added to them. Also, there will be some new system messages to which the operator must respond, and some of the older messages will get new component identifications, but the message number and content will remain the same as the MVS/SP1.3 message. Operators should have little difficulty in making the transition. For installations using color consoles, MVS/XA offers enhanced support, including the use of seven colors, blinking, and reverse video.

**EFFECT ON PERSONNEL**

The migration to MVS/XA should not be much different than previous MVS release-to-release migrations. This is especially true if positioning has been accomplished prior to the implementation of MVS/XA. The tasks associated with implementing MVS/XA are very similar to those associated with previous MVS product release upgrades. The major tasks in the migration will be those assigned to the system programming staff. Performance and accounting personnel will be responsible for some changes in system performance and data collection techniques.

Application programmers should only have a minor involvement in the migration to MVS/XA. Most programs should not require changes. Application programmers will mainly be responsible for the testing of their applications. They should, however, be educated on system differences and in 31-bit address programming when appropriate.

Operators will have to be trained in the new and changed commands and messages. They will learn to run the system during application and system test. They will also be responsible for updating procedure books when changes affect system operation. End users should be unaffected by the change in systems if positioning has been done beforehand.

Laboratory measurements and the results of testing in selected customer environments clearly demonstrate the value of MVS/XA operating with S/370-XA. The enhanced functions provide capacity and the ability to effectively balance system resources for business growth, higher levels of RAS, and increased productivity.

Once migrated, user applications can take full advantage of MVS/XA 31-bit addressing, at a user-defined pace. IBM's assembler language and FORTRAN compilers have been announced as supporting 31-bit addressing capabilities. IBM will also provide 31-bit addressing facilities for COBOL, PL/1, and APL/TSO environments.

Ronald L. Bond is a senior product administrator for IBM's National Accounts division, based in White Plains, N.Y. He has been with the company for 14 years. He has an M.S. from Arizona State University and a BSCE from the University of Kansas.
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CIRCLE 108 ON READER CARD
As the U.S. deregulates its telecommunications structure, other nations are finding they have to follow suit just to remain competitive.

by Dan Schiller

Across the developed world—with the outstanding exception of the United States—telecommunications has long been the preserve of the government. Public ministries of posts, telephones, and telegraphs (PTTs), not private companies, own and operate most national telecommunications networks. Together with tightly knit groups of domestic equipment suppliers—Thomson and CGE in France; Siemens and AEG-Telefunken in West Germany; Fujitsu, Hitachi, NEC, and Oki Electric in Japan—these PTTs direct and execute telecommunications policy. The nature and pace of technical change and the availability, prices, and uses of equipment and services all customarily come under the dominion of PTT.

An assault has recently been mounted, however, against the citadels of PTT control. While other U.S. exports languish in a stagnant world economy, our domestic policy of deregulating the telecommunications industry is being successfully marketed around the globe. Consider the following recent developments:

• In Australia, the report of the Davidson Committee in October 1982 paved the way for massive deregulation of Telecom Australia’s PTT monopoly. Essentially, the report argued that Telecom should exchange its traditional role for a “greater business orientation.” Its many specific recommendations include authorization for private networks operating in competition with Telecom; a wide-open market for terminal equipment, unrestricted resale, and sharing of leased lines; cost-based pricing; and extensive PTT reliance on outside contractors for construction of capital works.

• In the Netherlands and in Japan, major government-commissioned studies in 1982 advocated sharp new restrictions on the monopoly powers of their respective PTTs, if not actual transfer of telecommunications to the private sector.

• In West Germany, and even in France, debate has sprung up over the role of the PTT as a state monopoly, and whether encouragement of private competition in telecommunications might prove beneficial.

• Most impressively, in the United Kingdom, 1981 saw passage of the British Telecommunications Act, subjecting British Telecom (the PTT) to unprecedented competition in selected equipment and service markets. British Telecom had previously been separated from the British Post Office to prevent cross-subsidies between the two services. Then in 1982, Mercury Communications—a business-oriented carrier formed by Cable & Wireless, British Petroleum, and Barclays Bank—undertook to furnish a fiber optic-cellular radio network to compete with British Telecom. A continuing series of oth-
As telematics networks gained an increasingly critical role, companies pushed for more control over the evolving resource.

er, parallel changes, including the planned sale by the Conservative Thatcher government of 51% of British Telecom to private investors, is rapidly consolidating the privatization of telecommunications in the U.K.

Like previous technical advances in telecommunications, these institutional shifts will have a critical impact on both users and suppliers of telecommunications equipment and services—especially those operating in a transnational environment. How can we account for these manifold moves to deregulate, liberalize, and privatize telecommunications?

Privatization is the fruit of a quarter of a century of technical change, skyrocketing business demand, and deep-seated regulatory shifts in the United States—the largest national market and the historic initiator of the computerization process. By the 1950s, U.S. multi-unit businesses were rapidly integrating computers into their various operations. They then began to call for new telecommunications services to transmit data on an ever-expanding scale, and for radical changes in the structure of the U.S. telecommunications industry. They did so for two reasons. First, as business dispersed across the country to gain cheaper access to materials, markets, and labor, communications costs exploded. Today they often comprise 2% to 7% of revenues—the second or third largest operating expense. (In 1980 Citicorp spent $130 million on telecommunications; Holiday Inn and General Motors each spent around $100 million.) Therefore, business users demanded more operational and more strategic power to shape and direct telecommunications than proved possible in the AT&T-dominated monopoly environment.

As merged computer-communications (telematics) networks began to play an increasingly critical role across a wide range of business activities, companies pushed for more control, both minute-to-minute and longer term, over the evolving telecom resource. As far back as 1957, the American Automobile Manufacturers Association declared to the Federal Communications Commission: “We should have the same latitude in the use and implementation of our communications facilities that we enjoy in the use and implementation of the many thousands of other tools, facilities, and services necessary to the conduct of our business.”

U.S. policymakers have consistently agreed. The 1959 FCC decision to permit growth of private microwave networks facilitated an emerging shift in the balance between public and private telecommunications. Although for nearly two decades AT&T successfully diminished the decision’s impact with its Telpak series of tariffs, today there are over 1,000 private microwave networks, making use of 226,000 route miles of facilities and 15,000 relays. The common carriers themselves operate fewer than 9,000 microwave links. Private satellite-based networks today are conforming to the trend; the number of companies applying for earth station licenses grew from 29 in 1975 to 1,500 in 1981.

The FCC’s 1968 Carterfone decision, authorizing independent supply of terminal equipment, was equally significant. In its wake, a mushrooming interconnect industry has sprung up to offer a vast array of specialized terminal equipment. More recently, with a series of resale and sharing decisions permitting rapid growth of specialized, flexible, user-configured telecommunications services, decisive growth of private telecommunications has been assured. AT&T itself is now free, through its American Bell subsidiary, to furnish telematics and even data processing services and equipment outside government regulation.

With these dramatic changes, the action has shifted to the international arena. For business telecommunications users making this shift, the logic is simple. Where companies can harness new and efficient or competent tools and processes through telecommunications, their incorporation of these specialized services races toward a new global business standard. Because nations exist in a world market, competitive advance in one area practically compels analogous growth elsewhere. The freedoms won in the U.S. market have whetted users’ desires for global deregulation: only on such a foundation can system-wide, transnational integration of needed services take place.

For equipment and service suppliers, the motivation is equally apparent. Arthur D. Little, the business research and consulting group, estimates world telecommunications equipment expenditures for 1981-1990 will approach an astounding $640 billion (in constant 1979 dollars). More is likely to be spent on telephone equipment during this one decade than was spent from the time the instrument was invented in 1876 up to 1980. Together, Europe and Asia will account for just over half of this market. AT&T, GTE, ITT, Motorola, and a host of other U.S. equipment firms seek to profit from this burgeoning international demand for advanced telecommunications.

U.S.-based users and suppliers, however, must first confront the basic fact that government PTTs and their preferred domestic suppliers have many lucrative markets virtually sewn up. In this era of fast-rising protectionist barriers, especially in high-technology fields that may be key to future economic growth, PTT controls over telecommunications appear especially ominous.

A major campaign to open up overseas telecommunications markets through privatization has thus been overtaken. Realizing that in a private telecommunications environment government authorities will have less power to monitor or direct policy, transnational business users have begun to force PTTs backward, out of the enhanced or specialized services on which these users have come to rely. And, in response to users’ demands for new services, U.S. suppliers have been foraying into the international arena through a series of mergers and joint ventures with traditional PTT suppliers.

In Australia, Belgium, Britain, West Germany, Japan, Switzerland, and elsewhere, business telecommunications users, following the U.S. lead, have formed associations to press for private supply of customer equipment, resale and sharing, cost-based pricing, authorization for private networks, and other changes.

And, in the wake of the British Telecommunications Act and of projected rapid development of a variety of new technologies across Europe, a horde of U.S. suppliers has moved across the Atlantic. Scientific Atlanta has joined with the British firm Plessey to supply satellite and cable television hardware to European markets. Plessey, whose strength is in conventional telecommunications, is one of three main suppliers to British Telecom, the PTT. Racal, another prominent British equipment company, has linked up with Oak Industries of California, whose strengths are in cable TV, and, in another venture, with the U.S. company Millicom to provide equipment for the newly unlocked British cellular radio market. Another consortium, including the British firm Cable & Wireless, has hooked up with AT&T’s rival cellular system (designated AMPS) and has appointed AT&T International as its advisor. Motorola, choosing a different path into the British cellular market (which could be worth £300 million between now and 1990), has announced plans to build a plant in Hampshire to produce cellular base station transmitters and mobile units.

Though Great Britain appears to be spearheading the drive for European telecommunications markets with its U.S. partners, other European countries have deals brewing. In West Germany, Siemens has formed a joint venture with Comming Glass of the U.S., to supply 100,000 kilometers of optical fiber for the Deutsche Bundespost (the PTT). The group hopes to win additional orders from commercial customers in Germany and abroad. The common element in these ventures is the erosion of a protected national market for PTT suppliers. Why should such favored companies—Plessey or Siemens—trade in their sheltered status for the uncertainties of competition?
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Unibase is a complete relational database system, a combination of software and hardware. It consists of two processors, a host and a back-end. The host is DEC's powerful 32-bit VAX running UNIX System III while the back-end processor provides the real horsepower for handling data management functions. The complete integrated system can be combined with up to 63 additional hosts to form a shared-access database network.

More unique features.

Unibase systems can communicate with the IBM HASP and JES subsystems for mainframe data sharing. The system includes an interactive query language—IDL, the Easy-Writer report writer, and programming language libraries. Database features include the advanced relational data model, transaction logging, multiple security levels, and hardware self-diagnostics.

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Uniq is another way of saying "unparalleled support." For hardware and software. Customer Technical Assistance (CTAC). Training. Enhancements. Custom software development and UNIX systems. Our staff is highly experienced and ready when you need us. To support the whole product—not just a part of it.

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For the rest of the story on the Uniq Unibase System, call or write for literature.

For greater speed and efficiency in your transaction processing or database management activities you need Unibase. Call us now for more details concerning this innovative approach to database management.
The FCC has proved vital in pushing PTTs to reconsider long-standing policies.

Once more the answer is simple: the economics of the telecommunications equipment industry today dictate a quest for world markets. The cost of developing competitive new products—digital switches, say, at between $20 million and $40 million—will simply not repay investment within a single domestic market, no matter how well protected. Thus, any nation that refuses to enter the global privatization race runs a real risk of being preempted from the vast new markets that may spell success or failure for its preferred supplier companies. Combined with intensifying business user pressure to deploy the most up-to-date services, the coming scramble for global equipment markets is creating a new wave of mergers and joint ventures in international telecommunications.

The most formidable of these is doubtless the spectacular new link forged between AT&T and the Dutch electrical giant, Philips. An insider to the procurement practices of European PTTs, and a power in international electronics (owing to an established network of 60-odd offices across the globe), Philips will furnish the necessary leverage to gain world markets for AT&T's unfolding line of digital switching systems. With its newfound Philips connection, Bell's clear recognition that some products will be profitable only as world-class items will be aggressively translated into action.

International satellite services give promise of further loosening the grip of government PTT ministries. Satellite Business Systems, the consortium created by IBM, Comsat, and Aetna Life & Casualty, has reached operating agreements with British and Italian authorities to provide high-speed digital private line data and videoconferencing services, thereby entirely bypassing traditional public switched networks. American Satellite has concluded a similar arrangement with Telesat Canada.

Satellite has concluded a similar arrangement with Telesat Canada.

Benefiting from these substantial changes are not only suppliers but also business users, who continue to forge ahead in pursuit of pan-European privatization. The International Telecommunications Users Group (INTUG), for example, has moved to obtain an unprecedented hearing for corporate telecommunications consumers within the key telecommunications policymaking organizations: the European Economic Community, the Organization for Economic Cooperation and Development, and the International Telecommunications Union itself. Transnational businesses located in noncompliant countries may also choose to transfer their costly telecommunications centers to other, more liberal nations, where they can find the flexibility and cost economics they desire.

The progress of privatization is made still more compelling through the efforts of the United States Government. The Federal Communications Commission, in particular, has proved vital in pushing PTTs to reconsider long-standing policies. The FCC has demolished traditional divisions between domestic and international services and between record and voice services. With these shifts at the U.S. end, the commission has encouraged provision of cheaper, more integrated service offerings for business users—even at the expense of the smaller carriers and their PTT correspondents.

Putting yet more pressure on prices for international service, the FCC instituted an investigation of the carriers' rate setting practices, and found their profits to be around 35%; required that carriers unbundle equipment and service tariffs; and proposed to eliminate the "Authorized User" ruling, in order that Comsat might be permitted to furnish end-to-end satellite service directly to customers, rather than only through the other international carriers. Despite the hostile responses they invite, FCC measures to subject international circuits to resale and sharing provisions—thereby depriving PTTs of revenues—have been resurgent since the domestic resale and sharing decisions were taken in the mid-1970s. Finally, in planning for new international telecommunications facilities, the U.S. has interfered consistently in private dealings between the carriers and their PTT correspondents to exact concessions beneficial to transnational users. In short, the U.S. government has used all the considerable bargaining power at its disposal to force the pace of global deregulation.

What will the infusion of competition into telecommunications systems long owned and operated by PTT monopolies bring with it for the general public, and for the telecommunications industry itself?

Today we see the beginnings of many new partnerships and joint ventures in telecommunications; the AT&T-Phillips venture is perhaps the most impressive recent example. Will the world class products that result from these new groupings speed creation of an international oligopoly in telecommunications? What will the emerging global partnerships bode for suppliers seeking to remain independent, and for the national communications policies to which such suppliers are ordinarily closely tied?

Will the progressive opening of protected national markets to outside competition promote job loss? Where will the work of supplying global telecommunications markets be concentrated?

Finally, as specialized private networks proliferate, will the trend toward basic universal service be reversed—as it has already in the United States? Without some sort of subsidy—precisely the kind that the demand for cost-based pricing seeks to eliminate—universal service will certainly not be achieved. As increasingly sophisticated or enhanced capabilities are added to telecommunications systems, will an expanding information underclass also be created?

These issues, of crucial economic and political significance, should be resolved before the great scramble for global telecommunications markets proceeds any further. It would be an error of colossal magnitude for them to be decided not by deliberate social policy but simply by the process of deregulation itself.

Dan Schiller is assistant professor of communications at Temple University in Philadelphia, and author of Telematics and Government (1982, Ablex, Norwood, N.J.). He has a PhD in communications from the University of Pennsylvania and specializes in international telecommunications issues.
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CIRCLE 111 ON READER CARD
AFIPS finds there're only a few places in the country that can accommodate the burgeoning computer show.

**NCC: TOO BIG FOR COMFORT?**

by Willie Schatz

So you've thought it over, and on the whole you'd rather not be in Anaheim for NCC '83. Join the crowd. The folks who are bringing you NCC '83 don't really want to be there either.

Don't get the AFIPS folks wrong. It's not the climate. This is southern California, after all. It's not that the Magic Kingdom has lost its magic. It's just that there isn't enough space to put all the bodies.
There are three principal ingredients we look for in every NEC site," explains Jim Kroll, APMA's director of conferences. "The most important is meeting space for our technical sessions. We need 10 meeting rooms capable of holding 500 people each. Second is adequate hotel rooms reasonably convenient to the site. That means a minimum of 20,000 hotel rooms within 20 miles. Third is adequate space. That means 1 million square feet."

Anaheim's bidding $33, which may win a tie in the National and American Leagues but doesn't beat it in the NEC site game. Meeting room space is close, but no cigar. Hotels are no problem. Exhibit space, however, is a major difficulty. The Anaheim Convention Center, even after adding an extra hall, totals 500,000 square feet. Throw in two floors and the ballroom of the Disneyland Hotel and 110,000 square feet of space in temporary buildings erected in the Convention Center parking lot, and you still come up 200,000 feet short.

It's enough to make a body want to go to Houston.

"Anaheim was booked many years ago," Kroll says. And, as any law school professor will be quick to tell you, a contract is a contract is a contract (unless it involves a sports figure). So even if Anaheim is the wrong place, it's the only place.

"Our biggest problem is that we've grown faster than we ever an-

MAY 16-19

TACO HUT

MODEL BY JOAN STEINER
PHOTOGRAPH BY E. AND J. STALLER
NCC '83 PROGRAM HIGHLIGHTS
In addition to hundreds of vendors showing thousands of products, and several tons of those strange black/white/bruised hotel rooms serving at receptions, NCC '83 has, like its predecessors, a theme: "The Emerging Information Age: Computers, Communications, and People."

The keynote will be struck on Monday, May 16, by John Inlay, chairman and ceo of Management Science America and a contributing editor of this magazine. Inlay's speech is entitled "The Information Transformation—A Study in Survival."

As in past years, Wednesday is Pioneer Day. This year's topic is the Harvard Computation Laboratory, where in the mid-'40s Howard Aiken and his team did their famous work with the Mark I Automatic Sequence Controlled Calculator, a giant electromechanical machine. The first session, "The Machines," will discuss Marks I through IV, and a second will examine "The Laboratory." There will also be a panel discussion on the accomplishments of Aiken, the man of whom Thomas Watson Jr. is reported to have said, "If Aiken and my father had had revolvers they would both have been dead."

Half-day and all-day professional development seminars will cover topics ranging from "Improving Productivity of COROL Programmers" to "Synergistic Management" and "Letting Go of Stress." That last seminar will include a "guided meditation producing deep relaxation," which could prove useful at an NCC, says a theme: "Computers, Communications, and Science—Emanate from the board."

On Monday, Martha Evans of the Illinois Institute of Technology will lead a session on currently available systems for asking databases questions in English. The focus will be on methods of enabling users to choose the subset of English appropriate to their own applications. Panelists are Larry Harris of Artificial Intelligence Corp. and Barbara Grosz of SRI.

DATABASE MACHINES
Michael Plesset of Aerospace Corp. will lead this session, which is also on Monday at 1:30. Four presentations will describe applications of a database machine, use of massively parallel processors, use of the Britton-Lee machine, and future directions for db machine architectures.

PC FUTURES
A group of well-known consultants, led by Portia Isaacs of Future Computing, will predict the future of personal computers at 3:30 on Monday. Topics will include retailing, professional workstations, startup opportunities, and "maybe consumer robots."

SPEAK ENGLISH, DAMMIT
On Monday at 1:30, Michael Grady of Micro Focus will join Tom McCallmon of Cromemco and Tom Rollander of Richfield, says that "the program places heavier emphasis on communication, social, and human factors than ever before. All of the program tracks will interweave communications, social factors, and computing issues in the various sessions."

Following is an arbitrary sampling of the sessions attendees will be able to choose from. Check your NCC program guide for the locations of the sessions listed here and descriptions of the many that aren't.

DECISIONS, DECISIONS
How do you put together a decision support system that's really useful to a manager? By going beyond computers and communications, says Dr. Daniel T. Lee of the University of Hartford. He and some colleagues will discuss various approaches to designing DSS in two Tuesday morning sessions, one at 8:30 and the other at 10:30.

MICROS FOR BIG SHOTS
More and more managers are using micros to prepare budgets and financial projections. This session, led by David Cherub of Getty Oil, discusses the role of the microcomputer in the large organization's management information system and should provide attendees with some idea of what's to come in micro-based planning models. It's on Tuesday at 10:30.

TALKING ABOUT MY (FIFTH) GENERATION
At 8:30 Tuesday morning Franklin Kuo of SRI will lead a session on U.S. efforts that parallel the Japanese advanced computing projects. Government and industry leaders will describe their plans for building up the technology base for the U.S. computers of the 1990s.

FAULT TOLERANCE
The session leader is Omri Serlin of Itron International, and the panelists are the chief executives of three relatively new firms in this rapidly growing market, plus a key executive from Tandem. Tuesday at 1:30.

PORTABLE PC SOFTWARE
On Wednesday at 8:30, Paul O'Grady of Micro Focus will join with Tom McCallmon of Cromemco and Tom Rollander of
Digital Research to discuss some of the approaches being taken toward portable software for microcomputers.

APPLYING ADA

"With Ada and its programming support environments," says Grady Booch, "we have a tool to help us control the cost and improve the quality of software through the application of modern software practices."

Booch, a consultant based in Lakewood, Colo., will lead a session on Ada applications on Wednesday at 1:30.

SOFTWARE IN THE YEAR 2000

Will software engineers do their jobs by conversing with HAL-like computers in the year 2000? Or will they be programming in Ada or in noncompatible extensions to the latest ANSI standard FORMAN? Panelists Barry Boehm of TRW, Lee Belady of IBM, Larry Druffel of the DOD, and Tim Gilb, a consultant from Norway, will try to answer these questions in a session led by Dr. Jock A. Rader of Hughes Aircraft. It'll take place on Thursday morning at 8:30.

COMPUTER LITERACY

Are the computer skills acquired by college students serving them well when they enter the business world? Dr. Jason Frand of UCLA has assembled a panel—consisting of three professors and three businessmen—that will mull this question on Thursday morning at 10:30.

CAD/CAM COMMENTS

This session led by David Herstad of Arthur Andersen will feature a user, a technician, and a theorist. Attendees should get a good overview of the CAD/CAM world.

committee submits recommended budgets and estimated revenues on the five-year plan. These are reviewed by the NCCC, which then passes its views to the NCCB, which has the last word. The Program Direction subcommittee assists in the selection of the program chairman, who is appointed by the conference chairman. The NCCC reviews the program plans to ensure they meet the board's guidelines for content and the posture it wants to present to the industry. Other than that overview, the program chairman, who this year is Allen Smith, manager of corporate systems for Atlantic Richfield, is on his own.

Local details are handled by a Conference Steering Committee. The more experienced this group, the better. This year's group had its way paved by those who worked on NCC '80, also held in Anaheim. The idea is to call upon the logistical expertise of the locals to ease the job of the NCCC. Of course, when there's no booming dp community around, it's not easy to get good help. That's why next year outside assistance will arrive from Houston. Vegas isn't known as a hotbed of the computer industry.

What happened to business in this coterie of committees? Not to worry. Presenting the Industry Advisory Panel, a group started about a decade ago because the AFIPS people felt they weren't close enough to the business piece of the industry to get a balanced view of what was going on there. The avowed goal was to get a cross-section of personnel from large, small, hardware, and software companies, put them on a panel, and have them give advice and consent to the operations and policy types. So far, so good.

"We're an autonomous body," says IFAP chair Sandy Lanzarotta, who volunteers his time when he can get away from his work as Xerox's manager of corporate affairs, Western Operations. The other six members of the IFAP, as well as the members of the NCCC and its subcommittees, don't get paid for their work. The only folks making a living off the NCC are the professional staffers at AFIPS.

"We don't tell the AFIPS people what to do," Lanzarotta says. "We try to give them our perspective on what they're doing. If they come to us and ask us to find something, we'll obviously do it. We'll also bring something to their attention if we don't think it's right."

Take Houston, for example. That was pretty much wrong in 1982. If you were there, you know. When AFIPS and the city started making noises about getting it again in 1984, the group sought the IFAP's input. The panel reviewed an AFIPS survey of exhibitors and found that Houston was not high on the list of most desirable places to spend an NCC. The panel also sought opinions about visiting Las Vegas. With the answers equally divided, the IFAP voted, 4-3, to return to Vegas. That's not the only reason the NCCC chose it, but it's one motivating factor.

HOW THEY LIMIT THE MOBS

The IFAP also is responsible for what conference organizers hope will be a significant force in keeping attendance at mob level. Prior to this year, exhibitors were given unlimited free tickets. Their totals may have looked impressive on the final attendance sheet, but it didn't make walking the aisles too much fun. The IFAP suggested that exhibitors be given a limited number of free tickets and an unlimited number of discount tickets, good for $10 off at the function of the ticket holder's choice. The immediate hope is that a higher quality of exhibitors and attendees will result. The ultimate goal is holding attendance to 100,000.

"We don't want to grow indefinitely," says professor Steve Yau, chair of the department of electrical engineering and computer science at Northwestern University and this year's NCCB chair. "The board has been doing a continuous study on how to limit attendance. We think 100,000 is a natural limit. We don't want to shut anybody out, but there are ways we think we can do it.

"One would be to substantially improve our technical sessions and overall conference program. We've got to increase the percentage attendance at the sessions. If we improve the quality of those, a higher quality of people will come. We can also cut down on our publicity. Obviously the show is well known, but we don't have to go out of our way to encourage people to come. I guess, though, we may be caught in a monster."

The monster is all-consuming. Yau and Speiker estimate they spend 20% of their time on their NCC functions. Most board and committee meetings take place on weekends because the members can't get away from their jobs. Site review is continuous. Even allocating exhibitor space takes months. The Exhibitors Advisory Committee has set up a procedure that makes Robert's Rules of Order look like My Weekly Reader. The points for choice space allocation date back to the first Fall and Spring Joint Computer Conferences in 1953. The waiting list is longer than many for football season tickets. AFIPS has four people doing nothing but allocating space. The number of companies wanting in has risen 60% in two years. This year 700 will get in. Three hundred will have to stay out. For them, there isn't always next year. Floor space is guarded with the exhibitors' lives.

"People go to the conference, look at the people sitting up on the dais, and think, 'Who the hell is that stuffed shirt?'" Lanzarotta says. "I know. I used to think the same thing. But let me tell you something. The NCCB and the NCCC work their tails off. These people are unbelievably conscientious. They're working Saturday and Sunday until 7 p.m. They're not up there looking down their noses.

"I know why attendees think that about the NCC people, but they couldn't be more wrong. After the past few conferences, I don't see how attendees can cling to that opinion."

One item will remain forever on the agenda, however. You can't keep all of the people happy all of the time. Given the possibilities, it's astonishing how little flack AFIPS actually receives over NCC locations. The organization hasn't even thought about starting a complaint department.

"We really get very little negative feedback. I'd call it negligible," says Kroell. Since he came to AFIPS three years ago, he's earned nine weeks' vacation. He's taken one.

"With 700 companies, somebody's always unhappy," Kroell cheerfully concedes. "No matter where you go, somebody always comes up to you and says, 'What are we doing here?'"

Think long and hard before popping that question in Anaheim. You could be in Houston.

"No matter where NCC is, somebody always comes up to you and says, 'What are we doing here?'"
15 pointed questions to ask MSA or any software supplier

Save this box. It can help you make an intelligent software decision.

1. Can you offer us a complete range of software systems designed to work together? Or will we have to piece together a patchwork of systems?

2. Are your systems just record keepers, or can they really help us make decisions? Can we pull together information from any of our integrated systems? In exactly the form we want it?

3. Can you provide business software for both mainframe and microcomputers? Do you develop this software yourself or do you simply market it for another company?

4. Are your systems truly online—so all of our information is current? How many of your systems are online? How secure are they?

5. Will my company have to be the one that discovers the bugs in your brand new system? Just how long have your systems actually been used, and how have they been tested?

6. Will you update your systems as technology advances and regulations change? What are some of your most recent updates? Will you keep us current on regulatory changes?

7. Do your systems really do everything you say they will? Or will we have to change them or add to them to get the features we want?

8. How long have you been in business? What are your revenues? What is your growth record? Where will your company be five years from now?

9. How many systems has your company installed? How many of these were installed in the past six months? How many of your earlier customers are still using—and liking—your systems?

10. Do your financial systems handle unlimited foreign currencies? Do your financial systems use a common set of currency exchange rates?

11. Can you link our executives' computers directly to the mainframe—so they can get their own information? Is that software available right now?

12. How will you make sure my people thoroughly understand your system? Do you have educational centers near us, or will we have to travel all the way across the country to find one? Will you be there to help during installation and after?

13. How many of your people specialize in software for my industry? How many accountants work for you? Human resource specialists? Manufacturing experts?

14. Do your systems have built-in features that make them easier to use? What happens if someone needs help figuring out a feature? Do you have online documentation that's easy to understand?

15. As my business changes will your system be flexible enough to change with it? Or will I have to pay a lot to revamp it? Or even regenerate it?

These questions will help you when you sit down with individual software companies. They're tough questions. Relevant ones. And any supplier who is worth his salt should be able to answer them without backpedalling.

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We've planned our growth, and the growth of our products. Instead of acquiring systems piecemeal, then trying to integrate them, MSA carefully develops each system to work with the others.

With MSAs integrated systems, there's no unnecessary duplication of data or effort. Reporting is faster. All your company's information is more timely and accurate—and in the right form.

In short, we do everything we can to help your executives make informed business decisions, without creating unnecessary headaches for your department.

Our technical edge comes from experience

Staying ahead is easier for a company that's steeped in software technology. MSA has spent years developing, refining, testing and enhancing our systems. This year alone, we'll invest $25 million to make sure all our systems are technologically razor sharp. That gives us a decided advantage over flash-in-the-pan technology that may not have the bug-free logic of a more experienced system.

It also gives you a decided advantage over "custom" systems you have to update yourself.

MSA relieves you of that time-consuming burden. We update and enhance your software for a full year. Then we continue this service for a surprisingly low annual fee.

Maintenance includes keeping your system up to date technologically. Enhancing it with new features that make it work even harder for you. And making sure it reflects changes in accounting procedures and government regulations, including 401(k), TEFRA, and FAS52. (That eliminates a lot of tedious work you normally have to do.)

If we can do all this, you can be sure
MSA's software is flexible enough to accommodate changes in your business. Your company won't have to unexpectedly invest in customizing or completely regenerating your systems when you expand or reorganize.

35,000 days of training
New software can't improve your business until your company's employees feel comfortable using it—and know it well enough to exploit all its capabilities.

We make sure your people have a firm grasp of our systems. Last year alone, MSA conducted more than 35,000 student days of customer training for over 1,800 companies. At education centers all over the world, as well as at our headquarters.

From training sessions to cassettes to complete, easy-to-understand documentation, MSA provides the most extensive Customer Education Programs in the industry. We even do a follow-up audit after installation to make sure you're getting the most from our system.

MSA not only enhances software, we enhance the people who use it. Regular user meetings give our customers a forum to express their likes, dislikes and suggestions. These often lead to new product developments.

Our systems are always ready to HELP
MSA systems are just as friendly as our people. Our online HELP feature actually guides users through our systems. And EASY-SCREEN™ lets them design their own screens without creating data processing nightmares.

If there's ever a question or problem with our systems, MSA customers are always close to service. Our Account Managers are knowledgeable, responsive, and backed by a complete team of industry specialists. This team is responsible for solving the specific software needs of your industry. So you'll never get a blank look or an answer that doesn't relate to your business.

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We'll provide business software for your microcomputers, through our Peachtree Software Company. We'll even link your microcomputers to your company's mainframe—with MSA's Executive Peachpak™ application software. A revolutionary concept that lets executives get the mainframe information they need through their personal computers.

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Printed circuit boards made of a new material may permit better direct soldering of large leadless ceramic chip-carriers. A Hughes study proposes using quartz-fabric-reinforced polyimide resin in place of glass-epoxy or glass-polyimide boards. The new material has nearly the same thermal expansion coefficient as ceramic chip carriers. When a leadless carrier is soldered directly to a quartz-fabric polyimide board, there are no shear stresses caused by heating or cooling. Such stresses often cause solder joints to fail on conventional reinforced printed circuit boards.

A new device "super cools" spaceborne infrared sensors to increase their sensitivity to thermal radiation. The Vuilleumier cycle cryogenic refrigerator is especially suited for use in space. The low internal forces required in this type of cooling cycle cause little wear on bearings and seals. The result is a long, maintenance-free operating life. Hughes engineers, under U.S. Air Force contract, expect to extend the operating life of the cooler beyond three years by 1985. Three space-qualified models have already been built, and over 60,000 hours of tests have been run on three engineering development models.

In the 80 seconds a cruise missile reaches a ship after breaking the horizon, an advanced radar system directs counterfire with extreme accuracy. The Hughes Mk-23 Target Acquisition System (TAS) combines with NATO's Seasparrow missile system to defend ships from sea-skimming and high-diving missiles that often escape conventional radar detection. TAS detects anything that flies above the water -- even a small cruise missile skimming the waves at the speed of sound -- because it filters out radar clutter caused by interference from the sea, land, weather, chaff, or electronic countermeasures. TAS will be carried by all U.S. Navy aircraft carriers and over 40 other high-value ships.

Hughes is seeking engineers to develop advanced systems and components for many different weather and communications satellites, plus the Galileo Jupiter Probe. Immediate openings exist in applications software development, data processing, digital subsystems test, microwave/RF circuit design, power supply design, digital communications, signal processing, spacecraft antenna design, system integration test and evaluation, and TELCO interconnection. Send your resume to Ray Bevacqua, Hughes Space & Communications Group, Dept. SE, Bldg. 5/41, M.S. A300, P.O. Box 92919, Los Angeles, CA 90009. Equal opportunity employer.
Get ready for the industry's biggest annual bash with a rundown on more than 50 products that will debut in Anaheim.

by Michael Tyler

Get out your walking shoes and sunglasses, because it's time for the biggest bash the industry's ever seen, the 1983 National Computer Conference. More than 100,000 people will converge in sunny southern California to see upwards of 600 vendors strut their stuff in 310,000 square feet of exhibit space. Sponsored by the American Federation of Information Processing Societies (AFIPS), this show of shows will be held May 16 to 20 at the Anaheim Convention Center and adjacent Disneyland Hotel Convention Center.

This year's conference chairman is Don P. Medley, professor and chairman of the Information Systems Department in the School of Business Administration at California State Polytechnic University.

There will be products by the thousands at this year's NCC, traditionally a premier showcase for vendors' wares. Many exhibitors will be displaying their full lines and many others, including those listed here, will take this opportunity to unveil new offerings.

If you intend to peruse the plethora of products, be prepared. The NCC is a little like nearby Disneyland: lots and lots of people come to see some very exciting exhibits, but there are big crowds and very long lines and never enough time to do everything you want to do. If you were to spend only five minutes in every booth, you would need 50 hours to cover the whole show, in addition to the 100 hours you would spend on lines and in transit between booths; yet the exhibit area will only be open for about 40 hours. (Exact scheduling was not available at press time.)

So wear cool clothes and comfortable shoes, and carefully choose the exhibits you want to see. To give you a little help, we've compiled a sneak preview of products that will be shown for the first time at NCC. These should at least whet your appetite.

ADDITION-WESLEY PUBLISHING CO.
Reading, Mass.
P.C. SOFTWARE
Booth N3716
This vendor will be showing two new packages for the IBM Personal Computer. Micro-Dynamo is a system dynamics modeling language which compiles and simulates complex models of cause-and-effect relationships over time. The package lets users create their own models and specify which variables are to be printed or plotted without using format statements. Dynamo interprets the model internally to produce the tabular and plotted results for color display or monochrome printing. The package can handle models with up to 100 variables and is designed for applications in marketing, personnel, energy, fishery management, and engineering systems, among others. It costs $245.

Micro-DSS/Finance is a decision support system that combines built-in standard financial functions—depreciation, internal rate of return, amortization, etc.—with the power to manipulate, cross reference, and rearrange information. Unlike spreadsheet packages, DSS/Finance allows users to solve simultaneous equations, generate color graphics, produce consolidations, and automate series of commands. It costs $1,500. Both packages require 128KB RAM, two floppy disk drives, a monitor, and a printer. FOR DATA CIRCLE 400 ON READER CARD

ALTOS COMPUTER SYSTEMS
San Jose, Calif.
MICROCOMPUTER
Booth W6218
This vendor will be premiering the model 568 microcomputer system, which is similar in many respects to the 586 introduced last November. The 568 is based on a 68000 microprocessor running at 12MHz, with 512KB to 1MB main memory. The system can support one to five users under the RM/COS or Unix III operating systems. Two 5¼-inch disk drives provide a megabyte of floppy disk storage and 20MB of Winchester storage on-line; the Winchester capacity can be expanded to 160MB using 8-inch drives. The multitasking system comes with six serial RS232 ports, which can be expanded to 10 as a factory option. A communications system option includes a 300 baud modem, an Ethernet two-chip set, and four serial ports; this option will cost $1,400 and be available next month. Other additions include a virtual memory option which will be available later this year when the 68010 microprocessor becomes available in bulk quantities. The 568, which costs $10,990, supports five programming languages: BASIC, COBOL, FORTRAN, Pascal, and C. In addition, communications protocols including Altos-Net, Ethernet, 2780/3780, 3270, ASCII, SNAlSDLC, and X.25 are supported. The 568 has a power fail detection feature to prevent the loss of data written to disk in the event of a power failure. Disk backup is provided by an MTU magnetic tape drive, which costs an extra $2,310. The system also includes a real-time clock and a multibus-compatible expansion port. FOR DATA CIRCLE 401 ON READER CARD

ANN ARBOR TERMINALS, INC.
Ann Arbor, Mich.
TERMINALS
Booths W6613-W6614
This vendor will demonstrate several new terminal products. One is the Guru terminal, which offers all of the power and features of the vendor's Ambassador terminals with more memory and display capability. The terminal comes standard with 28KB memory, which is equivalent to 15 pages of an 80 × 24 display. The display format is 170 characters horizontally by 66 lines vertically—nearly six times more characters than a conventional 80 × 24 display. The editing terminal, which transmits in block mode only, costs $2,200. The vendor is also offering its Ambassador terminal with a portrait display op-

NCC PRODUCT PREVIEW

MAY 1983 169
tion. The monitor is positioned vertically, giving the user a 60-line display. It includes all the features of the standard Ambassador and costs $1,800.

Finally, the Graphics Master retrofits the Ambassador or Guru terminal into an interactive graphics terminal. Its resolution is 760 × 576 pixels, and it emulates Tektronix 4010 series terminals, including the interactive cross-hair graphics cursor. It is compatible with many standard software packages, including Plot-10, Disspla, Tell-A-Graph, SAS/Graph, d/3000/Graffmaker, and SLAC Unified Graphics. It costs $1,500.

FOR DATA CIRCLE 402 ON READER CARD

APPLIED DATA COMMUNICATIONS
Tustin, Calif.
PORTABLE FLOPPY DRIVE TESTER
Booths P7006-P7008
The PT-350 portable floppy disk drive tester/exerciser measures 12 × 5 × 12 inches and weighs 10 pounds. Based on a 280 and a one-chip floppy disk controller, the unit performs 70 functions, including exercises, test programs, maintenance routines, density and format routines, parameter routines, and data pattern routines. The programs are contained in ROMs, and can be used with a single 8-, 5¼-, or 3½-inch drive. An optional feature is a built-in printer for hardcopy of test results. To facilitate test selection, the unit has a 20-key membrane keyboard and 20-character alphanumeric display. The tests and exercises available are a selected subset of those incorporated in the larger T-4000 system. The unit features a calibrated test margin circuit and measurement of early and late margins of the data window. Margin limits can be established for all read tests. Normal data integrity testing is performed using standard soft-sec-tored FM/FM formats. The unit costs under $3,000.

FOR DATA CIRCLE 403 ON READER CARD

AUERGEN SYSTEM CORP.
Englewood Cliffs, N.J.
FAULT-TOLERANT SYSTEMS
Booths P7653-P7661
Formerly Parallel Computer Systems, this vendor will be showing its new fault-tolerant computer system, based on several 68000 microprocessors in a semiredundant architecture. The system is organized around two 16Mbps system buses, which connect up to 32 clusters of processors (each processor connects to both buses). Every cluster is built around a 68000 executive processor, which interfaces with the system bus and runs the Auros fault-tolerant version of the full Unix operating system. In addition, every cluster has two 8010 virtual memory microprocessors which act as application processors, under the control of the executive processor. These communicate on a cluster bus with the cluster's main memory, a cluster communication processor, and a disk/tape controller. Up to four communications processors (also 68000s) can be attached to the cluster bus; each connects up to eight interface boards, and each interface board, using a single protocol, connects to eight terminals or printers. Thus, each cluster can handle up to 256 ports.

Every interface board (and every disk drive or tape drive) is connected to two cluster communications buses, so that if one cluster goes down the terminals and storage are still available on-line. Each disk/tape controller (there can be four on a cluster bus) can handle four disk drives and four tape drives. The clusters act as backups for each other, but not with the continuous checkpointing found in other fault-tolerant systems. Rather, each time a processor sends a message to another processor, it also sends the same message to two additional processors in a multidrop manner. If the message is not acknowledged from any of the processors, that processor is taken off-line automatically and one of the others resumes processing with no data loss.

This will result in a recovery time of about five seconds and a possible slowdown in processing speed due to the increased burden on the other processors, but this form of fault tolerance involves an overhead of about 20% of processor capacity compared to a 50% capacity of other systems. A two-cluster system with 4Mb of main memory, a 260Mb Fujitsu disk drive, printer, 10 terminals, and software (Auros, the Aurelate DBMS based on Oracle, and screen managers) costs about $210,000.

FOR DATA CIRCLE 404 ON READER CARD

CALIFORNIA COMPUTER GROUP
Costa Mesa, Calif.
MINICOMPUTER SYSTEMS
Booths P7940-P7942
Ultravax is a family of minicomputers based on DEC's VAX-11 cpus. Systems to be introduced at NCC are the Ultra 730 and Ultra 750, based on the low-end models of the VAX line. In addition, an UltraKit will be introduced; it will provide VAX-compatible disk, tape, and communication subsystems for the entire VAX line. The Ultra line substitutes firmware-driven controllers on each Unibus, cmi-bus, or sbt-bus for the more traditional, logic-driven controllers used in standard DEC configuration. The controllers comprise bipolar bit slice microprocessor designs incorporated onto single board or single board extended packages that fit into VAX backplane slots without modifications. All basic control, status, and data transfer operations are implemented by microcode. The controllers are software transparent to VMS, Unix, and DEC diagnostics. The controllers provide users with flexibility by enhancing storage capacity, eliminating speed bottlenecks, avoiding hardware duplication, and improving the efficiency of multiplexed communications. Typical prices for the Ultravax 730 range from $43,950 to $75,000, and for the Ultravax 750 from $75,500 to $130,250.

FOR DATA CIRCLE 405 ON READER CARD

CALIFORNIA COMPUTER PRODUCTS
Anaheim, Calif.
PLOTTER
Booth N3838
The model 84 eight-pen desktop plotter represents this vendor's first foray into the business graphics market. The plotter handles 8½ × 11-inch or A4-size paper and transparencies. Multicolor plots are drawn by liquid ink, nylon tip, or ceramic tip pens. A Business Graphics ROM is available as an option, allowing users to plot bar, pie, and line graphs from basic commands. The model 84 offers speeds of up to 16.5 inches per second, with a resolution of 0.004 inch. The plotter, based on the Z80 microprocessor, has built-in firmware commands that include five-line styles, selectable angular rotations in degrees, special symbols, six character sets, windowing, scaling, and circle drawing. The model 84 incorporates a print mode that enables the user to verify the plotter's configuration when in self-testing and to print plot commands. The unit can connect to most microcomputers, minis, and mainframes using one of three interchangeable interfaces: RS232C, IEEE 488, or Centronics parallel. With the RS232C interface, baud rates are switch-selectable from 110 to 9,600bauds. The printer supports Disspla, Tell-A-Graph, SAS/Graph, and GSX. It uses the vendor's host computer basic software package with BASIC and FORTRAN. The model 84 costs $2,000 in single units.

