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A high-speed paging device was then installed in order to improve TSO performance. Figure 2 is another EPILOG/MVS display which compares TSO response time before and after installing the high-speed paging device.

Note: Both displays were created in a matter of seconds, using simple commands that took less than a minute to enter.

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Figure 1. EPILOG analysis of TSO trivial response time.

Figure 2. EPILOG analysis of TSO trivial response time before and after installation of a high-speed paging device.
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COVER ILLUSTRATION BY ED SOYKA
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TELEPHONE EXPENDITURES FOR TELEMARKETING
(Estimated Figures)

<table>
<thead>
<tr>
<th>Item</th>
<th>1986</th>
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<td>Residential originated local</td>
<td>$569</td>
<td>$260</td>
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<td>calls</td>
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<td></td>
</tr>
<tr>
<td>Residential originated toll</td>
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<td>304</td>
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<tr>
<td>calls</td>
<td></td>
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<tr>
<td>Business originated local</td>
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<td>3,045</td>
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<tr>
<td>calls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business originated toll</td>
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<td>2,502</td>
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<tr>
<td>calls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>$9,845</td>
<td>$6,048</td>
</tr>
</tbody>
</table>

SOURCE: DMA Fact Book on Direct Marketing

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## LOOK AHEAD

### A GREAT LEAP IN WP

A new entry-level class of word processors is on its way from IBM, Wang, and others. Priced higher and offering more functions than electronic typewriters, the new machines will probably be based on personal computer technology but will use variants of standard word processing software. Wang is expected to unveil its model 1107 this month while IBM, which is said to be preparing a competitive machine that uses nonimpact printing, could make its introduction any time now. Meanwhile, several Japanese firms are waiting in the wings with similar products.

### NEW MODELS OF S/38 COMING

IBM's new System/36 processor may not be the last in the 34-36-38 family to be introduced this year. Industry sources expect a model 9 in the System/38 this fall, offering increased speed and memory capacity. Succeeding that, sources say, will be a model 11, which may include a compiler that will handle S/36 code on the 38, and a model 13, probably coming in 1986, which may offer a dual 38-4300 personality. Also in the works is a desktop version of the S/36.

### FIRMS LINK MICROs

While the mainframers and mini makers scuffle over PBX connections, another standards battle is brewing on the micro front. For now, Microcom, Norwood, Mass., is the leader, with some 45 licensees of its network protocol for attaching micros to micros. Word is that Telenet and AT&T will soon sign on with Microcom. On its heels, however, is Communications Research Group, Baton Rouge, which offers the Blast protocol for some 70 types of micros, minis, and mainframes. Meanwhile, Tymnet, the public data network, has developed its own, dubbed X.PC, with field testing slated to begin in July. Of the three protocols, only Microcom's is undirectional; the other two support concurrent, bidirectional file transfers.

### IBM OS UPDATE

A year after it was first shipped, IBM's MVS/Extended Architecture (XA) is being installed by users in numbers "substantially above plan," according to IBM executives. Carl J. Conti, president of the IBM Data Systems Division, says, "It's done more than we said it would." Of 3,468 IBM users recently surveyed by Cowen & Co., Boston, 7% had installed XA and another 33% said they would do so in 1984 or 1985. Conti also says 1983 was the best year ever for the VM/370 operating system, for which more than 10,000 licenses have been granted.
## LOOK AHEAD

<table>
<thead>
<tr>
<th>AT&amp;T LIMITS 3B SERIES</th>
<th>Production constraints will apparently limit the number of mini and microcomputers AT&amp;T can deliver this year. While the company has said its 32-bit systems will be available immediately, it notes that the systems will not be &quot;fully available&quot; in 1984. Apparently, early production machines will go to select oems and VARS that will give the systems market visibility.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM CHECKS OUT BERKELEY UNIX</td>
<td>Sources at IBM say the company is evaluating the Berkeley 4.2 Unix operating system for use under VM/370, a move that could be aimed at hurting AT&amp;T where it hurts most. AT&amp;T itself is preparing virtual memory versions of its Unix package but apparently IBM doesn't want to get locked into a software standard that is groomed toward AT&amp;T's recently introduced hardware.</td>
</tr>
<tr>
<td>SMALLTALK ON SMALL SYSTEM</td>
<td>San Diego-based Syte Information Technology is likely to be the first oem source for Xerox's Smalltalk-80, a combination operating system, high-level language, and programming environment. Syte, headed by former Megatek president Peter Shaw, will offer Smalltalk on its new series 3000 of 32-bit networked computers and workstations.</td>
</tr>
<tr>
<td>SPERRY FILLING GAPS</td>
<td>Sperry Computer Systems, which considers the 640 x 400 dot resolution for color graphics to be one of the prime attractions of its personal computer, is rushing to find a hardcopy output device it can market with the pc. The crash evaluation was mandated when Sperry realized it had no such device that could take advantage of the high-resolution color graphics. Sperry is also readying a link from the pc to IBM mainframes, a product required by shops with both IBM and Sperry mainframes.</td>
</tr>
<tr>
<td>RUMORS AND RAW RANDOM DATA</td>
<td>Ampex Computer Products division is preparing a line of memory subsystems that would be OS-independent and offer database handling facilities. The systems would be sold into the oem market.... Storage Technology has reportedly received a much-needed major order for its 338-type disk drives. AT&amp;T is said to have ordered 2,000 of the STC machines....Don't be surprised to see IBM boost its standing in the scientific/engineering processor marketplace with more specially optimized machines like its 4381 cpu. Also on the boards are said to be high-powered supercomputer-class machines to take on Cray, ETA Systems, and the Japanese.... Tandem's new TXP line isn't doing as well as the company expected, and the company recently recorded revenues that were not shipped -- again.</td>
</tr>
</tbody>
</table>
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LETTERS

MISGUIDED MANEUVERS
Hesh Wiener's penetrating article, "Mainframe Maneuvers," in your February issue reports the top 10 systems over a six-year period. Only two non-IBM systems made the list, the HP 3000 for the last two years. Imagine our feelings at having it identified as the IBM HP 3000!

By the way, Computer Intelligence Corp., the source of your figures, reports that the Hewlett-Packard HP 3000 is the second most widely used general purpose business computer in the U.S. if you count numbers in the installed base instead of relative rental value. Anyway, it's nice to be in the top 10.

DOUGLAS C. CHANCE
Vice President and General Manager
Computer Products Group
Hewlett-Packard
Cupertino, California

No, there ain't no such animal as the IBM HP 3000, which was listed in the chart on p.162. Our apologies to Hewlett-Packard for not catching that typesetter error. —Ed.

ADAPTING
The interesting article on "Pairing for the Future" (December, p. 220) stated that X.25-SA links "are limited to the top-of-the-line or new controller models (3705-H1, 3705-80, 3725)" and require "‘expensive’ network interface adaptors (NIAS)." I would certainly agree on the latter point. At least in Argentina, however, IBM, in conjunction with the state telephone company, ENTEL, will provide a software "Pad" in the X.25 network that will eliminate the NIAS for the top-of-the-line controllers. IBM systems using communications adaptors will continue to require NIAS both at the CPU and at each remote cluster controller.