FOR DATA CIRCLE 406 ON READER CARD

CANON USA
Lake Success, N.Y.
PRINTER
Booth P7626
This vendor will exhibit its new PW-1080, an 80-column dot matrix impact printer. The
OmniCalc
the First and Fastest
Electronic Spreadsheet for CICS

Now, at long last, you don't have to buy microcomputers to run electronic spreadsheet programs. For years, VisiCalc*, the electronic spreadsheet for microcomputers, has been the largest selling software product. Now, OmniCalc, the electronic spreadsheet program for CICS, is available for large multi-user systems. IBM 303X, 308X, 4300, and System/370 users can now run this valuable planning tool as a CICS application. With OmniCalc, CICS users can analyze data for financial schedules, cash forecasts, budgeting, sales forecasts, expenses, and many other individual plans as they're being made.

A simple matrix, virtually unlimited in size, lettered across the top of the screen and numbered vertically down the left side allows each user to design his own unique matrix size and write programs for any “what if” application. Once the worksheet has been designed, as many changes as desired can be made to the information by simply entering new values into the matrix. The computer instantly does all calculations and displays the results at every location affected. Some of the more significant features of OmniCalc are as follows:

- Variable Matrix Size
- Multi-dimensional Matrix Support
- On-line Help File
- Database and User File Interface
- Complete Password Protection
- Data Encryption For All Matrices
- User Defined Sub-catalogs
- Fully Programmable Matrix
- Split Screen Viewing
- Easy to Implement

OmniCalc reduces the long hours associated with planning by eliminating the need for traditional paper worksheets, pencils, erasers, and calculators. You will see as you develop your plans, the answers to all of those “what if” questions that typically accompany any planning session. Best of all, for only $1999.00, OmniCalc can be used by everyone on your CICS network.

OmniCalc, another powerful management tool from Tower Systems.

* VisiCalc is a registered trademark of VisiCorp

TOWER SYSTEMS, INC.
COMPUTER SOFTWARE
19782 MacArthur Boulevard, Suite 365
Irvine, CA 92715
(714) 752-8263

CIRCLE 115 ON READER CARD
The one and only R.

Cullinet's relational database management system for IBM computers. It's called IDMS/R.
IDMS/R is a single solution to the two-sided problem of providing useful database applications for both end user and production tasks.
This is how it works:
As a true relational system, it allows you to select data from separate and unrelated files; join it, then project it in ways that make it possible for you to handle small-scale applications and unstructured end user requests for information quickly, directly and intelligently.
What's unique is that IDMS/R also allows you to handle high-volume, production applications with the proven network technology best suited for the job.

It's this marriage of architectures that makes Cullinet's relational DBMS stand apart. In fact, where others have tried to propose relational or pseudo-relational components that exist separately from the production database, Cullinet's is the only one that lets both work together. Thus serving the whole corporation by serving all of the needs within it.

IDMS/R.

To get everything out of the database that you've put into it, the answer is software.

And software is Cullinet.

Cullinet

©1983 Cullinet Software, 400 Blue Hill Drive, Westwood, MA 02090.
unit operates at up to 120 characters per second using bidirectional printing. It is capable of printing standard, enlarged, and condensed characters on plain paper, roll paper, fanfold, or cut sheets. Each character is formed on a 16 × 16 dot matrix for high density approaching letter quality. The printer is also capable of image printing of standard, enlarged, and condensed characters on plain paper, roll paper, fanfold, or cut sheets. The feeder costs $449 interfaces. The 358 is a 357 with a character buffer that allows the system to handle characters faster than the 357. It operates at 64 dba; a container costs $75,000. The micro controls and software programming make the price reduction possible, the vendor says. The certificate will be available in July.

FOR DATA CIRCLE 412 ON READER CARD

DATA MAGNETICS CO.
Santa Clara, Calif.
STREAMER HEADS
Booth 7744

This vendor will be introducing a series of advanced nine-track RAW double-density PE heads for streaming applications. Gap-to-gap distance is .30mm. The face of the head is covered with a plasma-coated ceramic, which is intended to extend the product's life. The vendor expects that the head will function for over 20,000 hours at 100 inches per second, although it can be used at up to 125 ips. The custom-made streamer head costs $40 to $300, depending on customer specifications.

FOR DATA CIRCLE 413 ON READER CARD

CHARLES RIVER DATA SYSTEMS
Natick, Mass.
SMALL BUSINESS SYSTEMS
Booth P7618

This vendor will be using the soapbox of NCC to introduce Ryan-MacFarland COBOL for its Universe 68 line of 32-bit small business computer systems. The widely used implementation of COBOL will be running on the vendor's 6605, its first 32-bit system priced under $10,000. RMCOBOL runs under the vendor's proprietary UNOS operating system, a Unix-compatible system with real-time, transaction-oriented capabilities. In multiterminal systems, UNOS allows RC0BOL to run simultaneously with other supported languages, including BASIC, Pascal, and FORTRAN.

FOR DATA CIRCLE 409 ON READER CARD

CENTRONICS
Hudson, N.H.
PRINTERS
Booth N3600

This vendor will be showing four new printers—a 400 line per minute band printer and three additions to its Printstation 350 line of dot matrix printers. The Linewriter 400 band printer uses a linear hammer technology that creates even characters without slicing tops or bottoms the way some angular hammer printers often do. The printer offers a throughput rate of 300 to 500 lines per minute, and operates at 64 dba; a container coming later this year will reduce the noise level to 55 dba. The unit has a four-digit alphanumeric display to guide users through operation and through internal diagnostics. All service can be done through the front panel. While no specific price was available at press time, the vendor says that the Linewriter 400 should cost about 30% less than its current band printers.

The three additions to the Printstation 350 series have double the speed of corresponding existing members of the series. The bus-oriented 355, dp-oriented 357, and narrow page-oriented 358 all operate at 400 characters per second. They use a stored energy printhead similar to that used on band printers, rather than a ballistic printhead; the stored energy mechanism, in which the print wires are held away from the paper by a magnet and spring toward the paper when the current is released, is said to be more energy efficient than the ballistic mechanism. The 355 comes with a parallel interface only; the 357 is the same printer with a reformatter for RS232 and RS449 interfaces. The 358 is a 357 with a double pass capability for 100cps near letter quality printing. A cut-sheet feeder has seven bins for letterhead, envelopes, multipart forms, or fanfold. The feeder costs $1,000.

FOR DATA CIRCLE 408 ON READER CARD

CYNTHIA PERIPHERAL CORP.
Palo Alto, Calif.
PAGE PRINTER
Booth A3104

The MP-60 is a magnetic nonimpact page printer. The printer can produce 88 pages per minute, or 6,000 lines per minute. Full intelligence features are provided, including a line printer emulation. The printer is said to offer a mean time between failures of 1 million pages. It costs approximately $20,000 in quantities of 500, but will not be available until sometime next year.

FOR DATA CIRCLE 411 ON READER CARD

DATA DEVICES INTERNATIONAL
Chatsworth, Calif.
TAPE CERTIFIER
Booth 4500

The Mincertifier is a magnetic computer tape machine that enables users to identify any tape defect, and in most cases to correct it. In operation, the certifier stops the tape when it detects a defect, and places the portion of the tape in a microscope repair station. The defect can then be repaired by trained personnel. The product costs $30,000, but is said to replace systems costing $100,000. The micro controls and software programming make the price reduction possible, the vendor says. The certificate will be available in July.

FOR DATA CIRCLE 415 ON READER CARD

ADVISE alerts the edp manager by means of visible and audible alarms. Through its video display, the system provides instructions for quick, correct recovery procedures and provides a fail-safe audit trail in case of UPS or main power supply failure, the vendor says. The product also produces complete digitalized analog waveforms of input, output, and control voltages, which can be transmitted to an off-site location for detailed technical analysis. The ADVISE system will be shown with the vendor's recently announced transistorized UPS, available in 60 or 415Hz models. Systems cost $20,000 to $75,000.

FOR DATA CIRCLE 410 ON READER CARD

CYBEREX, INC.
Montour, Ohio
UPS SYSTEMS
Booth N4501

ADVISE is a loose acronym for Advanced Information System for Edp Managers, which fails to mention that the system is designed specifically for management of uninterruptible power sources. The system provides information on UPS status and can display voltage, current, and frequency readings. This information can be printed on hardcopy as an option. In the case of a system abnormality, the system also produces a message on its display, the system provides instructions for quick, correct recovery procedures and provides a fail-safe audit trail in case of UPS or main power supply failure, the vendor says. The product also produces complete digitalized analog waveforms of input, output, and control voltages, which can be transmitted to an off-site location for detailed technical analysis. The ADVISE system will be shown with the vendor's recently announced transistorized UPS, available in 60 or 415Hz models. Systems cost $20,000 to $75,000.

FOR DATA CIRCLE 410 ON READER CARD

FOR DATA CIRCLE 415 ON READER CARD

FOR DATA CIRCLE 411 ON READER CARD
Once they're in place, Amdahl digital communications network systems perform so smoothly and unobtrusively that some users actually forget they're there.

Fine. That means we're doing our job properly. It also means that you are achieving optimum facility use with lower line costs and reliable operations. You also have the ability to respond to change in a planned, economical manner.

Best of all, you have a choice of system solutions to meet your specific networking requirements.

Cost-effective packet switching networks.
If you require a high performance, full feature X.25 data network with from one to over 100 nodes—our 4400 Series Network Concentrators and Administrators combined with our 4410 Network Processor provide the means. They give you protocol conversion and the resource-sharing capabilities you need, plus outstanding network management functions. You protect your present data processing investment, and the 4400 can be your gateway for affordable access to other public and private X.25 networks.

Versatility in data switching networks.
To integrate diverse computing resources into one network, our 3400 Data Switching System readily supports many different architectures and protocols—to give all your users full-service access to all necessary resources.

Value added in non-switched networks.
For efficiency in point-to-point and multi-point digital networks, our soft-configured 2200 Series Time Division Multiplexers with network management capabilities are designed to meet a broad variety of applications.

High performance in front-end processing.
To effectively meet your expanding teleprocessing needs, our 4705 Communications Processor offers compatibility with advanced, high throughput operating characteristics.

Price/performance in limited distance modems.
Feature for feature, our 982 Data Sets are the industry's biggest value. And an array of communications test equipment rounds out the complete Amdahl line.

While you might not "see" our products, our product support is highly visible. It includes turnkey installation, comprehensive training, system documentation, and customer service performed by Amdahl Field Engineers located worldwide. For full information on any Amdahl communications system solution, call or write us today.

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CIRCLE 117 ON READER CARD
Today, most organizations realize how critical it is to manage information effectively. After all, information is a key resource. So the choices you make today for data processing,

**The OPEN World**

A corporate commitment

Northern Telecom's commitment reflects the importance of information to the future of all organizations...to business, large or small, government, and others. Information management is fraught with complexity...in the diversity of products...and in a bewildering array of suppliers.

It is to this environment that Northern Telecom brings "Open Protocol Enhanced Networks"—OPEN World—a universal information management systems through communications.

Communications is the common denominator for effective information management.

OPEN World is intelligent systems that can evolve and grow to meet any communications requirement.

OPEN World is versatile, planned information management...communications products and a universal planning framework.

This is Northern Telecom's commitment to information management...OPEN World. 

![Image of telephone and computer](image_url)

OPEN World: our commitment to information management systems that meet the Five Cs—continuity, compatibility, congeniality, control and cost-effectiveness.

An example of continuity: we have evolved the telephone network to allow yesterday's equipment to work as effectively as today's.

I. Continuity.
The system or equipment should be able to handle many makes and types of equipment and transmission highways to work together harmoniously. One system that will give you freedom to choose from many different suppliers. One system that will evolve to protect against obsolescence.

The OPEN World is a planning framework embodying these concepts, and a program for the introduction of products and features to enable you to plan and build optimum information systems, designed around the key common element—communications.

We're backing the OPEN World with a research and development commitment of one billion dollars to be spent on R & D in the next five years on OPEN World systems, products and features.

**The Five C's-five criteria to judge our approach. Or theirs.**

There are five key criteria against which any information management system or component should be evaluated.

I. Continuity.
The system or equipment should be able
Northern Telecom brings the first
information management.

to evolve to meet future needs, to accommodate future technological developments, and to provide new features. Only in this way can it be "obsolescence-proof."

2. Compatibility. Many makes and types of equipment must be able to work together as a harmonious whole. Components and systems from different manufacturers and transmission channels from different suppliers all must be compatible.

3. Congeniality. If people find equipment or systems intimidating, unattractive, or difficult to use, they simply won't use them. Even advanced technology should be attractive and simple to use.

4. Control. You, not a supplier, should be in control of your information management system. The system should not lock you into a single source or limit options in the future. And the system should also provide the tools to control the cost and flow of information in your organization.

5. Cost-effectiveness. The bottom line. Long-term financial considerations, as well as initial cost, must be considered. All of the other four criteria—continuity, compatibility, congeniality and control—have a bearing on cost-effectiveness.

OPEN World— the Five C's plus commitment. As the international leader in digital telecommunications, the technology that ties computers and communications together, Northern Telecom is in the unique position of being able to make the OPEN World a reality.

Our technological heritage allows us to meet the five criteria conclusively, as we have always done, for example, in providing equipment for the telephone network. When you place a long distance call, it may pass through many generations of equipment, all working smoothly together. Use of the telephone is simple, although much complex technology is involved. And the relative cost of using the telephone has steadily decreased, although its capabilities are constantly expanding.

In supplying telephone equipment for over 100 years, we've met all the criteria we propose for business communications.

If you'd like a brochure describing our commitments to each of these criteria, or more information about the OPEN World, write OPEN World, Northern Telecom Inc., 259 Cumberland Bend, Nashville, TN 37228.

OPEN World. For information management, it's the best of all possible worlds.

CIRCLE 118 ON READER CARD
DATAPRINTER CORP.
Malden, Mass.
BAND PRINTER
Booth N3748
The model 2000 band printer is designed for high-speed, high-volume OEM printing applications. Its compact design is a departure from the vendor's older, more bulky printer designs in this speed range. The 2,000-line-per-minute printer includes advanced diagnostics, refined print quality, and reliable paper handling. Operator-changeable fonts in 48, 64, and 96 character sets will be available in a variety of print styles and sequences. The printer will cost about $15,000.

FOR DATA CIRCLE 414 ON READER CARD

DATARAM CORP.
Cranbury, N.J.
MINICOMPUTER
Booth S5284
The A22 LSI-11/23-based minicomputer system is software compatible with the RT11, RSX-11, RSX-11M, RSX-11 Plus, Unix, and TSX-Plus operating systems. The 7-inch-high unit comes with a single 8-inch floppy disk drive and a 5¼-inch Winchester drive. It can be provided in a rack-mount configuration or as a desktop unit. The chassis contains an eight-quad slot Q-bus card cage for standard DEC dual or quad boards. A minimum configuration, with an LSI-11/23 processor, 256KB memory, floppy drive, and Winchester drive, costs $9,800. The A22 can be expanded to 4MB of main memory. The unit provides 22-bit addressing and the card cage area uses two fans for push/pull cooling.

FOR DATA CIRCLE 415 ON READER CARD

DATA TYPE, INC.
Mountain View, Calif.
GRAPHICS TERMINAL
Booths P7758-P7760
This vendor will be premiering its AutoGraph XK2 graphics display terminal, which is similar to the previously announced XK1. The new terminal features a green P39 phosphor 19-inch screen with 1,024 × 1,024 resolution. The $5,000 terminal provides Tektronix 4010 and 4014 emulation, and is capable of zoom, pan, scroll, and block fill functions, as well as line, circle, arc, and ellipse drawing.

The unit can also be used as a smart data terminal, with TeleVideo compatibility. It can produce 96 ASCII characters on an 80 × 24 screen, with screen editing and video attributes. The terminal can communicate in block or conversational modes using 15 baud rates in half or full duplex through two RS232C serial ports.

FOR DATA CIRCLE 416 ON READER CARD

DRAINETZ ENGINEERING LABS, INC.
Edison, N.J.
LINE MONITORS
Booths N4407-N4409
This vendor will be showing its new remote monitoring units. The 626-RMU series comprises standalone units designed to permit power line disturbance analyses at multiple locations for a low cost. The 626-RMUs are...
intended for organizations that need to monitor power conditions at many sites simultaneously. The units have no front panel controls; all setups and data reports are done by connecting the units to the vendor’s Series 626 universal disturbance analyzer. There are two models: the 626-RMU-1, under $1,500, is designed for single phase AC monitoring; the 626-RMU-3 is for three-phase AC and DC monitoring, and costs under $2,000.

DYMARC INDUSTRIES, INC.
Baltimore, Md.
POWER CONDITIONER
Booths P7158-P7160
This vendor is showing its Super Clipstrip, a multifunction 1500VA, six-outlet power strip. The Clipstrip provides transient protection for both common and normal mode transients. In addition, the unit provides line conditioning and RF spike protection in the 100KHz to 10Mz damaging range. The unit is the vendor’s first conditioner that can provide current regulation of 1500VA capability in the $500 price category. The Clipstrip plugs directly into any 120-volt outlet and provides up to six power outlets for computer room use.

ELECTROHOME LTD.
Kitchener, Ont., Canada
VIDEO PROJECTION
Booth P7018
The single lens data/graphics and video color projection unit ECP-1000 is designed with laser aligned dichroics for optimum convergence. The unit is intended for high-resolution graphics and large-screen video displays. It interfaces with most color and monochrome terminals and can switch from data to video with one toggle switch. An automatic optical rangefinder assists in the setup of the unit, which takes less than a minute to warm up. The unit is portable and can be used with curved, flat, or rear projection screens. It costs about $15,000 and will be available within six weeks.

FIRST SYSTEMS CORP.
Manhattan Beach, Calif.
CROSS-DEVELOPMENT TOOLS
Booth P8138
Several enhancements to this vendor’s MicroSet-86 cross-development tool set for the Intel 8086 family of microprocessors will be shown. The MicroSet-86 tool set is now available on Data General’s line of 32-bit Eclipse computers as well as on VAX and IBM S/370-compatible hardware. It is designed to produce object code for target 8086-based systems, and supports a fully extended Pascal compiler and an Intel-compatible linker, assembler, host-target communications programs, multimode symbolic cross-debugger, and utilities. The high-level language symbolic cross-debugger now also supports debugging of 8086 assembly language modules. Support for other languages...
Introducing Omni-Link™, the software that lets your IBM®/PC and mainframe understand each other.

The IBM Personal Computer has made a lot of friends in business. Unfortunately the IBM mainframe isn’t one of them. Even though the two of them can be wired together, each has an operating system which the other can’t quite understand.

That’s why we created Omni-Link, a software package that lets your IBM Personal Computer and mainframe speak the same language. Omni-Link connects them together so each can use information from the other. Your IBM Personal Computer can finally be the valuable business tool it was meant to be.

Put the resources of your mainframe at your executives’ fingertips.

Omni-Link lets your executives access and process information from the mainframe on their IBM Personal Computers. So now they can make decisions based upon more complete, up-to-date information. This information can then be distributed to other people throughout your computer network.

English is no longer a foreign language.

Now you can get information without knowing a lot of codes or computer languages. By using Omni-Link and your PC, you can ask questions in plain English. Omni-Link will search the mainframe for your information and present it in the format you need. By eliminating the language barrier, Omni-Link gives your PC access to all the resources of your mainframe.

Electronic mail on a very personal level.

With Omni-Link your IBM Personal Computers can be used to send and receive messages, reports and data to any person, terminal, printer or word processor on the system. You can even store communications for future reference in your own “electronic file drawer.”

You don’t have to be a programmer to write programs.

Usually when you have a one time job to do, you have to wait for a special application program to be written. But with Omni-Link you can easily write the program yourself using a simple non-technical language.

Turn your PCs into WPs.

Omni-Link has word processing capabilities built right into the system. And it’s integrated word processing. You can pull information from the mainframe, draft your letters or documents, and electronically distribute them throughout the system. And if your company already has word processors they can be tied into Omni-Link and also be used for electronic mail.

Get your personal computers into pictures.

Omni-Link brings out the artist in your computer. Its graphic facility lets you turn piles of numbers or stacks of data into easy-to-understand graphs and charts. Omni-Link even lets you add the graphics to documents or send them to other PCs.

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Now you can use the information in your mainframe to work spreadsheets on your personal computer. You can revise business plans, sales trends, etc. in seconds instead of days. It’s available to all executives with PCs. So they’re in a better position to adjust to change.

Omni-Gard security software, a very special option.

Now that so many people will be benefiting from the resources of your mainframe, security is more important than ever. Omni-Gard security software protects all aspects of your computer system. So only certain people have access to certain types of information. It’s the only security software comprehensive enough to be called Omni-Gard.

Make your IBM Personal Computers and mainframe one big happy family.

Contact On-Line Software International today about Omni-Link and dramatically increase the capabilities of your personal computers. It’s about time your IBM Personal Computers and mainframe had a more productive relationship.

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CADO introduces world’s first tri-level, 16-bit supermicro... all the power you need to support up to 64 users at incredible speeds!

New CADO TIGER family has up to 14 processors in a three-level architecture that share the workload and give you the power and response to do all your processing jobs at the same time.

First, there’s the Transaction Processor. The workhorse of the system, it interfaces with user terminals, printers, modems and other peripheral devices. Alone, each Transaction Processor has more computing capacity than many complete computer systems.

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Three levels of processors working together give you more power and faster response than any other micro—or minicomputer can match.

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Now part of the $3.9 billion Contel organization, CADO has been a leader in business systems technology for seven years and is sold and serviced by over 180 distributors worldwide.

Your nearby CADO Distributor is a data processing professional. He sells business computers. He has software packages proven in many businesses like yours or will design custom software just for you.

So before you choose your next business computer, call your nearby CADO Distributor or send in the coupon below. For the name of your CADO Distributor or more information, call us at 800-556-1234, ext. 128; in California, 800-441-2345, ext. 128. Ask about the CADO TIGER—the technological breakthrough that just made all other business computers obsolete.

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CIRCLE 120 ON READER CARD
GMX III cpu board, the OS-9 GMX III multiuser, multitasking operating system, and an intelligent I/O processor board. The cpu board features high-speed memory-to-memory DMA transfers and automatic task switching on interrupts and operating system calls for higher system throughput, as well as a time clock with battery backup. To prevent system crashes caused by errors in individual user’s programs, the system has fully protected user modes with illegal instruction and out-of-range memory reference tracing and write protection. The system hardware also includes 256KB of static RAM, a 40MB formatted 5½-inch Winchester hard disk drive, a 1MB unformatted 5½-inch floppy disk drive, and three RS232C serial ports. Power is provided by a constant voltage, ferro-resonant supply with sufficient reserve capacity to support a fully expanded system. Hardware options include memory expansion to a megabyte, nonvolatile battery backup RAM, additional mass storage capacity, and I/O ports for additional terminals and peripherals. The Unix-like OS-9 operating system includes debugger, editor, and assembler. The system supports BASIC, Pascal, COBOL, and C. The base price of a three-user system is $10,000.

FOR DATA CIRCLE 421 ON READER CARD

HOLLAND AUTOMATION
Santa Ana, Calif.
CP/M APPLICATIONS
Booths D2104-D2106
The HAI*Line sales order processing module will be introduced at NCC to complement the vendor’s offerings in inventory control, general ledger, and accounts receivable. The modules all run under the CP/M operating system, and will be running under MS/DOS for

and 8-bit targets will be available as well. The complete tool set costs $25,000; the Data General version will be available in June, while the others will be available at the show.

FOR DATA CIRCLE 420 ON READER CARD

GIMIX, INC.
Chicago, Ill.
MICROCOMPUTERS
Booths P7946-P7948
This vendor will be introducing the GMX III microcomputer system. Based on the 6809 microprocessor, it features the vendor’s new

16-bit microcomputers in July. They also run under the vendor’s proprietary 16-bit operating system, HAP*DOS. The sales order processing module is intended to facilitate the management of a company’s back orders. After keying the orders in as they are received, the user can access information in the backlog by customer name, product name, or both. The product can then calculate invoicing using a flexible pricing schedule with programmable discounts. Whenever data are updated in any of the package’s modules, they are automatically updated in all modules through the integrated software. Users can buy as many modules as desired and add others later. The sales order processing module costs $500.

FOR DATA CIRCLE 422 ON READER CARD

INPUT-EZ CORP.
Englewood, Colo.
TERMINAL STAND
Booths P7406-P7408
The T-26 Retractable Keyboard Unit is a terminal stand designed to be placed atop existing furniture where space is limited. The unit sits on 26- or 27-inch-high furniture, such as typing stands and deeper work surfaces. The keyboard, when in use, lies in a direct line with the work surface and the crt screen. The video unit sits on top of the unit, toward the back of the desk. In front of it, on a diagonal plane, is a work surface large enough to hold two side-by-side 8½ x 11-inch sheets of paper. A Lucite strap secures paper to be copied and acts as a line marker. Under this work area is the keyboard, which slides out when in use and otherwise retracts into the stand. The keyboard platform accommodates keyboards up to two feet wide and glides out smoothly on ball bearing slides, latching into place in the open position. The stand costs $357.

FOR DATA CIRCLE 423 ON READER CARD

IOMEGA CORP.
Ogden, Utah
CARTRIDGE DISK DRIVES
Booth D330
These disk drives utilize the Bernoulli technique to attain durability, high capacity, and high performance on a removable floppy disk. The Beta-5 has a 5¼-inch removable cartridge with 5MB of formatted data. The interface and performance are ST506 compatible to work with currently available controllers. Flying media recording, rotary voice coil actuator, and track following closed loop servo are utilized to enhance performance, reliability, and areal density. A flexible media stabilization capability is built into the drive to make it more resistant to shock and vibration, and media compliance in the cartridge protects against contamination. The drive uses no air filtration to boost the start/stop performance. The drive is available for $495 in quantities of 1,000, beginning next month. Cartridges cost $25 apiece in these quantities.

The vendor will also be showing its Alpha drives, which provide 10MB or 10.5MB of storage in an 8-inch format. The 10MB Alpha-10 and the 10.5MB Alpha-10.5 cartridge disk drive subsystems each cost $1,080 in quantities of 1,000. Cartridges for the drives cost $32 in the same quantities.

FOR DATA CIRCLE 424 ON READER CARD

JENSEN TOOLS, INC.
Phoenix, Ariz.
PORTABLE COMPUTER
Booth N4908
The Escort 942B220 portable computer includes a 280A cpu with 64kB of dual ported RAM, two fully implemented rs232 ports, a 9-inch monochrome display, a detachable 91-key keyboard, dual 5¼-inch monochrome display, a detachable 91-key keyboard, dual 5¼-inch Winchester cartridge drives with 5MB capacity, and a storage/carrying case that complies with FAA regulations for carry-on luggage. The unit’s software includes CP/M, Microsoft BASIC and Multiplan, and Lexisoft Spellbinder, Mailmerge, and Spellcheck. The unit is expandable, with five extra slots on the STD bus. The crt offers a 24 x 80 display with an extra status line and affords the same functions as an editing terminal, such as inserts and deletes, reverse video, underlining, blinking, and dual intensity. The detachable keyboard mimics the IBM Selectric layout and includes a numeric keypad. The Rs232 ports communicate at any of 16 selectable baud rates; a Centronics parallel interface is also provided for the $6,600 unit.

FOR DATA CIRCLE 425 ON READER CARD
The PRIME Compatible E8 Memory Card with 1MByte Capacity, ECC, and Wide Word.

The WANG VS-90 and VS-100 Memory Card with 1MByte Capacity and ECC.

The VAX 730 and 750 VX Memory Card with 1MByte Capacity and ECC.

6 more reasons to choose EMC:

- Buy a pair, rent a spare for less than your monthly service cost
- Free loaner — Call to see if you qualify
- Trade in your old 256 KByte cards
- Delivery — From stock to 2 weeks
- 5 Year Warranty
- All memory cards have EMC’s Comfort Switch to Enable/Disable each card
KENNEDY CO.
Monrovia, Calif.
CARTRIDGE TAPE TRANSPORT
Booth N3616
This vendor's model 6470 seven-track cartridge transport employs fixed heads to reduce mechanical complexity. It has a formatted capacity of 40MB with 450-foot tape cartridges or 50MB with 600-foot cartridges. An internal diagnostic technique allows tape ramp and speed adjustment in the field without using an oscilloscope. The 6470 was designed to back up 8- and 5½-inch Winchester disk drives. In start/stop mode, it permits data and file management procedures while storing and restoring disk data. For mirror backup, the 6470 establishes gaps on the fly while streaming. Time to transfer 40MB on the $2,000 transport is 18 minutes. A selective erase function permits editing prerecorded tapes without affecting adjacent blocks or tracks. Normally found only on half-inch reel-to-reel transports, the function is useful in word processing, program development, and other applications where it is necessary to alter individual blocks without rerecording the complete tape. The fixed head mechanism enables the vendor to add this feature; the transport requires no stepping mechanism, which means that the heads are accurately aligned and well maintained. Individual head spacing is arranged so that media can be interchanged among the vendor's four- and seven-track transports.

FOR DATA CIRCLE 426 ON READER CARD

LAMARCHE MANUFACTURING CO.
Des Plaines, Ill.
UPS SYSTEMS
Booth S5560
LaMarche will introduce a new line of uninterruptible power source systems, designed for EIA rack, desktop, or wall mounting. The units require 80% less space than previous models the vendor has sold, and are intended for laboratories, offices, and production areas where space is tight. The A52CP supplies continuous, disturbance-free, computer-grade power regardless of the condition of the AC line. The unit utilizes CMOS logic and highly reliable sine weighted pulse width modulation. The unit is equipped with electronic output voltage regulation, quartz time base, 120% current limit, and power walk-in. Prices for the UPS system start at $2,500.

FOR DATA CIRCLE 428 ON READER CARD

When we complain about the bad conditions of the roads, the toll money, the high price of oat, the horse tax, and other burdens put upon us, the Minister of Transportation does not hear us. How about not hearing him now?"
A break or other variance in AC voltage lasting just one nanosecond can destroy the accuracy of computer programs in progress. A few seconds longer and memory banks, storing data worth tens of thousands of dollars, could be wiped clean. Outages may even cause expensive hardware damage. Now, with a UPS (Uninterruptible Power Source) using C & D batteries, you can provide the on-line power necessary to save valuable computer data and equipment during a momentary surge or blackout.

Because when the lights go out, reliable battery power from a UPS may be all that stands between a profitable computer installation and financial disaster. Specify dependable C & D batteries and you'll discover the reasons why so many Fortune 500 companies have made C & D North America's leading supplier of industrial batteries.

Reliable, On-line Power—C & D cells provide 20 years or more of dependable on-line power.

Compact Systems—C & D's exclusive 4LCW battery requires 40% less space than other systems.

Longer Water Intervals—C & D batteries operate with watering intervals of up to 2 years.

Superior Electrical Conductivity—C & D's unique copper post inserts improve connection integrity and high discharge rate performance.

Expert Installation and Maintenance—75 offices nationwide put specially trained service personnel as close as your telephone.

For more information on UPS batteries from C & D, or any other industrial battery need, check the Yellow Pages for the C & D office nearest you.
With a simple but effective strategy. We set a standard that no one could match. A standard that changed the way users think about dot matrix line printers. And the way they buy them. So far, we've delivered more than 50,000 line printers. Thousands more than any other manufacturer.

We sell more because Printronix printers do more and fail less. Performance under fire, you might say.

For example, take our P300. At 300 lines per minute, it was the first dot matrix line printer ever to offer OCR, bar code and alphanumerics in a single package.

Or consider the P600. The same dependability plus twice the throughput. It's the best of the past and the leading edge of the future.

Or our MVP. A tabletop line printer that puts maximum versatility into microcomputer systems.

Printronix printers aren't just tougher; they're smarter. With an Intelligent Graphics Processor that's programmed to make your work easier. Whether you need forms, bar codes, large labels, compressed print or any other graphics.

Printronix. We're the field-proven standard for reliability and versatility—a real battle veteran. And still the one to beat.

THE FIRST LINE IN PRINTERS.

PRINTRONIX

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CIRCLE 123 ON READER CARD
dual-module cooling system, A-frame coils with interwoven piping circuitry; semihermetic compressors for efficient operation and field service; and a highly precise infrared humidification process. The Environmental Control System costs from $5,000 to $25,000 installed.

FOR DATA CIRCLE 429 ON READER CARD

LOBO SYSTEMS INC.
Goleta, Calif.
MICROCOMPUTER
Booth P7030
Lobo Systems will be introducing its second version of MAX-80, a Z80-based microcomputer. The new version offers color and graphics, as well as a local area network capability. The unit comes with standard 64KB of main memory, which cannot be expanded. It runs CP/M or LDOS, a TRS-DOS-compatible operating system sold by Logical Systems, Inc. The unit comes with no disk drives, but has interfaces built in for 5 1/4- or 8-inch, single- or double-sided, single- or double-density floppy or Winchester disk drives. The unit generates a 24 X 80 screen, but can be modified to TRS-80 16 X 64 or 16 X 32 modes through software. The full 128-character ASCII set and 64 graphic symbols are RAM based and can be redefined. For communications, MAX-80 has two built-in Rs232c ports with independent baud rates, as well as a parallel port. A monochrome monitor is provided as an option. Although pricing is not yet definite, the revised MAX-80 should cost under $1,000; the original version costs $800. The new computer will be available in the third quarter.

FOR DATA CIRCLE 430 ON READER CARD

MEGATEK CORP.
San Diego, Calif.
ENGINEERING TERMINAL
Booth N3826
This vendor will introduce the second member of its Whizzard 1600 line of engineering terminals. The 1645 is a black-and-white version of the 1650 color terminal, which was introduced last November. Its resolution is higher than the color version, with 1,280 X 980 pixels, and is therefore better suited for intricate design applications such as integrated and printed circuit board design and finite element analysis.

Both terminals provide concurrent graphics and alphanumeric capabilities, as well as DEC VT100/52 compatibility. In addition, Tektronix 4014 emulation is being promised for both terminals. The terminals are compatible with the vendor's WAND software and offer much of the functionality of the vendor's larger 6200 and 7200 computer graphics systems. The 1600 family's local intelligence off-loads many processing tasks from the host system. The 1645 costs $14,000 to $15,000, depending on configuration, and will be available midsummer.

FOR DATA CIRCLE 431 ON READER CARD

MICRO DATA INC.
Booths 55079-S5083
The Series 8000 terminals and controllers are designed to be reconfigured with a minimum of modification, to meet the needs of fast growing companies. Terminals can be clustered with up to 32 terminals feeding a single controller, or they can operate independently. Terminal and controller are both built around the 68000 microprocessor to provide local intelligence in the distributed processing system. The terminals have adjustable height, rotation, tilt, and keyboard angle; the keyboard contains up to 155 keys and is detachable. The model 8188 is a standalone terminal, which is capable of supporting a printer, disk drives, and other peripheral devices. The model 8178 terminal is designed for attachment to the 8174 controller. The controller is based on Multibus-compatible modules to meet a variety of application requirements. It runs the Unix-like UniPlus operating system with real-time enhancements and a choice of programming languages, including RMCOBOL, Pascal, BASIC, and FORTRAN. Terminals can be located up to 2,000 feet from the controller, and are connected by co-ax cable with a 1Mbps data rate. All models use a multidiscipline controller chip that supports a variety of protocols and two host communication channels running at 56Kbps. The controller can support Winchester and floppy disk drives as well. In large quantities, each terminal costs about $2,600 and the controller costs about $4,000.

FOR DATA CIRCLE 432 ON READER CARD

OLIVER ADVANCED ENGINEERING, INC.
Glendale, Calif.
EPROM PROGRAMMER
Booths S5005-S5007
This vendor will be exhibiting its new device programmer for EPROMs, microprocessors, and bipolar devices. The as-yet-unnamed product utilizes the vendor's 64-pin Universal Programmer Chip to program all popular NMOS, CMOS, and NMOS EPROMs through 27256 without the use of personality modules. Both standard and fast-programming algorithms are supported. A 40-pin socket allows the system to program all popular single chip microprocessors. A second version can program a range of bipolar devices as well. Both versions have dual Rs232c ports for screen editing, printing, uploading, or downloading data. Crt screen menus eliminate hexadecimal keyboards and reference cards, the vendor says. All devices are listed by device number on the screen, so
The Interactive Systems/3M Videodata® Broadband Network

Not just a futuristic concept, but a system that's at work right now in hundreds of major installations.

Local-area networks have received considerable attention in the last couple of years, and a lot of EDP, datacomm, and systems managers have received the impression that such networks — whether baseband or broadband — are a new and relatively unproven concept.

Not so.

Since 1972, more than 300 broadband local-area networks from Interactive Systems/3M have been put to work in office buildings, factories, defense installations, college campuses, and hospitals. They are handling applications as diverse as high-speed data communications, energy management, process control, voice and phone links, and closed-circuit TV over distances as great as 40 miles.

In this series of ads, we’re focusing on some of the many customers who are being served by our reliable, proven Videodata® technology. For more information, including a free 16-page brochure titled “How to Choose a Local-Area Network,” phone 800-328-1684 toll-free. (In Minnesota, 800-792-1072.) Or fill in and mail the accompanying coupon.

Case History #127

Appalachian State University

Appalachian State University is a school of 10,000 students in Boone, North Carolina. Until recently, its mountaneous setting made good television almost impossible. This meant that instructors and students were denied access to concerts, plays, and other educationally useful programming on public television.

University administrators decided in 1979 that the time had come to do something about the problem. After a careful study, they invested in an Interactive Systems/3M Videodata® broadband network. Today, the university is benefiting from a system that combines the proven concept of cable television with high-density, two-way communications for such purposes as digital information, voice, and energy management as well as commercial and public TV, campus-originated programming, and training materials on film or videotape.

The IS/3M Videodata network incorporates more than 17 miles of ½-inch coaxial cable. A dual-trunk configuration was chosen to provide enough bandwidth for an unusually large number of future television channels. (Normally, one main cable would suffice for all types of communications, since frequency- and time-division multiplexing allow simultaneous two-way communications by thousands of devices. Appalachian State wanted the extra capacity because 35 TV channels...
This diagram shows the existing campus-wide Videodata network at Appalachian State University. (For simplicity, the two parallel coaxial cable trunks are represented by a single line.)

Remote CRT terminals can be plugged into the Videodata network wherever a connection point exists. No rewiring is needed.

The two cable trunks, which total 90,000 feet in length, run side by side and share ducts with the university's telephone and power networks. Access to cable taps and amplifiers is through manholes. Parallel branch cables run from the main network into buildings, where they terminate in cable jacks at convenient points for plug-in installation of modems and/or multiplexers for use with television sets, CRT terminals, and other devices.

Although the need for distributing video signals was a major reason for the network's installation, data communications are equally important. The school uses a large Univac 90/80 computer for administration and management DP as well as instructional use by the physics, mathematics, business education, history, political science and computer science departments. On-line terminals serve functions such as registration, accounting, student records, parking, and traffic control.

"We have nearly 150 remote CRT terminals in buildings outside our computer center," says Ernest L. Jones, director of computer and management service. "Most of them have been operating over leased telephone lines. With the coax system, we'll be able to serve these users more efficiently, with faster communications speeds and far faster installation time than we can get with our telephone connections." Jones adds that departmental mini- and microcomputers may also be linked to the mainframe via the IS/3M network in the near future.

Associate vice-chancellor Richard Arnold reports that the university is pleased with the network's performance to date. "Our broadband network is very straightforward and mechanically simple," he notes. "Its simplicity is especially remarkable when one considers its huge capacity. We're only beginning to learn how the Videodata network can increase efficiency and improve communications for both administrative and academic users. We're confident that broadband communications will serve our needs economically for many years to come."
Where in the world are people getting the most advanced information systems today?

It takes an experienced company to meet the worldwide demand for advanced information systems. And nobody can meet that demand better than Ericsson.

Today Ericsson offers one of the broadest, most advanced lines of information products and services in the world, all over the world. From Saudi Arabia and Australia to Mexico and the United States. More than 100 countries in all.

And wherever you find Ericsson you find a total commitment to customer needs. We have made that commitment in the United States by establishing a sales and service network, backed by our own manufacturing plants, research laboratories, training centers, maintenance and diagnostic centers.

If you’re wondering who in the world can meet your information systems needs, the answer is simple. For your information, it’s Ericsson.

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In Canada, Anaconda-Ericsson Communications Inc., 1799 Argentia Road, Mississauga, Ontario L5N 3B1, (416) 821-9400.

For your information. It’s ERICSSON
that users need only select the part to be programmed and place the part in the appropriate socket. Devices that are damaged by static or are incorrectly inserted will be detected by the unit. All programming algorithms are stored on an EPROM table, so a simple EPROM change will update the programmer's capability as new memory devices are developed. The two versions cost $1,850 and $3,250.

FOR DATA CIRCLE 436 ON READER CARD

PRINTACOLOR CORP.
Norcross, Ga.
PRINTER
Booth D2133
This booth introduces the TC-1040 color ink jet printer, which can produce over 4,900 different hues on standard bond paper of various widths. User-loadable lookup tables provide a method of specifying colors in a format compatible with most color graphics computer systems. The TC-1040 prints horizontally in 85 or 120 dots per inch resolutions and vertically in 85 dot per inch resolution. A maximum 12.1 inches of printing surface is provided, allowing up to 1,440 individually addressable pixels per horizontal line. Paper width is variable from 5½ inches to 15½ inches by way of an adjustable pin-feed mechanism. Print speed averages 108 raster inches per second. Average time for a 512 × 512 pixel image at 85 dots per inch is under 30 seconds unidirectionally and under 15 seconds bidirectionally. (Print time is dependent on the amount of activity in the image, since the unit has a full image-seek capability.) The TC-1040 interfaces via either an RS232 or a parallel port. It costs about $7,000, and will be available early next month.

FOR DATA CIRCLE 437 ON READER CARD

PRINTRONIX
Irvine, Calif.
PRINTER/PLOTTER
Booth W6188
This vendor will introduce the high-resolution model 4160 dot matrix line printer/plotter with a print speed of 130 lines per minute. The combination of small dot size and large dot overlap are intended to make the product attractive for applications requiring high resolution, such as graphics, precision industrial bar code labels, quality business forms, and facsimile printing. As a plotter, density is 160 dots per inch with a plot width of 13.6 inches and a maximum plot speed of 13.6 inches per second. A complex 8½ × 11-inch A-size drawing can be plotted in 40 to 50 seconds, the vendor says. Dot diameter is 0.010 inch. The unit plots on plain paper, with from one to five copies. As a bar code label printer, the 4160 approximately doubles the resolution of the vendor's previous printers. The 4160 prints code 3 of 9 characters at a density of nominal 7.5cpi and interleaved 2 of 5 code characters at nominal 10cpi. The 4160 also prints large labels for outer shipping containers and business documents.

Digital Engineering is offering new GEN.II® Retro-Graphics terminal enhancements for TeleVideo's® 910, 912, 920, 928 and 990, Lear Siegler's ADM 3A and 5, and the ADDS Viewpoint.

GEN.II Retro-Graphics, our second generation enhancement, turns these popular text terminals into powerful, bit-map graphics terminals. With no loss of existing features. Tektronix® 4027 and 4010 simulation and protocol familiar to most programmers. "Resident" graphics intelligence and English-like commands for speed and ease of operation. Compatibility with industry-standard graphics software. Extensive documentation and timely customer backup. And at a price half that of comparably equipped graphics terminals.

GEN.II Retro-Graphics for TeleVideo. Lear Siegler and ADDS. Available only from Digital Engineering. Call Vicki at (916) 447-7600 or telex 910-367-2009 for ordering details.

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See us at NCC Booth D230 & at DEPO, Booth 424 © 1983 Digital Engineering, Inc.
The QUiCRIP printer controller system will be offering the ability to do letter-quality word processing, eliminating the need for extra software packages. The QUiCRIP system allows the operator to send protocols; IBM 3270, 3271, 3272, 3274A, and Ethernet. QUiCRIP is being sold only with its previously announced line of automatic disk cartridge cleaners, along with movable hard disk packs and cartridges. The rugged tray is injection molded with high-impact plastic. The locking tray holds a maximum of 70 diskettes and costs $2,500.

**FOR DATA CIRCLE 440 ON READER CARD**

**RING KING VISIBLES**
Muscatine, Iowa
DISKETTE TRAY
BOOTHS P7144-P7148

This vendor will introduce its MDT070A, a locking storage system for 5¼-inch magnetic media. The new product features a hinged lid, two built-in carrying handles, and inter-

**FOR DATA CIRCLE 441 ON READER CARD**

**SAS INSTITUTE, INC.**
Cary, N.C.
MAINFRAME APPLICATIONS
Booth W6530

Two packages for IBM mainframe users will be introduced by SAS Institute. FSCALE, a new procedure in the SAS/FSP (Full Screen Product) library, is an electronic spreadsheet for financial modeling and analysis. It offers capabilities to perform "what if" analyses and sophisticated financial analyses of new products, mortgage schedules, etc. The FSCALE procedure includes an on-line help facility, enabling users to take advantage of several features. These include an unlimited spreadsheet size; a modeling language that supports most features of the SAS "Data" step, including arrays and macros; option protection of cells; use of color to highlight protected and unprotected fields; ability to define names for rows and columns and add descriptions of rows; varying column lengths; ability to create temporary variables; ability to add titles, subtitles, and footnotes to spreadsheets; ability to consolidate the current screen with a previously saved screen; ability to split screen to view spreadsheet and programming statements concurrently; and ability to create, save, read, and update SAS datasets from an FSCALE screen. Several users can share data since SAS/FSP operates in the 3270 network. Current SAS/FSP users will receive the procedure at no charge; the entire FSP library, including procedures for interactive data entry, editing, retrieval, and letter-writing applications, can be leased to corporate customers for $3,600 the first year and $1,800 each year thereafter.

The second product to be announced is SAS/OR, an operations research tool for business planning and scheduling. In addition to procedures for linear programming and critical path method (for scheduling), SAS/OR includes procedures to handle general assignment problems; to determine minimum cost flow through a network (including transshipment problems), maximum flow, and the shortest path; and to determine the quantity of goods to be shipped from supply points to demand points. SAS/OR will be available to corporate SAS customers in the U.S. for $3,000 the first year, and $1,500 each year thereafter.

**FOR DATA CIRCLE 442 ON READER CARD**

**SEITZ/DATA MOTION**
Torrington, Conn.
SHEET FEEDERS
BOOTHS W6538-W6542

This vendor is actually two sister companies, Seitz Tek and Data Motion. The former will be introducing a line of sheet feed attachments to office printers. The Apache single bin, stack sheet feeder has a capacity of 125 sheets. The Bristol III Any Paper Feeder is designed to allow the operator to correlate envelopes, single and multipart forms, letterhead, checks, cards, and other types of forms, in 6- to 12-bin variations. The operator need only set up the bins and start the printer. Both units attach to the printer, swing aside, and detach. Mechanisms are platen driven and available with mechanical or electronic interfaces. The bracketry can be custom fit for most word processors, typewriters, and printers. Apache and Bristol each cost about $300 in quantity.

Data Motion will be showing a dual feed tractor, a new entry in its line of 4, 5, 6, and 8 uni- and bidirectional tractor heads. The feed tractor takes both letterhead and perforated paper. A compensating pulley in the unit is used to correct a discrepant shaft. The tractor assembly's price varies according to its installation, but is approximately $50.

**FOR DATA CIRCLE 443 ON READER CARD**

**QUALITY MICRO SYSTEMS**
Mobile, Ala.
PRINTER CONTROLLERS
BOOTHS P7601-P7609

The QuicRIP printer controller system will be introduced at this vendor's booth. The intelligent graphics processing system will be driving a 60-page per minute Delphax ion deposition printer. The QuicRIP system gives printers the ability to do letter-quality word processing, industrial graphics, bar coding, bit-mapped graphics for business and scientific use, CAD/CAM graphics, interleaved fonts, multiple forms overlay, edp line printing, and multipage collated document printing. As with the vendor's other controllers, the QuicRIP system allows the operator to send print instructions in the normal data stream, eliminating the need for extra software packages. The QuicRIP system will use the same Quic programming now used by the vendor's Lasergraphix 1200 printer. Interfaces available on the system are Centronics; Dataproducts positive and negative true; Rs232 and active and passive current loop with various protocols; IBM 3270, 3271, 3272, 3274A, 3274B, 3276, System/34 and System/38, 2780/3780, and 8100; Burroughs Tc500 and Tc3500; synchronous or asynchronous TD1; NCR 8200 and 9020; Rs449 serial; Wang VS; and Ethernet. QuicRIP is being sold only with the printer bundled in. Prices start at $25,000 for the QuicRIP controllers with a Xerox 2700.

**FOR DATA CIRCLE 438 ON READER CARD**

**RANDOMEX DATA MAINTENANCE**
Signal Hill, Calif.
CARTRIDGE CLEANER
BOOTHS N4000-N4002

This vendor will exhibit its model 850 fully automatic disk cartridge cleaner, along with its previously announced line of automatic inspection and cleaning equipment for removable hard disk packs and cartridges. The 850 has the ability to clean disk cartridges dating from the original IBM 1130 system (2315 cartridges) up to the most recent CMD cartridges. The portable cleaner can be used to clean all front, side, and top-loading cartridges, and DEC RK-06 and RK-07 two-disk cartridges. All versions of Control Data's CMD Phoenix cartridges are also handled by the system, which costs about $4,000. The vendor says that the cleaner will be much smaller and have many more capabilities than its previous cleaners, and will be available in the third quarter.

**FOR DATA CIRCLE 443 ON READER CARD**

forms, and reports. The end-user price for the printer/plotter will be $5,380.

---

192 DATAMATION
The New Rixon Intelligent R212A Modem...

The Intelligent R212A has literally leap-frogged the competition and revolutionized the 212A modem market. All beta site customers report that the Intelligent R212A is the most amazing 1200 BPS full duplex modem with an integral automatic dialer they have ever seen. Installation is the simplest of any modem ever because all options are soft (programmed from the keyboard)—no screw drivers or tools required, just plug it in.

The Intelligent R212A features:

- Automatic log on to databases with a single key stroke
- User friendly HELP list menu
- Store up to 10 numbers and alpha descriptions
- Automatically sets parity
- Automatically selects tone or pulse dial
- Dial stored numbers with a single key stroke or other numbers from the keyboard
- Initiate modem tests from the keyboard and review results on the CRT screen
- Battery backup protects all memory
- Link to another number if first number busy
- Redial selected numbers 1 to 99 times
- An unprecedented low price of $495.00

The Intelligent R212A continuously monitors the progress of each call and reports its status by displaying — "Dialing Number", "Waiting", "Ringing", "Busy", "No Answer", "Linking" and "On Line".

The Intelligent R212A is so small it stands to reason the circuit card is very popular with OEM's. The OEM card is .5" x 5.4" x 8.8" (47 sq. inches).

Call Bill Vance today, at RIXON Inc., at (301) 622-2121, ext. 431. Bill can explain to you how the RIXON Intelligent R212A has revolutionized the 212A modem market.

RIXON INC.
2120 Industrial Pky., Silver Spring, Md. 20904
301-622-2121 TWX 710-825-0071 TLX 89-8347

RIXON INC. 1983 3044

CIRCLE 127 ON READER CARD
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We have solutions.

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We're one of the world's largest public packet networks. And growing...local-call access now in more than 400 U.S. cities. International access as well.

Compatibility?
We give you device and vendor independence through built-in network "value-addeds:" code conversions, speed matching, protocol translations—X.25, Async, 3270 Bisync, SDLC, and RJE/HASP. We'll help you talk to anything.

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We do it all. You get the control without the hassles and finger-pointing exercises.

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Whether your monthly communications costs are $5000 or $500,000; whether you need 10 locations or several hundred, TYMNET is where you ought to be. With support you can grow on. Now and tomorrow.

Dedicated network systems?
Have a TYMNET network of your own. Anything from a dedicated connection to a stand-alone private network complete with management facilities.

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No capital investment is required to start saving money on the public network and there are no long-term commitments.

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CIRCLE 128 ON READER CARD

A Tymshare Company
with single phase two-wire, at 120/240 VAC with split single-phase three-wire, or at 208 VAC with single-phase two-wire. The system costs $14,000.

FOR DATA CIRCLE 445 ON READER CARD

SRW COMPUTER COMPONENTS CO.
Fountain Valley, Calif.
DISKETTE STORAGE

Booth N3557
Versapak is a storage container for 5¼-inch floppy diskettes being sold through oems. The package can hold up to five diskettes in three-ring binder sleeves. The storage units will cost about 75 cents each in very large quantities.

The vendor will also be displaying its recently announced Color Coder diskette

Wang word processors can now communicate with their IBM mainframe, without losing a word.

It used to be that storing documents on the mainframe was no easy task for Wang word processors. Literal transmission of characters was accomplished, but document format and administrative information was lost.

Soft-Switch™ has changed all that.

Soft-Switch is a distributed software product developed by Integrated Technologies, Inc. to expand the capabilities of document routing and archiving. With Soft-Switch, Wang OIS, VS and WPS word processors can now archive documents on the mainframe—totally intact, down to the number of key strokes—and index them as you like (e.g. keyword, author, date). These documents can then be transmitted to other Wang stations, or even IBM or NBI stations, using ITI's extensive edit level translation capabilities. This is done using Soft-Switch's store-and-forward mode—utilizing an IBM (or compatible) mainframe with the MVS operating system. This means that no communication is necessary between the WP operators—the recipient receives the document directly from the mainframe. And only one routing instruction is necessary, regardless of the number of destinations—with one office, across the country, or around the world.

For more information about Soft-Switch, call or write.

Integrated Technologies, Inc.
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(215) 768-9350  TELEX: 469600
Like DEC's.

$9,800 system price*

256KB minimum... up to 4MB!

Supports RT-II, RSX-IIM, RSX-IIM-PLUS, UNIX, and TSX-PLUS

Two fans in card cage area (vs. one in MICRO/PDP-II)

Space for future 40MB cartridge tape drive.

8-quad slot Q-bus card cage

Supports RT-11, RSX-11M, RSX-11M-PLUS, UNIX, and TSX-PLUS

Two fans in card cage area (vs. one in MICRO/PDP-II)

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Media and software compatibility with DEC's RX02 8" floppy (vs. MICRO/PDP-11's non-compatible 5¼" floppy)

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By paying a little more than you would for a MICRO/PDP-11, you can get a lot more! Like an 8" RX02-compatible floppy, 10MB or 20MB 5¼" Winchester and space for a 5¼" cartridge tape. Two fans provide push-pull air flow in the card cage area.

The A22 with LSI-11/23, 256KB, 10MB Winchester, and 8" floppy is only $9,800. 30-day delivery.

For more information, forward this coupon to us, or, for faster response, call (609) 799-0071.

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Booth S5284

*$9,800 is single-quantity domestic price for A22 with LSI-11/23, 256KB, 10MB Winchester and RX02-compatible 8" floppy.

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CIRCLE 130 ON READER CARD
storage systems. Each system comes with five boxes that can each hold ten 5¼- or 8-inch diskettes. Each box comes with 10 diskette labels and a spine label and is a different color; the label corresponds to the color of the box. The system does not include diskettes. Each box can open up to form an easel for more efficient browsing through the diskettes. Two color patterns are available—“classic” and “colorburst.” Classic colors are navy, gray, red, cream, and black; colorburst colors are white, red, green, yellow, and blue. A complete storage system, with five boxes and 55 labels, costs $20.

FOR DATA CIRCLE 446 ON READER CARD

SYMBOLICS, INC.
Chatsworth, Calif.
AI MINICOMPUTER
Booths 2505-2508

The 3600 has a 36-bit tagged architecture with 32-bit data paths. It executes programs at 1MIP. Virtual memory consists of over 1 million pages of 256 words of 36 bits each. The basic hardware system features 2.3MB of MOS memory with ECC; one parallel and three serial I/O ports; a 10Mbit Ethernet interface; a graphics console with 1,100 x 800 bit map raster display, 88-key keyboard, three-button mouse and programmable audio output, and a 169MB SMD-compatible Winchester disk drive. Each memory board has single and double bit error detection. Up to 15 memory boards can be installed in the standard chassis, providing a total of 34MB of main memory. A 68000 acts as a front-end processor. The 3600’s software includes a display system with multiple overlapping windows for monochrome and color displays; a real-time editor; incremental compilers for Lisp, FORTRAN, Pascal, and C; dynamic linking; full Ethernet support; electronic mail; and debugging tools. The primary language is Zetalisp, an enhanced version of Lisp. The computer also supports Flavors, an object-oriented programming language that transcends the essentials of Smalltalk and is fully integrated with Zetalisp. The 3600 is a single user system designed specifically to handle the massive programs typically associated with artificial intelligence. The unit costs about $85,000.

FOR DATA CIRCLE 447 ON READER CARD

T-BAR INC.
Wilton, Conn.
NETWORK SOFTWARE
Booth W6370

This vendor will announce its Overlord control and MIS software package, which offers a program that controls the configuration, monitoring, testing, record keeping, performance analysis, and trouble signaling for the data network and the multiple cpu environment. The program is currently available for Hewlett-Packard computers, but is adaptable to other mini and mainframe protocols. Menu driven with color graphics and light pen support, Overlord gives users remote control capability and management information ranging from remote terminal identification to network management. Reports can be generated to document detailed equipment status, failure trends, and maintenance downtime. The software also offers trouble ticket reporting and monitoring capability developed to meet the needs of most computer and communications environments. The product starts at about $35,000.

FOR DATA CIRCLE 448 ON READER CARD

TELERAY
Minneapolis, Minn.

TERMINALS
Booth N3720

The model 18 is a very smart multipage terminal compatible with ANSI X3.64 standards. It has dual display modes—either four pages of 80 columns or two pages of 132 columns—which can optionally be nonvolatile. All control codes and sequences are user changeable, and all keyboard keys can be recorded. (The vendor refers to this capability as “hot buttons.”) It has 6KB RAM, DEC-compatible keypad mode, optional RS422 interface, and optional downloadable character generator. The model 18 has 2KB nonvolatile programmable function memory (32 functions); in addition, any of its unused 6KB display memory can be used as function memory. The terminal features four different sized displayable characters, logical line length (to 255 columns) and page length, horizontal and vertical smooth scrolling, five display attributes, and seven area qualifications. It has a built-in calculator and clock, with musical operator alerts. The terminal is offered with 9-, 12-, or 15-inch screens, and costs $1,595.

The vendor will also be displaying its model 16-HON terminal, introduced last month. This terminal is a four- or eight-page ANSI X3.64-compatible terminal with an alternate Honeywell 7801-compatible mode; in this mode, it has unlimited attributes per line, unlimited qualified fields, and unlimited line drawing. The terminal has a four-page display memory, which can either be volatile or nonvolatile; in addition, it also features logical line length to 255 characters and logical page length; 32 user-recodable macro keys (or 64 with shift); and horizontal and vertical smooth scrolling. Four displayable character sets with 256 characters each, a calculator, and a clock are also built in. The model 16-HON is also available in 9-, 12-, or 15-inch versions, and costs $1,695.

FOR DATA CIRCLE 449 ON READER CARD

TELTONE CORP.
Kirkland, Wash.
MULTIPLEXORS
Booth P7706

This vendor will be introducing an addition to its DCS-2s data carrier system. The DCS-2s adds full synchronous capabilities to the system’s asynchronous capabilities. Internal and external clocking are supported for both...
standalone and tail circuit applications. Full duplex data rates of up to 9,600 baud are supported concurrently with normal voice traffic on a single in-place, in-service twisted pair PBX wire. As with the async-only DCS-2, the DCS-2s eliminates the need to install dedicated data cable within a range of 5,000 feet. EIA controls for synchronous polling applications are provided. The DCS-2s will cost about $700 per channel and will be available for volume delivery in the third quarter.

The vendor will also be showing its line of recently introduced statistical multiplexers. The M-860 line provides composite link speeds of up to 76.8Kbps and can be configured with 8 to 32 async input channels at individually programmable speeds of 50 to 9,600 baud. An eight-channel version of the mux starts at $2,400.

FOR DATA CIRCLE 450 ON READER CARD

TII ELECTRONICS
East Setauket, N.Y.
POWER SUPPLIES
Booth 1703

The EHVQ switching power supply provides full and semiregulated outputs, as well as an optional battery backup. The battery backup can be retrofitted to previously shipped units. The EHVQ is available in 155 watt and 220 watt versions. The units can be configured to have one, three, or four outputs with various current ratings and regulation. Fully regulated outputs have 0.2% line and load regulation; semiregulated outputs have 5%. Input voltages are field selectable. The battery backup board contains the battery charger, soft transition logic, and communications logic. TTL-compatible signals indicate AC low, battery low, and battery charged conditions. Automatic power-down logic allows system shutdown after an AC low time-out or after a battery low time-out. A third shut-down mode allows the system to control power down via the shutdown inhibit input. It costs $190 in quantities of 1,000.

FOR DATA CIRCLE 451 ON READER CARD

UNITED SOFTWARE SYSTEMS AND SERVICES
Los Angeles, Calif.
DBMS
Booths 7900-7904

This company will exhibit Clio, a database management system that was introduced in France about three years ago. Since then, over 200 Clios have been installed in France; the product is making its U.S. debut at NCC. The DBMS is designed to run on IBM mainframes under OS/MVS, VM/CMS, DOS/VSE, and related operating systems; it also runs on Siemens, Honeywell, and DEC PDP and VAX cpus. Clio files can be accessed by a set of English-like user languages or through a host programming language. A third access language is the Clio Smart User language, which can be customized to a user's requirements. Clio permits specification of a wide variety of data structures and relationships (hierarchical data independence, so that neither dp nor non-dp users' need to know the file structures,
Everything a VAX user could ask for in a storage subsystem.

The Emulex package deal.
Software transparency, low prices, rental/purchase option plans, a trade-in program and a service security blanket. Included are pretested drives and controllers; direct factory installations; fulltime hardware/software applications assistance; and nationwide service through Control Data, General Electric and Tymshare.

Emulex innovation—introducing our Eagle disk/Keystone tape combination.
Where else can you get a unit that optimizes the Fujitsu Eagle’s 1.8 MB/sec transfer rate and provides backup, archiving, journaling, and the media interchangeability of ½-inch tape? All in one 42-inch cabinet. Best yet, the PXD-51 is available in six DEC-emulating models for PDP and VAX users on the CMI, SBI or Unibus.

The world’s best drives and controllers.
Emulex subsystems let you be very picky. You select proven tape drives and disk drives from 80 to 675 MBytes. Plus you can mix and match fixed and removable disk drives of varying sizes and configurations. At the heart of the subsystem is an Emulex controller designed specifically for your particular DEC CPU.

Emulex has been and continues to be the pioneer in DEC-compatible subsystems. And in each product our objective is clear: to make your DEC system faster, more efficient and capable of processing larger, more complex programs more reliably than any other alternative.

Find out more about the total Emulex package. Phone toll free: (800) 854-7112. In California: (714) 662-5600.
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The genuine alternative.

CIRCLE 133 ON READER CARD
R&D had certain requirements that had to be met; manufacturing, accounting and marketing had others. Then microcomputers started showing up on desktops, with modems and printers here and there. Now you face the task of making it all work together. Sharing resources. Sharing information. And making more effective use of the information processing equipment you’ve already invested in.

**NET/ONE LEAVES YOU IN CONTROL OF EQUIPMENT DECISIONS.**

Net/One® is a general purpose communications system that turns equipment from different vendors into a fully functional, fast, powerful, information processing network. Because it can connect equipment from virtually any vendor, you remain free to choose equipment based on capability, rather than compatibility.

Off the shelf, Net/One supports industry-standard equipment interfaces—Async, Bisync, SDLC, through RS-232, V.35, RS-449 and IEEE-488—as well as many high speed parallel interfaces. The list is expanding every month. But if you have special equipment that isn’t in that list, Net/One is the only local area network that’s fully programmable at every level so special interface protocols can be added now, or when you need them, later.

**BROADBAND, BASEBAND, OR ANY COMBINATION THEREOF: YOU CALL THE SHOTS ON MEDIA, TOO.**

Net/One is the only local communications system that gives you the option of broadband or baseband or a combination of both, with architecture that will allow you to add other media such as fiber optics in the near future.

**YOU DON’T HAVE TO KNOW EXACTLY WHERE YOU’RE GOING TO BUY A NETWORK THAT WILL GET YOU THERE.**

Everything about Net/One has been designed to respond to your needs, as they evolve, and to remain fully adaptable to evolving communications technology. System architecture is completely modular, so it can grow at the
same time and in the same direction you do. Regardless of the direction that turns out to be.

When separate divisions within a company or a campus need to share resources, one Net/One system can be bridged to others, and to remote networks. These bridges can interconnect baseband, broadband, or Net/One systems that include both. And like vendor independence and media independence, this bridging capability is available now from Ungermann-Bass.

NOW, THE IMPORTANT DIFFERENCE BETWEEN TALKING A GREAT NETWORK AND DELIVERING ONE.

We've been installing Net/One since July of 1980. Hundreds of our systems are already out there moving information for people like Control Data, Caltech, Fairchild, ITT, RCA, Boston University, U.S. Forest Service, and Ford Aerospace.

So we can do more than talk about what you need in a local area network. We can actually deliver one, now. And we can refer you to a long list of customers who are actually using one (or two or three) now.

Let's talk about how to turn the equipment you have, now—whatever it is—into the network you want, now. And the network that can take you wherever you want to go from here. Net/One.


Net/One from Ungermann-Bass

equipment you have

work you want. Now.
cal data independence, so that neither dp nor non-dp users need to know the file structures, format, or physical location of the store data. Clio can be used to construct or access information, develop reports in the required format, and add, delete, or modify fields without reorganizing the entire database. Administration functions include a data dictionary, security protection even at the field level, and restart/recovery utilities. Clio costs $60,000 to $80,000, or can be leased for upwards of $2,500 per month.

FOR DATA CIRCLE 452 ON READER CARD

USI INTERNATIONAL
Brisbane, Calif.
MOUSE
Booths D2227, D2326
This vendor will be showing its OptoMouse, an optical mouse controlled by a designed-in microprocessor and based on a custom optical imaging system. It can emulate existing graphics protocols, including Tektronix Plot 10 and the Summagraphics bit pad. For a host interface, the unit requires an 8232c serial or TTL port; data can be sent at 110, 150, 300, 600, 1,200, 2,400, 4,800, or 9,600 bps. The baud rate is selected either by a hardware jumper or automatically from the host. The mouse meets all FCC/EMI MIL-STD 1472C requirements, and costs under $300.

FOR DATA CIRCLE 453 ON READER CARD

UVP INC.
San Gabriel, Calif.
EPROM ERASERS
Booth N4509
The Memorase C-25 and C-50 EPROM erasing systems are designed to provide safe tools for the exposure of EPROM to shortwave ultraviolet radiation. The systems, which can erase one to 50 EPROMs simultaneously, each include a timer that sets the exposure required, a safety interlock to prevent accidental UV exposure, high-intensity UV grid lamps for minimum erase times, a cooling fan to minimize heat buildup under heavy use, view ports to observe the lamp’s operation, and a conductive foam pad to dissipate charge buildup. Erase times vary from eight to 37 minutes, depending on the number of EPROMs and the intensity desired. Since the lamp’s peak output declines with age, the erase time will increase with use over a life span of 5,000 hours. The C-25 will handle one to 25 EPROMS, and the C-50 will handle 46 to 50

EPROMS. The units cost $400 to $1,500.

FOR DATA CIRCLE 454 ON READER CARD

ZENITH DATA SYSTEMS
Glenview, Ill.
PERIPHERALS
Booth SS000
This vendor is introducing several peripherals and a terminal for its line of microcomputer systems. The model Z-207 8-inch floppy disk drives are available in single or dual drive versions. The drives are double sided and double density, and offer a megabyte of storage per diskette. Single drive versions can be upgraded to add a second drive when desired. The drives are half-height standard format drives, and are IBM 3740 compatible. The Z-207-41 single drive costs $1,600; the Z-207-42 dual drive costs $2,300.

The vendor is also releasing a 256KB dynamic RAM card, which is IEEE 696 compatible for use in S-100 bus computers. It automatically recognizes 8-bit or 16-bit addressing and offers byte parity. The card costs $1,000.

The Z-100 line of desktop micros now includes a model featuring a built-in 5 1/4-inch Winchester disk drive with 11MB formatted capacity. The system also comes with a 5 1/4-inch floppy drive; transferring software from the floppy to the Winchester takes less than five minutes, the vendor says. The Winchester drive uses one of the computer’s five S-100 expansion slots, and features error correction circuitry, direct memory access, and the ability to control two drives. The computer costs $5,500 to $5,600 with the Winchester drive.

Finally, the vendor is introducing a line of terminals that can be set up for operation from an on-screen menu. The Z-29 terminal is compatible with ANSI protocols and the DEC VT52. Its detachable keypad has 77 keys and a separate 14-key numeric keypad.

LED lights indicate power status, whether the keyboard is locked to prevent use when receiving information form the host, and upper or lower case characters. Users may select an audible key click that makes the terminal sound more like a typewriter. The terminal costs $850.

FOR DATA CIRCLE 455 ON READER CARD
Now that Motorola stands behind Four-Phase,

What do you stand to gain?

A way out of chaos.
We are in the midst of a revolution in the way we use information. The computer terminal has joined the telephone and the calculator as part of day-to-day business life.
It is a time of confusion. Everyone has some kind of "office automation" to sell, based on everything from word processing expertise to networking capability. It's all very confusing if your task is to plan your company's future, your responsibility to manage its resources wisely.
But, there is a way out: the solution made possible by the Four-Phase/Motorola alliance. The combination of resources and experience brought together by that union now makes it possible for you to work with a coherent, integrated, complete office automation system... Not just isolated functions.
Four-Phase has over a decade of experience in the creation of computer-based systems. We have pioneered in the distribution of computer functions and the design of computer networks that bring together your corporate computing facilities with the personal computing needs of your managers, designers and engineers.
Motorola adds strong financial and management strength. It offers a host of complementary technologies and related subsidiaries whose efforts and expertise will now be joined with that of Four-Phase. And, not the least contribution is Motorola's powerful M68000 microprocessor that now becomes the nucleus to drive and bind together a growing family of Four-Phase office automation systems.
Put chaos behind you. If you would like to hear more about the rational, orderly—complete—Four-Phase/Motorola approach to office automation, write us on your letterhead, indicating your specific areas of interest.
Four-Phase Systems, 10700 N. De Anza Blvd., Cupertino, CA 95014.

Four-Phase Systems
The Office Automation Company

See us at Booth #5392, at NCC in Anaheim, May 16–19.
THIS IS WHAT WE'VE BEEN WAITING FOR.

The dawning of the Information Age. It's creating an increasingly dynamic marketplace. One in which we at Teletype Corporation—a subsidiary of Western Electric—will be a strong factor.

Never in our 75 year history has there been a time quite like now. And even though we've developed our share of innovations over the years, we have the technology to do far greater things today.

You see, we've taken our technology beyond the realm of traditional terminals for communications and network control systems. We're branching out into new areas including office automation, professional work stations and intelligent terminals. At the same time, we're focusing on improving the products and services that have built our reputation.

Much of what we're doing has been made possible by expanding our research and development. This year alone, we're increasing R & D expenditures by over 25 percent.

We're set to be more competitive in terms of product technology, features and functions. So that in the long run our reputation for value will become even stronger.

The four new products we introduced on April 11 clearly demonstrate this value. They include a dot-mapped CRT with full graphics capabilities; advanced editing and conversational asynchronous CRTs; and a highly reliable, cost-effective 3270-compatible CRT. The value these products represent is further enhanced by our established nationwide service organization.

We're rising to the challenge of the new day. And it holds the promise of a brighter future for Teletype Corporation and you.
Our 8" Slimline disk drives are the smallest and our 5" half-heights are rolling out by the dozen today.

That's R&D you can bank on: Response and Delivery.

You say you need drives that are half the height but all the way reliable? Then we have a choice of configurations for you.

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CIRCLE 197 ON READER CARD
by Peter Krass

The flexible disk has become an almost universal part of information processing. The 8-inch diskette serves as an interchangeable medium among many word processors and small business systems, largely because it has IBM's blessing. The 5 1/4-inch diskette is also popular in office systems, but has outdistanced the 8-inch type because it is used on personal computers as well as many office machines, where it is the basis of software publishing as well as a data medium. Now even smaller diskettes are coming to the fore, but the move toward standardization, a fact of life in larger diskettes, appears to be nowhere in sight. Clearly, companies planning new products that might use the smallest standard diskette want to move ahead. But which way they're likely to move depends on whom you ask.

"I've had the opportunity to talk to a pretty good sample of systems manufacturers during the last couple of months," says Jim Porter. "I can tell you what they intend to do, most of them: if they feel a need to go to a microfloppy in the next year or so, they are going to go with the 5 1/4 inch. By this I mean the Sony design as changed by the Americans [whom Sony now agrees with]."

Jim Porter is the man behind Disk! Trend Report, the bible of the disk business. While he characterizes talking to people who use disks as his opportunity, a good number of people think a chance to talk to Porter is really their opportunity, because Porter has displayed an uncanny knack for sorting out the magnitude and direction of trends in the disk business. Porter's predictions about the Sony drive becoming a standard might be self-fulfilling.

Nevertheless, IBM has indicated it does not want to adopt the revised Sony standard, at least not yet. Instead, IBM is proposing a 3 1/4-inch device, and is trying to sell it to other manufacturers. Because IBM invented the floppy in the first place and because a lot of what IBM does becomes a standard, the IBM unit has to be taken seriously.

Also to be taken seriously are offerings from other vendors and coalitions of vendors, including the 3 1/4-inch unit pushed, notably, by Seagate and the 3-inch microfloppy favored by Hitachi and Matsushita.

Many oems will never worry about microfloppies. The small diskettes are not for every application. They clearly are important to makers of portable systems, and this market is very vital to save space. But portable computers are increasingly being used to capture data that will be used on fixed systems, and those fixed systems may well come from an oem or systems house, rather than from a company specializing in fitting a general purpose microcomputer into a briefcase.

In addition to portable systems, microfloppies have great potential in fixed equipment that uses a small footprint as a selling point. Hewlett-Packard, for instance, was the first American company to go with a microfloppy, selecting a Sony drive for small but not truly portable scientific computers. For many oems, it's as hard to ignore HP as to ignore IBM. They recognize that devices put in a computer today may well appear in electronic instruments tomorrow.

Lastly, in a market that is not yet important to many oems, which may affect the fortunes of certain systems houses, the microfloppy may become a standard peripheral. This sector is office automation, where there is a real need for small storage devices in word processing equipment. For the big producers in this market, there are possibilities not only for business applications of a microfloppy, but also for huge sales to casual users, like students, who now buy portable typewriters, and other specialized users.

EMULATING 5 1/4-INCH MEDIA

The most important factor in any microfloppy, according to Jim Porter, is compatibility: with 5 1/4-inch media. "That's the logical diskette volume to be emulated, not the 8-inch. Then system integrators can take advantage of the standard single-chip controller circuits, which are inexpensive. I believe Western Digital and NEC are selling their floppy controllers for as little as $8 to $10."

But all of the microfloppies announced to date, with the exception of IBM's, adhere to standards established in the 5 1/4-inch market. They have 6,250 bytes per track and either 40 or 80 tracks per side.

IBM's microfloppy records a different amount of data on each track, and that requires a special type of controller. This controller isn't yet a standard. This means that IBM can't create a standard, but a lot of vendors are now designing products around microfloppies. IBM may well enhance its initial offering in order to sell it.

Omri Serlin, a Los Allos consultant, thinks it's too early for oems to write off IBM. He believes that IBM has significant engineering talent and could rework its initial design into a very powerful product. But the industry could end up living with two microdiskette standards, just as it has gone with ASCII character codes while IBM has, except in some of its smallest products, stuck with EBCDIC.

Even Sony, the first company to get into the business, had to go from the 70-track unit it initially developed into an 80-track unit before it could sign up business in America.

For an oem that has to make a decision today, the Sony type of unit appears to be the safest bet. "Support for the 3 1/4-inch type has been firming up," says Porter. "There are a whole lot of manufacturers who tell me they are planning to go that way."

As the 5 1/4-inch diskette established a form factor that led to standard sizes for companion Winchester disks, the 3 1/4-inch diskette drive is leading several makers of small hard disks toward physically compatible micro-Winnes with capacities in the 5- to 10-megabyte range. This, too, will be considered by oems who plan to ride components...
Three technologies to watch are magneto-optical, perpendicular recording, and isotropic recording.

When Jim Porter looked into his crystal ball, he saw several promising technologies looming in the not-too-distant future. But these means of data storage may well coexist with floppy disks of various sizes, as there is no telling when their costs and storage capacities will be more attractive for many oem products than current offerings.

Three technologies to watch, he says, are magneto-optical, perpendicular recording, and isotropic recording. Magneto-optical recording uses the combination of a laser that can heat magnetic materials to their Curie point and magnetic fields to put data in very small areas. Because the technology allows data to be altered, it seems to be more promising than pure optical technology for computing applications. Perpendicular recording increases densities by orienting the residual magnetic fields up and down relative to the diskette (or hard disk) surface instead of in directions parallel to the plane of the surface. Isotropic recording is similar to present techniques, but with a high-resolution medium data can be stored at densities eight times the present practical maximum—about 50,000 bits per inch. All three techniques are working in laboratory models today, says Porter, but "none is going to make an impact on disk shipments until after 1985."

Peter Krass is an editor of Technology News of America, an international news service based in New York.

down the price curves forged by competition and experience. Jim Porter suggests that "many manufacturers will want to stay in the mainstream" as microdiskettes and small Winchester disks gain acceptance.

If, as Porter suggests, oems adopt the Sony type of microfloppy, software publishing will quickly catch up to any new products that incorporate the small drive. Because the format is just like that of the 5½-inch floppy, diskette duplication equipment now in use can work with the new diskettes as soon as a new drive is attached.

The 5½-inch floppy is still on its way up, even as the 3½-inch unit and its rivals are coming into the market. The only change in the diskette market that has really affected oems so far is the move to half-height 5½-inch floppy disk drives. Along with the 1.65-inch-high minifloppy has come a flattened Winchester disk, enabling oems to design increased storage capacity into existing cabinets. The market already offers multiple sources of these products, something that must be present before oems rush to embrace a microfloppy standard the way they have the minifloppy.

Nor will any perceived advantages of a microfloppy for new oem designs be adopted by companies that must install new equipment compatible with an existing base that is using a larger diskette format, at least not in systems that must interchange diskettes among old and new machines. The diskette type that is feeling the market shift is the 8-inch floppy, and it's only staying around, says Jim Porter, because of media interchange requirements. (In the floppy disk world, "staying around" means a growing market, as opposed to a booming one.)

The shift to microfloppies may result in greater systems reliability. The smaller dimensions of the microdiskette yield a reduction in certain mechanical problems inherent in diskette subsystems as the recording medium stretches and shrinks with changes in temperature and moisture.

As for cost advantages, Porter thinks they're a way off. Volume production may keep the drive prices in the same range, but the media used with microfloppies is apt to be a bit more expensive than that used in 5¼-inch units. All floppy disks are made of pretty much the same components. The recording medium is a coating of ferrous material on a mylar substrate. After production, which involves preparation of the mylar so the magnetic material will properly bond to it, the diskette is burnished for smoothness and lubricated to reduce friction with the recording heads in a diskette drive. The diskette medium is placed in a jacket made of thermoplastic. Between the jacket and the diskette there is a liner of nonwoven material that picks up dirt from the surface of the diskette. Microdiskettes use a hard plastic jacket, while larger diskettes use a soft one. Also, the microdiskette package comes with a door that opens when a diskette is placed in a drive; larger diskettes are permanently exposed to the environment via windows cut in the jacket that are there to permit access to the medium by recording heads (and to allow holes in the diskette to signal rotational position to the drive).

Three technologies to watch, he says, are magneto-optical, perpendicular recording, and isotropic recording. Magneto-optical recording uses the combination of a laser that can heat magnetic materials to their Curie point and magnetic fields to put data in very small areas. Because the technology allows data to be altered, it seems to be more promising than pure optical technology for computing applications. Perpendicular recording increases densities by orienting the residual magnetic fields up and down relative to the diskette (or hard disk) surface instead of in directions parallel to the plane of the surface. Isotropic recording is similar to present techniques, but with a high-resolution medium data can be stored at densities eight times the present practical maximum—about 50,000 bits per inch. All three techniques are working in laboratory models today, says Porter, but "none is going to make an impact on disk shipments until after 1985."

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CIRCLE 139 ON READER CARD

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Trapped in what seems to be a time warp, this creates severe machine input problems—problems that manufacturers have tried to overcome with their Japanese language word processors. While progress has been made, this equipment, with its complicated keyboard, is still hard to use. These language difficulties caused the Japanese to turn their attention to facsimile and copier devices. Within a matter of years the ambitious nation became a world leader in these office wares. Now the country is out to conquer a new office automation frontier that hopefully will also help it get around its built-in language problems. That frontier is voice input/output technology. Recent output research in Japan has focused on high resolution displays and printers.

Nippon Electric Co. (NEC) and Fujitsu are currently strong in the speech recognition arena, both at home and abroad. This technology turf, however, may prove to be the only place where Japan can stake its claim to fame in the overall office automation realm. Indeed, experts don’t believe the enterprising nation will be able to make a significant dent in the export market.

Other industry observers also don’t see Japan becoming a major player on the global office automation scene. The hardware-heavy nation, they contend, won’t be able to solve the office problems of users outside their own backyard. Certainly, the software tailored for their home market will not be exportable.

The Japanese too seem to realize that their export chances on the office automation front are limited. The Japanese too seem to realize that their export chances on the office automation front are limited. Taking this message to heart, many Japanese companies appear to be concentrating on the local market—a market where the few foreign rivals won’t cause much worry. While Digital Equipment, IBM, Control Data, and Burroughs have actually beefed up their office automation sales efforts in Japan, the payoffs so far are hardly promising.

Such sluggishness could be blamed on the general lethargy in Japan toward office automation. But it’s only part of the story, and a small part at that. Japanese companies have in fact become more enthusiastic of late about using office technology tools to step up office efficiency and productivity. This new receptivity is reflected in the upsurge in office automation business—business that has mostly benefited the homegrown suppliers. In 1981 sales of office computers (small business systems), personal computers, Japanese word processors, and facsimile equipment totaled over $2 billion, according to the Japan Office Machinery Industry Association. The association predicts that by 1985 sales could reach approximately $6 billion.

The growth in sales of office automation equipment in Japan is expected to average about 30% per year. More optimistic observers believe this growth rate could spurt as high as 45% per annum. That means an awful lot of machinery will be going into the novice hands of Japanese office workers in the near future.

Pushing those products the hardest will be the local suppliers, who seem to be doing a lot better with their office automation gear than they did in the past. During fiscal 1981 the 23 leading Japanese producers shipped over 50,000 office computers alone, reports the Japan Electronic Industry Development Association. This represented a 53% increase over fiscal 1980.

Still the most ubiquitous piece of office hardware in Japan is the facsimile terminal. The language handicap explains its success. In a recent survey conducted by the Japan Institute of Office Automation (JIOA), the fax terminal ranked as the most popular piece of newly installed office equipment. Further down the list were personal computers, followed by Japanese word processors, on-line terminals, and small business or office computers.

In 1979, JIOA reports, Japan had 171,244 facsimile terminals in operation—close to the U.S. total of 180,000. This parity situation was turned upside down, however, in the other major office equipment categories. While America had 100,000 small business systems worth over $4 billion in 1979, Japan had only 33,859 systems valued at just over $1 billion. But it’s in word processors that the gap was widest. Compared to the States’ 470,000 total, Japan could only claim a paltry 1,000 word processors a short four years ago.

Other statistics pointed out by JIOA help illustrate the sharp contrast that existed in 1979 between the two technological titans.
Japanese users see fewer roadblocks to office automation than they did in the past.

in the office automation realm. In 1979 there were 701 Japanese office workers for every office or small business computer, compared to the 493:1 ratio in the States. And once again, the built-in language constraints were reflected in still another set of figures that showed Japan falling far behind the U.S. in the installation of word processors. In 1979, according to JIOA, the worker-word processor ratio was about 105:1 in America, while it was an incredible 23,740:1 in Japan.

Four years later those statistics aren't quite so bleak. But it's also clear that the Japanese have a long way to go to catch up in the worldwide race to automate the office. The JIOA in fact notes that "no significant investments" have yet been made in Japan in office automation. "With the exception of facsimile terminals, offices in Japan," JIOA says, "have little office automation equipment."

Despite this snail's-pace progress, the JIOA survey found that office automation in Japan is "booming." What indeed seems to be booming, or more correctly, building, is the national awareness of the need to modernize and streamline office procedures. Most of the companies responding to the JIOA survey said they were motivated to implement office automation by internal factors, which really translates into improving the bottom line. They wanted to increase the productivity of office work to strengthen their competitive muscle.

Most of the organizations in the JIOA study also viewed office automation as an "extension of computerization of the past." They said they saw the technology linking conventional computers and office gear such as fax devices, word processors, and small business computers, reorganizing and integrating these various equipment items into efficient systems.

The JIOA probe also confirmed the fact that the major responsibility for promoting office automation rested mainly with the data processing department. In fewer cases, the administration department took over this chore.

Those in charge of the office automation drive within a company of necessity must make the equipment acquisition decisions. In the short term, JIOA found that the users it questioned would be opting for Japanese word processors, followed by personal computers, on-line terminals and workstations, small business computers, and facsimile terminals. The big push, however, was on Japanese word processors and personal computers, which have gained much popularity in Japan in the last year or so.

JIOA's user sample was decidedly more hesitant about pinning down their equipment preferences over the next 10 years. Instead, what they cited were needs for advances in the general technology areas of voice input, electronic files, and fiber optic communications circuits.

Japanese Input Problem

The survey reflects Japanese users' concern about the indigenous input problem, while various approaches to the problem, including handwritten-character OCR, have been tried, voice input appears the most promising to the surveyed users. "Voice input in particular," JIOA explains, "is expected to become a powerful means of solving the complicated input troubles." The survey also turned up a big demand for large capacity storage-retrieval systems.

The JIOA investigation revealed that Japanese users see fewer roadblocks to office automation than they did in the past. Nevertheless, hurdles remain. "Lack of standardization and unification of office work" was listed by nearly half of the respondents as a major problem. Other problem areas by priority were:

- Currently available office automation equipment doesn't have high enough capacities and performance levels to enable office work to be more efficient.
- Too little actual experience in using office automation equipment, coupled with the unknown usage effects, have made it difficult to convince top management to promote office automation.
- Currently, there are not enough specialists capable of tying the various pieces of office automation equipment together into an integrated system.

Added to these problems are headaches on both the management and system side. JIOA's report on "The Automated Office in Japan" compares the American management style with the Japanese. While U.S. management places emphasis on individuals, the Japanese philosophy stresses joint responsibility.

These differences are important to the successful implementation of office automation. The Japanese have found that the way the office environment is structured can also have an important impact on office automation efforts. Japanese middle managers and staff, according to JIOA, "are often impressed by the work American secretaries do." That's because in Japanese companies, secretaries are only partly used, and then mainly to do writing chores. In the U.S., however, secretaries, operating various electronic gear, compile documents and maintain files. Coding is therefore "advanced, and transfer to databases is easier compared with the Japanese style," JIOA explains.

Summing up, JIOA declared that office automation in Japan requires "incorporating the good points of the American management system" and effectively using electronics technology. "The necessity of converting the American management system has begun to be recognized in Japan, and office automation will progress by taking advantage of only the good points in both the American and the Japanese systems," the JIOA predicts.