Other vendors, in our case Hewlett-Packard, are providing software at the CPU end and X.25 cluster controllers at the terminal end for approximately one half the cost of the IBM NIAS. HP has also promised to provide a future software link to allow its distributed processors to communicate directly with an IBM central processor via the X.25 network.

Not mentioned in the article is the ability to connect low-speed asynchronous devices (110bps to 1200bps) to the X.25 network using a software Pad provided by the public data network.

MYRON FELDSTEIN
Director MIS
Swift Armour S.A.
Buenos Aires, Argentina

AU CONTRAIRE
The "Software Strategies" article in your February issue (p. 171) incorrectly included MSA among those software companies that have reduced their range of hardware environments. On the contrary, MSA leased a considerable amount of software during recent years in non-IBM environments. Moreover, we are negotiating agreements that could expand our customers' hardware choices even further.

In March, in fact, we announced an agreement with NCR in which various development, marketing, and support activities are shared. NCR is responsible for whatever modifications are needed to adapt current MSA software (and future enhancements) to the NCR hardware, database, and system software environment.

That makes the third such agreement in two years between MSA and a major hardware supplier. Earlier contracts were signed with Honeywell and Sperry. While IBM certainly has the predominant market share for mainframe computers, MSA has never ignored the fine environments.

BEN DAVIES
MSA Special Hardware Division
Management Science America
Atlanta, Georgia

OFF TARGET
Just a note to clarify some erroneous information in your February Look Ahead mention of United Telecom as a takeover target.

1. United Telecom is not located in Kansas City, Kansas. The company's headquarters is physically located in Westwood, Kansas. The mailing address is a Kansas City, Missouri, address.

2. United Telecom announced in October of 1983, and completed shortly after year-end, the sale of its remote computing services business (United Information Services) to Control Data Corp.

3. The data networking portion of United Telecom's business (Uninet) was separated from the company's remote computing business early in 1982. It was not and is not on the block.

FROM LEFT FIELD
CBEMA's apprehension toward the Democratic Party's "industrial policy" proposals (January, News In Perspective, p. 48) is somewhat warranted. A "national industrial policy" implemented by a new, self-perpetuating bureaucracy, geared to serving our largest corporations without public input, would constitute a corporate blueprint for American economic dissipation. As California Congressman Zschau stated in Willie Schatz's article, however, the United States has had an implicit industrial policy all along. In fact, such a policy—albeit often self-defeating and inefficient—has been implicit since America's first federal taxes and tariffs were imposed.

While making this implicit policy stand out for public scrutiny would be an important first step in getting Americans to recognize the need for a clear social and economic policy, of which industrial strategy is only a part. The basic question of such a policy is not which firms and industries shall be winners or losers, but rather what are the terms of our social contract over the next generation?

Every large corporation or industry association seems to hold itself the center of its universe, and therefore deems itself blessed with the wisdom needed to steer this country toward—whatever. I would hope that an industry founded on government contracts, defense spin-offs, subsidized R&D, and tax breaks (i.e., industrial

MAY 1, 1984 15
LETTERS

policy), having grown up in the shadow of IBM and AT&T, would keep the “free market” rhetoric down to a dull roar.

We do need to set a clear national agenda with explicit values. No individual or firm or industry can set them, but each of us can raise some necessary questions.

CBEMA has nothing to worry about in any case; no government commission will put its members out of business, nor will even a Democratic Congress try to tamper with executives’ pay scales. It is only on the bottom rungs of our economic system, among the unemployed who can and want to work but whose skills have been steeply devalued by rapid change, that we find people whose individual and family futures depend on a meaningful and substantive discussion of economic policy.

DAVID PHILLIPS
Rego Park, New York

POINT, COUNTERPOINT

My congratulations and gratitude for publishing what has long needed to be said about office automation: essentially, that it is a huge hoax perpetrated by vendors, consultants, and the like on American business.

Reading Dr. Hammer’s article (February, In Focus, p. 36), I was reminded of the small boy in “The Emperor’s New Clothes” who pointed out the king’s nakedness. The most embarrassing part of the whole scenario is that so many of us who know better have subscribed to the hoax out of laziness or self-interest.

PETER MARTIN
UDATA
Morristown, New Jersey

I am in strong disagreement with Dr. Hammer’s article, “The OA Mirage.” I believe he owes the general public an apology. Office automation customers are not naive and have lived with this technology for several years; they are by no means newcomers, and they have developed enough savvy and expertise through their own experiences that an outside consultant can perhaps learn from them. This may be the reason more and more large companies are solving their problems without the aid of consultants and establishing new departments to handle the task of overseeing equipment acquisitions and implementation programs.

To say that executive reaction to OA ranges from boredom to skepticism to hostility is a fallacy. Every company knows that increased productivity and economic success go hand in hand, and OA is recognized as a tool to help us work smarter, not harder, and therefore use our time more effectively. Certainly, enough is written to substantiate this philosophy! Because OA is looked upon as a tool to help make this happen, OA programs have a very high priority and are often led by corporate directors and vice presidents.

Office automation is more than just another computer application—it is an entire concept encompassing many capabilities to address many applications. To say that people are buying small systems to address specific applications is to say they are still operating with a 1970s mentality. That was a mistake that was made 10 years ago that some are still trying to rectify.

Also, Dr. Hammer’s statement that the user interface is a second-order factor is very incorrect. The customer is smart enough to know that user interface is of primary concern. In an installation we have just completed, the interface was of higher priority than functionality. Take a look at some of the largest equipment acquisitions we have been reading about—E.F. Hutton, Department of Forestry, U.S. Navy, etc. If these acquisitions took place for any other primary reason than user interface, I would be very much surprised. Can we really say there is no such thing as office automation?

It is 1984 and we are well on our way to the infamous “office of the future”: we have electronic mail and are sending our spreadsheets and graphics all over the place. Our executives are becoming adept at keyboarding and manipulating text. We are using our calendars to schedule meetings and resources, we are accessing our mainframes and outside databases, and we’re doing it in plain English! Granted, we are still in the transition stage, but believe me, it’s happening. And for a lot of us, there’s no turning back!

KAREN H. ELDER
President Office System Strategies Inc. Utica, Michigan

Michael Hammer’s article on OA was interesting, but he failed to discuss the importance of OA to small and new businesses. A new one- or two-man business has an excellent chance of success if it can avoid large startup costs (i.e., a secretary, office space, bookkeeping charges, etc.). Now, anybody with an idea for a business can start with $3,000 to $4,000 and have a fighting chance. Watch out, big guys, the age of the mom-and-pop grocery store may be coming back.

RANDALL BACHMAN
Engineer Arizona Public Service Company Joseph City, Arizona

MORE! MORE!

Jan Johnson’s article, “In Search of Missing Links” (November, p. 142), was the first (and so far the only) piece I’ve found that provides any kind of collected information about micro-mainframe links. We’re in the process of developing a seminar that addresses the why and how of micro-mainframe links, and as such, have been doing a lot of our own research. The timing of this article was terrific; it provided me with further data as well as corroborated many of the things I’d already discovered. Alas, for me, things are changing fast enough to necessitate an update of Johnson’s work. But it is a substantial place from which to start and has been a great help. It was a deservedly well-supported effort.

DEBORAH HARPER
Temple, Barker & Sloane Inc.
Management and Economic Counsel
Lexington, Massachusetts

THANK YOU

Thank you for publishing such a detailed article on Alan Mathison Turing in your December issue (p. 152). Never since I wrote my undergraduate thesis at MIT have I seen such interest in Turing. My thesis advisor and another professor motivated me enough to grind through the research, design, and construction of a working model of a Turing machine.

Respectfully, I want to make one correction: according to my research, Turing published in 1936, not 1937.

CARL A. KARRFALT
Pelham, New Hampshire

LANGUAGE BARRIER

I can understand Prof. Pasachoff’s dismay with the usual academic approach to computer programming education (February, Letters, p. 28). Most of us, physicists or engineers, did indeed “learn computing on the side.” Our professions have gained little evident benefit from the spread of computer science.

I suggest that the training with which we have made do is not good enough. Do any of us gain the right to put those letters after our names without undergoing formal as well as “on the job” training in expository writing and speaking? It is equally important for us to communicate both with our coworkers and with our computers using whatever expressive power we can find in our programming languages.

Certainly FORTRAN is likely to remain an important medium of expression in our fields. Knowing the needs, shouldn’t we team up with computer science people who have studied such expository techniques and try to improve our standard of communication?

TIM PRINCE
Aircraft Engine Business Group
General Electric
Lynn, Massachusetts

I submit that someone who learns programming in a language oriented towards structured problem solving, such as Pascal, will be a better FORTRAN maintenance programmer than one who learns to program in unstructured FORTRAN.

Pascal encourages the development of good programming technique. Once a
It's just not fair
to claim that TEMPLATE® is the
best graphics software available.
Our competition's already
discouraged.

And we like competition. We really do. It's just that it's difficult, if not impossible, to find graphics software as efficient and functional as TEMPLATE. Try as you might. TEMPLATE is the hands-down winner. With true device-independence and intelligence, total graphics functionality for CAD, scientific analysis, seismic work, process control, molecular modelling, and a host of other applications.

In almost any environment, whether it's batch or interactive, 2D or 3D, TEMPLATE wins. Benchmark tests prove it. TEMPLATE, besides being a true 3D graphics package for 32-bit or larger computers, features powerful commands that provide matchless productivity. TEMPLATE makes optimal use of available computer resources, giving you fast, efficient computer graphics program execution. And it supports over 125 graphics devices, from dumb terminals to sophisticated systems.

We also provide on-site installation and training, continuous updates, a regular flow of new device drivers, and ongoing documentation. What's more, we back you up with a telephone hotline so TEMPLATE software specialists can provide help if you need it.

But let's be fair. If you're looking for graphics software, call our competitors first. Find out what they have to say about theirs. Then call us, and find out why TEMPLATE really has no competition.

And why the competition has been so discouraged for so long.
Today, you have to live in two different worlds. One belonging to IBM. The other to everyone else.

With that in mind, companies have come along with a variety of products that attempt to link the two together, along the coaxial connection. AVATAR Protocol Converter is the most intelligent way to bring personal computers, portable computers, or low-cost ASCII terminals into the IBM coaxial environment. For the first time, overburdened DP/MIS executives can look forward to truly smooth integration, minimal confusion, and fewer demands on their time. And users can get an affordable, easy-to-use way to tap the riches of their IBM mainframes.

So if you’re looking for the best of both worlds, keep reading. And you’ll see why the AVATAR PA1000 can out-think any product on the market.

First of all, the AVATAR PA1000 is an almost universal link. With no modification, it connects to virtually any personal or portable computer you have: IBM, Apple, DEC, TRS 80, Kaypro, COMPAQ, NCR, and others.

The AVATAR PA1000 also connects to the DEC VT100, IBM 3101, LSI ADM5, Televideo 910, ADDS Viewpoint or other compatible terminals.

The PA1000 connects coaxially to an IBM 3274/3276 cluster controller, so whatever personal computer or terminal you use will perform all the functions of an IBM 3278-2. The coaxial connection also means you won’t be in for a future shock: ever-changing IBM protocols will be no problem.

<table>
<thead>
<tr>
<th>AVATAR PA1000 vs. IRLALINE™</th>
<th>Easy to install</th>
<th>Q/A installation</th>
<th>English language commands</th>
<th>Help screens</th>
<th>Remote dial-in/remote access</th>
<th>Security password</th>
<th>Dual host access</th>
<th>Local screen</th>
<th>3278 status</th>
<th>Price</th>
<th>Availability</th>
</tr>
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<tbody>
<tr>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>$995</td>
<td>Immediate</td>
</tr>
<tr>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>$1395</td>
<td>(?)</td>
</tr>
</tbody>
</table>

Two hosts are better than one. So in addition to the coax connection to IBM, the

TRS is a trademark of Tandy Corporation. COMPAQ is a trademark of COMPAQ Computer Corporation. ADM5 is a trademark of Lear Siegler, Inc. ADDS Viewpoint is a registered trademark of Applied Digital Data Systems, Inc. Dow Jones is a trademark of Dow Jones & Company, Inc.
AVATAR PA1000 gives you an extra RS232 port. That gives you access to other local or remote asynchronous host computers or local printers.

HELP! If you need it (and who doesn't) you have help screens to put you back on track. The PA1000 also has easy-to-use, English language commands. With a few simple keystrokes, you can switch from your IBM to the extra RS232 port, giving you access to private data networks and public databases like Dow Jones. And when you switch back, the AVATAR PA1000 is smart enough to remember your IBM screen.

In a distributed terminal network, remote dial-in from personal computers or asynchronous devices is increasingly important. You can dial into your PA1000 at the nearest cluster controller, and reduce communications costs dramatically in the process.

Just by typing "1-2-3" (how much simpler can you get?), the PA1000 automatically determines the baud rate of the attached device and is ready to go. In just minutes (no kidding) you can install the AVATAR PA1000. And you don't need to be a computer operator.

The AVATAR PA1000 even gives you a file transfer option that lets you transfer information back and forth between your personal computer and an IBM mainframe.

What will AVATAR think of next? The latest news is our PA1500, a link that lets you print the output from your IBM host on a low-cost ASCII printer. It supports high-speed dot-matrix, letter quality, and line printers. It's very simple to install. And it will save you a bundle.

To find out more about the AVATAR PA1000, our company, our distributors and dealers, or our plans, just call us. In Canada or Massachusetts: 617-435-6872. Everywhere else: 800-828-2004 Ext. 600.
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CIRCLE 15 ON READER CARD

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We wrote the book on portability. In nine different languages.
To every software developer who'd written off portability as an impossible dream, Digital Research humbly announces a few monumental breakthroughs.