It's interesting to note that the Japanese don't seem to stress the ergonomic angle in office automation—this despite the fact that the JIOA says "business in Japan gives weight to the so-called human factor."

Ergonomic concerns, which have been of paramount importance in Europe, are also becoming more significant in the States. In Japan, which frequently uses the U.S. as a model, the vendors are at least paying lip service to these sensitive subjects. Hitachi's advertising dubs office automation "humanification." Meanwhile, Matsushita claims office technology "pays respect to human nature." JIOA also strikes a note for human harmony, concluding that "what will be important in the future will be to achieve efficient communications among all people working in offices."
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How to tell if a private branch exchange is the missing ingredient in your company's recipe for advanced communications.

A PBX COOKBOOK

by Robert L. Patrick

The computerized private branch exchange (PBX) presents an opportunity that may not recur for 20 years. Today, a voice-only PBX is a cost-effective approach to telephone service. If you select the correct third generation system, the add-on features may be just the right combination of technology and service to provide the proper foundation for many years of office automation.

Readers of the first two installments in this four-part series are aware of what these systems offer, including switched synchronous circuits up to 56Kbps, contention resolution, and modemless communication internal to the plant. This article explains how to decide if a PBX is right for you—and if it is, how to go about procuring and installing one.

Perhaps because of the glitter of computers and our rampant budgets, office telecommunications has not received much attention in the last 20 years. Most industrial telephone systems are the responsibility of some administrator within a facilities and services organization. The costs of office telecommunications, until recently, have been fairly stable, the service offerings pedestrian, and the manager's latitude limited by the offerings available from Ma Bell and her prosaic counterparts.

In the '70s it became possible to buy equipment from any qualified vendor and connect it to the telephone network. Not many of us did because the troubles were large and the benefits were slight. In the '80s the balance changed and the benefits became more or less commensurate with the problem. Today important benefits are clearly in sight and the balance therefore became one of the most cost-effective strategies for the telephone system. We can communicate reliably and produced the world's greatest telephone system. We can communicate reliably (expensively, unresponsively, and clumsily, but for the most part reliably). To exploit the opportunities that are available to you and your corporation you'll have to install Brand X equipment because the telcos are not yet leaders in the integrated voice and data business.

Never underestimate your local telco; it makes up in mischief and political acumen what it lacks in product. If you're not ready to be a multivendor shop and incur the heat that goes along with that decision, you've just reached your first decision point. However, if you're looking for new fields to conquer and if you feel politically secure, then press on and see whether a PBX makes technological and economic sense for your company.

There are eight phases in the PBX upgrade process (see Fig. 1). The goals of Phase 1—assessing the state of the art—are twofold. First, you must educate yourself in that jargon of the telephone community. Second, you must sift the 200 or so features the frequently appear in trade literature and vendor descriptions to find those 20 or so meaningful to your company. This is fairly easy if you have an old switchboard installed and 100% of the incoming calls are handled by operators; any action will be an improvement.

You should start by determining what speed is prevalent throughout your terminal network today. You may find that an improvement from 2.4Kbps to 56Kbps synchronous is sufficient, in which case you needn't consider any of the more exotic techniques—you don't really down-line load...
The time will come in every organization when computing and telecommunications are merged.

much bulk data to graphic terminals anyway. When you survey your existing systems, your hardest digging and your most informative days will be trying to find out what a given service costs today. Typically these costs are so diffuse throughout the accounting system that it will be a real eye-opener when you put them all on one sheet of paper and discover what you’re paying for your voice network, for the communications associated with energy control in a big plant, for the lines assigned to plant protection, and the like. One large industrial firm was amazed to find 17 overlapping telecommunications systems in place.

After you record what you have and get yourself educated, you can solicit statements of interest from vendors. These will probably narrow the vendor population from 30 to five, and give you some planning and budget numbers. Once you have analyzed the vendor responses, you’re at the second decision point. If it still looks interesting, you can proceed; but if your current systems have a large book value, or if things are going along fairly smoothly, or if you have no critical outstanding requirements, then pause for a while. PBX systems are getting cheaper and more reliable all the time.

If you do elect to proceed, then get briefings from the few vendors that appear to be qualified. Send them all the same agenda, ask them all the same questions, and get ready to build a vendor comparison matrix. You’ll probably have to go back to some of the vendors who presented early in the cycle and get them to answer some new questions or sharpen their answers based on knowledge you picked up in later sessions.

If things still look good, you’re ready to proceed with Phase 3. While you can draw up a complete set of requirements and ask each vendor to respond to a 100-page questionnaire, that approach is not recommended unless you are legally bound to follow it. Each PBX is custom configured to the installation. The configuration job and the pricing of that configuration are so complex that many vendors have an automated pricing program. Rather than state what is important to you in a request for proposal, ask the vendor what he needs to price a configuration to fit your needs. Some vendors will bring the input sheets for their pricing programs right into the meeting and ask you for the data they need to run their pricing program. The parameters are surprisingly common.

They’ll ask how big a system you need to have operating on the day you accept it (the equipped configuration), and how much additional capacity you are willing to pay for (the wired configuration). Thus if your plant has 8,000 telephones today, you would probably equip the system for 8,000 telephones and wire the back panels of the switch for 10,000 lines. If you did this, and if the building were wired compatibly, then you could merely plug in line cards and install handsets when you grew from 8,000 to 10,000 lines.

Try as you may you won’t get comparative proposals from the several vendors. When you sit down and digest the proposals you receive, you can start to fill in a column of your comparison matrix for each vendor while keeping a notepad handy to record the questions that will naturally arise.

Unfortunately telephony has not been a competitive market very long. You will be amazed (and later appalled) at the difference in quality you see between PBX marketing representatives and the marketing representatives who frequent the computer side of the house. While there are some exceptions, the marketing efforts in this new field can be quite frustrating. Some proposals will not be responsive even though you meticulously spell out in the briefings exactly what you want, and the representatives agree to respond accordingly. There have even been serious proposals with unnumbered pages, many typos, and no indexes.

These are reputable companies and the products they have are good; it’s just their marketing that is not yet mature. If you can wait a couple of years, all this will settle down and you can expect clear and concise responsive proposals. Doing business today, however, will require some additional effort on your part.

**ASSEMBLE AND TRAIN A TEAM**

It is not recommended that you hire a consultant and turn your fortunes over to him because once the system is procured, you’ve got to operate it. Therefore you must assemble a team of people and train them so they can get along with the chosen vendor and install the system successfully. A consultant may help, but if you’re going to install a PBX in the next few years, you’ll have to carry some of the responsibilities for systems analysis and telecommunications management that have heretofore been borne by the telcos.

Some of the most attractive PBXs are offered by small companies with varying amounts of experience and financial strength. Over the years we in computing have had to deal with similar companies. We learned to write our contracts carefully, to be wary if the salesman says something the company later wants to strike out of the contract, and to build performance checkpoints and penalty clauses into the legal instrument when conditions warrant.

In a PBX procurement, conditions will warrant special care since many vendors need progress payments to keep afloat financially. Thus you could pay half the cost of the sys-

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**HOW TO SPEAK PBX**

The computer person interested in plunging into telephony will be hampered by the field’s strange, inconsistent vocabulary, which is even curioser than ours. The words defined below cover most of the important principles you will encounter.

1. **Switch.** The heart of the modern PBX is a software controlled intelligent switch that interprets dialing pulses/tones/keyboard characters and makes the
   a) proper logical connection between two local telephones;
   b) connection between a local telephone and external carrier services including the local central office, remote (foreign exchange—FX) central office, the nationwide dialing network (DD), special tariffed services such as WATS, off-site tie lines, or other common carrier;
   c) connection between two compatible terminals; or
   d) connections between terminals and local/remote processors such as word processors, electronic mail, timesharing, dp, or other digital computer service.

   The switch itself consists of a digital computer, software, storage device, and some racks of specialty hardware to perform actual connections.

2. **Second generation.** A PBX and associated equipment that consists of a software controlled digital computer that controls switching circuits through which analog signals flow.

3. **Third generation.** A PBX and associated equipment that consists of a software controlled digital computer that controls switching circuits through which digital signals flow. Some third generation architectures are distributed, some are centralized.

4. **End-to-end digital.** An architectural attribute of some third generation switches that digitize voice in the telephone handset using a codec chip and transmit digital signals throughout the system until another codec chip immediately adjacent to the called party’s handset reconstitutes the analog voice. Since digital is its language, an end-to-end digital switch allows data and voice to be mixed in an integrated fashion.

5. **PCs—personal computers.** Those little devices that come in boxes for small prices and soon want to communicate with one another or a big brother.

6. **Word processors.** PCs with different software.

7. **Time slots.** Internally a digital switch samples an incoming line, reads the digital code present, and transmits this coded signal to the device that appears in the connection table entry that was created when the call/session was set up. If a switch
samples internally, the capacity of a centralized switch in terms of the numbers of calls/sessions that can be in process simultaneously is easy to determine. Merely divide the number of attached devices by the number of available time slots to determine the percentage of devices that can be simultaneously active. If this number is less than 100, a communications engineer must perform periodic traffic studies for the system's entire installed lifetime to be sure the system is continually tuned to the traffic it experiences. Some distributed switches have time slots of their own. In this case a limiting device analysis must be performed because capacity bottlenecks can occur in the interconnecting circuits or buffers.

The communications community has traditionally lived with switches that saturate when 10% to 15% of their devices are simultaneously active. If you intend to pass both voice and data through your switch, these traditional percentages may be too low, depending on your terminal usage pattern. A switch can run out of capacity because the processor runs out of cpu cycles, there is insufficient memory to hold the queues and control tables, the hardware connection matrix limits the number of simultaneous logical circuits, or you run out of time slots. The first resource to saturate determines the capacity of your switch.

8. Nonblocking. An architectural property of some third generation switches that allows 100% of the installed devices to be simultaneously active and minimizes the extent of traffic engineering required.


10. Digital contention switch. A computer accessory that moves just data, in cycles, there is insufficient memory to hold the interconnecting circuits or buffers.

11. Modem. A device to convert a digital signal that you have to an analog signal that you don't want, just so you can transmit it across a noisy circuit to another modem that reverses the process.

12. T-carrier. The name for the Bell long lines digital carrier system that will transmit at 1.544 megabits per second. This is usually divided into 24 voice channels of 64 kilobits per second, each of which is used to carry voice in an eight-level code sampled at 8,000 samples per second.

Most interesting is Bell's announcement that direct access to T-carrier trunks will soon be available to those whose PBXs have this feature. Once such connections become commonplace, the signal from a digital terminal will no longer have to be translated into analog (by a modem) for transmission to the local central office so it can be converted back to digital and flow across a T-circuit to some remote central office where it is converted to analog to go through the central office, transmitted to the corresponding computer, and pushed through a second modem that translates the analog back to the same digital signals you had in the first place.

13. Direct inward dialing. A pair of compatible features in your local central office and in your PBX that allows an outsider in your area to dial a seven-digit number and ring the telephone on your desk without the assistance, cost, and delay introduced by an in-plant telephone operator.

14. Call detail recording. A feature of third generation PBXs that creates a log of every telephone call and terminal session so a data reduction program can determine usage patterns and a billing program can charge on the basis of services rendered. Looks suspiciously like the System Measurement Facility known to data center managers familiar with IBM equipment.

15. Cable plant. The wires in your building, as distinct from the database (usually not current) that describes them. It has been said that beauty lies in the eyes of the beholder. For proof, wait until you try to buy your existing wiring from your local telco so you can install a Brand X switch.

16. Directory. A dynamic database maintained in a third generation PBX that allows the information operator to determine your current extension; allows the PBX to determine, during call setup, your account code, the dialing privileges you enjoy, and the priority to be associated with any calls that must be queued in your behalf; and further allows maintenance and diagnostic programs to know the exact configuration of devices on your desk and the cable path from the switch to those devices.

17. Assume. What every dp manager should prepare if he lets a facility get wired without insisting on an analysis that considers integrated voice and data under a single universal wiring plan.

18. Wired for. The configuration of back panel wiring you order and pay for to allow growth without major rework of the switch electronics. See Equipped for.

19. Equipped for. The number of line cards, telephone handsets/terminals you install to handle your current user population. See Wired for.

The equipped configuration can be easily increased through the addition of line cards and devices in quantities of one until the wired-for limit is reached. Expansion beyond the wired-for limit is possible, but requires systems analysis, changes to the electronics, and some software changes—provided you are still within the ultimate capacity limit of your chosen switch.

20. Frustrated. The user manager who has a phone that works but data devices that don't. See Dilemma.

21. Popular user features. There are as many packages of feature options as there are PBX vendors (about 50). Just because a switch will perform a function and the vendor has implemented the software to control it, however, does not mean it is useful in your environment. Before getting entranced with long lists of exotic features, determine whether those features are likely to be used in your office environment. Here are some of the more practical features:

Least cost routing allows a PBX to know the costs associated with various off-site telephone services, and to select the cheapest service that is not busy, or to queue calls for busy circuits provided the caller can stand the delay.

Callback queueing allows the switch to maintain a list of callers who have requested a busy line, and to call them back automatically when the line is available.

Speed dialing provides a little table for each telephone extension so the person at that extension can dial a two-digit code and have the switch reference the associated list to find the full digit string desired and any associated accounting information.

Call forwarding is a way to temporarily route the calls from your extension to some other extension within the plant. Thus you can transfer all your calls to a secretary, or if you are going to be working in a conference room, automatically switch all your calls there until you return to your office and reset the transfer condition.

Redial is a switch feature that causes the switch to remember the last number you dialed so it can be automatically redialed by the simple actuation of a feature button, thereby saving you the trouble of creating that character string again.

With an end-to-end digital system, many of the voice features are also available from your terminal. You can initiate a session from the keyboard, speed dial from a keyboard, enjoy the benefits of least cost routing if you are going off site, and be queued for automatic callback if all ports on the computer you requested are busy.

—R. L. P.
tem before any racks and cabinets were delivered. This is cause for concern, but the risks can be reduced by carefully checking the vendor’s reputation among his installed population (the old-boy computer network is just great for doing this), by visiting the factory, and by setting up a series of demonstrations if you need some features that were not available or were not popular in his early installations.

After you sign the contract, get ready for a hard run, because the vendor will tend to take over the project. He knows he has to install and cut over his system on the proposed schedule or he won’t make any money. Therefore he’ll keep your staff under pressure to carry out your side of the bargain and get the facilities ready so he can install and start to test when the equipment is ready. While there is some variation among the vendors, most installations are enough alike that checklists and PERT charts exist for this phase of the upgrade.

Except for hardware maintenance, the vendor won’t give you much help after you have accepted the system and paid for it. It is up to you to organize your operator force, to train your entire establishment in the use of the new system and its deluxe features, to maintain change control over the configuration, and to set up trouble reporting and diagnostic procedures. Except that 100% of the corporate family is involved, these are the things computer people have done with big applications for years. The systems analysis, project management, training, and documentation techniques that operate order status or accounts receivable or claims processing systems will serve you well when you take over your new PBX.

**WHAT THE VENDOR WILL DO**

When you’re planning the installation of your new PBX, the vendor will probably take the lead in telco relations concerning trunks, dialing protocols, schedules, and cutover assistance—specifically, the things he needs to get installed, cut over, accepted, and paid. It will be up to you to monitor, plan, watch, and bring about the series of steps required to remove existing telco equipment from your premises without disturbing nontelco systems, and to reconcile the services your telco provided with that all-important final bill.

Obviously if you’re moving into a new facility, there is no equipment to discontinue, remove, and argue about. Thus Phase 8 is optional.

If, however, you’re upgrading in place, give careful attention to removing, discontinuing, or stubbing off existing cabling as you may have cables supporting other telecommunication services in the same cable trays, raceways, and conduits.

![FIG. 1](image)

**UPGRADING TO A PBX**

Follow these steps in sequence to upgrade your current telephone system and install a third generation PBX capable of integrating voice and data. Note the five decisions allow you to pause in the process, until it all comes together, and then proceed again. The indented items indicate time sequencing within each phase.

**PHASE 1—ASSESS THE STATE OF THE ART**

Survey your existing telecom systems
Decision to proceed #1
   Self-education
   Requirements determination
   Bidders’ list
   Solicitation of interest
   Vendors respond
   Analysis of responses

**PHASE 2—INVESTIGATE THE OFFERINGS**

Decision to proceed #2
   Agenda for vendor briefings
   Briefings from selected vendors
   Analyze presentations

**PHASE 3—OBTAIN QUOTES COVERING FUNCTION, COST, SCHEDULE**

Decision to proceed #3
   Request proposals
   Prepare proposals
   Analyze proposals

**PHASE 4—CONTRACT NEGOTIATION**

Decision to proceed #4
   Specific requirements
   Negotiate contract
   Negotiate financing

**PHASE 5—CONTRACT EXECUTION**

Decision to proceed #5
   Review contract
   Adjust as required
   Sign contract

**PHASE 6—INSTALLATION**

Plan wiring
Negotiate with local telco
Build database
   Construct equipment room
   Initial training
   Wire/rewire facilities
   Preshipment test
   Install equipment
   Test solo
   Bulk training
   Test telco
   Load test
Incremental cutover
   Formal acceptance test
   Final payment

**PHASE 7—INITIAL OPERATION**

Mandatory record keeping
Shake down new system

**PHASE 8—DISCONTINUING EXISTING SYSTEM (OPTIONAL)**

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If you get into a political squabble about who has jurisdiction (even if you do have the necessary talent, skill, and staff), then skip all these time estimates and resolve the politics first.

The procurement itself—requirements, vendor presentations, proposal evaluation, and initial contract negotiations—will probably take six to nine months. It might be done more quickly with a full-time staff, but unless that staff was thoroughly trained and seasoned before the start of the project, too much haste in these activities can lead to the wrong system, or a system that omits one or more features dear to your corporate heart.

The vendor will tell you how long it will take him to build it, install it, and cut over. This usually runs another six to nine months depending on the previous commitments by his manufacturing facility and whether he has field personnel available in your locality. Keep in mind the fact that you don’t want this period too short as you have people to train and there will be some disruption from the pulling of cables. If your base telephone number changes, you’ve got stationery to print and your whole business community to inform.

Thus in about 30 months (more or less), you can replace an archaic existing telephone system with a new modern one that will provide you a foundation to grow upon for the next 20 years. It is a big job, but you may not only save some money today, you will insulate yourself against future price rises for telephone services. Further, you will set yourself up so you can transmit data from workstations to processors using the telephone cabling. What may be best of all, you’ll get control of the administrative mechanism so you can move, add, and change both voice and data services on schedules chosen by your management.

Bob Patrick, the senior DATAMATION advisor, has been an independent computer consultant since 1959 and a regular contributor to DATAMATION. For the past few years he has also been performing systems analyses in the telecommunications arena. Today he has three clients investigating their telecommunications needs. If all three were to order PBXs, they would install seven PBXs to service their 28,000 lines.

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CIRCLE 155 ON READER CARD
by Robert M. Sturm

Evans Products is a large, diversified corporation in the building and transportation industries. It consists of five decentralized divisions, with corporate headquarters in Portland, Ore. The Homes Group division is the largest manufacturer of precut, custom homes in the United States. In 1980 it had sales of $150 million.

Homes Group headquarters are in Philadelphia. This division is also decentralized. At the time of system development it had six nationwide shipping regions and a mortgage facility in Washington, D.C. Each region has different material handling policies.

The data processing environment consists of an IBM 3032 under MVS/JES2 located in Portland, Ore. All locations (there were over 30 in 1981) are connected to the IBM 3032 via remote batch and 3270-type terminals. The teleprocessing monitor in use is Software AG’s Com-Plete. The database package is ADABAS.

All major system development is done at Homes Group headquarters. In 1981 there was a core staff of 14 people, supplemented during programming peaks by up to seven outside consultants. Both the corporate and Homes Group staffs had their own database administrators (DBAs).

Each Homes Group location has a small dp organization consisting of a dp manager, operator, programmer, and data entry clerks. Each site has keybatch equipment for data entry. Input is via DATA 100 terminals to the IBM 3032. Reports print back at each site according to printer route commands. Input can also originate from the 3270-type terminals. Output can be reviewed from these terminals and canceled if necessary.

In 1979 the Homes Group data processing department went to regional management to propose the development of a new manufacturing system. The new system would replace a second generation material system. The old system was developed for an IBM System 3, converted to an IBM 360/65 (MVT/HASP) converted back to an IBM System 3, converted again to the IBM 360/65, and then converted to an IBM 3032 (MVS/JES2). The old system is very difficult to restart and run. It is tape oriented and has few controls. But it is the most important system at Homes Group because it controls the shipping of all material to customers.

Regional management accepted the proposal to replace the existing system. Two of the five Homes Group regions volunteered to be pilot test sites. One was in Colorado, the other in Indiana.

The new system uses batch edits, updates, reports, and on-line screens under ADABAS. It is easy to restart and has excellent data and run-to-run controls. It consists of five major update programs, various report programs, on-line screen programs, and miscellaneous programs (92 programs in all). The system makes extensive use of subroutines with dynamic calls (subroutines are not part of the resident load module but are loaded into core as needed at execution time). As was the case with the old system, the new system would be run independently by each regional data processing manager.

From 1979 to 1981 the new system went through the phases of design, development, and programming. There was extensive user feedback from all five Homes Group regions. A process called heuristic development was used. In 1981 the Material Management System (MMS) was ready for testing.

The system test had to be very thorough because it was critical that there not be any problems with MMS after it went into production. Shipping the material in a house and tracking it is the essence of the Homes Group business. The project had a material system that worked; MMS was something very new. If there were any problems with MMS, the regions would return to the old system and probably never use MMS again voluntarily.

The system test had to prove that MMS worked well and was better than the existing material system. The test also had to serve as a training tool for regional users. A great deal of planning of specific tasks, time estimates, and their respective dates preceded the test. All five regions were kept informed of the test’s progress via a biweekly status letter written by the project administrator.

The test team was organized into a matrix structure that allowed for dual lines of control—technical and project administration (see Fig. 1). The project administrator was a non-dp person, a manager from the Homes Group regions who understood and thought in terms of user requirements. He was a go-getter who could kick people in the pants if and when necessary.

The systems and programming manager acted as the technical and system test coordinator for the project. It was his responsibility to verify that all development followed existing data processing standards and to arbitrate disputes among the technical staff. The systems and programming staff and outside consultants were grouped into three programming teams, each headed by a project leader. Each team was responsible for specific sets of programs, grouped together by functionality. A Homes Group non-dp analyst was the liaison between the Homes Group project team and the regional teams.

Each of the two pilot regional teams was led by a regional user from the material side of the company who devoted nearly all of his time to the project. Each regional team leader reported to top regional management. Other regional members participated as needed. During the system test all questions and problems from the regional team leaders funneled through the Homes Group user liaison to the project teams. Problem resolutions went from the project teams back through the user liaison to the regional team leaders.

The system test lasted several months. It was organized into seven major cycles (fast track, normal, verification, enhancements, reverification, conversion preparation, and parallel). Each cycle consisted of several passes (three to nine) of running different data through the material management system (see Fig. 2). Depending upon the requirements of a cycle, a varying number of passes could be run in each cycle. If the jobs in a pass and the reports that were printed were always correct, only one run of the job stream per pass was necessary.

An attempt was a run of the job stream. The attempt had to be correct before a new pass could begin. How quickly errors found in a pass were corrected determined the number of attempts for that pass; the average...
number during the system test was 3.2, which was close to the estimate of three attempts per pass made prior to the start of the test. After a pass was verified as correct, the next pass could begin.

The series of set procedures associated with every run of a pass/attemp included the following tasks:

- A meeting was held with the project manager, test coordinator, database administrator, user liaison, and project team leaders to verify that everyone was ready for the next running of the job stream.
- The regional teams prepared the test data according to the requirements of each cycle and the conditions they wanted to test. At least one day before the start of a new cycle, they transmitted the test data to files at the central computer site. The regions notified the Homes Group user liaison when the test data were ready and loaded onto the test files. The Homes Group project teams reviewed the test data files via 3270 terminals.
- One Homes Group team member was assigned the responsibility of running the test. He initiated the processing of the test data by the manufacturing system programs. The complete test data job stream consisted of 62 separate jobs (31 per pilot test site). The job stream was set up so that when a job completed successfully, it automatically released the next job. This process was repeated until all 62 jobs were executed. Thus, the Homes Group team member only had to start the first job of the entire job stream.
- The person running the test set up three control sheets: an execution preparation checklist, an execution control checklist, and a verification checklist. The execution preparation checklist identified the cycle, pass, and attempt that were being run. This unique number was made part of the accounting information for all jobs in a run of the job stream. Thus, it was easy to associate a job with a particular cycle, pass, and attempt. This list also identified whether the database should be backed up or restored by the DBA. If the previous run of the job stream was successful, jobs associated with backing up the database files would be run. If the previous run of the job stream was unsuccessful, jobs associated with restoring the files would be run. The files would be restored to the condition in which they existed prior to the start of the incorrect run of the job stream.

**LISTING BY NAME, NUMBER**

The execution control checklist identified all the jobs in the job stream by name and number. When a job began executing, its number was written on the checklist. The checklist was monitored by the operations department during the two to three hours that the job stream ran. It provided controls as to which jobs ran successfully and when various output reports were ready to be printed.

Normal daily production ran at Homes Group headquarters during the system test. It used the same printer as the system test and usually lasted two to three hours. Owing to contention for the line printer, the test output was prioritized and sent to one of four different print queues. The one-page control reports from the six update programs were printed first. Then, data-intensive reports needed by the user liaison that dealt with dollars (accounts payable, job cost, etc.) printed from the second queue. All other reports printed from the third queue. Specially tailored pre-update and postupdate database file dumps were in the fourth queue. They were printed only as needed. The programming staff used Natural (the ADABAS query language) to do quick checks of the data on the database. The update control reports and file dumps printed only at Homes Group, not at the pilot regions.

When the jobs in a pass ran to completion, the output was distributed to the user liaison and the project teams. The regional team members and the Homes Group user liaison reviewed duplicate sets of reports and discussed the results. The user liaison wrote down any potential problems on a log and gave them to the appropriate project team to fix. Each regional team was expected to review its reports within six hours.
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ON MARCH 2Nd 
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CHANGED. 

(10:59 A.M.)  
(11:00 A.M.)
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CIRCLE 157 ON READER CARD
Each potential problem was identified in the log by pilot region, test cycle, pass number within a cycle, attempt within a pass, customer number, and test condition. The project team responsible for correcting the problem was also noted, as was the date when the problem was assigned. The completion date for each problem was logged. If the project team leader determined that the problem was not severe, the test job stream could be rerun without the problem being corrected. This error condition would be fixed in a subsequent run of the test.

Within each project team one member was assigned the responsibility of checking the results of a specific update (there were six altogether). This person verified that the files, data reports, and update control reports were correct. He also met with the user liaison to discuss his efforts at resolving errors. The team member indicated if the identified errors were corrected and if he required a rerun of the pass/attempt.

He did this by initialing a line on the third control sheet. The verification checklist indicated if he was ready for the next pass or next attempt (a rerun of the same pass). The checklist was placed on the wall outside the test coordinator’s (also the system and programming manager’s) office. It was easy to see who had not initialed the sheet and who might require help. The seven lines on the verification checklist had to be signed once for each region and once for each update before a new cycle, pass, or attempt could begin. This process of using the three checklists to control the system test was retained for most of the test cycle.

If there was an error, the same pass would be rerun. If there weren’t any errors, the next pass would be run.

There were seven cycles in the system test. The first, called fast track, was designed to familiarize Homes Group and regional personnel with system test procedures. The primary technical function tested in this cycle was the ability to create meaningful data for use by all programs. It was accomplished by inputting only valid transactions that moved a customer quickly through the system.

**THREE RUNS IN CYCLE**

The cycle consisted of three runs of the job stream. Ten customers who did not have any exceptions to the normal rules of shipping material were processed. These customers could be set up on the files and their material shipped in three passes (runs) of the update/report job stream.

The number of runs for this cycle averaged 2.7 attempts per pass and took two weeks for a total of eight attempts. Output report review procedures took longer than anticipated. There were fewer problems than expected with the update programs, a sign of good unit testing.

The second cycle was called normal. Its purpose was to test all conditions defined by the users, including daily and month-end business functions and interfaces to and from existing systems (accounts payable, accounts receivable, marketing, inventory, order status, and sales leads). Both valid and invalid transactions were input. Invalid transactions required recycling to correct their predefined errors. Most of the customers in this cycle had exceptions to the rules for shipping material. Technical functions tested were identical to the fast track, but expanded to include additional program logic. Each pass of the normal cycle tested different portions of the programs.

The normal cycle consisted of nine passes of the job stream and lasted eight weeks. During this time six customers per region were set up on the files and processed until all of their material requirements were satisfied. The number of runs averaged 3.4 attempts per pass for a total of 31 attempts. Users at the regions were responsible for recycling invalid transactions. Thus, this cycle was a training tool. The last five passes were also used to test interfaces to existing production systems. Update errors in the last two passes were minor; since all major update problems were resolved, users began checking the finer points of the system.

During the running of the normal cycle, error corrections were classified into one of three types—update, content, and format. Fig. 3 summarizes the occurrences of these error types during the nine passes of the normal cycle. Updates were the most serious kind of error, and passes could not be rerun until they were corrected. They resulted from an update program putting incorrect data on the database.

The next class of error, content, occurred when the information on the database was correct but the report programs displayed these data incorrectly. It was the responsibility of the project team leaders to decide if a content error was serious enough to delay a rerun of a pass or a run of a new pass. It often took a while to determine if bad data on a report were content errors or update errors. In these situations the project team used formatted dumps of the database.

---

**FIG. 3**

**ERRORS BY TYPE FOR EACH PASS OF NORMAL CYCLE**

**BAR CHART OF SUMS**

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<td>11</td>
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</table>
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The combination of thorough planning and active user participation resulted in a successful system test.

The last and least serious type of error, format, happened when a regional user was dissatisfied with the format of a report or on-line screen. These errors and the two other types were funneled through the Homes Group user liaison. Format changes were kept to an absolute minimum. Format errors did not impede the running or rerunning of passes.

The normal cycle took over two months and uncovered various errors. Project leaders were concerned that modifications made to a program in one pass (i.e., pass 6) could affect the way that the program processed data from an earlier pass (i.e., pass 4). The effect of the program change upon the earlier pass (i.e., pass 4) would not be tested. In order to test that all program changes made during the normal cycle would work with the data from an earlier pass of the normal cycle, a verification cycle was added.

This cycle consisted of rerunning the data from one region for passes one through nine of the normal cycle. The cycle took two weeks to complete, and the average number of runs was 1.6 attempts per pass. The Homes Group staff ran the cycle and was responsible for correcting and recycling error transactions. In the normal cycle the regional users corrected the errors. Only a major update problem caused a pass to be rerun. Regional users received a full set of reports, and any problems they identified were fixed after the verification cycle was complete.

Enhancement Cycle

The fourth cycle, enhancement, began 17 weeks into the system test. The regional users and Homes Group project team developed a list of 80 enhancements that were important to a successful running of the MMS system. The enhancements were categorized by update type and prioritized. They included changes to the structure of the database as well as to programs. During the normal and verification cycles the project teams coded many enhancements to test-mode versions of the programs but they only “desk” debugged them. Since only one database existed for system testing, the enhanced versions of the programs could not be easily unit tested.

The version of the system (database, programs, subroutines, copy statements, etc.) that existed at the conclusion of the verification cycle was copied. A total of eight weeks was allocated for unit testing (three weeks) and system testing (five weeks) of the enhancements. If the enhanced versions of the programs had major problems during system testing, the version of the system saved from the verification cycle was used.

Sixty-five enhancements were successfully unit tested, and the program documentation was modified to reflect the enhancements. An enhancement system test cycle consisting of three passes of the job stream was established to test the modifications. As before, the regional users prepared test data; however, the enhancements were correct. This cycle averaged 1.6 attempts per pass and ran for two weeks.

Because project leaders expressed a concern that enhancements might have adversely affected the update programs, a verification cycle was established. It would use input transactions from the verification and the enhancement cycles. The number of passes was reduced from nine to seven. After each pass Homes Group project team members compared the output reports from this cycle with the output reports from the verification cycle. As long as any differences were explainable, the next pass could begin. The regional users were bystanders during this cycle, which took three weeks and averaged 1.6 attempts per pass.

The purpose of conversion preparation, the next cycle, was threefold: to establish and document the steps required to transfer data from production files to the MMS database files, to test the steps necessary to make the system operational, and to create files for use in the parallel cycle. The operations documentation (two volumes) was given to regional users at this time. The cycle was a dry run of the actual conversion process, estimated at four, eight-hour days.

At the end of one month, all necessary production files were saved, transferred, and used to create database files. MMS monthly reports were run against the database files and compared to monthly reports from the production systems. Certain differences, due to small changes in accounting procedures, were expected. Small problems with the conversion programs surfaced during this dry run (i.e., data being moved to the wrong field, a wrong data element being processed).

Eleven database files were created from 17 existing files (disk and tape) in seven production systems. About 10 million data elements were converted. New elements not in production systems were loaded with blanks or zeroes. The conversion preparation cycle lasted two weeks, during which there were three runs of the conversion program job stream.

Up to this point the Homes Group staff ran the MMS job stream and user participation was limited to members of the regional test teams. In the parallel cycle the two pilot regions ran the MMS system at their sites. Live data were processed by them through existing production systems as well as the MMS system. They compared output results of both systems. Now other people besides the regional test teams were being trained in input procedures and the output reports.

Other benefits of this cycle were finalizing the job stream production run schedules, providing a volume test of the conversion programs, and evaluating the accuracy and completeness of all user procedures and documentation. Two Homes Group project members were present at each regional site during the two weeks of the parallel cycle. They were there to assist the regions in running the system and to answer any questions.

Originally, a restart recovery cycle had been planned to verify that the programs, procedures, and training necessary to recover the system existed in the proper places. Restart and recovery were handled successfully many times during the system test, however, and this step was eliminated.

KEYS TO SUCCESS OF TEST

With the system test portion of the project complete, final training for users and operators, conversion of the files, and heavy user support during the first month of operation were the remaining tasks for implementation of the MMS system. The system test proved fruitful. Errors found in the programs were corrected. Regional users had a high degree of confidence in the system and were thoroughly trained in its use.

Several factors were key to the success of this test. They included a high degree of communication among project team members, commitment and support from senior management, adherence to a detailed project plan (down to the task level), and the use of checklists to control the test. Also important were the user liaison who acted as a conduit between regional users and the Homes Group project team, and the existence of “understudies” for key project personnel in case of resignations or firings. Perhaps most important of all was the extensive participation in the test by regional users.

The MMS development was not without its share of problems. At one point, the three project leaders refused to talk with each other. The system was delivered late and went through two project administrators. But the combination of thorough planning and active user participation resulted in a successful system test. By the end of the test regional users had a great deal of confidence in MMS and felt it was their system, rather than something that data processing was forcing upon them. They became boosters of MMS with their management and their peers.

Robert Sturm is manager of systems and programming for Evans Products Co. and a lecturer at Ursinus College, Collegeville, Pa. He has been involved with all phases of information systems for the past 15 years. He has a BS from Rensselaer Polytechnic Institute and an MBA from Temple University.
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—Merrill Likes, President
Uptime Systems, Inc.
The computer industry may be young, but it has a rich past. Many of those riches are on display in a building in Marlboro, Mass.

by W. David Gardner

Just off Interstate 495, where the rolling Massachusetts hills are still struggling to make up their minds whether to go high technology or remain picturesque New England countryside, sits a bronze-tinted glass building. More than 10 years ago, it was built by RCA as headquarters for its computer operation, then on its way to becoming the second largest computer company in the world.

Today the building, in Marlboro, Mass., is in fact owned by the second largest computer company in the world, but that, of course, means that the owner is Digital Equipment Corp. and not RCA, which has departed the computer business. As such, the building is a monument, the computer industry's very own Tomb of the Unknown Soldier, representing all those lost while trying to fight IBM head-on.

Moreover, there is something wrong with the building. It has been decapitated—its planned 12 stories were chopped to six, with the result that the executives who briefly occupied its top floors were never able to see the Boston skyline 48 miles away. But as befits any would-be headquarters, the building has a huge and impressive lobby and long, sweeping public areas.

That spaciousness has turned out to be appropriate because the building is now the home of the Computer Museum, an independent, nonprofit foundation dedicated to preserving computing's past but in a living, vital way. "It's a big boy's museum really" says Gwen Bell, director of the museum. "It brings out the kid that's in all computing people if you scratch the surface."

Visitors entering the museum are struck first by artist Harold Cohen's bright murals (see DATAMATION cover, October 1981). Cohen generated the murals on a PDP-11/45 using a drawing program.

The exhibits range in history from a set of John Napier's calculating bones dating back to the 16th century to recent micropro-

The Tinker Toy computer. Inset: The 4004 (left) and the 8008, one of which was the first microprocessor.
The museum's exhibits humanize the phenomenon for computer people and their families.

The lectures are videotaped for the use of scholars in the future. Sometimes new information or new perspectives develop from the lectures; for example, after Dr. Herbert Grosch gave a talk on the 1945-1950 years at the Watson Scientific Laboratory at Columbia University and the development of the selective sequenced electronic calculator there, the museum's officials decided that the machine was more important than had previously been thought. One result is that the SSEC will get a place in the museum's Pioneer Computer Timeline, which displays the evolution of computers.

Grosch, who was working at the Watson Laboratory at the time, indicated that the ENIAC helped push IBM to design the SSEC. "For the first time IBM felt threatened by a development that it had not really foreseen or understood," Grosch recalled in his lectures. "Thomas Watson Sr. . . . was incensed that someone would produce something that he didn't know about and hadn't sponsored."

"A group of people were brought together to write the specifications for a gigantic new machine, the SSEC. The design of the SSEC was ahead day and night, seven days a week at the IBM engineering laboratory at Endicott. The machine was put together at Endicott, run, taken apart, and moved to New York City. At the [dedication] luncheon," Grosch said, "the old man got up and told us how he loved us, how wonderfully we had behaved, and how we were all part of the IBM family. It was a fantastic exhibition of the kind of excitement that Watson, then in his mid-70s, could generate."

The transistor is celebrated with an exhibit and a deadpan quote from its inventor, William Shockley, who said in 1939, "It has occurred to me that an amplifier using a semiconductor rather than a vacuum is, in principle, possible."

10,000 VISITORS EXPECTED

Who visits the Computer Museum? This year well over 10,000 visitors are expected to tour the exhibits and to sit in on the various lectures and seminars the museum presents. "The number of industry VIPs is very high," says Ms. Bell. "One recent visitor was a director from Matsushita—a very busy man who just had to see the museum. On the other hand, we get a lot of computer people who come by with their mothers-in-law to show them why they're not home at night."

Indeed, a casual stroll through the museum will usually find a computer person explaining computers to his family. Often they've had difficulty articulating precisely what computers are, and the museum's exhibits humanize the phenomenon for them and their families. Many visitors are from Digital Equipment Corp., which has been the museum's primary source of support to date.

The museum sponsors six major annual lectures by pioneers as well as a series of seminars that range from demonstrations of computer music to discussions on the use of an old machine, such as a talk by ENIAC user Richard Clippinger, the first to propose a stored program for the famous machine.

DEC's first computer, and the MITS Altair.

The computer is a prototype of the on-board guidance computer from the Apollo space program. Above: A Vacuum tube module from the 701, IBM's first computer.

HUMAN SIDE OF COMPUTING

Other speakers at the museum have also caught the human side of computing, a side so often lost in all the babbledegook of bits, and bytes, and bauds. Maurice V. Wilkes, designer of the EDSAC, recalled the point when he discovered that computer programming would not be an easy chore. "As soon as we started programming," Wilkes recalled, "we found to our surprise that it wasn't as easy to get programs right as we had thought. Debugging had to be discovered. I can remember the exact instant when I realized that a large part of my life from then on was going to be spent in finding mistakes in my own programs."

Jay Forrester, director of Project Whirlwind, ticked off some of the great accomplishments of the project: "Magnetic core storage, marginal checking, high reliability, cathode-ray displays, a light gun, and a kind of timesharing were all part of Whirlwind."

Dr. Gene Amdahl, the world's premier designer of computers, told a crowd at the museum in March about his early computer designs—about his WISC (Wisconsin In-
Most fun of all is the PDP-1 display, complete with a working version of Space War, the granddaddy of all computer games.

tegally Synchronized Computer) floating point machine, developed in his graduate school days at the University of Wisconsin in the late 1940s, and his design of IBM’s 704, still considered by computer architecture buffs to be the most elegant machine design ever accomplished at IBM. And, in addition to providing some details about his design of IBM’s 360 family, Amdahl even spoke of his new “superchip,” which makes it possible to place an entire large-scale IBM computer in a 2½-inch cube. He is designing the superchip at his new company, Trilogy Systems. It would be difficult, if not impossible, for a museum in another field to present a lecturer who can speak with intimate knowledge about early inventions—in Amdahl’s case, the Ice Age of Computing—and at the same time look into the outer space of technology and predict the future with some precision.

“We try to have lecturers who make things happen,” says Ms. Bell. “We have what we call ‘our first row group’ at the lectures. They show up early to get seats in the front. The lectures and seminars are a very high priority for them.”

The museum has gone to great pains to maintain its neutrality and tries to be dispassionate about giving credit for computing achievements. An example: one museum lecturer was Dr. John V. Atanasoff, the inventor of what many believe was the first automatic electronic digital computer. Understandably, perhaps, Atanasoff is not popular with the “old boy” network of computing associated with the ENIAC, which believes it invented the first automatic electronic digital computer. But Atanasoff was invited anyway and a copy of the ABC machine he developed at Iowa State University in the late 1930s is prominently displayed in the museum’s Pioneer Computer Timeline. Museum officials don’t think that giving Atanasoff credit for his work takes anything away from the brilliant achievement of the ENIAC.

How is one to decide who invented the microprocessor? The museum simply displays Intel’s 4004 and 8008 side by side. Designed in 1969, the microprocessors—the first central processing units contained entirely on chips—were both made by Intel, but the 4004 was designed by Intel’s Ted Hoff and the 8008 by Datapoint’s Victor Poor. Intel claims Hoff invented the microprocessor while Datapoint says that Poor was the inventor. The debate no doubt will continue for years. Museum visitors can look at both chips and blowups of each design and make up their own minds on the issue.

There is another interesting example of an effort to be objective that could not have been accomplished without some pain: a copy of Data General’s Nova, the first 16-bit minicomputer that sparked Digital Equipment into the front ranks of the computer industry. While the machine was designed at DEC under the aegis of Olsen and Gordon Bell, another key designer was Edson de Castro, who, of course, went on to become president of Data General.

FORCE BEHIND MUSEUM

Olsen was the main force behind the establishment of the museum. Joining with Bob Everett, the president of Mitre, he bought the Whirlwind computer just before it was to be consigned to a junkyard. The two men, both of whom had worked on the Whirlwind after the World War II, stashed the machine away in a DEC warehouse. Another computer equipment junkie, Gordon Bell, vice president of engineering at DEC, had long been collecting old computing and calculating artifacts with his wife, Gwen, now the museum’s director. Ms. Bell recalls the Bell house piling up with pieces of old computers and calculators. Finally, on a trip to Fujitsu’s headquarters in Japan, where Gordon Bell observed Japanese engineers proudly showing off an early relay computer, he decided there must be a way to display some of the early equipment that he and Olsen had collected. With that, the museum was established in 1979 and it has been growing ever since. DEC has been godfather to the museum, but has been moving away from active involvement in the endeavor as the museum moves toward its ultimate goal of being entirely independent and, one day perhaps, moving into the immediate Boston area where it would be accessible to more people.

This TX-O computer from Lincoln Laboratories, an MIT affiliate, was successfully used to test early transistors.

The vacuum tubes on the Whirlwind computer still work.
The ILLIAC IV. This 2 MIPS machine was the most powerful of its time.

The museum's entrance is dominated by Harold Cohen's bright murals.

There's even a whiff of fun around the museum. Maurice Wilkes may be famed as a great inventor, but at the museum he's established himself as a Renaissance man as well. Wilkes' play on Charles Babbage entitled *Pray, Mr. Babbage* was produced recently in the museum by a professional repertory company. It was well received, and friends and associates of the septuagenarian scientist have good-naturedly been urging him to embark on a playwrighting career.

One of the most unusual exhibits is the Tinker-Toy computer, a real working computer that is unbeatable at tic-tac-toe. It was designed using a Lisp program on a PDP-10 at MIT's Artificial Intelligence Lab. The Tinker-Toy parts are supplemented with brass pins, tiny lead weights, and string. The machine is currently "down"—its wooden parts temporarily stuck.

Most fun of all, though, is the PDP-1 display, complete with a working version of Space War, the granddaddy of all computer games. The game was created by a group of hackers at MIT. Some of the former MIT students come back from time to time and the museum people say that the game and the memories it brings back often bring tears to the eyes of the players.

Space War was the precursor of all computer games and even to some extent to the video game-space movie craze that has swept the world in recent years. Space War had rockets, joysticks, torpedoes, explosions. Tapes of Space War spread around the world and the game began showing up on PDP-1s all over and, finally, on research computers just about everywhere. Today, attorneys representing the video games companies come to watch Space War as they fight over precisely who owns what rights to the various computer games. Like other visitors, the attorneys are finding that the best place to learn all about the historical side of computers is the Computer Museum.

A former editor of DATAMATION, Dave Gardner frequently contributes articles on computer industry subjects to this magazine.
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Make the Connection
Library reference guides help programmers find the routines they need quickly and efficiently.

by Melinda Thedens

Donna Williams is a macro programmer. Sitting at a terminal, she scrolls through a long file, looking for a routine to use. She isn’t sure there is one. Ten minutes later, she gets up to search for another programmer who may know where to find such a routine.

John Cooper has been hired to write a section of code for a project that’s already in progress. No one has the time to train him, so he is expected to find what he needs by experimenting or asking someone. John sits at his desk, combing through a pile of listings to get a feel for the resources available to him.

Programmer time is expensive. Deadlines are always staring you in the face. How can you help your programmers make more efficient use of their time? You probably have a library of routines and tools so that programmers don’t waste time rewriting them for each application. To use the library effectively, programmers need to know what routines are available and how to call them. If it’s faster to write a routine than to find one in the library, your library isn’t serving its purpose.

You can put the time spent searching for routines and tools to better use if you provide a library reference guide. It could be an on-line query program, a traditional manual that each programmer can keep on his or her desk, or a combination of both. As long as it’s well designed and up-to-date, a library guide will help programmers save time.

The guide has two functions: it helps programmers find the routine they need, and it tells them how to use it.

The library’s organization and index should function like a card catalog, reflecting the programmer’s way of thinking about library routines. Sometimes programmers remember a routine they’d like to use, but not how to use it. They may or may not remember its name. Other times they have a function in mind and aren’t sure that the routine exists. The ideal organization, then, is by function, with each routine indexed by tasks performed as well as by name. The index may be on paper, directing programmers to a page in a manual or it may be keywords that call up a file or choice of files on-line.

Without a library reference guide, a programmer must study the code to see what a routine does. With one, he can glance at a functional description to find that information. To use a routine, programmers need to know what the routine does and doesn’t do; the setup required, if any; input: what and where; output: what and where; what gets destroyed or altered in the process; and where to find it.

Since the purpose of a library guide is to save time, make sure that everything the programmer needs to know about a routine is included in its description. Although it might seem reasonable to put the information that is common to several routines in one chapter, remember that when a programmer wants to use a routine, he is interested only in that routine. Programmers won’t be reading the library as if it were a novel. Each description should be complete in and of itself, even if the same information is repeated for many routines.

Because programmers are looking for a routine by its function, it makes sense to organize the library guide along those lines. You might group stack routines together, conversion routines together, and so on. If you organize routines by what they do, you can later split the library guide into smaller, easier-to-handle booklets when it becomes too large. If possible, provide labeled tabs or dividers for each section. The fewer steps needed to look something up, the better.

INDEX

**INDEX BY NAME AND TASKS**

Index each routine by name and by task(s) the routine performs. Describe each routine in a two- or three-word sentence containing a subject, a verb, and possibly a modifier. A programmer may look for a routine by its subject (a file block, a flag, a stack) or by the action she plans to take (initialize, open, read). For example, a routine called INIT may INITIALIZE a FILE. This routine should be indexed under INIT; INITIALIZE, FILE; and FILE, INITIALIZE. Think of the index as a series of pointers to where the information resides.

If your library guide is going to be on-line, it won’t need chapters, but it will need separate text files for each topic. The smaller the files, the less scrolling and searching someone must do to get information. As with a printed manual, however, each file should contain all the information a programmer will need to use a routine, and should be indexed thoroughly. A programmer needs to locate information about library routines by more than one topic, especially when routines are complex and perform several functions. This suggests a hierarchy of keywords, much like the indexing used in hardcopy manuals.

The implementation of a keyword scheme depends on the system you start with and the resources available to you. It can be a menu or command driven, or it can be a menu program that accepts typed-in data. Programs that are completely menu driven may frustrate programmers, who are accustomed to the flexibility and speed of direct access to data.

You need a way to associate keywords with files. You can search through the text of each file to find a match, but that’s slow on most systems—especially if the library is a large one—and limits you to an exact match.

A quicker way is to store all keywords in one file as if it were an index. When a programmer enters keywords (or selects them from a menu), the query program locates the matching keyword string in the keyword file. That string could be associated with a specific file or with several secondary keywords.

Although there are a few ways to select files in a keyword system, each file must be uniquely identified by at least one combination of keywords. You could have, for in-
The implementation of a keyword scheme depends on the system you start with and the resources available.

stance, several files with the keyword INITIATE; to distinguish between them, you might also assign the name of a routine to each file. A file describing the INITST routine might be assigned the keywords INITST, INITIALIZE, and STACK. This file could be uniquely identified by the keyword string INITIALIZE STACK INITST (in any order) or by the keyword INITST. A programmer entering INITIALIZE STACK may get a list of two files (or two secondary keywords) to choose from, while a programmer entering INITIALIZE may get a large list of possibilities. An on-line guide using keyword selection might look like this:

Enter one, two, or three keywords:
1 2 3

There are two files related to INITIALIZE STACK:
INITIALIZE STACK NEW INITST
INITIALIZE STACK EXTEND INITEX
Enter additional keyword or press EXECUTE to end program.

MENU THAT RESEMBLES AN INDEX

Another method is to create a menu that looks like a traditional index, comprised of the available keyword combinations. The programmers position a cursor on one of the entries to select a file. Where two or more files could be tied to a keyword string, the entry produces a directory of those files and the means to select one. An index-like menu requires some way to get to the middle or end of the alphabet quickly. On some systems you can enter the first letter to get to the right section. On others, the main menu might list the menu pages with all the proper keyword strings, or only primary keywords, as in this scheme:

Position cursor and select one by pressing EXECUTE:

INITIALIZE
INITST
INITEX

There is one file and there are three keywords for INITIALIZE. Select one:
FILES program
IMPORE keyword
PROGRAM file
STACKS keyword

The larger the documentation database, the more likely it is to require several layers of keywords. If the program accepts more than one keyword at a time, you speed up the process of getting to the right file.

How "intelligent" the query program is depends on your resources. It could check keyword spelling, offer alternative keywords, and permit selection based on AND or OR. It might simply list files related to a keyword and leave it to the programmer to call up the file(s) that interest him.

Once the program is in place, as with printed manuals, anyone can add or modify descriptions. One advantage of a well-designed on-line library guide is that memos can be made available through the program by adding keywords to the text file.

When writing the library guide, make sure it is task oriented. The routine's development history is irrelevant here; an audit trail of fixes and updates belongs elsewhere.

If a complex routine has several options, begin with a general description and then detail each option separately. The result is a clear, uncluttered "how to" without exceptions to the rule, changes in syntax, or complex choices.

Examples can clear up the most difficult concepts. Illustrate the stack the programmer must set up, show a sample of the code required to call the routine, or draw a diagram of the interface block. Use lists and tables instead of paragraphs whenever possible.

Keep to the point and use short, imperative sentences in the active voice.

Next, you must design a form, or template, that can be used for each routine. Choose informative headings and put the information most often needed at the top of the display or page. If the page format is consistent, programmers will be able to pick out the information they need without reading through the entire page.

Your template headings might look like this:

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Entry</td>
<td>On Return</td>
<td>Special Case</td>
</tr>
<tr>
<td>On Error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Requirements</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now you are ready to consider maintenance. The most important thing to keep in mind is simplicity. Make it easy to add new or change old routines' descriptions.

Page numbering can be a real headache or can make updating easy. Avoid paragraph numbering. Such numbers change constantly, and are unnecessary in a well-organized guide with a standardized layout. If the routines are in small task-related sections, number pages by section and by page within each section. Add new routines at the end of a section to avoid any changes in page numbers. If an update to an existing routine changes the page numbers, it affects only that section. Keep the sections relatively small.

If possible, let the computer keep track of the numbers for you. Some text editors even have automatic cross-referencing; find out if yours does. Use a global search and replace function (most editors have one) to locate changes that affect more than one routine.

Updating an on-line query system can be fantastically easy. Query the system for the topics that have changed, then modify the files. If you "write protect" the information, provide a way to specify an EDIT mode so that updating is as easy as retrieving information.
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Program libraries are dynamic, not static; the guide describing them must also be dynamic.

If you have selected your keywords well and provided enough cross-referencing, the job of updating should be almost no job at all. You might also include a file called *updates*, so that programmers can get a quick look at recent changes.

The last part of designing the guide is organizing the routines by task. Create a table of contents according to the organization you have designed and begin filling in the template for each routine, indexing as you go.

Once the template is in place, writing a description is relatively simple. Copy the template into a text file (you may have a separate text file for each routine, or use one file for a whole section). The template headings should remind you of all the information programmers require to use the routine. Put only a general description of function in the "description" section, since most of it belongs under specific headings such as "error handling" or "input arguments."

Be lazy. If you need to explain the concept of a procedure for more than one routine or option, use your text editor to copy those lines where needed, then modify them to fit each routine. Take the examples from someone's code instead of inventing them, if possible. Realism is important, and besides, it's less work.

**Updating the sections**

Writing about a routine is only the beginning. Program libraries are dynamic, not static; the guide describing them also must be dynamic. Establish clear communication channels between programmers and the person in charge of the library reference guide. In a large programming group, code may change almost daily; the document describing it must change just as frequently.

Accuracy is important. When a programmer finds an inaccurate statement, the whole description is, and may alert her to check it out if it's old. Programmers should read a library guide only when they need a routine, not each time someone makes a change to the library. The information will be there when they need it.

A program library reference guide will increase your programmers' efficiency by giving them quick access to the information they need. Donna Williams, the experienced programmer, won't waste time searching through a long file to find a routine. John Cooper, the new hire, will get up to speed quickly since he won't have to read listings to find the documentation as you would test code. His productive use of the guide will help move the project along to completion.

Melinda Thedens is currently a software communicator for ATEX Inc., Bedford, Mass. Before joining ATEX, Ms. Thedens was a senior technical writer with Bolt, Beranek, and Newman, in Cambridge, Mass.
Its time to put the myth of increasing software dominance to rest, says the man who feels responsible for starting it.

THE HISTORY OF MYTH NO.1

by Werner L. Frank

In 1978, I published an article entitled, “The Ten Great Myths of Software.” Myth No. 1 stated the common opinion of the day as follows: “Software represents a growing portion of total data processing expenditures.”

The argument (Computerworld, March 6) then went on to challenge this assertion that software costs were rapidly increasing as a percentage of total costs, while hardware steadily decreased. Indeed, the prophets of doom forecast the overwhelming dominance of software costs in the edp budget, some believing that, by the late ’80s, hardware might account for only 10% of these costs.

While similar statistics were offered in a variety of trade press articles and scholarly books, other data were provided that questioned the validity of such observations. Every budget estimate and forecast over a considerable period of time showed a remarkable constancy in percentages of edp expenditure allocated among hardware, purchased services, people costs, communications, utilities, and supplies.

Despite my attempt in the aforementioned article to call attention to this apparent contradiction, predictions of ever-rising software costs and ever-falling hardware costs still continue. Because I feel partially responsible for the start and perpetuation of this erroneous belief, I am conscious of an enormous sense of guilt. By once more making public the circumstances that gave birth to the myth, I hope, finally, to eradicate my guilt along with the myth.

A second inducement to set the record straight was provided by my discovery of another voice in the wilderness that described the cost percentage curve as a fable. The voice belongs to Harvey G. Cragon of Texas Instruments who, in the December 1982 issue of the IEEE Computer magazine, attacks “The Myths of the Hardware/Software Cost Ratio.” As Cragon traced only a portion of the myth’s history, I feel the time has come to put the whole story together.

The mythology began in June 1968, when Datamation published a contribution of mine that discussed the requirements of “Software for Terminal Oriented Systems.” Those were the early days, when CRTs were still a novelty. The article predicted, however, that these display units would ultimately become ubiquitous and would create a great demand for applications. The argument was that the expected proliferation of such terminals, requiring a handful of applications per user, would exponentially increase software requirements and lead to the predicament illustrated in Fig. 1. This was, to the best of my knowledge, the first publicly stated assertion of Myth No. 1. My colleague Frank V. Wagner insists that an even earlier version was included in one of my 1963 internal planning documents for Informatics General Corp., then known as Informatics Corp. (See F.V. Wagner, “Implications of Future Developments in Computing Technology,” AGARD Conference Proceedings, 1977.)

In those days, being unaware of Pareto’s law, I was not sophisticated enough to apply the now famous 80-20 rule in drawing the curve. Careful inspection of the figure reveals that it was hand-drawn and not very precise. Curiously, subsequent figures produced by other authors, in different contexts, somehow retained the crudeness of this first rendition.

I originally learned that this hardware/software cost ratio had attracted the interest of other authors when Barry W. Boehm’s article, “Software and Its Impact: A Quantitative Assessment,” appeared in Datamation (May 1973) with Fig. 2. This portrayal resulted from a number of Department of Defense-related studies concerning hardware and software expenditures. Because Boehm’s article was widely read and much quoted, the dissemination of the myth proceeded rapidly, as indicated by the following set of charts:

R.C. Kendall and E.C. Lamb represented the figure as “a classic chart” in their paper, “Management Perspectives on Programs, Programming and Productivity,” offered at the Guide 45 meeting in 1977. This paper was later published as a chapter of the book, Programming Productivity: Issues For the Eighties, edited by Capers Jones and issued in 1982 as an IEEE tutorial.

Another chapter in the same tutorial, “The Systems Development Dilemma—A Programming Perspective,” cited and duplicated the now famous chart (Fig. 3). This is the paper originally published by Jack Evers and Iris Vessey in the Society for Management Information Systems journal, MIS Quarterly (June 1981).

Two more repetitions of the software versus hardware fantasy appear in “Software Quality: Standards and Controls,” by L.G. Stucki of Boeing Computer Services, and “Managing Knowledge as a Resource in Large Organizations,” by C.M. Cook of the University of Maryland (Figs. 4 and 5).

Other authors exhibited some creativity in drawing the curve. For example, Fig. 6 was published in a special report on data processing in Dun’s Review (July 1977). When I saw this, I decided to issue a correction of this persistent error and I wrote the 1978 Computerworld article, “The Ten Great Myths of Software.” It was to no avail. Not only do the unrealistic charts continue to appear, but new variations on the theme are being produced. For example, more sophisticated renditions of the chart, apportioning the software component between development and maintenance, are shown in Figs. 7 and 8. These are from two works by Boehm, the October 1976 TRW Software Series publication, “Software Engineering,” and the excellent textbook, Software Engineering Economics, published by Prentice-Hall in 1981. This refinement of the original chart appealed to other authors, as is proved by Fig. 9, taken from L.K. Jensen’s paper, “On the Education of Software Development Managers,” published in the fall 1977 proceedings of the IEEE COMPCON international conference in Washington, D.C.

Another innovation is shown in Figs. 10 and 11, where the curve is displayed in a rotated position. These data come from Electronic Design (January 1981) and the 1980 Science Research Associates publication, In-
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The 1968 article predicted that crts would become ubiquitous and create a great demand for applications.

A final example of artistic expression is the presentation of L.M. Branscomb’s Fig. 12, originally published in “Electronics and Computers: An Overview,” from *Science* (February 1982) and reproduced again in the July 1982 issue of *IEEE’S Computer*.

The curve has even crossed the ocean, as is shown by Figs. 13, 14, and 15. The first of these, faithfully reproducing the original curve, appeared in the June 1975 Hebrew journal Maaseh Choshev, published by the Information Processing Association of Israel. The second comes from the July/August 1981 issue of the German magazine *Online*, where software is described as the key to the technology of tomorrow. The third example was published in the March issue of *IEEE Computer*, accompanying an article on “Software Quality Improvement” in Japan. The author, Yukio Mizuno of Nippon Electric Co., accepts this “famous chart” and adds the situation for Japan, showing its hardware/software cost trend lagging the U.S. by about five years.

**CHALLENGE TO THE MYTH**

Having attempted in vain to correct this long-lived error, I was delighted to see, at last, the challenge to the computer community issued by Cragon. In the “Open Channel” column of *IEEE’S Computer* (December 1982), Cragon identifies the old software/hardware cost ratio as a myth and concludes that software today may have, at most, a cost ratio to hardware of 0.66:1, instead of the 4:1 ratio cherished for so long.

In rejoinder to Cragon, Barry Boehm jumps back into the fray and defends his earlier-cited 1973 diagram in the March 1983 issue of *IEEE’S Computer* magazine. Once more, the curve is advanced, but this time with analytical prowess. Boehm argues that software expenditure should include programmers or computer specialists plus the claimed six additional people who support every 10 of the direct practitioners. Also, Boehm adds to the software cost the manufacturer’s expenditure for software that is typically bundled or embedded in the hardware itself. This amount is claimed to be between $1 and $3 spent on software for every $1 spent on hardware. Through this argument Boehm arrives at a 1980 hardware/software cost ratio of 1.53; or 84% of total cost is ascribed to software.

At best, this ratio simply considers all the labor costs associated with dp workers as software expenditures. Only direct expenses due to the manufacturing process of hardware for a single year of shipments are counted as hardware costs. The ratio does not, therefore, reflect the cost distribution of a user’s dp budget.

Boehm understands this well, indicating in his refutation of Cragon that there are really many hardware/software cost ratio curves, each depending upon what economic issue or situation is being studied. Indeed, the particular curve under discussion in this article may be valid and useful in analyzing a large R&D program, such as those conducted by the Department of Defense. Other curves would, however, be needed to describe a more commercial situation.

Unfortunately, Boehm’s insight has not accompanied the reproduction and exploitation of this popular curve. Rather, the graphic has been blindly accepted and used outside of the context in which Boehm has now placed it.

Perhaps now that formal corrections have appeared in the *IEEE journal, Computerworld*, and *DATAMATION*, most of computerdom will be on the alert to reject this nonsense. Will any writer with pretensions to computer expertise dare include a version of this S-shaped curve in his or her analysis again?


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Excerpts from the new book “Algeny,” which explains how computers and genetic engineering are teaming up to reshape our entire economic structure.

THE OTHER HALF OF THE COMPUTER REVOLUTION

by Jeremy Rifkin

The term “algeny,” coined by Dr. Joshua Lederburg of Rockefeller University, means to change the essence of a living thing by transforming it from one state to another; more specifically, it is the upgrading of existing organisms and the design of wholly new ones with the intent of “perfecting” their performance. Algeny is humanity’s attempt to give metaphysical meaning to its emerging technological relationship with nature.

The age of pyrotechnology began in earnest around 3,000 B.C. in the Mediterranean and Near East when people shifted from the exclusive use of muscle power to shape inanimate nature to the use of fire. Pounding, squeezing, breaking, mashing, and grinding began to play second fiddle to fusing, melting, soldering, forging, and burning. By firing the cold remains of what was once a fireball itself, human beings began the process of recycling the crust of the planet into a new home for themselves.

Now that humanity has fashioned this second home, it finds itself in short supply of the raw energy and resources necessary to maintain that home. At the same time, the problem is compounded by the fact that this new home is increasingly inhospitable to the rest of life’s creations, which are largely unable to adjust to this alien “man-made” environment. To put the magnitude of the problem in perspective, it is estimated that during the dinosaur age, animal species became extinct at a rate of about one per thousand years. But the early stages of the industrial age, animal species were dying out on the average of one per decade. Today, as we enter the final period of the long age of pyrotechnology, plant and animal species are dying off at the rate of one every 60 minutes. According to Thomas Lovejoy of the World Wildlife Fund, nearly 17% of all the plant and animal species remaining on earth will become extinct between now and the year 2000.

Humankind, then, faces two crises simultaneously. The earth is running low on its stock of burnable energy and on the stock of living resources at the same time. We are at a turning point in the history of civilization, and it is at this critical juncture that a revolutionary new approach to organizing the planet is being advanced; an approach so overwhelming in scope that it will fundamentally alter humanity’s entire relationship to the globe. After thousands of years of engineering the cold remains of the earth into utilities, human beings are now setting out to engineer the internal biology of living organisms in the hope of staving off the crisis at hand and laying the base for a new world epoch. We are moving from the age of pyrotechnology to the age of biotechnology. The transition is indeed staggering.

For thousands of years humanity used fire to convert the earth’s crust into new shapes and forms that never existed in nature. Now, for the first time in history, humanity has found a way to convert living material into new shapes and forms that never existed in nature. In 1973, American scientists performed a feat that rivaled the importance of fire itself. Biologists Stanley Cohen of Stanford University and Herbert Boyer of the University of California reported that they have taken two unrelated organisms that would not mate in nature, isolated a piece of DNA from each, and then hooked the two pieces of genetic material together. The result was literally a new form of life, one that had never before existed on the face of the earth.

A product of nearly 30 years of investigation, climaxing by a series of rapid discoveries in the late 1960s and 1970s, recombinant DNA is a kind of biological sewing machine that can be used to stitch together the genetic fabric of unrelated organisms. Dr. Cohen divides recombinant DNA surgery into four stages. To begin with, a chemical scalpel, called a restriction enzyme, is used to split apart the DNA molecules from one source—a human, for example. Once the DNA has been cut into pieces, a small segment of genetic material—one or a few genes in length—is separated out. Next, the restriction enzyme is used to slice out from the body of a plasmid a short length of DNA found in bacteria. Both the piece of human DNA and the body of the plasmid develop “sticky ends” as a result of the slicing process. The ends of both segments of DNA are then hooked together, forming a genetic whole composed of material from the two original sources. Finally, the modified plasmid is used as a vector, or vehicle, to move the DNA into a host cell, usually a bacterium. Absorbing the plasmid, the bacterium proceeds to duplicate it endlessly, producing identical copies of the new chimera. These are called clones.

THE MOST DRAMATIC TOOL

The recombinant DNA process is the most dramatic technological tool to date in the growing biotechnological arsenal. The biologist is learning how to manipulate, recombine, and reorganize living tissue into new forms and shapes, just as the craftsmen ancestors did by firing inanimate matter. The speed of the discoveries is truly phenomenal. It is estimated that biological knowledge is currently doubling every five years, and in the field of genetics, the quantity of information is doubling every 24 months. We are literally hurling ourselves into the age of biotechnology.

Already, a great schism is developing between the last generation of the age of pyrotechnology and the first generation of the age of biotechnology. Our children are beginning to conceptualize the world in a fashion so fundamentally different from anything we can readily identify with that the empathetic association that traditionally passes down through the generations, uniting past with future, seems at times to be irrevocably severed—as if to suggest the termination of one great economic epoch. While they still carry with them most of the conceptual trappings of the age of fire, they are beginning to experience the world from a profoundly altered frame of reference.

To begin with, their language is the...
language of the computer. Their world of communications is made up of computer programs, electronic games, word processors, video disks. The average American child now spends approximately 28 hours per week with electronic learning tools, compared to 25 hours per week with print learning materials. The electronic image and the computer printout are increasingly taking the place of the spoken and written word. A New York Times article reports mathematician Seymour Papert of MIT saying that “the effect of the computer on learning and thinking is comparable to that of the invention of writing.”

Alan Newall of Carnegie-Mellon University, one of the experts in the new field of artificial intelligence and the computer sciences, argues that the true import of the computer is that it opens students’ minds to a “whole new language for describing behavior.” This new language is drastically altering our children’s perception of the world. Many educators now believe that our young people are beginning to conceptualize the world in the same terms that animate the operations of a computer system.

Joseph Weizenbaum, professor of computer science at MIT, best expressed the conceptual revolution that separates the generations when he observed: “To him who has only a computer, the world looks like a computer domain.” The world seen from a computer perspective is very different from the one we have experienced in the past. In this new world, all physical phenomena are reduced, reorganized, and redefined to meet the operating requirements of the computer. The computer recasts the world in its own image, transforming all of nature into bits of information to be processed and programmed. In point of fact, the computer creates a new context for organizing the world, one that supersedes the industrial frame. It is this new “context” for which the first generation of computer babies is being prepared.

Most futurists have yet to perceive the full significance of the computer revolution. While they have been correct in their appraisal of the impact of the computer and the information sciences, they have misunderstood their ultimate role. Most futurists see the computer revolution as a new method for organizing the industrial age. While it is true that the computer has been successfully adapted to industrial processes, it should be noted that its appearance coincides with the final stages of the industrial era. The industrial age peaked in the early 1970s. Ever since that time, the world community has been finding it more and more difficult to locate and process a dwindling supply of nonrenewable energy. Because nonrenewable energy is the organizing material of the industrial age, its depletion marks the end of the economic era built from it and maintained by it.

**COMPUTER BEGINS NEW ERA**

The entire industrial era ran its course without the aid of the computer. This new organizing mechanism didn’t come “on-line” until the mid-1960s. It didn’t begin to exert a commanding presence until the early 1980s. The computer only caught the tail end of the industrial era. While it will no doubt be used in a myriad of ways to stretch out the remaining years of the industrial epoch, its real import has yet to be gleaned by the future forecasters.

The computer is the organizing mechanism for the age of biotechnology, just as the industrial machine was the organizing mechanism for the industrial revolution. Whereas the machine transformed nonrenewable resources into economic utilities, the computer will transform biological material into economic products and processes.

The computer is also the language of the biotechnical age. Every great economic period brings with it a unique form of communication. Hunter-gatherer societies relied on sign and oral language, while every advanced agricultural society had some form of written language. The printing press was used during the early stages of the industrial revolution. No self-respecting anthropologist, however, would refer to the Paleolithic period as an oral economy, or the Neolithic period as a written economy, or the Industrial Age as a print economy. Yet today’s futuroists believe that what lies ahead is the computerized information economy. They fail to understand that the computer and information sciences do not in and of themselves comprise the new economy. Rather, they comprise the organizing language for the new economy. They are the means of communication that humankind will use to reorder living material into economic products, and perform a host of other supervisory functions. Scientists even envision the day when computers made of living material will automatically reproduce themselves, finally blurring the last remaining distinction between living and mechanical processes.

According to Dr. Zsolt Harasnyi, vice president of DNA Science, the day of the biocomputer is within grasp. He predicts that by the time today’s babies reach adulthood, the biocomputer will be commonplace. The biocomputer represents the ultimate expression of the biotechnical age. By successfully engineering living material into an organic computer that can think, reproduce itself, and transform other living material into economic utilities, humanity becomes the architect of life itself in the coming age.

**KIDS WILL PROGRAM NATURE**

Although the biocomputer is not yet a reality, our children are already being prepared for the day when living systems will be programmed by computer design. As mentioned, the next generation is being immersed in the world of the computer. The computer is becoming so integral to every facet of our children’s lives that they are coming to regard their whole environment as a computable domain. Once our children are comfortable with the idea of thinking of nature as “systems of information,” they are all but ready for the task of programming nature by computer design.

For our children, then, nature will no longer be something they are born into but rather something they program. Already scientists are feverishly at work in the new field of computer graphics, attempting to bring this new biotechnical process on-line. In their book *Life for Sale*, science writers Sharon and Kathleen McAuliffe speculate that eventually “computer graphics may be coupled"
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Within the coming decade, the computer industry and the life sciences are expected to join together in a new field—molecular electronics.

with recombinant DNA technology, facilitating the production of genetic blueprints that correspond to make-believe molecules. In this way, pictures on a video display screen could readily be transformed into their real-life counterparts.

With computer programming of living systems, the very idea of nature being made up of discrete species of living things, each with its own inanimate identity, becomes a thing of the past, a relic of the prebiotechnical era. Simply by punching in instructions on a keyboard, it will be possible to cross species walls and program an entire array of novel organisms. Our heirs will live in a world engineered and populated by their own creations. Imagine, then, how completely alien their perception of nature will be from our own and that of all those who preceded us. The order of difference is of a magnitude far greater than any that has ever separated one generation from another in world history.

The fact is, the next generation is going to entertain a radically new image of nature and humanity’s relationship to it, one compatible with the bioengineering of living systems by computer design. If we are to understand the dimensions of the coming age, we need to begin with an understanding of the new concept of nature. Imagine, then, how completely novel organisms.

We act in the world in a Darwinian way. We act in the world in a Darwinian manner. The Roman statesman Cicero said, "With computer programming of living systems, the very idea of nature being made up of discrete species of living things, each with its own inanimate identity, becomes a thing of the past, a relic of the prebiotechnical era. Simply by punching in instructions on a keyboard, it will be possible to cross species walls and program an entire array of novel organisms. Our heirs will live in a world engineered and populated by their own creations. Imagine, then, how completely alien their perception of nature will be from our own and that of all those who preceded us. The order of difference is of a magnitude far greater than any that has ever separated one generation from another in world history.

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Every age has its own unique view of nature, its own interpretation of what the world is all about. Knowing a civilization’s concept of nature is tantamount to knowing how a civilization thinks and acts. For our century, Darwin’s theory of evolution has served as the centerpiece of the cosmological order. Five generations of human beings have accepted Darwin’s interpretation of how nature works. We think of the world in a Darwinian way. We act in the world in a Darwinian manner. If we want to answer the ultimate futurist question of how generations not yet born will think and act differently from us, we need to know about the new concept of nature our children will adopt and how it will differ from our own.

This, then, is the story of the new view of nature that’s going to replace Darwin’s theory of evolution and provide a framework for the first generation of the biotechnical age. It’s also the story behind the story; an account of the process by which the new concept of nature has been arrived at. To understand that process, we have to begin with an examination of the role concepts of nature play in the life of a civilization.

Ecology, the new physics, and process philosophy all contributed to the liberation of time and helped lay the groundwork for a temporal theory of evolution. Now these sweeping conceptual changes are joining hands with a revolutionary change in the way people go about organizing their day-to-day activities. A great technological transformation is occurring in the world. Humanity is radically changing the way it interacts with the environment. That change is deeply affecting the way people conceptualize the world they live in. In order, then, to appreciate fully the character of the new temporal theory of evolution it is first necessary to understand the technological revolution that is nurturing it.

The Roman statesman Cicero said that by means of our hands we endeavor to create, as it were, a second world within the world of nature. With the steady development of consciousness, humanity increasingly separated itself from its surroundings. From a distance, we began to refashion the various elements of nature into a new construction that bore our own imprint. Our intent was to become invulnerable, and all of Western culture attests to the human desire to overcome the physical limitations imposed by nature and achieve a totally self-contained status. Technology has been the chief means to advance this end.

Tools to Transform Nature

Technology, quite simply, is tools we design to extend and amplify the human body in order to transform more of nature into ourselves. The clothes we wear and the homes we live in are extensions of our skin. The containers we use are extensions of our cupped hands. The weapons we use are extensions of our throwing arms.

Technology, then, is a transformer. It allows us to speed up the conversion of natural resources into economic utilities. We develop new and more ingenious ways to transform available matter and energy from the environment to ourselves. Technologies allow us to overcome our biological limits so that we can exercise greater control over the forces of nature. Through technology we conquer time and space. We surround ourselves with technology, and it, in turn, surrounds us with a remade second nature. It’s no wonder humanity has always been so admiring of its tools. We gaze upon them with a mixture of awe and respect, as we would our own body organs. They are our enlarged body, and through them we are able to inflate our sense of ourselves well beyond the proportions with which nature endowed us.

We have watched our tools, constantly seeking to hone them to new levels of performance. They become our obsession as we become the increasing object of our own attention. As we outfit ourselves with more sophisticated technological garb, nature seems to shrink in size and our own gait seems to stretch out over larger terrain.

Technology translates our innermost desires for plenitude, security, and self-perpetuation into concrete forms that we can take hold of and believe in. The more successful we are at trapping, converting, and assimilating the world around us, the more assured we are of continued abundance, a safe future, and a self-perpetuating existence. Technology is our way of proving to ourselves that we will prevail. As such, it has always enjoyed a most exalted status.

Technology helps define the world around us. That’s because our understanding of the environment is deeply influenced by the way we go about organizing it. Abraham Maslow once remarked, “To him who has only a hammer, the whole world looks like a nail.” It is not surprising, then, that as we have changed our organizing tools, our cosmologies have changed as well, reflecting the new approach we are using to capture and transform parts of nature into ourselves. Through our cosmology, we project ourselves into nature. Through our cosmology, we turn our technological relationship with nature into timeless truth. Our ideas about how the universe operates are conditioned by the way we are operating in a tiny fraction of the universe at any given moment. We convince ourselves that the way we come to fashion nature conforms to the way nature itself is fashioned.

The new temporal theory of evolution, like other concepts of nature that have preceded it, expresses the new organizing relationship we are establishing with our environment. We are undergoing revolutionary transformation in our mode of technology, and that organizational change is laying the base for the age of biotechnology and the new temporal cosmology that will accompany it.

Two historic developments took place in the early years of the 1950s that together marked the beginnings of the age of biotechnology. In England, two young scientists, James Watson and Francis Crick, discovered the double helix, fully exposing the gene to human scrutiny for the first time in history. Across the Atlantic, the first working computer was installed in Blue Bell, Penn. for use by the U.S. Census Bureau. For the next three decades, developments in biology and the computer sciences traveled along separate lanes of the same developmental pathway. Today, biology and the computer sciences are about to merge into a single dynamic. The fusion of the computer and living things signals the end of the age of pyrotechnology and the beginning of the age of biotechnology.

The electronic computer marks a new chapter in human history. For the first time we have developed a technological means of projecting the human mind directly into nature. This new approach to organizing the
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"In psychological terms, we are moving from the "industrious" age to the "informed" age.

The environment is radically changing our conception of nature. Remember, the industrial era was characterized by the technological projection of the human body into nature. When the machine replaced muscle power, our cosmology changed, reflecting the new method of organization. Darwin constructed nature in the image of the industrial machine. The new temporal theory of evolution is reconstructing nature in the image of the electronic computer. Nature as "industrious" is being replaced by nature as "mind in action."}

**RADICAL CHANGE IN WORK**

The change in technological modes is already effecting a radical change in workplace psychology. Programming a computer requires a far different psychological orientation than attending a machine. In the industrial era, workers were rewarded for their diligence and reliability. "Industrial" comes from the Latin word *industrialis*. Today, "industriousness" is no longer held in as high esteem as it was in our parents' and grandparents' generation. In fact, when we refer to someone today as industrious, we often think of him as a hardworking, plodding type to be respected but not venerated. Industrious behavior is behavior generally associated with physical labor. In an age when the human body was projected onto the environment in the form of "the machine," it's not hard to understand how a premium would be placed on being industrious.

The psychological motivation that goes with the computerized society is of a very different sort. The new worker strives to be creative, resourceful, integrative, and informed. The new psychological orientation values mental acumen over physical strength and fits nicely into an age in which the human mind is projected onto the environment in the form of "the computer." In psychological terms, we are moving from the "industrious" to the "informed" age.

The psychological reorientation of the worker is just a small part of the sweeping changes that are taking place as the human family adjusts to the shift from a society organized by the industrial machine to a society organized by the computer.

While the electronic computer is fast replacing the industrial machine as the critical operating technology of civilization and is forcing a basic change in the psychological orientation of work-related activity, it is also becoming the chief metaphor for the reconceptualization of the origin and development of species. It is no mere coincidence that many of the operating principles that animate the computer happen to be the same operating principles that biologists now claim are the bases of all living systems. The cosmologists are once again borrowing the organizing technology of the society and projecting it onto nature. To the question How does nature operate? the new answer is that it operates in a manner similar to the electronic computer.

In order to digest fully the extent of the projection, it is necessary to delve into the operating principles that underlie the computer revolution. Those principles first took concrete form during World War II, when teams of engineers and scientists were assembled by the government with a mandate to devise new ways of organizing an increasing array of disparate information into an intelligent, efficient mode of operation. The undertaking was called operations research, and from it a new approach to organization emerged; it was called cybernetics, and it provided the operating principles for the computer revolution.

"Cybernetics" comes from the Greek word *kybernetes*, which means steersman. It is a general theory that attempts to explain how phenomena maintain themselves over time. According to philosopher Carl Mit- cham of St. Catherine's College, cybernetics is not concerned with "what a thing is but how it behaves." Cybernetics reduces behavior to two essential ingredients—information and feedback—and claims that all processes can be understood as amplifications and complexifications of both.

MIT mathematician Norbert Wiener, the man who popularized cybernetic theory, defines information as the "name for the content of what is exchanged with the outer world as we adjust to it, and make our adjustment felt upon it. The process of receiving and of using information is the process of our adjusting to the contingencies of the outer environment, and of our living effectively within that environment."

Information, then, consists of the countless messages that go back and forth between things and their environment. Cybernetics, in turn, is the theory of the way those messages or pieces of information interact with one another to produce predictable forms of behavior.

Cybernetics is primarily concerned with negative feedback. Wiener points out that "for any machine subject to a varied external environment to act effectively, it is necessary that information concerning the results of its own action to be furnished to it as part of the information on which it must continue to act." Feedback provides information to the machine on its actual performance, which is then measured against the expected performance. The information allows the machine to adjust its activity accordingly, in order to close the gap between what is expected of it and how it in fact behaves. Cybernetics is the theory of how machines regulate themselves in changing environments. More than that, cybernetics is the theory that explains purposeful behavior in machines.

**MACHINES HAVE A PURPOSE**

It was in a landmark article published in the *Philosophy of Science* in 1943 that Wiener first introduced the notion that machines can exhibit purposefulness. Wiener defined purposeful behavior as "a final condition in which the behaving object reaches a definite correlation in time or space with respect to another object or event." For Wiener, all purposeful behavior
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Biologists now view living organisms as information systems.

reduces itself to information processing: "It becomes plausible that information... belongs among the great concepts of science such as matter, energy, and electric charge. Our adjustment to the world around us depends upon the informational windows that our senses provide."

After careful deliberation, Wiener concluded that "society can only be understood through a study of the messages and the communications facilities which belong to it." It's no wonder he came to view cybernetics as both a unifying theory and a methodological tool for reorganizing the entire world. Apparently, the succeeding generation of engineers and scientists fully concurred. With the aid of the computer, cybernetics has become the primary methodological approach for organizing economic and social activity. Virtually every activity of importance in today's society is being brought under the control of cybernetic principles.

Information processing via the computer is fast becoming the hallmark of our technological society. Nowadays, this is more in evidence than in the economic system. Once considered an adjunct to the management of large-scale economic organizations, information processing has risen to the top of the corporate pyramid and now defines the organization itself. Corporations are increasingly viewed as information systems. In her book _Systems Analysis in Public Policy_, sociologist Ida Hoos of the University of California observes that "the management of information has become equalized and is tantamount to the management of the enterprise." According to Hoos, "Management of information has receded from view and management by information has become the mode."

Cybernetics has not only changed the way we go about organizing the world, but has also affected the way we go about conceptualizing it. To begin with, the operating assumptions of cybernetics are antithetical to the orthodox view of the relationship between parts and whole. During the industrial era, it was assumed that the whole was merely an aggregate of the assembled parts that comprised it. Cybernetics, in contrast, views the whole as an integrated system. The constant feedback of new information from the environment and the continual readjustment of the system to the environment set up a circular process in contradistinction to the linear mode of organization that characterized the Industrial Age. The self-correcting circularity of this new mode of organization "blurs the distinction between cause and effect." According to the cyberneticians, in an increasingly complex environment it is no longer possible to entertain the simple fiction that one event in isolation leads to another event in isolation. We are now coming to realize that every event in some way affects everything else. Because everything is interrelated, it is necessary to organize activity into integrated systems.

Cybernetic thinking has made its way into the very construction of machines. In the industrial era, machines were made up of many individual parts assembled into a working whole. Today, cybernetics has combined with computer design and electricity to "integrate more and more functions into fewer and fewer parts, substituting 'wholes' for many discrete components." The watch is a prime example of the transition in thinking and design that has occurred. Alvin Toffler points out that "whereas watches once had hundreds of moving parts, we are now able to make solid-state watches that are more accurate and reliable—with no moving parts at all."

In an article entitled "The Development of Cybernetics," Charles R. Dechert, professor of political philosophy at Catholic University of America, sums up the importance of the new set of organizing principles that have replaced the assembly-line mentality of the Industrial Age: "Cybernetics extends the circle of processes which can be controlled—this is its special property and merit." Lest there be any doubts as to the efficacy of this new organizational form, futurist Robert Heohald cautions us that there is no way to turn back the clock. "Let us be very clear: the only way to run the complex society of the second half of the 20th century is to use the computer." Increased reliance on the electronic computer ensures the institutionalization of cybernetic principles as the central organizing mode of the future.

**NATURE IS REDEFINED**

It is a measure of the immense influence engineering has had on biology that most biologists have come to accept cybernetics as an operating language for their discipline. Cybernetics is providing a brand new form of communication for biologists, and it is the shared acceptance of this new language that is laying the groundwork for the reconceptualization of nature and the acceptance of a temporal theory of evolution.

Biologists now view living organisms as information systems. W.H. Thorpe defines living organisms as things that "... absorb and store information, change their behavior as a result of that information, and ... have special organs for detecting, sorting and organizing this information. ... Biologists have been completely won over to the idea that all phenomena are reducible to information processing. Thorpe says the older Newtonian model, which viewed nature as "the movement of a particle under the action of a force," has been replaced with a new model that defines nature as "the storage ... and the transmission of information within a system." When one stops to consider that information is a nonmaterial thing, the full impact of the revolution in thinking begins to come into focus. Because it is nonmaterial, information does not exist in a static spatial context in the sense that Newton had in mind when he defined the world in terms of matter in motion. When a biologist talks about a living organism as an information system, he is saying it is an instruction or program that "describes a process and further, instructs that this process should be done," writes Thorpe. When a biologist talks about process, he is referring to something that takes place over a period of time. Therefore, living systems in the new way of thinking are information programs that unfold in a predictable manner over time.

"The most important biological discovery of recent years," says Thorpe, "is the discovery that the processes of life are directed by programs ... [and] that life is not merely programmed activity but self-programmed activity." If the word "life" was removed from the above quote, one might well suspect that what Thorpe and the other biologists are talking about are computers with their information processing, their programs, their self-regulating activity. Indeed, the computer is what they are talking about in a very roundabout way. It has become the new metaphor for defining life, and it will be every bit as convincing to a generation raised on video games and pocket calculators as the industrial machine was for defining life to those conditioned by the industrial era. In Darwin's day, life was viewed as an agglomerate of separate, interchangeable parts assembled into a working whole. Today, life is viewed as a code containing millions of bits of information capable of being programmed in a number of specific ways. We are experiencing the transformation from industrial machine to computer, from assembling to processing, from space to time, and from the cosmology of the industrial age to the cosmology of the age of biotechnology.

The battle over competing biological paradigms is as much a struggle over competing languages and metaphors as anything else. The neo-Darwinists continue to use the language and metaphors of the industrial age, while a new generation of scientists are using the language and metaphors of the age of biotechnology. It's a battle between those who continue to think in terms of the best-built machines versus those who think in terms of the best-designed programs.