We not only offer languages that are portable from 8 to 16 to the 32-bit chips of the future, they're portable across all popular operating systems, too. What's more, we supply the broadest range of quality languages and development tools available today. And will tomorrow.

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Simply pick the Digital Research language that's right for you. From Personal BASIC™ to Digital Research FORTRAN-77™. The newest member of our remarkable family.

To complement languages, we offer a complete workshop of development tools. Our Display Manager™ and Access Manager™ simplify the design of screen displays and data bases. So you spend less time and effort.

If you write in COBOL, our Animator™ source level debugger will get your software running in record time.

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With so much productivity and service to draw on, it's small wonder IBM chose our languages for its IBM® PC, XT and the new IBM 3270/PC.

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3M computer media products remember everything, every time. Their reputation for reliability is backed up by something very rare in the magnetic media industry: over thirty years of manufacturing experience. That experience, plus the fact that 3M controls the entire manufacturing process, assures that the same high quality is built into every computer media product we make. So you can have complete confidence in every 3M data cartridge, diskette, and roll of computer tape you buy.

Insist on the best for all your DP needs. Insist on information processing products from 3M. Inventor of the data cartridge and the world's largest manufacturer of flexible magnetic media for the home, office and computer room.


If it's worth remembering, it's worth 3M data recording products.

3M hears you...
The minute AT&T made its long-awaited entry into the computer market, the critics came crashing down on what was wrong with the announcement. Oh sure, there was depth and breadth to the offering. The six systems span the price range from $9,950 to $390,000, and have a performance range of from .5 MIPS to 1.6 MIPS. What's more, Unix is supplied on all six systems, from the low-end multi-user microcomputer to the high-end supermini. Another plus was the local area network with an interface to enable micros that run PC/DOS, like the IBM PC, to interact with the Unix environment of the AT&T supermicro. All this, and still the critics were underwhelmed with enthusiasm.

So, where's the beef? Obviously there's always the hue and cry about AT&T's lack of a strong and experienced dp marketing force. The company had anticipated that argument and in its announcement volunteered that its Information Systems unit so far had trained about 800 account execs and technical consultants who are now ready to support AT&T's end-user marketing effort. By year-end, the company added, that newly trained force will number some 6,000. But where's the sought-after AT&T supplied and supported applications software? Nonexistent, critics complained. There, too, AT&T had an answer: more than 90 companies already market some 300 Unix applications packages. Thus, software is already available.

The absence of aggressive pricing was another criticism. There's another side to that story as well. More bang for the buck in products is not the major motivating force in AT&T's strategy. It wants to move into a market with product and pricing that's on a par with the competition. That helps eliminate some signs of the new kid on the block, an image AT&T is fighting hard to fend off.

And even though the announcement represented what could be called the broadest range of initial product offerings ever made, there were still those who chastised the company for not baring a personal computer. Other critics went so far as to question AT&T's real commitment to battling IBM when no word has yet been uttered about the mainframe business.

Damned if you do. Damned if you don't. No matter what AT&T had announced, fault would have been found—and broadcast. The general reaction to AT&T's computer combo was at best ho-hum. We say, ho-hum yes, but remember from whom.

Suppose you're AT&T. You're going through a phenomenal transition right now. And during this time of transition, you're not yet ready to take on Numero Uno with a frontal assault. Nonetheless, you know everybody's waiting and watching for your first move. The market wants something from you. What do you do?

It's a tough dilemma. The risk is that if your first step into a market is mediocre, it could seriously erode potential goodwill from customers and critics alike. On the other hand, how long can you stall while preparing for the really big game in which you hope eventually to play?

What tack did AT&T take? Let's call it the Noble Inference. It introduced a tried and true product line (tried and true at least within what was once the Bell System), but one that didn't go head-on into IBM's turf. The products fall into a market segment with great growth potential, and the strategy provides a niche for now. If AT&T loses on that gamble, there won't be too many waves from what was already a nonspectacular announcement. Better yet, if it wins in the first round, the inference can be drawn that there are bigger and better unveilings in the offing.

After all, AT&T can't learn the computer biz from books. At least it's testing the waters. And who knows? We may find that a ship can turn on a corner.
**The TeleVideo IBM PC**  
The best hardware for

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TeleVideo versus IBM. Make a few simple comparisons and you'll find there is no comparison.

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Because every TeleVideo Personal Computer offers the highest level of IBM compatibility on the market

---

### THE BEST HARDWARE FOR THE BEST PRICE.

<table>
<thead>
<tr>
<th>Features</th>
<th>Tele-PC</th>
<th>IBM PC</th>
<th>Tele-XT</th>
<th>IBM XT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>Screen Size</td>
<td>14&quot;</td>
<td>14&quot;</td>
<td>14&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Lift Screen</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Quiet Operation</td>
<td>YES (NO LAN)</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Memory</td>
<td>128K</td>
<td>128K OPTION</td>
<td>256K</td>
<td>512K OPTION</td>
</tr>
<tr>
<td>Graphics Display</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>(640x200 resolution)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printer Port</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>Communication Port</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>MS-DOS BASIC</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>System Expansion Slot</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>RGB and Video Port</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td><strong>Typical System Price</strong></td>
<td><strong>$2995</strong></td>
<td><strong>$3843</strong></td>
<td><strong>$4995</strong></td>
<td><strong>$5754</strong></td>
</tr>
</tbody>
</table>
compatibles.
the best software.

and has the standard—not optional—features you need to take full advantage of every job your software can do.

Study the chart at the left. It proves that TeleVideo—not IBM—offers the best hardware for the best price.

Note that TeleVideo's ergonomic superiority over IBM extends from fully sculpted keys and a comfortable palm rest to a 14-inch, no glare screen that tilts at a touch.

THE BEST MICROCHIPS.
What is perhaps most impressive about the TeleVideo IBM PC Compatible can be found deep within its circuitry. We use the same 8088 central processing unit that runs an IBM PC. But we also employ new VLSI (Very Large Scale Integration) microchips that are designed and built exclusively for TeleVideo. These interface more efficiently with the powerful 8088 and yield numerous benefits.

For example, our tiny custom chips do the work of many of the larger, more expensive circuit boards in an IBM PC. So we can offer a computer system that comes in one attractive, integrated case, is ready to run and occupies less desk space. A computer that edges out IBM's added-cost component system for reliability, ease of service and purchase simplicity.

Fewer circuit boards to cool also allowed us to eliminate the noisy, irritating fan IBM and most other PCs force you to put up with. And TeleVideo compatibles accept any IBM hardware options without modification.

THE BEST LINE.
But the Tele-PC is only one element of the TeleVideo IBM PC Compatible line.

The TeleVideo XT is the best hardware for users of popular IBM XT software who would appreciate an extra 10 megabytes of storage capacity along with the advantages listed on the preceding chart.

As the chart above demonstrates, our portable IBM compatible computer, the TPC II, is far away better hardware than COMPAQ. Better hardware—standard—at a better price.