Philosopher Kenneth M. Sayre of Notre Dame University is from the new school. He says, without qualification: "The fundamental category of life is information ..." Other scientists of his ilk are anxious to prove the point and are setting out to...
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Any self-respecting computer programmer would be tickled with the picture that is emerging.

redraw the map of life. Any self-respecting computer programmer would be tickled with the picture that is emerging.

The French biologist Pierre Grasse, in his book Evolution of Living Organisms: Evidence For a New Theory of Transformation (1977), has laid out a detailed presentation of the new approach to the conceptualization of nature, using the language of cybernetics. Grasse begins by framing all of life in cybernetic terms: “Information forms and animates the living organism. Evolution is, in the end, the process by which the creature modifies its information and acquires other information.”

Grasse then goes on to develop a cybernetic model of a living organism. He starts with the strands of DNA that make up the genetic code. According to Grasse, the code represents the intelligence of the species. Grasse is willing to concede that DNA is “…the depository and distributor of the information,” but he takes exception to James Watson, Francis Crick, and many of the surviving neo-Darwinists who contend that it is also the “sole creator.” Grasse compares the genetic code of an organism to a library and argues that neither one fabricates information; they are merely repositories of information received from the outside. Both DNA and the library classify and store. It is at this point that Grasse applies the principle of feedback to living systems: “DNA has to receive messages either from other parts of the cell or from organs (e.g., hormones) or from the outside world (sense stimuli, pheromones, etc.). Of itself, by what miracle could it generate information adequate to performance of a given function?”

To drive home his point, Grasse feels compelled to use the computer as an appropriate reference point: “The computer is limited in its operations by the program controlling it and the units of information fed into it. To enlarge its possibilities, its contents have to be enriched. What is new comes from outside.”

Grasse concludes that the living organism, like the computer, has “to be programmed and fed with external information in order for novelties to emerge.” The picture he sketches is a cybernetic model of life; a circular process in which the genes, the organism, and the environment continually feed information back and forth, allowing the organism to regulate itself in response to changing external cues. After cataloging all the ways that external factors influence the genes and vice versa, Grasse acknowledges the role that cybernetics has played in helping to redefine the very operational design of life itself. He concludes that “the cybernetic model, of which philosophy has not yet fully taken advantage, is applicable to all kinds of biological systems…”

The new cybernetic model of living organisms is the operational counterpart of Whitehead’s notion of “subjective aim.” Cybernetics secularizes Whitehead’s process philosophy by turning a metaphysical insight into a technological modality. Remember, Whitehead’s contention was that all living things are constantly “taking account” of the many changes going on and continually adjusting their own performance to anticipate future states. According to Whitehead, this process is at the center of all activity in nature and is really a shorthand description of “mind” at work. Cybernetics reduces Whitehead’s description of mind in nature to quantifiable propositions, replacing any vitalistic or spiritual embodiment with a purely technological definition of behavior.

**ORGANISMS IN FORMATION**

By reducing all activity to information feedback and processing, cyberneticians are saying that the most important defining characteristic of mind is the ability to anticipate and respond to changing conditions over time. For the cybernetician, information feedback and information processing serve as a kind of all-embracing technological description of how the mind operates at every level of existence. Information feedback and processing, in turn, are ways of describing how an organism changes over time. In fact, if we dissect the word “information,” we find that it means “in formation.” The cybernetician views living organisms as in formation. A living organism is no longer seen as a permanent form but rather as a network of activity. With this new definition of life, the philosophy of becoming supersedes the philosophy of being, and life and mind become intricately bound to the notion of change over time.

While cybernetics is largely concerned with how systems maintain themselves over time, it also makes room for the idea of evolutionary change in systems by way of positive feedback. Ilya Prigogine, a Belgian physical chemist, has devised a theory of dissipative structures to explain how cybernetic principles can incorporate the notion of evolution as well as that of homeostasis. According to Prigogine, all living things and many nonliving things are dissipative structures. That is, they maintain their structure by the continual flow of energy through their system. That flow of energy keeps the system in a constant state of flux. For the most part, the fluctuations are small and can easily be adjusted to by way of negative feedback. However, occasionally the fluctuations may become so great that the system is unable to adjust and positive feedback takes over. The fluctuations feed off themselves, and the amplification can easily overwhelm the entire system. When that happens, the system either collapses or reorganizes itself. If it were able to reorganize itself, the new dissipative structure would always exhibit a higher order of complexity, integration, and a greater energy flow than its predecessor. Each successive reordering, because it is more complex than the one preceding it, is even more vulnerable to fluctuations and reordering. Thus, increased complexity creates the condition for evolutionary development.

Like Prigogine, many scientists are coming to view evolution as the tendency of all living systems to advance toward “increased complexity of organization.” Organizational complexity, in turn, “is equivalent to the accumulation of information.” In other words, evolution is seen as improvement in information processing. The more successful a species is at processing more complex, more diverse kinds of information, the better able it is to adjust to a greater array of environmental changes. By this new way of thinking, the key to evolution itself is to be found in how information is processed. Negative feedback leads to stasis. Positive feedback leads to transformation. The upshot of this reformulation, says John Ford, former executive director of the American Society for Cybernetics, is that “together with philosophy, cybernetics becomes the basis of the evolving theory of development.”

In a society of increasing complexity, in which the process of collecting, exchanging, and discarding of information is proliferating at unparalleled speed, and in which success is measured in terms of one’s ability to process larger chunks of information, it is easy to see why biologists might come to see the same forces at work in nature.

The story of creation is being retold. This time around, nature is cast in the image of the computer and the language of cybernetics, the operating tools of the biotechnical age. With both the computer and living organisms, time becomes the primary consideration. Each succeeding generation of computers is more adept at processing increasing amounts of information in shorter periods of time. Coincidentally, biologists are coming to see a similar pattern of development in nature.

According to the new temporal theory, each succeeding species in the evolutionary chain is more adept at processing increasing amounts of information in shorter periods of time. It’s not hard to understand, then, why the first generation raised in a fully computerized society will come to accept so readily the new concept of nature that is emerging. They will grow up using the computer to organize their entire environment. Is it any wonder, then, that they will come to believe that nature itself is organized by the same set of assumptions and procedures they themselves are using when they manipulate it?
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Many scientists are coming to view evolution as the tendency of all living systems to advance toward "increased complexity of organization."

**COMPUTER AS METAPHOR**

To sum up, cybernetics is the organizing framework for the coming age, the computer is the organizing mechanism, and living tissue is the organizing material. Cybernetics fuses the computer and living organisms into a single technological context by providing a common language.

It is instructive to recall that even the initial discovery of the double-helix structure of DNA by Sir Francis Crick and James Watson was explained in the language of the computer sciences. MIT's Joseph Weizenbaum, an authority on the role of the computer in modern society, in his book *Computer Power and Human Reason: From Judgment to Calculation*, says that from the very beginning of the revolution in molecular biology, the computer provided the appropriate metaphor and computer language provided the appropriate explanation for understanding how biological processes function. "The results announced by Crick and Watson fell on a soil already prepared by the public's vague understanding of computers, computer circuitry, and information theory... Hence, it was easy for the public to see the cracking of the genetic code as an unraveling of a computer program, and the discovery of the double-helix structure of the DNA molecule as an explication of a computer's basic wiring diagram.""

Now that cybernetics has been firmly accepted as the linguistic framework for both living tissue and mechanical processes, the technological groundwork has been laid for using the computer to engineer living tissue.

In the second great economic epoch, the computer sciences and the bioengineering sciences fuse together into a single technological configuration. Already scientists are busy at work preparing for the union. In a cover article appearing in the May 1982 issue of *Discover* magazine, the popular science journal owned by Time, Inc., scientists sketched out the new vision of the organic computer:

"On the outside it looks like another ho-hum electronic device, perhaps a handheld calculator. But inside this garden variety box lurks an alien computer. In place of the usual green plastic boards holding silicone microchips are ultrafine films of glass crusted over with invisible layers of proteins, linked together in complex crystal patterns not unlike those of the arctic retreat in the movie *Superman*. Within the delicate protein latticework are organic molecules, called biocips, that dance at the touch of an electric current, winding or unwinding, passing hydrogen atoms from one end to the other..."

"As they shift positions or shapes, the molecules pass along information in the manner of ordinary integrated circuits. But because they are so tiny and so close together, they can perform a calculation in about a millionth the time of today's best chips. One more thing: these molecular diodes, transistors, and wires, as well as the protein architecture that holds everything together, were manufactured by simple *E. coli* bacteria fashioned to do the job by genetic engineering. It can almost be said that the computer is alive."

The meshing of computer and living tissue will result in a new type of world economy, one made almost exclusively of biologically engineered utilities. At this stage it's simply impossible for the human mind to imagine the contours and boundaries, the appurtenances and processes of such an alien environment, for we still relate to a world forged in the fires of the age of pyrotechnology.

The age of biotechnology is likely to unfold in three distinct stages, with knowledge gained in each providing the basis for the next. The first stage is already well along. Scientists are learning more each day about how to modify genes, insert genes, and change genes. With genetic engineering, biologists are becoming increasingly adept at changing specific characteristics. However, genetic engineering is merely the first manifestation of the age of biotechnology. As the scientists increase their knowledge of how genes function, they will also become increasingly aware of their limited role within the organism. At the same time, their attention will turn increasingly toward forces beyond the gene that exercise a controlling influence over it. An understanding of the cybernetic relationship between gene, cell, organism, and environment will lay the basis for the second stage of the age of biotechnology. At this stage, scientists will be able to expand beyond the engineering of genetic characteristics and begin applying engineering design to the construction of entire organisms. Moving from the engineering of simple temporal characteristics to the engineering of entire temporal programs will have to be followed closely by the development of stage three. In fact, stages two and three are likely to overlap, since both greatly depend on each other for their expression. Stage three is the engineering of entire ecosystems and involves the sophisticated programming of systems of biological information contained within other systems of biological information.

The three stages of bioengineering, then, deal with the engineering of the individual characteristics of the organism, the engineering of the organism itself, and the engineering of the entire ecosystem. Engineering on the first level requires knowledge of the genetic code. Engineering on the second and third levels requires knowledge of biological clocks and fields. The unifying language that fuses characteristics, organisms, and ecosystems with genetic codes, clocks, and fields is cybernetics—the language of the biotechnical age.

Jeremy Rifkin has authored five books in the past five years on economic, political, cultural, philosophical, and theological themes. In addition to *Alegeny*, his most recent books include *Who Should Play God?*, *The North Will Rise Again*, *The Emerging Order*, and *Entropy: A New World View.*
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CIRCLE 194 ON READER CARD
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Student Opinion Form

Educational Services/Quality Assurance Program

This Student Opinion Form is designed to help Digital assure the quality and usefulness of its training courses. Please respond carefully and objectively as indicated below.

- Complete the course information above. Do not write your name anywhere on this sheet.
- The other side of this sheet consists of two sections. Background Information and Evaluation of Course.
- In the Evaluation of Course section you will find a list of numbered statements that may or may not reflect your opinions about the course. Please indicate whether you agree or disagree with each reflecting the appropriate lettered box from the following choices:

SA = Strongly Agree
A = Agree
U = Uncertain
D = Disagree
SD = Strongly Disagree
NA = Not Applicable

PLEASE READ DIRECTIONS ON THE OTHER SIDE. SELECT THE ONE BEST ANSWER.

BACKGROUND INFORMATION

- What is your relationship with Digital? [a] customer [b] employee [c] other
  (a) hardware  (b) software  (c) management  (d) education  (e) other
- What is your primary job area?
  (a) hardware  (b) software  (c) management  (d) education  (e) other
- How many years of experience have you had with computers?
  (a) less than 1  (b) 1-3  (c) 4-6  (d) 7-9  (e) 10 or more
- Did you meet all the stated prerequisites?
  (a) Yes  (b) No
- Why did you take this course? (a) general interest  (b) required for current job
  (c) required for new job  (d) to help get new position
- What is your native language?  (a) English  (b) Spanish  (c) French  (d) German
  (e) Italian  (f) Japanese  (g) Chinese  (h) Dutch  (i) Swedish  (j) Other

EVALUATION OF COURSE

1. I learned a lot of valuable skills and information. [SA A U D SD]
2. The course content met my expectations. [SA A U D SD]
3. The course was well organized. [SA A U D SD]
4. The course materials were easy to understand. [SA A U D SD]
5. I needed all the information contained in the course materials. [SA A U D SD]
6. The course emphasized the real job. [SA A U D SD]
7. My test scores accurately reflected what I learned. [SA A U D SD]
8. The lab exercises were useful for learning. [SA A U D SD]
9. The instructor was very knowledgeable in the subject. [SA A U D SD]
10. The instructor answered difficult questions effectively. [SA A U D SD]
11. The instructor's presentations were easy to understand. [SA A U D SD]
12. The instructor made the course interesting. [SA A U D SD]
13. The instructor managed class discussions well. [SA A U D SD]
14. The instructor took the time to answer questions. [SA A U D SD]
15. The instructor was patient and helpful. [SA A U D SD]
16. The instructor emphasized the objectives of the course. [SA A U D SD]
17. The instructor made effective use of the available time. [SA A U D SD]
18. The training center provided all the services I needed. [SA A U D SD]
19. My workspace in the classroom was comfortable. [SA A U D SD]
20. The classroom was well laid out. [SA A U D SD]
21. The lab was functionally laid out. [SA A U D SD]
22. The lab time was adequate for this course. [SA A U D SD]
23. My housing was satisfactory. [SA A U D SD]

24. Please indicate your overall impression of this training experience. E = Excellent  VG = Very Good  G = Good  F = Fair  P = Poor
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If you need high volume and flexibility, you should know that the DatagraphiX 9800 isn't just a 21,000 LPM laser printer. It also accepts the widest variety of paper form sizes of any non-impact printer, with form widths of 6.5" to 16" and a length range of 3.5" to 14". And all 9800 printers feature perf-to-perf printing on paper weights of 16 to 110 pounds, depending on paper type. The 9800 series is an entirely new generation of non-impact, high speed laser printers—with more functions, features, and reliability. It offers up to 34 standard character sets, with a font editor that helps you create a nearly unlimited variety of fonts, logos or signatures of your own design. The 9800 series comes in a variety of on-line, off-line, or on-line/off-line configurations compatible with a broad selection of CPUs. Off-line models offer user-oriented menu-driven software, hard copy log, 6250 BPI tape drives with ping-ponging capability and more. On-line models offer full IBM 3800 compatibility, in addition to the advantages of DatagraphiX's advanced engineering.

Combine these advanced features with excellent print quality and unmatchable reliability, and you begin to see why DatagraphiX is recognized as a supplier of superior computer output management products. The full-featured 9800 printers are available now, setting industry standards for up-time in customer sites throughout the U.S. and Canada.
OFF-LINE

You might think that things are not looking up in the 5¼-inch floppy disk drive world; after all, Winchester and cartridge drives have moved in, and now the various microfloppies are becoming popular. Nonetheless, it looks as if the floppy drive industry will continue to grow at a compound annual rate of 29% over the next five years, according to the Venture Development Corp., Wellesley, Mass. Not bad at all.

Take a Perq 1 graphics workstation, manufactured by Three Rivers Computer in Pittsburgh. Ditch the proprietary operating system in favor of Unix, add millions of dollars of support from London-based ICL Ltd., double the main memory, add a 70MB Winchester, and add some applications packages. Presto! Now you have the Perq 2 graphics workstation, with landscape or portrait display and high resolution for a little over $20,000.

Seymour Cray has been talking about using gallium arsenide in his supercomputers for a long time, but finally he has found a source, it seems. Cray Research and Harris Microwave Semiconductor have signed an agreement on a joint program to explore the use of gallium arsenide integrated circuits in supercomputers. The two companies will develop concurrently several types of gallium arsenide circuits using compatible designs and processes.

The Net/One local area communications system from Ungermann-Bass can now support devices that use IBM's SBC protocol, and soon will be able to support SDLC devices. The network system is available in Ethernet compatible baseband and CATV compatible broadband versions. Until now, only EBCDIC and ASCII versions were supported; they are still supported.

32-BIT VLSI MAINFRAME

The 9300 mainframe computer system, designed as a general purpose business system, is based on this vendor's proprietary 32-bit VLSI microprocessor chip. The externally microprogrammable processor is augmented by an interactive operating system, data communications capabilities, and fourth generation software programming tools.

The system is configured around three boards in a box occupying two cubic feet. One board contains the cpu chip and support, a second contains 2 megabytes of RAM, and the third contains communications hardware including X.25 support. A second 2MB RAM board can be inserted in the box, which can support seven terminals. The system can be expanded by adding additional boxes; each box includes a control board and support for 21 terminals. Up to 120 terminals can be supported on the system.

The Interactive Transaction Executive (ITX) operating system incorporates facilities to support transaction, word, interactive, and batch processing, as well as telecommunications networks and decentralized systems that connect over public and private networks. The operating system supports COBOL, BASIC, and Pascal, as well as an ITX/DBX database management system. The SOLON application generator is also provided, so that end users will be able to develop their own programs after an estimated two days of initial training. Systems range in price from $23,000 to over $125,000, depending on the number of users and peripherals. A typical system, including support for about 20 users, 2MB of RAM, and 81MB disk drive, a printer, ITX, and COBOL, costs $54,000.

FOR DATA CIRCLE 301 ON READER CARD

INK JET PRINTER

The 965 ink jet printer uses proprietary ink and snap-in cartridges that contain enough fluid for 4 million characters. Microprocessors fire 32 independently functioning print nozzles in combinations that produce alphanumeric text in a variety of fonts as well as special or oversized characters and symbols in scientific and technical applications.

The printer, intended for use with the vendor's series 500 information processors, operates at 60 to 90 characters per second, depending on pitch. The unit is quiet, with a noise level of less than 55 dba. A friction feed platen is standard, and a sheet feeder is optional.

Thirteen type fonts and nine international variations are available. Eight 96-character fonts or four 192-character fonts can be stored and retrieved using keyboard commands. Two scientific fonts are available. The unit costs between $4,500 and $6,500, depending on the fonts chosen.
HARDWARE

The S95 module works with all operating systems supported by the P.C. PERSYST, Irvine, Calif.

FOR DATA CIRCLE 303 ON READER CARD

POWER SUPPLIES

The Companion series of compact power supplies is intended for medium-range electronic systems. It provides a standardized switch model AC/DC power supply with several single or multiple outputs. The units are convection cooled and incorporate filtering to meet FCC conducted and emitted radiation specifications.

The units are designed for high efficiency operation with full-load operating temperatures of 40 to 50 degrees Celsius. A 150-watt model measures 11 1/4 X 5 X 3 inches, while a 300-watt model measures 11 1/4 X 5 X 5 inches. Mean time between failures for the Companion line is over 100,000 hours, the vendor says.

The Companion units have four LEDs, which provide input and output diagnostics, TTL-compatible signals for power fail, remote inhibit/OVP reset, and a sync port for use in paralleling supplies. Protection includes fold-back current limiting, latching overvoltage, and soft start at turn on. Line and load regulation is 0.2%. In addition, fully protected remote sense capability is provided. A battery backup unit is available for $476 in quantities of 100 for the 150-watt model. The Companion 150-watt power supply itself costs $294 in quantities of 100. LORAIN PRODUCTS, Lorain, Ohio.

FOR DATA CIRCLE 304 ON READER CARD

DG ETHERNET CONTROLLER

The N4010A Data General Ethernet/IEEE-802 CSMA/CD Communications Controller board is an intelligent controller that contains the data communications controller logic required for interfacing DG’s Nova, Eclipse, and 32-bit Eclipse/MV minis to an Ethernet local area network. The controller implements onboard all of the industry-standard Ethernet specifications and is available with AOS and RDOS device drivers.

The unit has been designed to minimize the service load placed on the host DG system. The controller board can store up to 13.5Kb of received frames (200 minimum length frames or eight maximum length frames), protecting the DG system from receiver overruns due to the unpredictable arrival times characteristic of CSMA/CD network traffic.

By minimizing the possibility of dropping incoming frames, the N4010A can engage in high-bandwidth virtual circuit communications with other stations on the network. For transmit buffering, the N4010A has a 1.5KB transmit buffer from which all frame retransmissions are made when transmit collisions occur.

All data block transfers between the N4010A and system memory are under the control of an onboard data channel controller. The board also included diagnostics such as power-up self tests, loopback and transceiver verification tests, and a pass/fail LED indicator. The unit cost $2490 in single units, with oem discounts. INTERLAN INC., Westford, Mass.

FOR DATA CIRCLE 305 ON READER CARD

LARGE-SCREEN TERMINALS

The Omega Data X7’s 17-inch CRT can display 10,560 characters for applications requiring large display areas. The terminal’s 160 X 66 display is intended to enable users to see large spreadsheets or computer printouts in their entirety. In a split-screen mode, users can view two full 8 1/2 X 11 pages simultaneously; the last two pages of information always remain on the screen so that when new data are added, information scrolls from the left window to the right. Data normally off the screen in most displays remain on the right window for reference, and continue to be accessible for editing purposes.

The terminal is DEC VT100 and ANSI compatible; it includes 96 ASCII upper and lower case characters with descendents, as well as 32 graphics symbols. A P4 Phosphor CRT allows users to display characters with any combination of several attributes, including blink, half-intensity, reverse video, double high, double wide, and double high/double wide.

A graphics option includes Plot 10 commands with a standard resolution of 480 X 264 pixels. Users can specify over 2,000 programmable RAM graphics characters for more complex graphics.
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All of which gives you two things you’ve been denied up until now:

A reasonable price.
And reason to believe you’ll get what you’ve been promised.

For more information on the complete line of Data General office automation systems, write to Data General, CEO 36, 4400 Computer Dr., Westboro, MA 01580.
HARDWARE

A single board contains an 8085 microprocessor with DMA and 32KB of RAM. An 8232C communications interface is standard, and a Centronics parallel interface is optional. An eight-connector STD bus is provided for memory and I/O expansion. Ten transmission rates from 75bps to 19.2Kbps are keyboard programmable. The terminal costs $2,600 in single units or $2,850 with the graphics package. QUADRUM CORP., Norcross, Ga.

FOR DATA CIRCLE 306 ON READER CARD

GRAPHICS COMMUNICATIONS

The Graphcom executive graphics communication system is a turnkey system that uses proprietary Execuvision software to combine data analysis, color graphics, and data communications abilities. It allows executives to keep track of daily operations and to engage in local teleconferencing by using the telephone keypad as terminal input and using a 13-inch high resolution color monitor for output.

Each executive using the system would have a monitor on his desk; the monitor is housed in a wood grain cabinet with tilt and swivel capabilities. The software allows one user to call up and graph data, while other users’ monitors show the same screen.

The telephone handset is used for both voice and data transmission, so that users can discuss and manipulate the data from their own offices. Large screen projection is also supported.

Each Executive Information Station is a CP/M-based system consisting of the color monitor, floppy disk, and multiple hard disk options, and a 300/1,200 baud autodial modem. The information station includes the Execuvision spreadsheet, color graphics, and communications software; communications modules provide file transfers from internal or external databases, between EIS stations, and from personal computers.

The station accommodates a second monitor, allowing the system to be shared by two users, and supports an optional 19-inch high resolution monitor and black and white or ink jet color printer. Each EIS costs $12,500 to $30,000. A network server costs $30,000. DIGGRAPHIC SYSTEMS CORP., Minnetonka, Minn.

FOR DATA CIRCLE 307 ON READER CARD

SMALL BUSINESS SYSTEM

With three times the main memory capacity and twice the processor clock rate of other models in the B 90 line, the B 96 represents this vendor’s fastest and most powerful small business computer system. The B 96, an entry level, terminal-based system, is intended to attract first-time users as well as larger companies looking for data communications capabilities in distributed processing networks.

First in the B 90 series to use 64K chip technology, the B 96 employs a 4MHz processor and has main memory capacities ranging from 512KB to 1.5MB. Four communications ports allow async or bisync transmission over leased or switch lines. The unit’s data communications power package allows a 60Kbps bandwidth.

The B 96 processing unit includes an 80MB fixed disk and an optional 1MB minifloppy disk drive in a single cabinet occupying under five square feet of floor space. The system runs the vendor’s Computer Management System software, making it fully compatible with other terminal-based systems in the vendor’s family. The unit also includes the Superstart menu management system, which includes application development aids. A typical configuration costs $38,000. BURROUGHS CORP., Detroit, Mich.

FOR DATA CIRCLE 308 ON READER CARD

VOICE/DATA TERMINAL

The SL-I Displayphone combines aspects of this vendor's previously available SL-I telephone and Displayphone products into a package 11/2 X 14 1/2 X 8 1/2 inches. The unit is designed to permit managers and professionals to use computerized information resources and electronic mail systems by means of a video screen and keyboard attached to a telephone.

The SL-I Displayphone provides simultaneous voice and data communications and includes features such as a message waiting indicator, conferencing, and ring again, which notifies users when a busy extension is free. The terminal is controlled by a built-in microprocessor and the SL-I private branch exchange computer.

Features common to both the stand-alone and SL-I Displayphone units include a calling directory with a 90-number capacity, automatic dialing, an appointment reminder service, call timing, and hands-free operation. The SL-I Displayphone is capable of asynchronous data communications at up to 1,200bps and can communicate with terminals connected to other asynchronous SL-I data interface devices. The SL-I Displayphone costs $1,800 with volume discounts available. NORTHERN TELECOM INC., Richardson, Texas.

FOR DATA CIRCLE 309 ON READER CARD

SMART CACHE

The Smart Cache second generation heuristic cache memory learns, remembers, analyzes, and projects in order to reduce I/O seek and latency time lags. The unit, intended for the Sperry Univac market, is a high-speed semiconductor memory residing in the vendor’s dual controller. It uses the standard Univac 3046/5056 disk handler and currently supported operating systems.

Smart Cache minimizes subsystem access time and transfer rate by buffering large blocks of frequently used data in high-speed memory, and maintaining less frequently used data on disk. These repetitive accesses occur in microseconds, the vendor says.

The unit holds up to 7.11 megawords of memory and is housed in a standard 19-inch rack mount chassis. A starter system consisting of the dual controller, four 600MB drives, and 2MB of cache costs $209,000. CENTENNIAL COMPUTER PRODUCTS INC., Rockville, Md.

FOR DATA CIRCLE 310 ON READER CARD

CP/M CARD

The Premium SofCard Ile combines CP/M, 64KB of memory, an 80-character display, and BASIC onto a single card for the Apple Ile. The card fits into the video slot of the 8-bit personal computer and essentially doubles many of the standard features of the computer.

The card is based on the Z-80 microprocessor and uses the CP/M-80 version of Digital Research’s popular operating system. It allows users to employ application development tools that were not specifically developed to work with the Apple/DOS operating system. Once installed, the user specifies which operating system is to be used—Apple/DOS or CP/M-80—by booting the appropriate Z-80 or 6502A diskette.

The card also includes 64KB of RAM, doubling the amount standard on the Apple Ile. Two versions of the vendor’s BASIC interpreter are included on the card; these include special statements designed to sup-
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CIRCLE 203 ON READER CARD
HARDWARE

port Apple graphics. The MBASIC version supports the low resolution graphics and the GBASIC version supports both high and low resolution graphics. The vendor’s BASIC compiler is also available as a $395 option. The softcard is also compatible with the vendor’s FORTRAN and COBOL compilers. It costs $500. MICROSOFT CORP., Bellevue, Wash.

FOR DATA CIRCLE 311 ON READER CARD

3270 ENHANCEMENTS

A Personal Computing Attachment now available from this vendor allows users to employ their 3278 model 2 terminals as Personal Computers. With the attachment—which is essentially a P.C. with no keyboard or monitor—users can access data from the mainframe host and store them directly to disk. They can then convert the terminal from 3278 mode to P.C. mode and process the data locally. The attachment emulates the P.C., but not the recently announced P.C. XT.

The vendor also announced new members of the 3270 family, although these members will not run with the P.C. attachment. The 3178 is a more compact terminal that incorporates a subset of the 3270’s features, including tilt and swivel and some editing features. The $1,660 to $1,720 terminal is available 10 days. ARO.

A second new model is the 3290 gas panel display, which can be divided into up to four windows and display almost 10,000 characters. The screen is made up of a sealed sandwich of two flat glass plates 1/70 of an inch apart, with neon and argon gases in between. The gases glow as electrical charges are selectively applied to 737,280 intersections of a wire grid. The terminal is intended for use in application development, where the user can access multiple subsystems in different windows simultaneously; in report retrieval, where output reports can be displayed in full pages; and in database/data communications applications, where the multiple interactive screen and multiple copy screen modes allow operators to work on several “logical terminals” simultaneously. The 3290 costs $7,100. IBM CORP., Rye Brook, N.Y.

FOR DATA CIRCLE 312 ON READER CARD

HIGH RESOLUTION WORKSTATION

The 80G graphics/engineering workstation offers a bit-mapped screen resolution of 1,728 by 2,180 pixels for applications in CAD/CAM and typesetting. The workstation is serviced by the vendor’s new model 80 supermicro running a 10MHz 68010 under the Unix operating system. The workstation packages include a megabyte of main memory, up to 2MB of graphics refresh memory, 40MB of hard disk storage, and a choice of backup disks. It costs $19,900.

The engineering core of the 80G consists of three major subsystems: the Graphics Execution Module executes the complete set of Raster-Op functions in hardware, processing 9.75 million pixels per second; the Multipurpose Adaptive Graphic Image Component provides 8 million pixels of image storage, twice the image dimension displayed; the Cauldron video processing and mix-down module generates a steady stream of 156 million pixels per second as required by the 70MHz interface display.

Several software application packages are available, including a multiwindow user interface, a Siggraph CORE-based two-dimensional and three-dimensional graphics tool kit, typesetting, and proof-reading programs. INSTRUMENTATION LABORATORIES, PIXEL DIV., Andover, Mass.

FOR DATA CIRCLE 313 ON READER CARD

WINCHESTER DRIVES

A 14-inch Winchester disk drive is available for the IBM Personal Computer. The drive is part of a subsystem jointly developed by this vendor and X-Comp, which makes the controller. The subsystem will allow IBM P.C. owners to have an 80MB Winchester drive for about $5,000.

This vendor is also offering two new DEC-compatible disk drives. The 80MB model 3306 emulates Control Data’s model 9762 for the RMO-2 and has a five-year reliability. The 160MB model 4160 is compatible with two RA-80s and has all of the DTA features required by DEC hardware, including a rotary positioner, clean air package, and rack mountable size. Rails, SMD interface, and an integrated power supply are included. DISC TECH ONE INC., Santa Barbara, Calif.

FOR DATA CIRCLE 314 ON READER CARD

MULTIPLEXOR

The Squeeziplexer coaxial multiplexor permits connection of up to 32 IBM 3270 terminals or printers via a single coaxial cable to an IBM 3274 cluster controller. The unit combines signals for transmission of up to 4,000 feet. A 32-port mux can be attached with the single cable to a 32-port demultiplexor or can be multidropped to various combinations of 8-, 16-, or 24-port units. Using such a strategy, a single multiplexor can service several small clusters of terminals located, say, on different floors of a building.

The mux allows several terminals to share a cable rather than use individual cables, reducing cable installation costs. Rack mounted units in single quantities cost $4,100 for the 32-port Squeeziplexer, $3,491 for the 24-port unit, $2,883 for the 16-port unit, and $2,275 for 8-port device. A standalone 8-port Squeeziplexer is available for $1,450. ASTROCOM CORP., St. Paul, Minn.

FOR DATA CIRCLE 316 ON READER CARD

SUPERMINI

The Concept 32/67 supermini computer system is intended to be a midrange product in the vendor’s line, filling the gap between the low-end 32/27 and the high-end 32/87. The system includes a 32KB two-way set associative cache memory with separate 16KB byte banks for data and instructions. By separating data from instructions, the machine is able to achieve a processing speed of about 2 MIPS.

The 32/67 is actually three products: the 32/6705 includes the cpu, an I/O processor, a megabyte of MOS memory, and a single cabinet with 24 1/2 inches of vertical rack space near the top for optional peripherals; the 32/6750 is similar to the 32/6705, except that the empty space in the cabinet is filled with a SecBus expansion chassis, giving users more slots for memory and I/O expansion; the 32/6780 includes the same hardware as the 32/6750, as well as an internal processing unit and 2MB of main memory.

The internal processing unit is identical in hardware to the cpu. Each contains three plug-in modules; a key-lock switch on the front panel determines which processor will act as the cpu and which as the ipu. When the system is powered up, different sets of firmware are loaded into the two processors’ control stores. During operations, the two execute different tasks in parallel, nearly doubling the processing power of the system. The ipu handles compute-bound tasks and the cpu handles all interrupts and I/O processing.

Like the other Concept 32 systems, the 32/67 line is supported by the vendor’s proprietary real-time MPX-32 mapped programming executive and the Unix operating system. Base prices for the 32/6705, 32/6750, and 32/6780 are $120,000, $130,000, and $170,000, respectively. First deliveries are planned for next month. GOULD S.E.L., Fort Lauderdale, Fla.

FOR DATA CIRCLE 314 ON READER CARD

COLOR GRAPHICS CONTROLLERS

The System 1500 Multi-Station provides a variety of interactive graphics features in monochrome or color (16, 256, or 4,096 simultaneous colors from palettes of 16 million colors). The key to the workstations, the vendor says, is the controller, which supports up to four workstations. When configured with a communications controller, it can support up to 64 workstations.
Lee Data's universal terminal system design provides access to both 3270 and VT100 applications.

Now with Lee Data’s new 3270/Async Communication System (Series 400) you can eliminate the cost and inconvenience of needing separate displays for access to 3270 and VT100 applications.

The Lee Data universal terminal system approach is another innovative Lee Data design that allows a single Lee Data display to access applications and data from an IBM CPU, a non-IBM system such as DEC, H-P or Prime, and timesharing services. And a simple command entered from the display keyboard is all that is required to switch from 3270 to VT100 operating mode and back again. What could be easier?

The Series 400 System incorporates a new hybrid approach to system operation that is simpler and more efficient than protocol conversion. This approach allows a Lee Data controller to provide dedicated 3270 and VT100 processors for concurrent, but independent application access.

In addition, a single Lee Data controller provides you 3270 compatibility via either a remote BSC or SNA/SDLC or a local SNA or non-SNA interface, as well as 1 to 16 RS232C ports for your asynchronous application needs. Line speeds available are from 300 to 19,200 BPS.

The Series 400 System also provides you support for up to 32 devices, including Lee Data's unique All-In-One display that offers dynamic selection of 4 screen sizes—three 80-column and one 132-column. Lee Data's 3279-compatible color displays and a full line of printers are also available as part of the 32-device complement.

3270 and VT100 capabilities combined in a single terminal system—a reality with the new 3270-plus-Async system from Lee Data.

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CIRCLE 197 ON READER CARD
Parallel 32-bit interfaces are offered for IBM, Perkin-Elmer, or DEC host processors. The workstations use a 1,024 x 1,024 resolution raster scan monitor for 2-D and 3-D applications including CAD/CAM, signal processing, seismic interpretation, command and control, simulation, and mapping. The hardware allows users to rotate, scale, and translate images. Multiple viewports can be defined and transformed images clipped to their boundaries at realtime rates.

The System 1500 controller performs all graphics-related functions. Groups of workstations can be placed up to 200 feet from the controller. The Prism software package, developed specifically for the Diego, Calif. $19,900. Prices range from $30,000 to $250,000, depending on configuration. CADO SYSTEMS CORP., Torrance, Calif.

FOR DATA CIRCLE 317 ON READER CARD

TRILEVEL MICRO

The ATS 32 and ATS 64 microprocessor-based business computer systems use a trilevel hardware architecture to support large numbers of terminals simultaneously without response degradation. The system is built around three dedicated processing modules, each of which is based on at least one Intel 16-bit microprocessor. Each of these modules has its own dedicated RAM, but all three share a global memory ranging from 256KB to a megabyte. This memory provides full buffering of entire tracks, minimizing the number and frequency of disk accesses.

Each Transaction Processor incorporates an 8086 and processes short-duration transactions for up to eight terminal devices, each operating at up to 19.2 Kbps. The transaction processors support concurrent async or bissy communications.

The Intranet Processor, also based on the 8086, serves as a system resource manager and scheduler. Its 32KB of RAM and 16KB of ROM are intended to aid in performing long tasks assigned to it by any transaction processor, freeing them for immediate response to terminal requests.

The Control Bi-Processor uses the 8089 dual channel processor to interface to the storage devices. It optimizes disk accesses and performs all DMA and data transfer functions. With its 8KB I/O buffer, it can transfer a full track at a time from a disk to the global memory in a single disk revolution. Up to 1.1GB of Winchester storage and 60MB of streaming tape storage are available on the ATS 64, while 60MB of micro-Winchester storage and 20MB of streaming tape storage are available on the ATS 32.

The system includes its own operating system, which supports the CADOL and COBOL programming languages and a range of applications packages. The system is upward compatible with all previous systems the vendor has sold. The ATS 32 supports 32 terminals while the ATS 64 supports 64. Prices range from $30,000 to $250,000, depending on configuration. CADO SYSTEMS CORP., Torrance, Calif.

FOR DATA CIRCLE 319 ON READER CARD

CLUSTER CONTROLLER

This vendor’s modular 3270 cluster controller is designed for use with its Executive/Professional Deskset telephone/terminals. The 8-port device, because it is modular, can function in three distinct ways: first, it works as a single 3274-51C replacement 8-port controller; second, it acts as a coaxial cable eliminator, permitting up to seven 3270-type devices to share a single cable with no degradation in performance; third, it works in combination with other controllers manufactured by the vendor as a 3274-21C or 3274-31C replacement controller, for support of up to 32 terminals or printers.

The modular design is said to reduce terminal downtime; the architecture offers a high degree of redundancy so that failure of any one component does not have a large effect. The coaxial cable elimination can result in a reduction of up to 84% of cable normally required, the vendor says. Individual terminals and printers can be located as far as 10,000 feet from the controller. The controller costs $3,880, including software. DATAVOX, Merrimack, N.H.

FOR DATA CIRCLE 318 ON READER CARD

DISKETTES

The Pulse I (VHR III) 5¼-inch floppy diskette fits all 35, 40, and 48 tracks-per-inch drives, and the Pulse II (VHR II) 5¼-inch diskette fits all 70, 77, and 96 tpi drives. Both are sold in double-sided, double-density versions only, with capacities of 512KB and 1MB respectively. The diskettes come in packages of 2, 6, or 10, with detached labels. (Writing on a preattached label, especially with a ball-point pen, can damage the diskette.) Each package includes an instruction manual, a product description, a list of the features of the diskette, and warranty information. (The product has a lifetime guarantee.)

The Pulse I costs $10 for 2, $28 for 6, or $45 for 10. The Pulse II costs $13 for 2, $37 for 6, or $60 for 10. They are sold through mass merchandisers such as Sears and J.C. Penney, department stores, computer specialty stores, college bookstores, office supply outlets, and by direct mail.

FOR DATA CIRCLE 321 ON READER CARD

KEYBOARD

This low-profile pad capacitive keyboard incorporates all of the features required by the DIN specification. It is 18mm tall from the top of the printed circuit board to the top of the home row keycaps. Each key module consists of five parts—keycap, housing, plunger, spring, and metalized mylar pad. The design utilizes the pad as one capacitive plate, which is positioned over a second plate on the pcb. Capacitance changes with key travel; since the pad is angled there is increased key hysteresis, which aids in the elimination of ‘‘teasing.’’

A proprietary sense amplifier is used to detect changes in capacitance. The sense amp incorporates an any-key-down output when a drive pulse is applied from other keyboard electronics. Linear or par tactile feed is available, both with a positive stop. Full 0.150-inch nominal travel is standard. Operating force is 2 oz., with a 2½ oz. version available as a no-cost option. Life expectancy is 100 million operations. Single unit pricing for an 83-key microprocessor fully encoded keyboard is $150.

CHERRY ELECTRICAL PRODUCTS CORP., Waukegan, Ill.

FOR DATA CIRCLE 322 ON READER CARD

VIDEO PRINTER

The Video Printer allows IBM Personal Computer users to produce presentation quality 35mm slides or photographic prints of their computers’ video displays. No special knowledge of photography is needed to use the printer, since most of the functions are fully automatic, such as film advance and rewind. A port is provided for previewing the image to be captured. Chroma, brightness, contrast, and raster can be adjusted without loss of resolution. The unit uses standard 35mm film, which can be processed at any local photo store or lab. The unit is color coordinated with the p.c.; it measures 7½ x 9½ x 17½ inches and takes as input the rgb input to the monitor. The Video Printer costs $2,500.

COMPUTER MATE INC., Richardson, Texas.

FOR DATA CIRCLE 320 ON READER CARD
Leasing can bring the highly-rated Ramtek 6211 Colorgraphic Terminal or 4100 Color Printer into your office or plant without the delay and constraints of capital expenditure budgeting. Not only do you avoid the heavy out-of-pocket expenditures of purchase, the leasing charges are deductible and you get an automatic hedge against equipment obsolescence—while freeing up your working capital for other needs. You couldn’t ask for a better buy than that!

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You will have the opportunity to attend 4 of the 16 half-day workshops offered—2 on Monday, July 18th, and 2 on Tuesday, July 19th. These workshops are led by experienced, knowledgeable practitioners, and participants should expect to take an active part in group discussion.

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On Monday evening, July 18th, you will be able to attend one optional, unstructured Special Interest Session from 7:00-8:30. These session topics are set up according to those areas of interest expressed by Workshop registrants.

OPTIONAL SEMINARS
(Open to the general public)
You may attend one of four optional one-day seminars scheduled for Wednesday, July 20th, at the conclusion of the Workshop Program. Workshop participants can register for these seminars at a reduced rate.

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Each participant will receive a personalized workbook produced especially for this program. It is available only to Workshop registrants and is not for sale. Included in the workbook are outlines, summaries, notes, background materials, and bibliographies, covering both general sessions and individual workshops. You'll find this a valuable reference source after the program as well as a useful addition to your professional library.

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Dr. W. LEESHEVEL
Senior Vice President, Corporate Operations, Burroughs Corporation

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The B20 Series can offer up to five times more memory capacity, can store twice as much data, can have more workstations, offer more kinds of printers, and has a 25% bigger screen (to display more data at once).

With its powerful 16-bit processor and up to 640K bytes of RAM in each workstation, the Burroughs B20 gives each user his own computer, but with the power, memory and data base that was once associated only with mainframes.

More importantly, the B20 can be networked with other B20's (while sharing the same data base, printer, or mainframe communications), so everyone is always working with the latest, up-to-date information.

And because the B20 supports all four industry-standard languages (COBOL, FORTRAN, Pascal and BASIC), users can select the language best suited to their individual needs. With IBM's Datamaster you have one choice—BASIC.

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CIRCLE 207 ON READER CARD
The day-to-day insurance business of $1 billion-a-year Blue Cross of Northeast Ohio (BCNO) has been automated for a long time. Enrollments are made quickly. Claims are paid promptly.

But competition for group insurance business had become strong in the eleven-county market surrounding Cleveland. Blue Cross marketing executives knew there was a considerable amount of information already on the computer which would help the company stimulate aggressive growth in its market. “The challenge,” said Vice President of Marketing Bob Amick, “was how to turn existing customer information into meaningful marketing information.”

Using INQUIRE, a small team of DP people were able to prototype each part of the required application as marketing people looked on. The final system met the users’ objectives because they had been directly involved in its development. INQUIRE was used to retrieve ad hoc reports from diverse and widespread databases. INQUIRE made it possible to do user-specified multi-key searches for information. The INQUIRE User Language allowed DP people to develop complex systems for end-users to run themselves.

Said Vice President of Data Processing Anthony Gambatese, “The Marketing Information System has shown us what is possible for application development through INQUIRE. Now we’re turning to INQUIRE for Executive Decision Support, budgeting, HMO utilization, and much more. We call INQUIRE our user-enabling tool.”

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SOFTWARE AND SERVICES

UPDATES

It's migration time again. Many of the news releases we receive report on how various software packages have been ported from one cpu or one operating system to another. Here's a recent sample:

Computer Corp. of America's Model 204 database management system has been available only on IBM mainframes running OS-based operating systems; now it can run in VM/CMS and DOS environments as well. MARC Software International's MUSE word processing software now runs on Prime and Apollo cpus. The Evans Griffiths & Hart KDSS key to disk data entry package now runs on VAX cpus under VM/CMS, in addition to PDP-11 machines running RTMS/E or RSX-11 operating systems. And finally, the popular Tell-A-Graf and Disspla graphics software sold by Integrated Software Systems Corp. (ISSCO) now run on VAX-11/730, Prime 2250, and Apollo computer systems.

Data General is trying to overcome its image as a hardware company for scientific or technical use. One giant step in that direction came when E.P. Hutton decided to install 300 to 400 Branch Information Processing Systems based on the Westboro, Mass., vendor's Comprehensive Electronic Office integrated software package. The contract is worth some $40 million, which is quite an amount for software-based products.

Buying software isn't easy, and it can often be the most frustrating thing in the world. So a company called ISD, in Fort Collins, Colo., is offering a service called One Stop Soft Shop. It lets the user go to one place for a search for software, evaluation of chosen software, purchase, configuration to work on the user's system, and backup.

REPORT GENERATOR

Fusion 4/38 is designed to allow nontechnical IBM System/38 users to extract and produce professional quality reports from any data resident in their computer systems. The menu-driven system can also perform mathematical calculations and custom document formatting and can be interfaced to output devices including laser printers and 198-column line printers.

At the heart of the 4/38 system is the vendor's data dictionary, which controls and provides access to any piece of information defined to the system in conjunction with the System/38's own data management functions. The dictionary also stores a standard heading for each data element, as well as its decimal alignment and its standard display format.

The product supports the full complement of System/38 security functions. Sensitive elements can be secured with password protection and filtered from the view of users not authorized for those data.

The 4/38 system is fully interactive and table driven, so that it does not generate the overhead of source and object libraries or require compiles to be performed. Each report is formatted and presented one page at a time to the specified display device. A preview feature allows the user to verify the output format before executing a request, so that the report would not have to be rerun.

The 4/38 system costs $5,000 in single order quantities, with multiple copy licenses available. Fusion Products International, Mill Valley, Cali.

SUPERMINI NETWORK

The PENnet network protocol is designed to allow the vendor's series 3200 family of 32-bit superminis to communicate with other systems in geographically dispersed or locally clustered network configurations using private lines or packet switched networks. The PENnet product supports X.25 and will soon support SNA and Ethernet, the vendor says.

The PENnet software allows terminals attached to one terminal system to log into or sign on to Reliance transaction processing or M/TM timesharing environments in a second system and have the same capabilities they would have had if they were directly connected. This utility also reduces the number of long distance links needed, because the local cpu multiplexes several terminals and sends a single message to the remote cpu.

PENnet also includes a file transfer utility that allows files of any length to be copied from one system to another system on the network. A Network Printing Facility allows programs running under the OS/32 operating system, multiterminal monitor, or transaction processing environment to send reports, memos, or other data to printers physically connected to other systems in the network.

Facilities for the control and monitoring of network activities are provided by the software. In addition to commands that allow operators to inquire about the status of individual communications lines, the Network Control facility maintains a log of significant events that occur during network operation and allows communications lines to be removed from the network for maintenance and error analysis. The PENnet capabilities are available only on computers made by the vendor. A license for the PENnet software costs $7,000; additional copies cost $1,750. Perkin-Elmer Corp., Oceanport, N.J.

MICRO SNA

The CT-SNA package allows this vendor's distributed intelligent desktop workstations to communicate with IBM mainframes using the SNA protocols. The product exploits the cluster architecture of the vendor's workstations to offer users of IBM mainframes multifunctionality. Up to 16 workstations can communicate with the mainframe using a single communications line. The CT-SNA package consists of three distinct products: the SNA Network Gateway, the SNA/3270 Emulator, and SNA/RJE. The SNA Network Gateway provides low-level communication services between the...
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SOFTWARE AND SERVICES

workstation cluster and the IBM mainframe. The SNA/3270 Emulator supports high-level presentation services from the workstation in the cluster to the mainframe via the network gateway; the emulator provides LU.t2 (3276) functionality with LU.T2 (3278) and LU.T3 (3278) support. The SNA/RJE package allows files to be transmitted between a cluster and a mainframe.

Designed for distributed dp applications, CT-SNA allows data to be extracted from the mainframe and accessed on desktop computers to support various departmental functions. Once data have been used at the workstation level, they can be returned to the mainframe, and records compiled on workstations though data entry may be transmitted to the mainframe periodically for storage.

The SNA/RJE product is not yet available. The SNA Network Gateway and the SNA/3270 Emulator are bundled together and cost $40,000 for an OEM license or $2,000 for a single copy. CONVERGENT TECHNOLOGIES, Santa Clara, Calif.

FOR DATA CIRCLE 328 ON READER CARD

LAB TEST MANAGEMENT

The VAX-11 LlMS/SM interactive software package manages the progress of samples through entire laboratory testing and reporting sequences. The package supports multiple video terminals and simultaneous test procedures, and can be linked through hardware and software interfaces to laboratory instrumentation.

The menu-driven system is designed to be used by lab personnel with little or no computer experience. It includes modules for data entry, such as logging in and assigning identifiers for each sample; worklist generation; inquiry for status reports on sample testing; report generation on test results; and management summaries on current and pending workloads, equipment status, sample testing times, and cost factors.

The LlMS/SM package allows a user to tailor a sample management system to fulfill specific lab environments. Menus can be created and fields added to screen formats to incorporate sample-specific data, nonstandard procedures, testing sequences, or reporting schedules. Tolerances can be established to flag test results that fall outside expected ranges. Screen highlighting enables such data to be easily recognized. The system licenses for $20,000 and runs on the VMS operating system on VAX computers. DIGITAL EQUIPMENT CORP., Maynard, Mass.

FOR DATA CIRCLE 329 ON READER CARD

POCKET COMPUTER SPREADSHEET

The PocketCalc IV spreadsheet program is designed for the Sharp PC-1500 and Radio Shack PC-2 pocket computers, which have one-line, 26-character displays that have made programming difficult. The product allows users to post numbers and perform crossfooting with commands for multiple row sums and percents, multiple column sums, and an adding machine feature. Users can continually add or subtract numbers in a specific cell, without writing formulas or recalling the cell.

The program's 99-row x 39-column size and the select-row-by-name feature let users develop inventory control applications. There are also commands for average, cumulative sums, percents, and a "growth" function. A single keystroke switches between calculations and the printing of bar or line charts and tables. The display is moved across the spreadsheet in any direction by using four control keys. Menus and function keys are intended to keep operation as simple as possible.

Templates are available on tape cassette for posting money amounts to a general ledger and for maintaining an expense account. Each provides period and item sums. The program costs $23, and each template costs $8. POCKETINFO CORP., Beaverton, Oreg.

FOR DATA CIRCLE 331 ON READER CARD

MICRO OS SHELL

SimpliFile is a front-end shell to CP/M, PC/DOS, and CP/M-86 that is aimed at first-time and experienced microcomputer users. The product logically displays file information, including the user's own 42-character file description. It is intended to replace file utilities used by the popular 8-bit and 16-bit operating systems by having a user point at a file with the cursor and type natural one-character commands (V for view, B for backup, etc.). SimpliFile loads and runs other programs from a menu of program names, with control automatically returning to SimpliFile at the end of the program run. The system requires 32k of disk space and costs $100. DURANT SOFTWARE, Berkeley, Calif.

FOR DATA CIRCLE 330 ON READER CARD

SAS ON DEC

The Portable SAS system is, as its name implies, a full version of the popular statistical analysis system that has been ported from IBM hardware to DEC hardware. A beta test version of Portable SAS is currently running on the VAX series of CPUs under the VMS operating system.

The beta version includes the SAS package for data management, statistical analysis, and report writing; the SAS/Graph package for color graphics presentations; and the SAS/FS2 package for interactive data entry, edit, retrieval, and letter writing applications. Portable SAS will be available from Digital Equipment Corp. under a cooperative marketing agreement between DEC and the vendor.

While in beta test, Portable SAS is free for 90 days. When production versions are available, the standard 30-day free trial will apply. First-year licenses for Portable SAS will range from $5,000 to $7,000; yearly renewals are $2,800. SAS INSTITUTE, Cary, N.C.

FOR DATA CIRCLE 332 ON READER CARD

P.C. DATABASE

The Microrim database management system, currently available for the IBM Personal Computer, was originally developed for use on mainframes in conjunction with the NASA space shuttle project. The Relational Information Database is transportable from the P.C. to many types of computers in a

SOFTWARE SPOTLIGHT

MULTI-CURRENCY GL

This vendor's Multi-Currency General Ledger system is intended for IBM Personal Computer users who work in international banks or in branches of corporations that do business in more than one currency. The product provides financial information by individual currency, and consolidates balance sheet and income statement data in different currencies into a single report. It will perform an automatic revaluation of foreign currencies to current rates and calculate the profit or loss due to these rate movements. It can also store transaction data and may be used to produce customer due-to-account statements.

The product is fully menu driven, with fill-in-the-blanks data entry forms. Displays are immediately available at the system terminal or may be directed to a printer. The package includes a seven-lesson tutorial program. The tutorial program leads the user through a step-by-step instruction course that introduces and explains most of the system's functions. All foreign currency transactions are captured in their original currency and stored in individual accounts by currency. Consolidation of different currencies is performed by converting amounts into a user-selected base currency. Revaluation to current rates can be performed as desired, with the movements from successive revaluations plainly most of the system's functions.

The Multi-Currency General Ledger includes all software and documentation, and requires a Personal Computer with 64KB of memory and two 320KB disk drives. Hardware and software combined cost about $10,000. NISSIM ASSOCIATES, San Francisco, Calif.

FOR DATA CIRCLE 325 ON READER CARD

MAY 1983  305
SOFTWARE AND SERVICES

network environment.

The microcomputer version retains all of the capabilities of the original mainframe version and can be used to share data with companies and government agencies already using the mainframe RIM. The product is also available for 8-bit and 16-bit hardware systems running the CP/M, CTOS, and MS/DOS operating systems.

The MicroRIM DBMS provides column records, data formats, and combinations of different tables of information. The software includes standalone query, database definition, and report writer capabilities. A full-screen entry/edit function loads data and updates the database. The system costs $600 for the IBM P.C. An optional Program Interface, which allows system developers to reduce development time by enabling groups of applications to share a common database, costs $400. MICRORIM INC., Bellevue, Wash.

FOR DATA CIRCLE 335 ON READER CARD

TICKER PROTOCOL SUPPORT

The Financial Ticker Protocol Support (FTPS) package is designed to run on this vendor's Stratus/32 Continuous Processing System. The package allows applications to read the high-speed ticker tape lines supplying stock, bond, and option trading information.

The package reads the data provided by any of the financial trading services that use the binary synchronous broadcast ticker protocol. FTPS provides data transmission checking, blocking, transparency to control characters, code conversion, and error detection. Applications programs written in COBOL, BASIC, PASCAL, FORTRAN, and PL/I use a standard FTPS interface to initialize data links and to read ticker broadcast messages. The product costs $5,000. STRATUS COMPUTER INC., Natick, Mass.

FOR DATA CIRCLE 334 ON READER CARD

EUROPEAN DATABASES

Two major European databases, COMEX and CRONOS, are available in the U.S. through this vendor. The databases, which are produced and maintained by the Statistical Office of the European Communities (EUROSTAT), are accessible on-line through the CISINETWORK CORP., Van Nuys, Calif.

FOR DATA CIRCLE 335 ON READER CARD

CAI PACKAGE

The Data Center Manager Series is a computer aided instruction self-study training package for developing and improving leadership skills at computer center management and supervisory personnel. The system is usable on the IBM Personal Computer or on an IBM mainframe with the Interactive Instructional System available from the vendor.

The package contains five courses designed to give students insight on—and provide practical solutions for—the problems managers and supervisors face in running a medium- or large-scale computer center. Course titles are: "Data Center Organization Structures and Functional Responsibilities," "Personnel Resources Management," "Data Center Planning and Objectives," "Management of Change and Quality Performance," and "Budgeting, Rate Development, and Chargeback Systems."

The package can also be used as an introductory management training tool for technical personnel and as a refresher program for experienced supervisors and managers. Prices range from $1,500 to $2,500 for individual course modules. The complete series costs $6,000. COMPUTER SYSTEMS RESEARCH INC., Avon, Conn.

FOR DATA CIRCLE 336 ON READER CARD

STRUCTURAL ANALYSIS

Cafdramp is designed to automate the structural analysis of plane frame works. Developed for use on Apple II or III micros, the product can perform an analysis using the stiffness method of any plane framework of arbitrary geometry on a structure consisting of up to 100 members, with each member either rigidly fixed or pinned to the rest of the structure. Input data are divided into three main areas—geometrical, loading, and support. Each area has its own subset, which are completely independent so they can be stored and edited independently.

The analysis of structure types includes single or multibay portals, multibay and multistory rigid frames, braced frames, continuous beams, subframes, lattice girders, and trusses. Cafdramp can execute simultaneous solutions for these structures for up to nine load cases, with each case comprising commonly encountered loading types. An unlimited number of load combinations can be performed with user-selectable partial safety factors for each case and combination.

A post processor will automatically extract, for up to 20 load combinations at a time, the bending moment and shear force envelopes for any or all of the members and print out these worse-case values graphically and in tables. The menu-driven system costs $1,500. FM INTERNATIONAL, Buckfield, Maine.

FOR DATA CIRCLE 337 ON READER CARD

WP FOR HP-75C

The Take-a-Memo text formatting software for Hewlett-Packard's handheld HP-75C computer allows the unit to print on a variety of parallel interface printers using the HP-GPIO interface. The program provides access to all type styles available on each printer system supported and gives the user a variety of formatting capabilities including variable margins and indents, tabs and decimal tabs, centering, bold and expanded type, page numbering, and inserting date and time from the HP-75 internal clock and calendar in documents. The program also provides special graphics symbols and a ruling font using printer graphics capabilities. The $90 program includes user documentation, a quick reference card, and sample documents. Currently, users can develop their documents on the move and print them on Epson, C. Itoh, and HP printers when they return.

MANN ASSOCIATES, Pasadena, Calif.

FOR DATA CIRCLE 338 ON READER CARD

ZIP CODE ACCESS

This package interfaces with IBM System/34 MAPICS Order Entry and Invoicing modules to indirectly assess customer orders by zip code without the user having knowledge of the MAPICS customer number. The menu-driven system requires the user to enter the zip code of the inquiring customer. A display of all customer names and addresses within that zip code then appears on the screen along with each MAPICS customer number. Entry of the selected customer number will interface into the MAPICS open and back orders for that customer. The package is intended to speed up customer service by eliminating the need to search for customers by their MAPICS customer numbers. A package including software, documentation, and on-line instructions accessible through the menu costs $300. After June 30, it will cost $500. COMPUTER CARE ASSOCIATES, Trumbull, Conn.

FOR DATA CIRCLE 339 ON READER CARD

INVESTMENT DATABASE

Micro/Scan is a completely self-contained computer software and investment database service that covers 1,400 stocks in 88 industries. Some 52 variables are tracked for each stock. The service is available for users of Apple II Plus, IIe, and III computers, as well as on the IBM Personal Computer.

The Micro/Scan system is intended to be used for database screening, selecting stocks to buy or sell, acquisitions search
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CIRCLE 211 ON READER CARD
SOFTWARE AND SERVICES

and analysis, industry analysis, portfolio analysis, and report generation—all areas where timesharing or downloading systems previously were used. Micro/Scan provides users with unlimited access to all data at all times with no timesharing charges, data access charges, or per-use charges. Subscribers receive new data diskettes each month, with the 52 variables updated for all 1,400 vendors.

The package costs $6,250 a year, which includes all software, 12 months of new data diskettes, and a demonstration diskette. A complete user’s manual is available for $35. The system requires an IBM P.C. with 128KB RAM or an Apple II Plus or IIe with 64KB RAM and an 80-column board with inverse video, or an Apple III with 128KB RAM. Two disk drives are required for all systems. ISYS CORP., Cambridge, Mass.

FOR DATA CIRCLE 340 ON READER CARD

PORTABLE SOFTWARE

One complaint often heard about this vendor’s portable Compass Computer was that it was not compatible with other microcomputers and terminals on the market, and thus was isolated from most packaged software available. Several products have closed that gap. Gridterm, for example, is a terminal emulator that gives Compass users the ability to communicate with a variety of mainframes and minis on the market as if it were a nonintelligent asynchronous terminal. Two customized versions allow the user to emulate DEC’s VT100 series of terminals or IBM’s 3101 and 3270 (with protocol conversion) terminals.

The vendor has also ported the popular MS/DOS operating system to the Compass, enabling users to run the wide variety of software packages that run under that system. In particular, programs written for the IBM Personal Computer will run on the Compass because the unit supports both the operating system and the 5½-inch floppy disk drive format employed by the P.C. MS/DOS costs $150.

The addition of MS/DOS will allow users to interchange data across multiple personal computers, supplementing the vendor’s set of five integrated management tools and four communications tools. All nine share a common command set, so that users need learn only one set of commands. One product, the Gridreformat package, automatically puts data received from other computers into a format suitable for use by any of the Compass management tools. It converts data from one format into a usable record. GRID SYSTEMS CORP., Mountain View, Calif.

FOR DATA CIRCLE 341 ON READER CARD

APPLICATION DEVELOPMENT

The System Specialist is an integrated combination of several of this vendor’s systems software packages. It is intended to facili-

tate application development and response to end-user requirements. The package is based around Info, the vendor’s relational database management system and fourth generation programming language; it also includes Info-Flow, a system that generates automatic documentation of Info applications. Finally, it includes Info-Call, an application interface that allows users of third generation languages to link programs with Info and take advantage of its application development capabilities.

The System Specialist is available for implementation in all Prime 50 series systems. The complete package for a Prime 150 through 850 superminicomputer costs $19,700 in a one-time license; for the Prime 2250, the package costs $14,500. Training and initial maintenance are included. HENCO SOFTWARE INC., Waltham, Mass.

FOR DATA CIRCLE 342 ON READER CARD

QUERY SYSTEM

Uservision is a natural language, fourth generation query and reporting database management system. It requires no use of syntax when creating a query, the vendor says, nor does it require any knowledge of dp in order to access data files.

The product includes a split-screen capability that allows users to generate complex reports to a terminal or a printer in several minutes, the vendor says. The user can also extract subfiles of information and in effect create a relational database for specific needs. Users can also create labels, generate letters and forms, and produce summary or unformatted reports.

The Uservision system creates a data dictionary based on the company’s sequential, indexed, or relative data files. To the end user, this data dictionary is a collection of named fields that can be queried. Programmers can use the system’s file maintenance utility for batch updating and deleting.

The system runs on the IBM System/34 and on S/370 compatible mainframes, as well as on Tandem’s NonStop computers. It is transportable to any COBOL-based mainframe or mini. The product will be available in the third quarter; a one-time perpetual license costs $17,500 for a minicomputer and $22,500 for a mainframe. Maintenance for the first year is included. NORTH AMERICAN COMMUNICATIONS LTD., Lake Bluff, Ill.

FOR DATA CIRCLE 343 ON READER CARD

OVERSEAS PROGRAMMING

The high cost of programmers has long been a source of frustration in dp circles. While many vendors have attempted to combat this problem indirectly, with application generators and libraries that reduce the amount of time that programmers spend programming, this vendor has taken a different route: reduce programmer costs.

This vendor has more than 100 programmers and systems analysts in India, all of whom have at least five years’ experience and a BS or MS degree. Essentially, the vendor lets corporations farm their programming overseas, where the average cost of a programmer is much lower. The vendor says that a job that needs one man-year of programming would cost only $18,000 in India, compared to the $20,000 to $25,000 it would cost here. COMPUTER OFFICE SERVICES INC., Bedford Heights, Ohio.

FOR DATA CIRCLE 344 ON READER CARD

FILE TRANSFER

Net488 is a file transfer package for DEC computer networks that uses the IEEE-488 bus standard as the communications link. The computers linked together in the network may be based on any combination of Unibus or Q-bus backplanes. The Net488 network software is compatible with the RSX-11, RT-11, VMS, and Unix operating systems. The main advantage provided by Net488 is the ability to transfer files between different operating systems running on different DEC computers, the vendor says. The operator interface to the file transfer software consists of query responses. File transfers may be initiated from a user-written application program.

A typical configuration would include the Net488 package for a network of four Q-bus computers separated by about 150 feet, all running RT-11; such a system would cost $15,000. Future products are expected to interface the IEEE-488 bus to S-100 and Multibus computers as well.

FOR DATA CIRCLE 345 ON READER CARD

PURCHASING AND WAREHOUSING

This vendor’s purchasing software package, which runs on the HP-3000, handles most major purchasing functions. These include creation of purchase orders, preparation of modified purchase orders when necessary, updating of inventory records, monitoring of open purchase orders, preparation of receiving reports, monitoring of vendor performance, and preparation of cash commitment reports of open purchase orders.

The product utilizes the capabilities of Hewlett-Packard’s Image database management system running under the MPE IV operating system. The $9,800 purchase price includes documentation and support.

The vendor also is selling its warehouse distribution application for the HP-3000. The package has been enhanced to include order entry capabilities for both labor and materials. If a company wants installation or repair of its products, both parts and labor can be entered; several types of labor orders are accepted, including warranty or nonwarranty orders. In all cases, both labor hours by type of labor and material can be entered to keep full accounting and inventory control records as a byprod-
SOFTWARE AND SERVICES

uct of normal order entry.

The package can handle an unlimited number of different labor services. Like the purchasing package, the warehouse distribution application uses the Image DBMS and was developed using Quasar Systems' application generators. Each module costs $6,000. BAKCO DATA INC., Arlington Heights, Ill.

FOR DATA CIRCLE 346 ON READER CARD

CROSSTABS ON APPLE

This product enables Apple II or III users to analyze customer data with the traditional kind of cross-tabulations used in market research, and with 16-column banners. The data analysis program permits study and restudy in any arrangement desired, and can be adapted for use with most forms of customer data.

The program provides for data entry, marginals, table labels, banner headings, three-way tables, and printing crosstabs. It processes up to 100,000 units of information per survey, which is the equivalent of 1,250 single punched 80-column cards. Up to 36 answers per question are allowed, and up to 255 questions can be handled by a single survey.

Hardware requirements for the program are an Apple II Plus or Apple III microcomputer, with at least 64KB RAM, two 5¼-inch disk drives, the CP/M operating system, and a 132-column printer. The program costs $300, including a user manual. The manual is available separately for $20.

SURVEYTAB, Pacific Palisades, Calif.

FOR DATA CIRCLE 347 ON READER CARD

PRODUCT COSTING

The Standard Product Costing (SPC) package is an interactive, comprehensive tool that maintains standard or estimated costs for both manufacturing and account management. SPC maintains up-to-date costs for all products, parts, and services provided by a company. Deviations of current cost from planned objectives can be spotted through the product's software, and the problems areas can be identified for management attention.

Since the SPC package is integrated with the vendor's inventory management and standard product routing packages, labor and material figures are automatically kept consistent. The SPC package maintains both beginning of the year (standard) and up-to-date (current) cost projections. Current purchase prices deviating from the standard material costs are highlighted on the purchase price variant report generated by the package.

Other functions include "what if" cost analysis and ratios such as gross margin percentages and cost variances. SPC requires the vendor's inventory management and bill of material processor packages. A source code license for SPC running under RT-11 in DEC environments costs $3,000.

MINICOMPUTER BUSINESS APPLICATIONS INC. (MCBA), Montrose, Calif.

FOR DATA CIRCLE 348 ON READER CARD

DBMS ENHANCEMENTS

Version 2.0 of this vendor's INGRES relational database management system for VAX computers includes three new subsystems and performance and functional enhancements. The revised package is said to offer 40% greater performance than the previous version, due to improvements primarily in the I/O subsystem and internal sort routines.

Concurrent access to data by multiple users has been improved by enhancements to the locking system. Row size has been increased and multiple databases on different disk volumes are now supported. Data and money data types have been added to the DBMS, allowing flexibility to enter variations on these formats; for example, mainframe dates can be entered as '29-Nov-83' or as 11/29/83 or as "today."

The three subsystems are Report by Forms, Graph by Forms, and Application by Forms. The report and graph subsystems are intended to enable nonprogrammers to build reports and graphs that can be cataloged and recalled for later use. Users can visually define reports and graphs on a video display using the cursor and keypad to achieve the desired result. The graph subsystem provides formatting controls for graph type, size, layout, and labeling. Bar charts (single or clustered with shading), pie charts, line and multilime plots, scatter plots (with optional linear regression), and logarithmic and semilogarithmic plots are available. The graphics package is an option on the DBMS, and costs $2,500.

The Report by Forms subsystem includes several preformatted report styles that can be used as is or modified. Users select report options from menus to determine page size, sort order and sequence, data selection criteria, and the calculation of summary statistics.

The third subsystem is an application generator, which allows users to create, test, modify, store, and execute fully developed applications without coding in a computer language. The application and report generators are being distributed free to current INGRES users.

RELATIONAL TECHNOLOGY INC., Berkeley, Calif.

FOR DATA CIRCLE 349 ON READER CARD

PAYROLL ENHANCEMENT

The 401(K) enhancement to this vendor's payroll software system is intended to allow employers to decrease substantially the administrative burden of implementing and controlling a 401(K) plan. With the program, earnings types applicable to the deferral can be indicated, allowing organizations and employees to exclude certain types of earnings easily.

The maximum deferral percentage or dollar amount can be indicated by the individual employee or by a specific classification of workers, such as sales representatives or secretaries. Users can exclude the deferred amounts from federal or state income taxes with the program. All plans may not qualify for this tax deferral, however, and the program can accommodate these requirements.

Deferred amounts are automatically excluded from W-2 reporting, eliminating the year-end clerical effort to deduct amounts deferred from taxable income. This system can capture deferred amount accumulations by current pay period, monthly, quarterly, annually, and on an inheritance-to-date basis. This provides the information necessary for an annual review of deferrals by highly compensated and lower-compensated employees to ensure plan qualifications. The enhancement, like the payroll system, runs only on IBM and compatible mainframes. It is being distributed free to InSci users.

INFORMATION SCIENCE INC., Montvale, N.J.

FOR DATA CIRCLE 350 ON READER CARD

IBM P.C. CAD

The Vector Sketch computer aided design software package for the IBM Personal Computer is designed to be used in conjunction with this vendor's Digi-Pad 5 digitizer. The general purpose package is suitable for applications like business graphics, space planning, construction, architecture, and mechanical and electrical design. The program allows the operator to input drawings by entering data via the digitizer. Vectors are displayed on the graphics monitor and can be stored onto disk; they can then be printed in sizes up to 24 x 36 inches on plotters or dot matrix printers.

A minimum configuration, including the digitizer and software, consists of the P.C. with dual disk drives, graphics monitor and card, 256KB RAM, and an asynchronous adapter. The package, including digitizer, costs $3,800. GTCO CORP., Rockville, Md.

FOR DATA CIRCLE 361 ON READER CARD

RESERVOIR ENGINEERING

The Reservoir Engineering and Formation Evaluation program for microcomputers assembles the common algorithms and correlations and other routines often used in this field of engineering into 12 modules. For example, the program RADFLO groups together calculations for transient radius for drainage, permeability, stabilization time, stabilized rate, reservoir Z-factor, viscosity, gas compressibility, and gas volume factor. All factors are interactive, prompting required inputs and units.

The reservoir engineering package costs $200 for all 12 modules. The 144-page manual, including equations, flow charts, and program listings, costs $30.

GULF PUBLISHING CO., Houston, Texas.

FOR DATA CIRCLE 363 ON READER CARD
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ADVERTISERS' INDEX

| Alpha Micro Systems | 54, 55 |
| Amdahl             | 175  |
| American Business  | 20, 21 |
| Ampex             | Cover 3 |
| Ampex             | 282-33 |
| Anaconda Ericsson | 190  |
| Anderson Jacobson  | 4    |
| Apollo Computers   | 248, 285 |
| Apple Computer, Inc.| 16, 17 |
| Arthur Andersen & Co. | 85 |
| AT&T Longlines     | 102, 103 |
| Auerbach           | 350  |
| Automatic Data Processing | 323 |
| Anadex             | 105  |
| B. Dalton Books    | 198  |
| Boole & Babbage    | 256, 259 |
| BASF Systems       | 133  |
| Braegn Corp.       | 59   |
| Burroughs          | 301  |
| Business People    | 136  |
| Bytek             | 304  |
| Cado Systems Corp. | 181  |
| *California Software | 262-17 |
| Cambridge Systems Group | 308 |
| Candle Corporation | 2    |
| C&D Batteries       | 185  |
| Cenontics          | 262-24 |
| CGA               | 153  |
| *CIE Terminals      | 282-20, 282-21 |
| Cincom Systems     | 254, 255 |
| *Ciper Data         | 262-37 |
| Codex             | 274, 275 |
| Compaq Computers   | 138  |
| Compuquest         | 96   |
| Computer Associates | 108 |
| Computer Associates | 263 |
| *Computer Automation | 282-7 |
| Computer Corp of America | 53 |
| Computer Parts Exchange | 99 |
| Computer Security  | 300  |
| *COMTAL Corp       | 282-13 |
| Comtec Data        | 86   |
| Continental Resources | 86 |
| Control Data Corporation | 98 |
| Control Data Institute | 136 |
| Convergent Technologies | 57 |
| Cullinet          | 172, 173 |
| Cybernex          | 63   |
| Cyborg Systems     | 78   |
| Dansk Data         | 324  |
| DASD              | 312  |
| Data General       | 230, 231 |
| Data General       | 292, 293 |
| Datagraphix       | 288  |
| Data Kinetics      | 222  |
| Datapoint         | 327  |
| Data Products      | 19   |
| Dataram           | 196  |
| Datasources       | 264  |
| Datastream        | 154  |
| Datatswitch       | 76, 77 |
| Dataware          | 256  |
| Decision Data      | 223  |
| Digital Communications | 22 |
| Associates         | 22   |
| Digital Engineering | 191 |
| Digital Equipment ..236, 237, 286, 287, 340 |
| Digital Research   | 347  |
| Digital Software Design | 104 |
| *DMA Systems       | 282-23 |
| Dolan Consulting   | 118  |
| Durango           | 135  |
| Dylakor           | 222  |
| Dyan             | 87   |
| EF Information Systems | 349 |
| Elks!            | 36, 39 |
| EMC              | 183  |
| Emulex           | 199  |
| *Epson America    | 282-35 |
| Exxon            | 33-36 |
| Four Phase Systems | 203  |
| General Data Comm | 244, 245 |
| General Electric Terminal | 229 |
| Graham Magnetics  | 312  |
| Graphic Laminating | 72  |
| Group Operations  | 213  |
| Hal Communication | 338  |
| *Hewlett Packard  | 269  |
| Hewlett Packard    | 282-19 |
| Hughes Aircraft   | 168  |
| IBM-Modems        | 129  |
| IBM-Series 1      | 65, 66, 67 |
| IBM-ISO            | 142-143 |
| IDA-Ireland        | 333  |
| Industrial Computer Controls | 343 |
| Infodata          | 319  |
| Infodyne          | 265, 282-40 |
| Infotronics        | 141  |
| Innovation Data Processing | 319 |
| Integrated Technologies | 195 |
| Intel             | 10, 11 |
| *Intel             | 282-6, 282-9 |
| Intermetrics      | 282-30 |
| C. Itoh            | 15   |
| ITT Courier        | 147  |
| ITT Worldcom       | 331  |
| Kennedy Co.       | Cover 2 |
| The Leading Edge   | 43   |
| Lear Siegler       | 337  |
| Lee Data           | 297  |
| Liebert            | 178, 179 |
| Lor Tec Power Systems | 84 |
| Lynch Communications | 80  |
| M/A Com DCC        | 233  |
| MAI Sorbus         | 311  |
| Mathematica        | 209  |
| Manager Software Products | 93, 95, 97 |
| Martin Marietta    | 145  |
| Maxell            | 277  |
| Mc Cormack & Dodge | 60, 61 |
| MDS               | 79, 81, 83 |
| Megatek          | 267  |
| Memorex           | 130, 131 |
| Mertyn Corporation | 119  |
| Micon             | 1    |
| Miconom           | 34   |
| Microcom          | 30   |
| Moore Business Forms | 339 |
| MPI               | 206  |
| MSA               | 166, 167 |
| NCR              | 49, 50, 51 |
| NCSS             | 282  |
| Nichols           | 104  |
| Nixdorf           | 112, 113 |
| Northern Telecom  | 176, 177 |
| On Line Conferences | 267 |
| On Line Software  | 180  |
| Onyx             | 246  |
| Optical Coating Labs | 151 |
| Oxford Software   | 210  |
| Ozalid            | 32   |
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BOOKS

BRAINS, BEHAVIOR, AND ROBOTICS
by James S. Albus

Technical books are usually delimited by a certain dry precision. Deviations from this form are considered nonanalytical and, hence, nonscientific. So generally, the technologist conforms to this style, no matter how difficult and procrustean it may be.

Fortunately, James Albus didn’t feel these constraints when writing his Brains, Behavior, and Robotics. The polymathic Albus capriciously carries the reader from neurology through psychology before ultimately arriving at robotics. He drifts a bit, but this isn’t a book about robots for managers, or accountants, or even manufacturers. It is a multifacet book that exists simply for the exposition of Dr. Albus’s many ideas. While its digressiveness might dismay an overly punctilious reader, this book may be the best one yet written about robotics.

Albus is a Kentuckian who heads the National Bureau of Standards’ robotics research laboratory. While a student at Wheaton College, Albus designed the antennas and radio-frequency feed network for the Vanguard I satellite. He also directed NASA’s artificial intelligence program for 15 years, and his mathematical model of the cerebellum, revealed in his “Theory of Cerebellar Function,” was recognized by Industrial Research magazine as one of the most significant inventions of 1976. Albus is a fellow of the Washington Academy of Science.

Albus delights. For example, to demonstrate the “enormous complexity of the computation and control problems involved” in shopping at a mall, he includes a photo of his car in a shopping center parking lot and proceeds to describe the way he goes about buying a record, losing his way in the mall, and eventually returning to his car. He thus exhibits the entangled nature of visual perception, motor coordination, and decision making. The reader might ask what is the purpose of the shopping mall?

Albus then offers a formidable spread of facts.

We read of the central nervous system, of subcortical matter, and of the thalamus. The first seven chapters attempt to explain how the brain directs behavior. Albus discusses a sensory-interactive model of the brain to be used for hierarchical control. This is prettified stuff, the no-nonsense occasionally verges on the sublime. He writes of “behavior trajectories” and blithely informs us that when we daydream, “we allow our hypothesis generators to drift wherever our emotional evaluators pull us.” But despite such moments, the exposition is clear and logical. The reader should have little difficulty following the author, although Albus’s course might not always be true.

Finally, in the eighth chapter, Albus begins to address robotics specifically. It is here that he really starts to loosen up and show his form. His model for a $420 hydraulically driven plastic robot conjures up a multitude of applications. He writes of household robots that will mow our lawns and wash our towels which cost almost as much as a Honda Accord. He suggests the future of robots in the construction industry where they would work as apprentices to master craftsmen and thereby eliminate hod carriers, bricklayers, and concrete finishers from the job site. In addition, stonemason robots would quarry and build with granite. “Building with stone,” writes Albus with obvious pleasure, “could experience a renaissance.”

Albus even prophesies robots equipped with a mechanism analogous to human emotion. Such a device would allow robots to evaluate dangerous situations, writes Albus, though he admits this “survival program” might be disruptive and of questionable human benefit.

These scenarios are all laid out with a matter-of-factness that belies their arduousness. Albus’s thought processes are astonishing, and poetic. The poetic mind, wrote T.S. Eliot, is “constantly amalgamating disparate experience... [where the ordinary man] falls in love, or reads Spinoza, and these two experiences have nothing to do with each other, or with the noise of the typewriter or the smell of cooking; in the mind of the poet these experiences are always forming new wholes.” So it is with Albus: the models he uses to illumine his theories parallel the models, or processes, Eliot describes in poetry. Albus can hear a jaybird sing and think of robotics. Whether discussing Thomas Aquinas’s Summa Theologica or the neurological process of action potential, Albus expresses ideas in a manner commensurate with his awe for the future.

Particularly enjoyable is the ingenuous fashion in which Albus describes and defines the most highfalutin of ideas. When faced with seemingly insurmountable problems, he declares them solvable. In thinking of what could be done with his goal-directed hierarchical program, Albus reminds us:

“To be sure, the addition of complex sensors, sophisticated sensory processing, internal world models, and multiple levels of feedback into the hierarchy produces an exponential increase in the complexity of possible behavior patterns; but this is not magic. It is predictable and deterministic.”

For Albus, little is impossible. He speaks of a future free from want, of a surplus gross national product, of a revival of ancient lifestyles, and the reader concurs. Even at his most visionary, Albus is compelling. He theorizes of giant floating “lily pads” made of plastic which would farm algae to process alcohol while sailing equatorial waters. These computer-controlled pads, up to 10 kilometers in diameter, would produce 42,000 gallons of methanol per hour. There would be no more energy crises.

Albus also reveals an aptitude for contemplation far beyond the ken of many contemporary technologists, when, in chapter 12, he ponders the social significance of robotics. Although this chapter is less polemic than Albus’s previous book, Peoples’ Capitalism, its message is still quite extreme. The present socioeconomic system, he writes, is not structured to deal with the diffusion of robotry. The eventual
SOURCE DATA

Deployment of automatic factories will mean a concentration of wealth and power into the hands of a few. If labor is thus removed from the creation of wealth, how will ordinary people buy what is produced? How will diminished work input relate to increased production output? How can the wealth created by robotics technology be used to combat disease and poverty? Such concerns become plausible if, as Albus suggests, the eventual cost of manufactured goods falls to the cost of their unfinished raw materials.

The Puritan work ethic is not "an indispensable component of human society," says the author. He points out that the rich have flourished for centuries with "little recourse to the work ethic as most of us know it." Albus hopes robotics will "free mankind from wage slavery and the regimentation of the Puritan work ethic central to all economic philosophies born of industrialization." To attain this, he says, industrial productivity must rapidly increase. Albus recommends the institution of mandatory savings bonds (bearing 4% interest) to supply capital for industrial improvement and to control inflation. He envisions a national mutual fund empowered to borrow from the Federal Reserve. Every citizen would be a shareholder in the NMF, which would disseminate those profits resulting from investment in advanced technologies. Where the kingfisher layed every man a king, Albus proposes to make every citizen a capitalist.

Such admittedly Jeffersonian sentiment might not endear Albus to the Hamiltonians of the boardroom or the Commerce Department, but what else is being offered these days? Albus is one of the few to evaluate the social problems of robotics in a coherent fashion. Unlike many others, he does not cynically rely on the tired precepts of social Darwinism. Nor does he delude himself that such change will cause only temporary discomfort. He respects change as part of a historical continuum, and he has some ideas about how to deal with this change. For that alone, he should be read.

This is a good book for the student of robotics. Its scope is panoptic enough to provoke thought, and it serves to remind the reader that a monomorphic pursuit of one topic makes for a dull lad.

What Albus has created with *Brains, Behavior, and Robotics* is neither dull nor dilettantish. Those who are interested in the field of robotics, and those who are attuned to the possibilities of technology, will find this a serious and perhaps profound book. James Albus deserves more attention, and this is a good place to begin awarding it to him. Byte Books, Subsidiary of McGraw-Hill, New York (1981, 352 pp., $16.95).

—Leopold Froehlich

**THE BUSINESS COMMUNICATIONS REVIEW MANUAL OF PBX'S**

by L.F. Goeller Jr. and J.A. Goldstone

**DIMENSION** PBX AND ALTERNATIVES

by Economics & Technology Inc.

Datamation is running a series of articles on private telephone exchanges (PBXs) that will carry both voice and data traffic (March, April, May, and July 1983 issues). In preparation for this series, we had to educate ourselves in the art of telephony. A short (and admittedly incomplete) literature search yielded two documents that helped us learn the rudiments of the telephone business. Each of these books has strengths and weaknesses, which are described in the paragraphs that follow.

The vocabulary and jargon of the telephone business seem more confusing than those we use in the computer business. Two vendors will describe the same feature using different words, making procurement contracts difficult to write and to understand. Further, the user's statement of requirements is likely to be misunderstood since the vendors may not understand the words as the user intended them.

Since computing and telephone communications are just beginning to work together, it is unlikely that the situation will change in the near future. Thus, a user wishing to procure a new telephone system that fits his or her master plan for computing and office automation must learn telephone jargon.

The first book, *The Business Communications Review Manual of PBX's*, is by L.F. Goeller, a consultant, and J.A. Goldstone, editor of a telephone trade publication. Together they have written a manual to help nontechnical administrators learn enough about PBXs to oversee procurement of an upgraded system. The manual's second edition became available in mid-1982 and provides valuable educational material for the computer specialist making his first foray into the jungles of telephony.

The first 43 pages of this manual provide an excellent description of a traditional PBX and how it works. The approach is from an engineering viewpoint and the prose is supplemented by several good block diagrams. The next 10 pages describe, from the voice telephone point of view, the leading features a PBX should encompass.

Neither Goeller nor Goldstone is strong in computer communications. Their strength is in voice, and you should keep this bias in mind when you read this otherwise excellent manual. You must add to their feature list and question the architectures they discuss based on your built-in understanding of computers and communications.

The third chapter, about 20 pages long and entitled "The PBX in the Office of the Future," also contains good information but lacks a solid foundation in computer communications. Specifically, the authors here do not discuss the new families of terminal systems that are likely to be architected to exploit 56K signaling, office systems involving multiple protocols, security in the local network, and maintenance features the PBX should offer in a multivendor environment.

The heart of the book is a questionnaire of 400 or so items. The authors contacted vendors and distilled vendor literature to describe 37 PBXs in excruciating detail. There is narrative on each system, an introduction to the vendor, an enumeration of sales outlets, and an enormous computer printout detailing how each product matches the questionnaire.

This manual seems directed to two separate audiences: the introductory material and the educational material is well done for the mature professional who is just getting into telephony. Only those with several years' experience in telephony, however,

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The ARC local area network can be expanded virtually without limit by simply plugging in additional Datapoint processors, printers, storage disks, and terminals. Each new processor adds power to the network so new users get the same fast response the original users were getting. Companies can closely match the power of an ARC system to their needs, expanding in small, inexpensive increments instead of buying "more computer than they need" in order to have room for growth.

What's more, Datapoint systems can be expanded or upgraded without replacing software. "We run some programs on ARC networks that were originally written for our first Datapoint computer more than ten years ago," says Regan. "That means we didn't lose any of the money we invested in programming and training. And it made the growth steps easy on our people. The changeover to the ARC network was accomplished in only two days."

No matter how far an ARC system is expanded, all the users can have access to all the data except where security precautions are installed. So even though more and more people are using more and more computers, there's never a need to duplicate files.

"At present, Hyatt operates forty-five ARC systems," Regan says. "Others are in the planning stages right now. On the operations side we use them for accounting, reservations, and group sales. At Corporate we use them for accounting and for systems development. Obviously, we depend on them heavily. They're like the meters where we check our own financial performance. They simply have to work. And they do.

"Hyatt has stayed with the ARC system because it's been cost-effective. That's the bottom line. I can recommend a certain system to a hotel, but in the end, the system has to sell itself. And keep selling itself after it's installed. Our Datapoint ARC systems have done that."

For more about Datapoint, call (800) 531-5639. In Texas, call (800) 292-5099. Telex 767300 in the U.S.; 06986622 in Canada; or 923494 in Europe (UK). Or write Datapoint Corporation, Marketing Communications T41DM, 9725 Datapoint Drive, San Antonio, Texas 78284.
can appreciate the questionnaire in all its detail. The individual items enumerated in the questionnaire present an abundance of information that’s difficult for the uninitiated to digest.