THE BEST PORTABLE FOR THE BEST PRICE.

<table>
<thead>
<tr>
<th>Features</th>
<th>TPC II</th>
<th>COMPAQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Capacity Storage</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>2nd Disk Drive</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>Quiet Operation (No Fan)</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Ergonomic Display</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Communication Port</td>
<td>YES</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>International Power Supply</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>MS-DOS 2.11</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Graphics Display</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Typical System Price</td>
<td>$2995</td>
<td>$3710</td>
</tr>
</tbody>
</table>

THE BEST MANUFACTURER.
The TeleVideo IBM PC Compatible line is made by the world leader in multi-user computer systems and the number one independent manufacturer of terminals.

Our compatibles are available at participating ComputerLand and Entré (call 800-HI-ENTRE) dealers or you may call 800-538-8725 for the dealer nearest you. In California, call 800-345-8008.

Before you invest, make a few simple comparisons. You'll find that TeleVideo—not IBM or COMPAQ—has the best hardware for the best software. At the best price.

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CIRCLE 18 ON READER CARD
FORECASTS FROM TEACUPES?

Are market researchers merely palmists, tea leaf readers, or other equally fallible psychics?

by Jon Zonderman

What's the market going to be like five years from now for local area networks?

You may want to ask International Data Corporation of Farmingham, Mass., the Gartner Group of Stamford, Conn., Datasquest of San Jose, Calif., or maybe Strategic Inc., also of San Jose. In fact, in December 1983, Strategic compiled a survey of 170 companies that have cumulative- ly purchased over 2,000 IBM PCs. It shows that more than half of these purchasers—nearly 40% of whom have mainframe computers—are interested in purchasing either local area network (LAN) equipment or multi-user PCs in the future. The report, entitled "IBM PC User Reactions, Requirements, and Plans—1984," runs 150 pages and costs $9,500.

If you are a journalist who wants to know what the LAN market will be, some- one from one of these companies might give you a seat-of-the-pants guess (along with a suitably pithy quote). But if you are a vendor of networking equipment, or the management information systems (MIS) manager for a large corporation that might be in the market for such equipment, you had best resign yourself to paying substan- tially for that information. And the informa- tion you get may be more than you need, or can read, and may leave questions unan- swered or conclusions unsupported.

International Data Corp., Gartner Group, Datasquest, and Strategic are just four of about a dozen major players in the growing game of producing market re- search for hundreds of large corporations— though skeptics say it is more market analy- sis and market watching than true old-fash- ioned market research. These major play- ers, including the Yankee Group in Boston; Future Computing in Richardson, Texas; Input in Mountain View, Calif.; Interna- tional Resource Development in Norwalk, Conn.; InfoCorp in Cupertino, Calif.; Ros- sen Research in New York City; and Gnos- tic Concepts in San Jose, Calif., pump out reams of paper. The lengthy stream consists of reports hundreds of pages long, newsletters, bulletins, telegrams, and surveys that tell us where the computer in- dustry has been and where it is going. Sometimes they are right in their guesses, but sometimes they are not.

Yet, virtually every computer or computer component vendor, as well as a number of Fortune 1,000 computer con- sumers, subscribe to two, three, or some- times all of the major services, in addition to the services of hundreds of smaller mar- ket-information vendors, mostly newsletter publishers. Though this deluge of information does not often reach the data process- ing department (unless it is shared with the MIS department or is part of a needs assess- ment and planning group the company has set up), the dp department is a major source of raw survey data and reactions for the market watchers.

In addition to the annual deluge of paper, clients of market information com- panies are often treated to seminars sponsored by the companies, unlimited tele- phone call-in queries, and one-to-one mar- ket consulting. Some market research firms offer proprietary consulting for a fee, in addition to their packaged research, with package subscribers having first crack at their time. For these packages, companies usually pay between $8,000 and $25,000 each. Many of these market information companies have half a dozen or more re- search packages covering such areas as per- sonal computers, telecommunications sys- tems, large computer systems, and an in- dustry overview service that covers a num- ber of areas less closely. It is not unusual for a company to subscribe to three of four packages from each of five or six informa- tion providers for a total bill of over $500,000 annually.

What do clients do with all this in- formation? “You take all this information, put it in your Cuisinart, then try to get your best guess about the market,” says John Shea, manager of hardware management for GTE Services, Tampa, Fla., who watch- es the IBM mainframe market using a pack- age called Residual Asset Value Informa- tion System produced by the Gartner Group, a well-known IBM-watcher.

While users like Shea will be watch- ing for price changes so he can help people in GTE subsidiaries decide whether to buy, lease, or hold off on computer acquisitions, vendor marketers are keeping an eye on IBM to see if they can beat Big Blue to the punch somewhere. IBM itself is reading the scuttle- butt, to see how it is perceived in the market- place, though it must occasionally laugh at how uninformed these researchers, and therefore their competitors, really are.

In general, vendors are the primary beneficiaries of this research. Mark Nor- wood, corporate market research director for In-Ransy, says there can be a great deal of efficiency in buying outside research. He says the company uses the research to mea- sure its products against "more mature products" and to see what kinds of products its customers are considering manufactur- ing, so the company can try to get more.
market share of the chip business. He also says that “when the estimate of what we’re doing is wrongly perceived, there are times when it is to our advantage to correct that impression,” rather than remaining mum about production, as in the old days when the industry was much more contained.

Increased competition and the exploding growth of the computer industry mean more business, and competition, for the market research firms, at least in the short term. “The future planning industry is taking off,” suggests Dale Kutnick, director of research for the Yankee Group. “In the 1950s, information processing was only available for the top of the pyramid, only the Fortune 50 companies needed computers.” Today, the local hardware store is in the market for some kind of computer, and vendors want to know what business owner wants. Increasingly, the market research firms say, what he wants is not very different from what the larger company wants, and vendors are going to have to adjust their target market and outlook accordingly when designing new products.

Kutnick oversees a staff of about 30 researchers from his terrarium-like office on the 14th floor of the Batterymarch Building, a renovated structure at the foot of Boston’s financial district. A former “starving photojournalist,” Kutnick is only the tip of the iceberg when it comes to the eclectic nature of the market research industry.

What most research directors look for in researchers are bright young individuals with superior writing skills, a good education, and the ability to become totally immersed in following the technological game. Long experience in the industry may or may not count—what is important is to be what Kutnick calls an “information junkie.” Thomas Elliott, IDe’s director of research, says he wants people with some quantitative background; his staff has several college economics majors as well as a couple of MBAs and a biostatistician. Most of the researchers at Yankee and IDe are young and tend to leave the firm after two or three years, going to jobs in strategic planning departments of large computer vendors, or to consulting firms, Wall Street brokerage houses, or venture capitalists; there they can end up reading the reports they once wrote.