Although Goeller and Goldstone present the background of the questions in paragraph form, much of the data remains difficult to grasp. The authors should have identified those items of prime importance to help the reader. This type of judgment might be modified by specific installation factors, but the volume of ungraded material presented is difficult to handle.

The remaining section of the manual is a blank RFP. This is a useful educational tool, although it has not been found to be directly applicable in recent procurement situations. Educationally, though, it can be used as a quiz to prove that the reader has digested the jargon and is ready to state his or her requirements and proceed with a procurement. In taking the quiz, ask yourself, do I understand this item? Is it important in my situation? Can I predict the answers I’m likely to get, and am I prepared to interpret the responses from this question?

If you answer yes to all those questions for each item in the sample RFP, then add the computer communication questions they have omitted and proceed with the procurement.

This manual is available in paperback from BCR Enterprises, Inc., Hinsdale, Ill. (1982, 375 pp., $145).

*Dimension* PBX and Alternatives, a 1982 document by Economies and Technology Inc., is pre-Antelope—potential purchasers should be sure to request the fifth edition. The fourth edition is aimed at the administrator who needs an understanding of the telephone trade as a prerequisite to buying a new PBX. The first 30 pages take a nonengineering approach toward defining the words and terms of the trade. These authors evidently shared the same background as Goeller and Goldstone and, hence, succumbed to the same bias; digital data is barely mentioned. Once again, the computer-skilled individual can use this document to pick up the litany and lingo, but he or she will have to be constantly on guard to add the digital data features the authors have omitted.

A 50-page section entitled “CBX Features” provides readable definitions for many of the confusing terms in voice telephony. The definitions are written from the viewpoint of one who either has a Dimension system installed, or has been under heavy selling pressure from Bell. Such a reader would have heard the terms and be hungry for the definitions. While the meanings presented here are useful for their intended purpose, a reader not familiar with the Dimension equipment may find the repetitive references a bit tiresome.

The following 100 pages describe the pre-1983 Bell Dimension offering and its major competitors. Instead of the massive table of features contained in Goeller and Goldstone’s manual, these authors provide narrative highlights of each product. Unfortunately, the narratives are not written from a checklist, so each one seems to say what is known about the product without necessarily touching all the bases.

The last two sections of ETT’s book are devoted to pricing a Dimension system and the standard price list for Dimension features. It gives an idea about the depth one must go to in order to get the final price, and some idea of how the Bell System marketed their product before 1983. Today there is an indication that Baby Bell is a great deal more flexible than this manual implies, and there has even circulated a rumor or two that Baby Bell negotiates prices when faced by tough competition. Economics and Technology Inc., Boston, Mass. (fifth edition published in 1983, 280 pp., $200).

Neither manual follows an ideal outline, but by reading both, the serious student can begin to get a good appreciation for various PBXs. In addition, the experienced computer person who is contemplating the installation of a third generation PBX can benefit from these manuals; this professional needs to absorb the vocabulary of the established telephone industry.

Both manuals provide an introduction to that vocabulary. However, the appeal of the third generation PBX is its ability to handle voice and data in an integrated manner. Neither manual provides a satisfactory treatment of data traffic. Until a third handbook comes along, computer people will have to use their own ideas to add the data content both these manuals omit.

—R. L. Patrick

**BOOK BRIEFS**

**IDEA TRANSFER, Inside Techniques for Executive Presentations** by Alan W. Boal and T. M. White

Why does getting up before an audience strike fear in the hearts of many? Why do stomachs churn, palms get clammy, butterflies flutter, and beads of perspiration form when someone calls upon us to speak?

Boal and White, in their book *Idea Transfer, Inside Techniques for Executive Presentations*, seek to calm the stomach, get the butterflies flying in formation, and reduce the tension level by likening the speech preparation and delivery process to using a computer.

First of all, say the authors, a speech or presentation is a transfer of ideas. Semantics? You bet, but if it helps you get over your initial fear of the presentation, use it.

Second, these two consultants, who specialize in communications for high technology organizations, break down the idea transfer concept into five phases: data, input, output, printout, and debug. These phases should further calm the nerves of the technically grounded CEO, marketing executive, engineering manager, or software specialist who is called upon to speak. Once the authors have your attention, they describe a deceptively simple recipe—attack on developing ideas and presenting them effectively.

In the data phase, you start your topic development process with the audience in mind. The authors, still seeking to calm your nerves, state that the audience is more than monolithic; it is a collection of individuals, each with a different perspective on what will soon and easily become your topic. You will turn them into your source of confidence and information.

Is this possible? Sure it is, say the authors. You are the person who takes all the points of view of the audience members and makes a complete statement out of it. You decide how the audience should use what you give them. You identify what the audience needs to know.

With this revised attitude, Boal and White introduce the essential ingredient in preparing a speech: the cluster system. In their terms, “When you pose a rhetorical question and then answer it, you give your audience a small cluster of information. . . . Speech clusters make your presentation easy to follow and therefore more persuasive.”

Now you enter the input phase in which the cluster system is fleshed out and the message is prepared. If there are five clusters, each about four or five minutes long, you’ve got 20–25 minutes for speech. From here on the authors introduce techniques for maintaining interest, such as internal signposts on where the speech is going, summaries of what you’ve already said, personal stories to accentuate points through example, and the tried-and-true addition of statistics.

The output phase covers delivery and is followed by the printout phase which integrates the entire process into a complete idea transfer system. But no development effort is complete without debugging. The final chapters tell the speaker how to determine if the audience understood what was said and, most importantly, if they’re ready to respond to the call for action (there’s got to be one or else there’s no reason for the speech).

If the book ended at the debugging phase, it would have been complete in its own right. However, the authors take the idea transfer process one step further and provide the reader with a comprehensive bibliography on personal presence, plus special sections on preparing for specific presentations, such as staff meetings, ex-
If computer systems reliability is a critical factor in your business, then it's important that you buy a computer made by Digital. Because we'll work with you, to ensure that the reliability we design and build into our products is maintained at your site. In fact, once the necessary service requirements are met, we will guarantee that your VAX Family, DECsystem-10 or DECSYSTEM-20, will be available at an optimum level you can select yourself—up to 99.999%.

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executive sales seminars, ceremonial speeches, and technical briefings.

While *Idea Transfer* is short in length, it is long in content. For the first-time speaker or the accomplished pro this book packs usable approaches into a format ready for immediate execution. Comware Publishing, Irvine, Calif. (1982, 133 pp., hardcover $17.95, paperback $9.95).

—Jerry Kalman

### SOURCE DATA

**DBMS SOURCES, and technical briefings.**

The Blue Book of IBM Computer Prices" is published quarterly (January, April, July, and October) by Computer Merchants, Inc. Their computer price guide provides current market information on many IBM products available from dealers, brokers, and leasing companies. The guide lists current prices; whether price trends are up, down, or stable; and which equipment is nearly obsolete. Cpus, systems, and peripherals are included. The yearly subscription rate for the guide is $28 in the U.S., Canada, and Mexico; $40 elsewhere. Contact Computer Merchants, Inc., 75 South Greeley Ave., Chappaqua, NY 10514, (914) 238-9631.

### REPORTS & REFERENCES

**DISK COUNTRY**

If you’d like to learn a little more about your PC’s innards, this 32-page booklet can help. Percom Data Corp. calls it "peek under the hood" to understand what disks and disk drives are and their connection and function within the computer. There is a chapter on Percom Data’s products, but other than that, the booklet is unabridged. It is written fairly simply—nontechnologists will have no trouble comprehending the material. "Inside Personal Computer Disk Storage Systems" sells for $5. Contact Percom Data Corp., 11220 Pagemill Rd., Dallas, TX 75243, (214) 340-7081.

**VISIONARY**

There are presently 400 to 500 machine vision systems installed in U.S. manufacturing plants. Tech Tran Corp. expects the installation base to reach 50,000 within the next 10 years. Additionally, the prices for individual machine vision systems will drop from the current $25,000 to $30,000 to below $10,000 by 1982. This information comes from RTC’s 162-page report, "Machine Vision Systems—A Summary and Forecast." Written for business and technical specialists, the report was prepared "to provide an assessment of the machine vision system field," including a review of future technology, industrial applications, and industry structure. To purchase the report, contact Tech Tran Corp., 134 N. Washington St., Naperville, IL 60540, (312) 369-9232. The price is $50 in the U.S., Canada, and Mexico, and $65 elsewhere.

**TEST AID**

According to Applied Information Development, Inc., a data processing consulting firm, testing accounts for 40% to 50% of software development costs, but most systems methodologies provide little if any testing guidance. The company has produced the "Applied Information Development Testing Management Handbook" to fill this gap. The handbook is a "unified system of management, organizational, technical, and administrative techniques" developed by AID’s Quality Assurance group. The company claims its techniques will show management how much testing is necessary and how to reduce testing and maintenance costs. For further information, contact AID at 823 Commerce Dr., Oak Brook, IL 60521, (312) 654-3030.

**SECONDHAND ROSE**

"The Blue Book of Used IBM Computer Prices" is published quarterly (January, April, July, and October) by Computer Merchants, Inc. Their computer price guide provides current market information on many IBM products available from dealers, brokers, and leasing companies. The guide lists current prices; whether price trends are up, down, or stable; and which equipment is nearly obsolete. Cpus, systems, and peripherals are included. The yearly subscription rate for the guide is $28 in the U.S., Canada, and Mexico; $40 elsewhere. Contact Computer Merchants, Inc., 75 South Greeley Ave., Chappaqua, NY 10514, (914) 238-9631.

### SEMINARS

**DOCUMENTATION HELP**

A one-day seminar, "Computer-Assisted Manual Writing," is being offered several times during May, June, September, and October by PromptDoc, Inc. The goal of these seminars is to "help attendees gain documentation development insight" so they can produce better systems. The company will demonstrate its documentation development methodology, its automated documentation development software (called Manual Maker), and its computer assisted writing product (FirstDraft). The latter two systems run on any CP/M-based micro. The $195 fee for the seminar entitles participants to discounts on all PromptDoc software. Contact the company at 833 W. Colorado Ave., Colorado Springs, Co 80905, (303) 471-9875.

### VENDOR LITERATURE

**OA SOFTWARE**

This vendor has released a catalog of its office automation applications packages containing software for executives, accountants, typists, and secretaries. CMA MICRO COMPUTER, Yucca Valley, Calif.

**MHI CATALOG**

The Material Handling Institute Inc. is offering a 16-page catalog listing over 100 publications and audiovisual materials available from the institute. THE MATERIAL HANDLING INSTITUTE INC., Pittsburgh, Pa.

**MACS ON PROMACS**

This 12-page technical brochure describes the vendor’s product, PROMACS, which is an application program generator. MANAGEMENT AND COMPUTER SERVICES INC., Valley Forge, Pa.

**COMMUNICATIONS FOR WORLD PROGRESS**

The 1983 International Conference on Communications will take place June 19-22 at the Sheraton-Boston Hotel, in Boston, Mass. Under the theme "Integrating Communications for World Progress," this 19th annual gathering will cover AT&T’s postdi­vestiture plans, the U.S. government’s point of view on the changing domestic communications environment, international telecommunications cooperation, and other topics. The conference is cosponsored by the IEEE and the Communications Soci­ety Conference Board. Registration information can be obtained from Gerald H. Brody, Raytheon Data Systems, 115 Nor­wood Park South, Route 1, Norwood, MA 02062, (617) 762-6700.

**DBMS**

As sponsors of the 1983 National Data Base Management Symposium, Digital Consulting Assocites Inc. gathered much informa­tion on "Fourth Generation Data Manage­ment Software" that they’ve decided to share. They’re offering a two-day seminar (named above) in Tarrytown, N.Y., June 20–21 that will explain how DBMS method­ologies work with new high-productivity software. Attendance will receive DCA’s 400-page workbook, which shares the same title as the course. Registration is $650, and further information is available from DCA at P.O. Box 97, Lynnhaven, MA 01940, (617) 334-5755.

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GROWING YOUR OWN
Good programmers are hard to find. Did you ever think of training non-dp personnel to become entry-level programmers? Lots of companies have done it, as far back as the early '60s and perhaps even earlier.

The Michigan National Corporation Bank, Lansing, Mich., began such a program last May. It offered to train any employees, from tellers to commercial loan clerks, to become programmers. Of its 7,000 plus employees, 296 expressed interest in the program and 109 of them went on to take an aptitude test. The 46 employees who scored in the top 15% were then carefully interviewed by Elena Garcia, training coordinator; Gil Bernard, systems and programming group manager; and Greg Williams, a member of the bank's personnel department. They came up with 10 trainees, seven men and three women, who took the twelve-week training course.

The program was suggested by Michigan National's individual dp departments and by management. After the project got the green light, memos went out to all 30 or so banks within the corporation, informing all employees that the training program was available. Those interested in the training were informed that certain work and educational backgrounds were preferred, and that two years' full-time experience with the bank was required.

According to Elena Garcia, there are many reasons to promote from within rather than hire new programmers. First, it is easier to train bankers to become programmers than to train programmers to become bankers. Second, it offers a promising career path for bank employees. Additionally, the company achieves better relations with end users, because many members of the dp department were once users.

Dp managers are also pleased because less on-the-job training is required, and they really know who they're getting when the new programmer has worked two years for the company—it certainly beats a résumé and letter of recommendation.

Michigan National is so happy with the results of its program—10 trainees are working out well—that it is doing it again this summer. This was a learning experience for the bank, however, as well as for its employees. To make the transition easier for both, the bank will make some changes in its '83 program.

Last year, for economic reasons, the bank joined forces with Lansing Community College, and employees enrolled in the program received credits toward a degree. Students were trained by both bank technical support people and by college teachers. Half the day was spent at the bank on the actual equipment they'd soon be working with, and the other half at the college. Garcia said this posed no problem, but the educational tools used did. The two institutions differed on how to teach, which created difficulties. In the '83 program, the students will use textbooks, not manuals.

Michigan National also learned to leave more time for the testing and interviewing procedures. Last year it had only six weeks to select and relocate its programmers (some had to move nearer to the Lansing site). The bank also found that a very definite benefits package had to be worked out for all new programmers before they relocated or began training. Incidentally, the bank gave most of the new programmers raises, starting on their first day of training, to the going rate for entry-level programmers.

But the Michigan method isn't the only way to go. Lehman Brothers, Kuhn, Loeb, an investment banking firm in New York, has used a different approach to solving the programmer shortage. According to Samuel Solomon, vice president of information services, Lehman Brothers hires well-educated non-dp people and teaches them programming.

Solomon, who is responsible for building Lehman's existing training program, said he prefers hiring archaeology and linguistics majors, but someone with an MBA in finance is equally desirable. To date, this company is also very happy with its education program.

According to Joseph Izzo, founder of the JIA Management Group Inc., Santa Monica, Calif., there aren't many of these programs around right now because of the stalled economy. Bill Marks, vice president at JIA, says these programs meet with considerable success, adding that training in-house people to become programmers usually works out better than training non-dp grades. Both Izzo and Marks concur that the major drawback to such programs is that, inevitably, the company is "training for the whole world." Increased loyalty is expressed by the employees, but it is only temporary, say the consultants.
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Technology And Business
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ORGANIZATIONAL ISSUES

Today's approach to the organization of the MIS function is an anachronism. It reflects a view of technology that is no longer relevant. It impedes any meaningful examination of how best to satisfy information needs. It does not meet the requirements of businesses today and will not meet their needs tomorrow.

Those are strong words. They are also threatening words because the validity of an organizational approach has a direct impact on career paths. But the questions have to be raised. If the inadequacies of today's approach are not recognized and addressed within the MIS community, they most assuredly will be addressed from without. Enterprises that tolerate anachronisms do not survive.

The factors that are affecting organizational structures have nothing to do with performance. In fact, if performance were the only criterion, there would be no need for significant change. The problem is that today's organizational approach has developed over the years based on a perception of information technology that is no longer valid. If the performance gains of the past are to be repeated, organizational modifications will have to be introduced to reflect what is happening in the worlds of technology, information, and the people who work with information.

The challenge to current organizational strategies has been triggered by three agents of change. The first, the enormous outpouring of new information-oriented technologies, is the best known. A revolution is taking place both in the capabilities of new machines and in the categories of personnel who use them. The second agent of change is the growing importance of information as a corporate resource and the need to manage the resource in a meaningful way. The third agent is the increasing significance of offices (and the people who work in them) to the success of an enterprise. Each of these factors introduces a new management challenge. Operating in concert, they cry out for a reexamination of how enterprises are organized and managed.

The explosion in new office technologies is obvious, as vendors saturate the media with advertising campaigns designed to capture a share of what promises to be an enormous market. The world of technology seems to be in a maelstrom, but a close examination reveals several complementary trends. First, technologies are converging. In the past, the world of dp was quite different from the worlds of word processing and micrographics. Today, dp can be handled on word processing equipment and vice versa, and both technologies interface with micrographics equipment. Similar overlapping is occurring in other technologies as well.

Electronic mail is an important new function in the office that exemplifies today's technology trends. Internal correspondence is created on a terminal, moved over a telecommunications network, received by an addressee on another terminal, and filed electronically. Is electronic mail a word processing application, a telecommunications application, or a dp application? In fact, it is none of these. It is one of a growing number of functions that cannot be labeled in traditional terms but must be grouped under an umbrella term like office technology or information technology.

The second trend in technology involves the interconnection of all office technologies through telecommunications networks. Eventually, all of the powers of technology will be available wherever one can tap into a network. The trend toward one overall information technology is reinforced by the move toward telecommunications interconnection.

The third trend flows from the first two and introduces a new user community, the entire office. Technology is no longer the exclusive preserve of technologists. It is everywhere: in the workplace, the home, and anywhere else one can tie into a network. In this environment, technological mystique goes by the board. Machines are tools to be used at will in the ordinary course of workday activities.

The fourth trend is the introduction and rapid acceptance of personal computers. While waiting for office networks to be perfected we can find many of their capabilities today in inexpensive personal computers. Resistance to technology by managers and professionals is fading as these devices proliferate in the office and home. And, as personal computer users continue to learn, they begin to demand telecommunications interconnection to central computers and access to the information stored there. There is no holding back the tide.

The significance of those trends has not yet been recognized. Corporations are organized on the basis of technological separateness. Dp departments, word processing centers, micrographics units, and the like have been established to handle individual technologies. Trade associations have been built around specific technologies and their unique infrastructures. If the technologies are converging, however, then organizational strategies and industry affiliations based on technological separateness are no longer valid. New strategies and affiliations will have to emerge that address the trend toward one overall information technology.

The second agent of change is the burgeoning demand for better, more timely, and more comprehensive information. The MIS community already lives with this problem and is in a daily struggle to meet the diversified information needs of management. The whole field of database management is aimed at organizing computer-stored data to permit selective retrieval in response to an information demand.

But the MIS community is primarily concerned with information stored on computers, and it operates within the constraints of computer technology. Substantially more information is stored by other means—paper, word processors, microfilm, books, videotapes, and external databases, with varying capabilities for organized access and retrieval. If information is to provide the competitive edge in the years ahead, more sophisticated approaches must be developed to meet information needs in a timely, cost-effective way.

A new set of disciplines concerned with all information is necessary, i.e., how best to organize and structure information for easy access and use, how best to relate the value of information to its cost, how to meet privacy requirements, how to ensure validity and authenticity, how to minimize redundancies. This need is so important that one can envision a separate organizational compo-
ment concerned with improving management of the information resource. This component, however, should not be allied with technology-based organizations because information comes in many media, some machine-based and some not. Alliance with technology inevitably introduces biases and constraints that limit the ability to address information needs comprehensively.

The third agent of change is both old and new. It concerns offices, the people who work in them, and the impact of both on the bottom line. It is old because the origins of today’s MIS world lie in using computer technology to reduce office costs. Much was accomplished in the ’60s and ’70s along these lines; for example, high-volume, repetitive clerical activities were mechanized and MIS became an important operating function. What was left in the office was nonrepetitive, people-oriented activities. Good control was exercised over the cost of mechanized activities, but the cost of other office operations continued to rise.

This problem has been exacerbated by the changing nature of the work force. Office-based personnel are the fastest growing sector in industry. Even in traditionally blue collar companies, more than half the employees and upwards of 70% of payroll dollars are white collar. Further, as the intellectual demands of business grow, the ratio of managers and professionals to clericals grows. Managers and professionals now account for 75% of all office costs.

Up to now, these statistics have been looked at with only mild concern. The recession, however, has proved to be an eye-opener. In this time of economic adversity, senior management is activating contingency plans, closing marginal plants, trimming product lines, modifying operating objectives, and pursuing many other options. In the office, however, there are no contingency plans, clear-cut operating objectives, or operating plans that relate to business. The office is not subjected to the rigorous disciplines that characterize the management of line operations. In its attempts to cope with the recession, senior management is discovering that the only retribution options available for the office are freezing salaries, cutting travel budgets, and reducing discretionary expenses by some arbitrary percentage—brimstones that must date back to the Middle Ages. The sophisticated options available in other sectors of business are nowhere to be found in the office.

These facts, which the current economic climate has brought into the open so forcefully, must be addressed. The entire approach to management of offices must be reexamined. The mission of the office must be more clearly defined. Its structure must support that mission; operating goals and plans must be developed, and performance measures and accounting systems devised to track performance. In short, the same kinds of management practices that have worked so successfully in the line side of business must be introduced in the office. The drive to improve office productivity which triggered early MIS efforts must be revived.

The foregoing raises a number of questions. The first is, how should one manage technology in a world where many different technologies are converging and every office-based employee is a potential technology user? The second is, how can the information resource be best managed? The third is concerned with the office. Since information is the primary product of the office and its workers, and since technology is one of the tools used in producing that product, how can management of both be attuned to the management of the enterprise?

There is no prescribed approach to managing technology. Current approaches oriented to separate technologies are passé. One has to look across the broad spectrum of information-related technologies and identify common requirements. This analysis suggests that there are two such requirements—the need to provide services to users, which is the traditional approach, and the need to provide capabilities that users can employ. The provision of services is an ongoing activity, a vital operating function of the enterprise, to be managed as a line operating unit. The provision of capabilities is a discretionary activity, an investment in new tools and techniques to help people perform better and thus improve the performance of the total enterprise.

The provision of services requirement suggests an amalgamation of today’s data centers, word processing centers, micrographics centers, other similar services, as well as units responsible for maintaining existing systems and appropriate software support. Service centers created in this fashion would provide a variety of ongoing benefits and act as a repository for machine-stored information. They should report at a level that allows line management the opportunity to supply the same principles of management used with other operating units. In addition, they should be interconnected through a telecommunications network and together serve as an information utility, providing access from any location to all machine-stored information.

The provision of capabilities requirement suggests an amalgamation of functions whose purpose is to provide technological support to users. They include new systems development, the advanced office systems or office automation team, the decision support systems function, and the information center or similar unit established as an interface between dp and end users. To this grouping should be added several new functions, including one intended to support users of personal computers, a second concerned with planning the physical environment, and a third that addresses behavioral issues. Since all these activities are concerned with the delivery of capabilities to users, the responsibility for telecommunications design and management should be included with them. The delivery function should be assigned at an organizational level high enough to ensure senior management attention; its forward direction and level of activity must be meshed with business plans.

This new direction challenges long-held traditions in the MIS community. It separates new systems development from systems maintenance and it holds that the two groups should not report to the same individual. The reasons for this separation are inherent in the different nature of each function. A service function is ongoing and ought to be allied with all other service functions. A delivery function, on the other hand, is ad hoc, and is concerned with providing a variety of capabilities to users, not just those associated with a particular technology.

Separating the management reporting relationship of new systems development from equipment operations allows discretionary management techniques to be applied to the former and operating techniques to be applied to the latter. It also eliminates a conflict of interest that has sullied the reputation of MIS managers. Outsiders have charged that the MIS community’s zeal in advocating the installation of new systems, which leads to needs for larger equipment, bigger budgets, and ultimately managers’ promotions, is self-serving. This conflict will be made moot by separating the

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<td>Graphics (Plot 18 Compatible)</td>
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READERS' FORUM

reporting relationship of the two functions.

The management of technology, then, focuses on service center functions and delivery functions. The management of information, if it is to be addressed effectively, calls for the creation of a new organizational unit separate from both the service and the delivery functions. Its orientation should not be toward technology. It should be concerned with how best to organize information to support the requirements of the enterprise. The information management unit should combine the policy and planning elements of database management, text management, records management, micrographics, library services, and other information-related functions.

Current MIS literature advocates creation of a chief information officer parallel to other senior corporate officers and promotion of the senior MIS executive to that position. Perhaps someday such a position will emerge and the senior MIS executive may well be one of its candidates. To be chosen, however, he or she will have to give up the MIS responsibility because tying information management to the constraints of computers, or to any other technology, for that matter, will so encumber the function as to make it virtually meaningless. It will also greatly hinder the introduction and acceptance of the principle that concern for the management of information is every manager's responsibility.

This new approach to technology management creates the opportunity for substantially improved control of these activities. Establishment of an organizational component for information management brings better management control over the office's product: information. What else can be done to improve office management? If the effort is serious, then three steps should be taken. The first is to clarify that responsibility for improving the management of office rests with each manager; it should not be transferred to some central agency. Second, senior management should indicate by word and deed the importance placed on improving office performance. Third, an advanced office management program should be set up to monitor the effectiveness of office operations company-wide. Responsibility for the program should be assigned to a senior manager with appropriate staff support from accounting, human resources, and other organizations. The accounting system should be modified to provide comprehensive company-wide performance information on offices, including costs, staffing levels, clerical/professional ratios, capital investment, and similar criteria, along with information on trends. Concepts like critical success factors should be introduced, human resources accounting techniques should be employed, and value-added measures should be developed. Office productivity improvement programs should operate under the aegis of the advanced office management program. Office performance data should be reported to senior management on a regularly scheduled basis. The goal should be to develop increasingly sophisticated, bottom line-oriented approaches to office management.

These, then, are the agents of change operating on the office and the effects they are likely to have on the MIS function. Traditionalists in that field will resist the changes and try to hold on to the heydays of the late '70s when the MIS executive controlled all technology. But those days are over. Distributed processing, office automation, personal computers, and a number of other developments have combined to move technology from the hands of a few to the hands of many.

Initially, the changes will cause trauma as career paths are adjusted. Ultimately, however, the change will be for the better. Rather than resist these changes, the MIS community should lead the effort to bring them about. The real value of technology today is its ability to expand intellectual capabilities. As technology fans out to all those who work in offices, the benefits will multiply manifold. By enhancing the creative power of the whole work force, technology will be contributing in substantial ways to the success of the enterprise, which has been the goal of MIS from the outset.

—John J. Connell
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EVERY PICTURE TELLS A STORY: During the past 25 years, Ronald T. Brezinski, director, corporate applications and planning, GATX Corp., Chicago, Ill., has been collecting various “pieces” of the computer industry. Finally, in 1982, he completed his project—a 30” x 40” collage, depicting the industry’s growth from punch cards to computer chips.
AHA!

The computer is frequently referred to as a problem-solving tool. Whether or not this is true depends largely on how you define problem solving. For example, is an adding machine engaged in problem solving when used to add a column of numbers? Is a car a tool for solving transportation problems?

Perhaps problem solving is one of those mysterious things that we all recognize when we meet it, whatever it is. When it comes to computer problems, at least, solving them involves certain rare skills that some people have in abundance and others seem to lack totally. I have had students spend an entire semester wrestling with a problem that some other student solved in 10 minutes with a 10-line program. There is nothing remarkable about this. To many people, music is a subject beyond all understanding; others cannot cope with foreign languages; still others cannot make intelligent use of a screwdriver. There is no reason why we should expect everyone to become adept at problem solving with a computer.

We have noticed this about good problem solvers: 1) they have solved a lot of problems, and 2) they light up at finding a new challenging problem. It also seems to be true that among those who take to problem solving at all, the range of ability from best to worst is about five orders of magnitude.

There is no shortage of writing on the subject of problem solving. A quarter of a century ago, George Polya wrote How To Solve It, which is still the book on the subject. More recently there have been Wayne Wickelgren’s How To Solve Problems and Martin Gardner’s Aha! Insight. The very best you can expect from such books is “Hey, let me show you how I solved a bunch of problems.” If you expect to discover the secret of that magical step (what Gardner calls “Aha!”), then you will be disappointed. Can the master chess player tell you why, of two seemingly excellent moves, he picks that one? Would you expect a great artist to tell you why a master chess player tells you why, of two seemingly excellent moves?

Most of us have had the experience of taking a simple problem situation and making a monumental mess out of it, simply because we started in the wrong direction and couldn’t get our minds off that direction. Later, we ask ourselves “How could I have been so stupid?” Even good problem solvers can recall such situations, but not as many of them as the rest of us.

Let me describe an event that occurs regularly when I teach advanced students. By advanced I mean computer science majors who have been exposed to systematic training in our black arts for upwards of two years; who know all about structured programming and can write programs in any one of seven high-level languages; who have, apparently, been trained to be contemptuous of low-level languages, flowcharts, and team approaches; and, most importantly, who have written and run many programs, all of which produced correct results.

Now, I present these advanced students with a well-defined, standard problem, say, the solution of a set of simultaneous nonalgebraic equations. I stack the deck firmly in favor of good computing by outlining a possible mode of attack, and issue the routine warnings against things like intermixing integers and floating point numbers too freely or calculating constants inside the loop.

Any experienced teacher can predict what happens. First of all, everyone gets the correct results, some of them to far greater precision than the problem called for or the data justified. About half of them remember their high school training and check the results against the original equations (which means that the other half don’t remember this obvious check).

But what a range of work! The student who understands what computing is all about has written a short, efficient, elegant program of 25 statements. The student who has learned only to get answers at all costs has produced a magnificent mishmash of 250 statements, including over 100 statements that implement the most elaborate possible convergence tests. (The smart student has perhaps been on the machine twice—once to explore the convergence rate and thus establish that 10 iterations will work in all cases, and again for a short, snappy production run. ) The 250-liner has comments that simply echo the code itself, and is full of blocks of code that simulate the constructs of structured programming while violating its fundamental principles. Don’t get me wrong. The student who has been exposed to the concepts of structured programming generally writes better code than the student who hasn’t. His proficiency in coding just doesn’t correlate with problem-solving ability.

I submit that we should pay a lot of attention to the situation outlined above and try to find out what causes it. Where, how, and why has the good student learned to be so good? Conversely, what has the poor student been taught (or not been taught) that makes him so poor? Can’t we isolate the elements that produce skill in problem solving just as we do with other skills? It may be that we can’t, in the same sense that we find it difficult to teach chess playing, but we don’t even try. We spend countless hours on the tools of our trade, and little or no time on its essence.

Surely I am not alone in such experiences. The advanced students swear allegiance to structured programming and they generally write convoluted, messy programs. They can pass parameters to and from subroutines in seven languages, but they can’t solve simple problems. They profess deep scorn of work done in assembly language, yet they can’t solve problems in their high-level languages. They are tolerant of dinosaurs who still work in FORTRAN, and they get ludicrous results (which they don’t recognize as ludicrous) in Pascal. They know all about operating systems and link editors and lists, but they can’t solve problems.

Is it possible that we are teaching a lot of interesting aspects of computing while neglecting the one aspect at the heart of every task? Can you think of anything we might want a computer to do that isn’t made up of many little problems to be solved?

Among number-manipulating problems (as opposed to file problems of indexing, sorting, searching, retrieving; or pattern recognition problems; or problems that are intrinsically embedded in some other discipline, like music), there seem to be two types that demand computer solution, that is, that cannot be attacked by analytic means. These are Monte Carlo problems, which call for
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**FIG. 1**

**SAMPLE PROBLEM**

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massive sampling, and combinatorial problems, where all the combinations may have to be explored. It might be instructive to examine such a problem, as an illustration of the problem-solving ideas I am promoting.

Fig. 1 shows four sets of 16 squares, one set in each quadrant. In each set of 16 squares, the numbers from 1 to 16 are inserted randomly. Then, the like numbers of each of the four sets are connected (to be precise, the centers of their squares are connected). For example, the centers of the four squares containing the number 12 are connected. The result is generally a quadrilateral, although it may be a triangle. We can list at least 13 distinct figures among these (rhombus, trapezoid, isosceles right triangle, parallelogram, etc.). The problem to be solved is, what is the probability of obtaining each of the 13 distinct types?

As stated, the problem solution could concern something on the order of 10^50 cases. As with most interesting problems, however, a little study reduces the number of cases to less than 10^5. The nub of the problem is how to identify, from the set of four coordinates, an isosceles trapezoid, say, one whose parallel sides may be skewed to the axes. This is not the easiest problem in the world, and could well challenge the combined efforts of all the students in a top-notch class. This nonuseful problem is presented simply as an example of something to be done, in which the most superb programming ability is of little consequence; the trick is how to attack and solve the problem. Incidentally, to my knowledge it has never been solved.

Just what do we know about how to solve problems? As nearly as I can determine, the sum total is this:

1. Look for patterns, and similarities to previously solved problems.
2. Make up similar, simpler problems and solve those first: then apply these solutions to solving the original problem.
3. Break the problem into parts, and treat each part as a subproblem.
4. Practice. If you want to be a good problem solver, then a necessary but not sufficient requirement is that you solve lots of problems. If the problems you solve lend themselves to computer solution, then the computer will help you, and the personal computer will let you do it at your desk, in private, and dirt cheap. I figure that my own machine is long past the point where it furnished over 1 billion executed instructions per dollar spent, and each time I use it, the cost goes down still further. I am approaching asymptotically the cost of electric power.

That seems to be a short and quite unsatisfying list. I maintain that we ought to go further than that. We should carefully investigate why there is that five-orders-of-magnitude spread in ability. What do the problem-solving experts do that the rest of us don’t do? Conversely, what are the common pitfalls and blunders that most of us make while thrashing around trying to fabricate solutions? Software tool kits are all very fine, but I think we’ve lost sight of what the computer is meant for.

—Fred Gruenberger
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HORACE CHECKS OUT HIS CYCLE

"Why do we hold our annual reviews on April 1?" asked Bartholomew, marketing systems manager for the Potent Toy Manufacturing Co. "Somehow, I have difficulty with the credibility of anything done on that day."

The question was directed to no one in particular, but everyone instinctively turned to Ina Interface, longtime secretary to Horace Heuristic, Potent's MIS manager.

"I asked Horace that last year," said Ina, "and with his normal organization, he went to the flip chart and listed three reasons:

1. When calendar reform was adopted by France in 1564, New Year's was moved from April to January. Some people resisted the move and were called "April Fools." So April 1 is really traditional.
2. April is usually the beginning of spring weather, and it's much easier to be optimistic in spring.
3. Everybody is on vacation in December, so it's difficult to spend time coordinating reviews and plans.

"He's weird," muttered Aloysius Access, manufacturing systems manager.

"But lovable," added Portia Partition, finance and administrative systems manager.

"He's also coming," warned Ina. The group pulled up chairs to the conference table as they heard the familiar whistling echoing down the hall.

"Morning, gang," said Horace cheerfully as he came in.

"How can you be so bloody happy on a rainy day like this?" complained Aloysius.

"Well, I didn't say it was a good morning, did I?" replied Horace with a damp grin.

"As you know," he continued, "we've set aside this morning to review our recursive system development cycle, now that we've been using it for several years. Portia, we agreed that you would list the positive features of the cycle."

"Be happy to," said Portia as she gathered her notes and walked to the flip chart. "As you know," she continued, "we began using system and program prototypes in a formal way several years ago. I'd like to start our discussion by reviewing some of the implications." Then Portia displayed her list.

A software prototype:
1. Is a live, working system.
2. Tests assumed design characteristics.
3. Is created quickly.
4. Is inexpensive to build.
5. Is expected to be iterative.

"Since then, prototyping has become a popular topic," Portia added.

"Yes," Ina interrupted, "the best recent article was in that Edp Analyzer Horace circulated last year."

Portia pulled the list of implications from the flip chart and taped it to the wall. "I agree, and now I'll list what I feel are the advantages we've seen."

Advantages of the Recursive Cycle:
1. Users evaluate a working model—not just a paper description. User involvement increases.
2. Users benefit from partial system solutions much sooner than with classic methods.
3. Neither user nor designer needs to be omniscient about how the system will function in the user environment.
4. Changes are encouraged early in the development cycle.
5. Systems designers can experiment with technical innovations.
6. Code segments can be carried over to final construction.
7. Sometimes the prototype alone will satisfy or eliminate the need for further iterations.
8. Maintenance in the classic sense is decreased.
9. Prototypes force some product documentation back into the development phase.

Portia paused as the group mulled over her presentation.

"I don't know about your first advantage," said Bartholomew. "Users become so involved that they almost get in the way of the programmer/analyst's work."

"I'm afraid I disagree," answered Horace. "After all, users are our customers. Since we charge out our costs, they pay for our work in a very real sense. Furthermore, they will own the system when it is implemented, so as far as I'm concerned, there simply can never be too much user involvement."

Ina was tapping the table gently. Horace smiled and invited her to speak.

"Well," she began, "it's about documentation, Portia's ninth item. We've learned from software vendors that there are two distinct kinds of documentation—development documentation that pertains to the work through initial implementation and product documentation, the words that become part of the final system itself."

"Isn't that really just the user's manual we've always had?" Aloysius blurted.

"Not exactly," Ina continued. "The manuals were usually written after the system was finished and were considered merely necessary evils by the programmers. Product documentation is part of the system itself; it becomes part of the environment in which the system operates."

Horace agreed, and added, "That's why the recursive cycle includes prototype versions of product documentation. By having to write a draft of the product documentation during the design cycle, the system designer must again focus, appropriately I feel, on how the system will operate in the real world."

"Okay, okay," Aloysius said impatiently. "Let me tell you about the problems with this new fangled concept." Portia smiled sweetly, handed him the marker, and taped her list of advantages to the wall.

The room was quiet as Aloysius wrote this list:
1. It's heresy—beware of auditors, consultants, sacrosanct standards.
2. It's seductively easy. Beware of people who don't design or plan at all, stop the cycle too soon, make changes before giving new versions a chance.
3. Resource planning is more complex, for both users and edp people.
4. Iterative retraining is needed.
5. System designers become bored with each iteration or continue iterations only to produce elegant code.
6. Iterative testing is needed.
7. Version control is needed.
8. Complex technology, such as multisite networks, process control, and AI, may be difficult to prototype.
9. It is hard to use when no identifiable user exists at the time of design.
10. It doesn't solve the documentation problem and could make it worse.

"I've added point 10 just for you," said Aloysius, looking tolerantly at Ina.

Bartholomew chuckled, and said, "I really like your first item. Our auditors were skeptical the first year they saw this. When we called it prototyping they rated us 'unacceptable'; it was only when Horace dignified it by calling it 'recursive development' that they reluctantly let it pass."

"We finally added these concepts to our department standards last year," clarified Portia. "Now that it is in writing, I doubt the auditors will hassle us ... about this at least."

"Your point on boredom is double edged," said Horace. "Some of our people wanted to drop projects before we felt they..."
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were finished, while others didn’t want to let go until the system was perfect.”

Ina then addressed Aloysius: “I know you’ll tell me anyway, so I’ll ask first; why doesn’t the recursive cycle help the documentation problem?”

“Clearly,” he replied smugly, “if we develop several iterations of a system, we need to write several iterations of the documentation. That’s more work than doing it the old way. Additionally, if the documentation is not kept consistent with the code, we are likely to mislead the reader, which is worse than no documentation at all.”

“You’re right, Aloysius,” Horace said quietly. “That problem does exist in the recursive cycle, but I suggest that it is no worse than what happened in the classic cycle. We used to go through several iterations, but they were either hidden from the user or performed after the fact by calling it maintenance. We did no better in keeping our documentation current.”

“And, frankly,” interrupted Ina, “I prefer the recursive cycle—at least the problem is out in the open where we can deal with it by allocating time and people resources appropriately.”

“Okay, Aloysius,” continued Horace, “please place your list on the wall next to the others, and let’s see what we have.”

The group stared at the lists for a few moments. Then Bartholomew smiled, and went to the flip chart. “I haven’t been up here yet, so let me see if I can summarize all this,” and he began to write.

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Imagine a candidate for a programming position who graduated in the top 10 of his class and has four solid years of ANSI 68 and 74 structured COBOL programming experience. He’s worked on mainframes and minicomputers and has heavy interactive on-line design and analysis experience. His résumé shows rapid promotion and accompanying salary increases into the mid-20s within his four professional years. Imagine this candidate has several letters of recommendation from senior level consultants and ex-employers, expressing the opinion that he can learn anything, assume responsibility, and work without supervision.

You might think this person has it easy finding a good position. In fact, he has been turned down by agencies without even getting an interview. You see, this candidate bears the industry’s worst stigma: no IBM experience.

If you are an employer who turns down candidates strictly because they lack IBM experience, you are doing yourself and your company a great disservice.

As the candidate described above, you can imagine my frustration when I see less qualified people get good positions simply because they’ve been exposed to IBM at some point in their careers.

A large company with over 40 programmers and several levels of bosses does not seem like the best hunting ground to find good programming talent. As a matter of fact, any programmer who remains in this stifling environment for more than a year is already telling everyone that he either lacks confidence in his ability or has developed the bad habits inherent to his surroundings—such as buck passing, acceptance of whatever inefficiencies and frustrations he may face, lack of pride in his work, and the absence of personal initiative.

The tragedy of all this is that with current management attitudes, nothing can change. The only way a large company will hire a non-IBM programmer is at the entry level. This enables the organization to train and condition the person until he or she becomes the stifled programmer described above. In this manner, industry is replenishing the supply of these types.

A more intelligent approach would be to look for a candidate who has a good record of learning new concepts and software along with a parallel rise in promotions and salary. If a person can go from school to learning an operating system like DG AOS or Honeywell’s GCOs in three months, chances are very good he won’t have any trouble with OS/JCL, CICS, or any other three-letter systems from IBM. Talent has six letters, not three, and Big Blue hasn’t yet cornered the market on good dp professionals.

Before interviewing programming candidates, learn the names of the non-IBM large mainframes that exist. (On three different occasions, I have been interviewed by people who did not know that Honeywell’s level 66 computers are considered mainframes.) If your candidate is being hired as a COBOL programmer, make sure he knows COBOL. ANSI COBOL is a standard, and whether the person knows IBM’s COBOL should not be a prerequisite. I’ve worked with people who have been in the business since the ‘60s and who did not know what declaratives are or how the perform . . . varying verb works. Big companies whine about the maintenance burden, but never bother to stop the problem by having only the best programmers write programs from scratch. As for the infamous CICS, a sharp programmer who has a record of learning operating systems and software in a short time can learn CICS just as quickly.

The discrimination that exists against non-IBM programmers is not in anyone’s best interest.

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An attractive low price plus a long list of features make the 5410 terminal from Teletype Corporation a great value. In fact, it's hard to beat this ANSI 3.64 based asynchronous terminal's cost-effectiveness for applications such as time sharing, inquiry response, data retrieval and software development. Unlike most terminals in its class, the 5410 lets you change from an 80 to 132 column mode so that you can put more data—even accounting spreadsheets—on the screen. No matter which mode you're in, you'll get high resolution with crisp, easy-to-read characters.

The 5410 is also surprisingly user-friendly. For starters, it has 8 programmable function keys that can be down-line loaded from a host or entered locally by the operator. These non-volatile keys are easily associated with screen labels. When the operator goes to another application and changes the function keys, the screen labels can change right along with them. There's no need to put plastic strips or messy tape on the screen.

When it comes to optioning, the 5410 features an English menu (see screen above) for fast set up. The operators don't have to flip DIP switches or figure out complicated codes. They'll also appreciate the 5410's character attributes which include blinking, boldfacing, underlining, non-displayed and reverse video.

Of course, we had the operator in mind when we designed the 5410. That's evident in the detachable, low-profile keyboard that's light enough to rest on the operator's lap. And in the tiltable, non-glare screen with brightness control.

The 5410 also stretches to suit your needs as well as the operator's. For example, it features a standard EIA printer port; the internal software to do editing, split screen and line drawing graphics; and on-line speeds up to 19200 bps.

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