Other firms pull people from industry to watch those industries. Both Dataquest and InfoCorp are populated with analysts with five to 15 years of industry experience. Kutnick admits that his industry incorporates “the absolute best and worst of capitalism. Every time the computer industry goes up by $1 billion, there are 100 new consultants and market researchers. [But] there really is a desperate need for information. If you’re spending $1 million on a system, you can spend some time with a group of people who spend their lives looking at the industry. I’m not a panacea for your problems, but I’ll build a case around why I think something will happen.”

Kutnick’s most recent success was calling the 10% price cut—in the form of a new model with 10% better performance—of the IBM 308X line at a conference Yankee Group held in February, just days before the IBM announcement. He had predicted the cut within six months. The last time he made a similar prediction, he was less successful: it took eight months.

The market-watching industry certainly has grown with the industry it watches. Twenty years ago, IDC surveyed the entire installed base of mainframe computers “simply to find out for vendors where things were,” according to Ken McPherson, the director of market analysis and statistics. IDC was the first notch in the belt of Pat McGovern, whose empire includes a variety of computer industry publications. From that initial 1969 survey, IDC grew to a business that is estimated to gross $25 million to $30 million a year, a substantial share of the industry.

The second wave of market analysts entered the fray in the early 1970s. Dataquest was founded in 1971 by three market research executives—Ronald Miller, David Norman, and William Coggshall—from which he declines to specify.

“We’re going through a pruning exercise,” says a vp for telecommunications. “We debated joining all of them, but we can’t afford it.”

While the number of clients for any one market research firm might be growing, a number of old customers are becoming more selective about the services they buy. “We’re going through a pruning exercise,” says John Doggett, vice president of telecommunications for the Bank of Boston. “There are new newsletters all the time, daily newsletters about the communications industry and newsletters to keep up with Congress. We have newsletters of newsletters, synopses, and abstracts.” Doggett has cut back to subscribing to one full service, which he declines to specify. “We debated joining all of them, but we can’t afford it.”

The market research explosion is now an industry that in 1984 will have total billings in the vicinity of $100 million. The IDC survey now counts over 180,000 systems installed in over 100,000 sites. The Gartner Group, in a joint venture in 1982-83, conducted what it considers to be a more detailed survey of the dP environment at 8,000 sites, and includes medium- as well as large-sized systems.

These surveys are purchased and the numbers churned through the computers of large companies so that the marketing and strategic planning departments can make projections about what the markets will look like in the next half decade for the products they make, the products they use, or the products they are thinking of purchasing. These same numbers are crunched and recrunch from IDC or Gartner, while other companies crunch numbers they derive from survey data they gather, have gathered for them, or purchase from information providers such as IDC.

And the companies that buy the raw data and crunch it themselves purchase the services of market consultant to see how their internal findings jibe with the wisdom purveyed by the wise. Just to be sure they
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WHEN YOU THINK ABOUT TOMORROW, MILLENNIUM MAKES SENSE TODAY.

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are on the right track, the vendors often hire consultants to perform studies to help plan the future. But guess what reports the consultants buy so they, too, can keep track of the markets? Guess where they get the raw information they churn in their computers?

Of course, this way of doing business has its critics. Not enough primary research is being done by these marketwatchers, and there is an excess of interpretation and recycling of information, contends James Heiman, president of First Market Research, Boston. "They market their own internal knowledge of the industry," he contends. "They draw conclusions and make recommendations based on a large extent on their own perceptions. The experts then become the end consumers of the research."

Heiman adheres to a more structured research approach. First a "focus group" of six to eight users is set up to gain a rough idea of their views. Then, surveys are taken to sharpen the information obtained in the focus groups. More systematic research, he maintains, "is less susceptible to the whims of the individual" writing the report.

In addition to buying the services of these companies, vendors often use the services to float ideas and product announcements, and to test the waters for rumors about their companies. This two-way relationship is possible because so much of the research, except for user surveys, is done by calling vendor A and speaking to him about his products, which he usually doesn't want to talk about, then asking him what he knows or hears on the street about vendors B, C, and D.

"Anyone with a few thousand dollars can call himself a computer guru. Big companies like IBM or Xerox will subscribe to anything once."

Some clients now welcome the quid pro quo inquiries—if they are working on a new project, or trying to change their image or find a new market niche. But guess what reports the consultants buy so they, too, can keep track of the markets? Guess where they get the raw information they churn in their computers?

During the interview, Kutnick was interrupted for a moment to discuss the design for T-shirts to be given away at an upcoming seminar. This razzle-dazzle kind of revival meeting-cum-industry seminar is looked down on by some, but in the form-equals-substance world of consulting and market analysis, the clients seem to love it.

There is also just a whiff of scandal in the methodology, the idea that the information these companies obtain is somehow the fruit of low-level industrial espionage.

"You can't get ahead of anybody else with market research [but] it can minimize the risk of anything you do."

In fact, late last year the Gartner Group and IBM settled a theft of secrets suit filed by Big Blue. Without admitting guilt or innocence, Gartner Group agreed not to use information that IBM considered proprietary. Furthermore, the market research firm agreed to aid IBM in any investigation of such disclosures. Gartner Group officials contend that the agreement will not infringe on its ability to gather information.

"None of our businesses would survive if we were in the business of espionage, because espionage is not reliable," explains Ludwig. "The essence of good strategic planning is not in knowing what you shouldn't know but knowing trends. We know more about the markets than our clients do." Ludwig likens the relationship between information vendors and their clients to that of the proverbial "insider" at the racetrack. He says, "They don't know much about horses. But they do know that there is a good informant they'd be willing to pay a lot of money. What we say is, 'Hey, we went into the locker room and talked to the jockeys.' The value of the information to the people is huge, depending on how it's being used and how good it is."

Each company packages its product somewhat differently, but the basics are research reports, newsletters, attendance at seminars, and unlimited call-in query privileges. Yankee Group adds an on-line query service, while Gartner sends "Gartnergrams" (bulletins by mail) when it has a hot item—"something that is a little more than a rumor but not quite a fact," as Ludwig puts it. Gartner attaches a confidence factor to each item of between 0.1 and 1.0.

On Jan. 16, for example, a Gartnergram said that AT&T may cut its staff by 30,000 people in 1984, and ascribed to that note a confidence factor of 0.7 out of the 1.0. That hasn't happened yet, but here's a prediction that came true: On Feb. 15, the company forecast that IBM would cut prices
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within the next two weeks on the 308X mainframes, and gave it a 0.8 confidence level. The IBM announcement came two weeks later.

International Data Corp.’s specialty is its hard-core numbers: the survey. From that survey, the company divides its information service into a number of packages dealing with over 25 areas, such as the communications industry, electronic office, information systems, videotex, and computer integrated manufacturing.

The main body of knowledge for each continuous research service is a loose-leaf binder that is updated annually with chapters about all the components that make up that industry. As certain segments of the market become more prominent, their chapters get larger, while other chapters dwindle and fade away as certain market areas become nonexistent. IDC’s research is almost completely directed by the researchers who follow the industry.

At the other end of the spectrum is Input, based in Mountain View, Calif. Input’s clients, mostly software vendors, are polled yearly in the fall to see what specific areas they would like to see the 70 or so researchers cover in the company’s five continuous research packages: market analysis and planning, information systems program, customer service program, computer analysis and monitoring program, and federal information systems and service program. For $8,500 and up per subscription, David McDougal, senior market analyst for the company, contends that the client has a right to help determine the areas studied.

Another kind of work Input and others do is multiclient reports. To do this, McDougal says, the company decides it would like to do a one-shot report, then tests the waters among subscribers and prospects to see if there is enough interest to make it cost-effective. If there is enough interest, the project is undertaken, with all those who were contacted and who agreed to buy the report helping to shape the focus of the research. When the project is complete, participants take part in seminars, receive reports and background information, and are able to call in queries about the report on an unlimited basis. The report is also released to anyone who would like to pay for it after the fact. The reports can cost as much as $12,000 per project.

International Resource Development is one of the firms in the business of doing only one-time reports. With a small staff and utilizing a number of independent consultants, Bosomworth estimates his company will produce about 100 reports in 1984, each costing subscribers between $1,000 and $2,000 per copy, and selling anywhere from a couple of dozen to a couple of hundred copies.

“We’re looking for information gaps,” Bosomworth explains. “First, we have to identify the information gap.” An idea is generated either by a researcher, customer queries, or an outside consultant who queries the company much as a prospective author would query a publishing company. Then the study, which takes from a few months to two years, is commissioned, and the sales force starts to seek customers from among the 9,000 previous purchasers of reports or any of the 450,000 other prospects culled from 493 lists, including the subscribers to the company’s three newsletters.

“What we’re able to do is spend several million dollars of our own to produce a report and deliver to companies reports at one twentieth or one thirtieth the cost they would pay to do the work in-house,” Bosomworth contends.

By heavily utilizing outside researchers and authors and not gearing his organization to having a certain amount of clients at any time, Bosomworth says he is better able to suffer the vagaries of the market research business. “A lot of people get into the industry and find out they can’t service the customers. You have an Information Gatekeepers [Brookline, Mass.], in Chapter I1, Yankee Group hiring people madly one week and letting go 24 the next, including two they had hired the week before, and Input reducing its staff by 40% overnight. There are lots of symptoms of flaky management in this business.” Indeed, in August 1982 Yankee Group laid off 25 employees; most of the positions have since been reinstated. As for Input, a company official acknowledges minor cutbacks in 1982.

Trying to check a company’s prediction accuracy is difficult. They often make predictions for what the world will look like five years hence, and few customers retain discredited forecasts. But both information providers and clients guess that they guess somewhat better than 50% on specific short-term projections such as price cuts or who will introduce what types of products into the market in the next three to six months. A typical bull’s eye: to determine how many PCs IBM will ship in a year, one group added up all the keyboards shipped to IBM by various component vendors since, as one analyst puts it, “every PC has one keyboard.”

In the end, 100% accuracy is not expected, but consistency is. “Since what we purport to do is give you information about the future and since nobody has a crystal ball, what people want is a constant set of assumptions,” says Thomas Elliot, director of research for IDC.

Ken McPherson of IDC puts it another way when he says that “the ‘efficient market theory’ says that it is impossible for all these market prognosticators to beat the market because all the information is out there. But all the information is out there because of all the market prognosticators.”

David Welch, who manages the marketing communications center for Hewlett Packard, agrees. “You [the vendor] can’t get ahead of anybody else with market research. It gives you a lot of answers, but everybody has those answers. The reason you buy research and do marketing research is to minimize the risk and reduce the uncertainty of anything you do.”

Jon Zonderman is a free-lance journalist in Sommerville, Mass., who writes on business and technology.
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CIRCLE 22 ON READER CARD
**A NOISY TURF BATTLE**

The Departments of Commerce and Defense are still fighting over who should control exports of computers.

by Willie Schatz

Oh, what a tangled web the U.S. is weaving as it tries to protect its enemies from receiving.

The web, of course, is the Export Administration Act (EAA). It is designed to maximize American trade profits and minimize American technology losses to Eastern-bloc countries. The EAA looks great on paper. The problem is that its doesn’t sail very smoothly in the trade winds. And the trip is about to get much rougher for the computer industry.

The seas are already high in Hong Kong. At a recent meeting with Department of Commerce (DOC) and General Accounting Office (GAO) officials, three senior managers of Cable and Wireless (C&W), the British operator of Hong Kong’s international and domestic telecommunications networks, attacked U.S. export controls as “totally unpredictable” and said that continued uncertainties and onerous paperwork would make it “totally impossible to do business with the U.S.”

The meeting was described in a telegram sent by Lyn Edinger, Hong Kong foreign commercial service officer, to the DOC in Washington. Also present at the meeting was Bill Newman, project manager of the GAO team making a 26-country study of the impact and effectiveness of U.S. export controls.

C&W had requested the meeting to express its dismay over U.S. export controls and specifically to complain about licensing delays concerning Asianet, a $200 million regional communications network being developed for the Bank of America.

C&W, a wholly owned subsidiary of Britain’s Cable and Wireless PLC, operates all of what the telegram calls Hong Kong’s “extremely profitable” international communications links. C&W is also the principal owner of Hong Kong Telephone Co., has taken a starring role in developing telecommunications facilities in South China, and is the principal worldwide developer of ocean cable links.

C&W is the principal Hong Kong distributor for 52 foreign manufacturers, 32 of them from the U.S. So it bodes ill for U.S. business when C&W general manager Chris Cox tells his visitors that “two years ago, we were dealing primarily with U.S. products . . . but due to a series of embarrassments caused by delays and confusion in export licensing, we’ve moved away from U.S. products and by next year may not be taking any U.S. equipment at all.”

Next year has already arrived for Asianet. According to Edinger’s telegram, Cox “alleged” that the initial phase is being held up solely by delays in the supply of Racal-Milgo modems. Racal-Milgo is the Miami subsidiary of British vendor Racal Ltd. They are to be sent to Hong Kong for testing in the system before it is installed in various Asian bank centers.

“The failure of the U.S. government to grant the required licenses (allegedly because the system shall be exported from Hong Kong to multiple Bank of America centers),” Edinger wrote, “have determined [sic] C&W to minimize the use of American products in similar projects in the future. In phase II of the project, Italian modems will be purchased. Racal-Milgo, long the major supplier to the Hong Kong market, will be dropped.”

Both Racal-Milgo and Bank of America deny this. “The truth of the matter now is that Racal-Milgo will be used in the Bank of America system,” company spokesman Rich Nathanson says. “The initial cable that went through was erroneous. I don’t have any question at all about us being used in Asianet.” Bank of America deputy director of media relations Ray Tomman says the bank was unaware of anything other than “a little glitch” due to the export laws and that Racal-Milgo modems are still being used for Asianet. Nathanson also says that a correcting telegram was being sent from Hong Kong to the DOC. At press time, no such telegram had been sent.

C&W’s Newman, however, confirms the accuracy of the telegram. He also notes that C&W presented documentary evidence that it would not use any U.S. firms in developing a microwave communications net in China. Additionally, C&W says that in a recent offer for a $25 million government project in Singapore, no U.S. product would be incorporated. Two years ago U.S. goods would have made up the bulk of the C&W package.

Products from the U.S. constitute an “unacceptable risk,” according to Cox. He also says DOC’s recently proposed changes in the distribution license procedures were “devastating” to sales of U.S. computer and telecommunications equipment in the Hong Kong market. If these changes come to pass, Cox says his
firm and other similar ones in Hong Kong would quickly and happily find alternative European and Japanese suppliers.

"Once people turn away and find out there are other sources," Cox warns, "they're not going to turn back."

The turn-away posture may become a very familiar pose to the U.S. computer industry. Recent changes ordered by President Reagan pursuant to the EAA have given the Department of Defense a greater voice in reviewing who sends what where. Industry would have been a whole lot happier had DOD been muzzled.

DOD and DOC will now review simultaneously individual validated license (IVL) applications for 13 countries and seven product categories. Although mum’s absolutely the official word, the countries include Austria, Sweden, Finland, Hong Kong, Singapore, South Africa, India, Liechtenstein, and Switzerland. The products encompass computers, silicon parts, microcircuits, lasers, semiconductor production equipment, sapphire substrates (used for microchip manufacturing), and two classes of precision measuring devices.

Reagan also made a few other moves. He reaffirmed his opposition to any statutory change relating to Defense review of licensing and to EAA enforcement. He granted DOD the authority "in principle" to review distribution licenses under strict statutory time limits. The agency now must present "specific" objections to any licenses. He established a monitoring committee, chaired by National Security Council (NSC) aide Don Fortier, to ensure that DOD and DOC are moving in the right direction. This formally confirms the NSC's role in this affair. Sources said that national security advisor Robert McFarland had taken an active part in the discussions.

"Once people turn away and find out there are other sources, they're not going to turn back."

Neither assistant secretary of defense for international security affairs Richard Perle nor then assistant secretary for trade administration Lawrence Brady signed that memo. Had they done so, the EAA problem might have been put to rest six months ago.

Now, despite Reagan's directive, the issue is very much alive. Both the Senate and the House have passed new versions of the EAA, which was scheduled to die its fourth death on March 30. The act had already been extended three times, once by presidential emergency, past its original Sept. 30, 1983 expiration. Rep. Don Bonker (D-Wash.), principal author of the House bill and industry's man, kept his promise and did not request another extension. The act still lives, however, thanks to Reagan again invoking the International Emergency Economic Powers Act. At press time the Senate and House had not agreed on a conference date, although sources indicate the two would at least sit down at the same table before the April 13 recess.
NEWS IN PERSPECTIVE

DEC GETS IT FROM DOC

With friends like the Department of Commerce (DOC), who needs enemies? Surely not Digital Equipment Corp., which gave the agency everything it wanted. Commerce wound up the program and apparently paid the company back—in spades, hearts, diamonds, and clubs.

DOC made it much tougher—not that it was ever a picnic—for DEC to ship any of its computers to West Germany, Austria, and Norway. Two months ago Digital could ship computers to those three countries with few—maybe even no—questions asked.

The company can now kiss those halcyon days goodbye. When DEC’s general export distribution license (DL) came up for renewal, DOC gave it a two-month lease on life, rather than the usual two years. DEC now must obtain time-consuming individual validated licenses (IVL) to ship computers to any of those three countries. The company must also certify the reliability of the overseas end users of all its VAX systems and VAX-unqiue peripherals, including describing how the customers intend to use the equipment. Not quite the users’ life story, but close.

The problem, dear exporters, lies not in DEC, but in its product. The VAX made headlines last November when pieces of its equipment were seized in West Germany and Sweden. The computer apparently lends itself to military use and doesn’t require much maintenance, a commodity in short supply in those parts where people would steal for a VAX. The three named countries are suspected of being key diversion points. In all this to-do, DEC has remained blameless for the diversion and has cooperated fully with the government.

“We’re very sympathetic to their problem,” admits a knowledgeable source at one of DEC’s major competitors. “What Commerce has done is terrible. It’s absolutely wrong. DEC has been made a scapegoat. The connection between the DL and diversion has never been made. Neither has the connection between diversion and DEC. This was done in a very politically charged atmosphere. The DL is what makes the system work, to the extent it does at all. If the DL is cut off, the system will break to a halt. If you need an IVL every time you send a product, you’re sunk.”

Digital seems to be swimming quite nicely, thank you, at least for the present. The company treats this as much ado about nothing.

“We haven’t been made a scape­goat,” DEC spokesman Dick Berube says. “We’ve been cooperating with DOC for a long time. This wasn’t a shock, given the circumstances. Those are reflected in the license restrictions.

“The license isn’t onerous. It obviously involves more paperwork, but Commerce has been really good on turning that paperwork around. It hasn’t impacted our business and we don’t expect it to. [European sales account for about a quarter of DEC’s revenue.] We obviously support the effort to eliminate diversion. We just hope DOC doesn’t undermine our competitive viability in the process,” Berube claims.

Aye, there’s the rub. If DOC did this to DEC, can others be far behind? Several heavyweight companies, including IBM, are due to have their licenses renewed in the next few months. If there’s a hit list, no company wants to be number two.

“This was done in an extraordinarily charged political environment,” says the official at Digital’s competitor. “DOC has a vested interest in looking tough. This is very significant if it presages DOC’s attitude toward other companies. We haven’t been approached yet, but we’re very concerned this is in the cards.

“Commerce just took its proposed regulations and applied them against one company. They obviously don’t want the regulatory process to run its course.”

That marathon began on Jan. 19, when DOC proposed new regulations that would significantly tighten existing DL procedures (see “Export Laws on the Line,” March, p. 44). Even though the agency extended the subsequent comment period to April 6 from Feb. 21, there is considerable worry that what industry writes Commerce won’t read.

“It doesn’t make sense that the Defense Department can’t look at West-West transactions if there’s a reliable reason to expect diversion,” says Boyd McKeilvain, manager of national technology affairs and vice chairman of the Industry Coalition on Technology Transfer, the leading high-tech industry group on these issues. “But these proposed DL changes could be a hell of a mess. They’re going to superimpose more delay on the already high volume of transactions. And it’s hard to find any changes that would effectively tighten up on licenses.”

There’s no doubt the tighten-up is the latest dance craze at Commerce. The question is when DOC is going to change partners and how closely that partner will have to follow the agency’s tune.

“The worst outcome is that we get picked off company by company,” frets an official at a major computer company. “The proposed regulations could do that all at once, of course. None of the restrictions in those are relevant to national security. But that’s the kind of thing that can kill exports.” No funerals are planned just yet. But black may become high tech’s new in color.

“Everybody has to be concerned with an environment where the thrust for tightening goes beyond the point of being realistic because of turf battles,” warns McKeilvain. “That’s what’s going on now. And it’s all driven by the desires of the administration.”

So what kind of a ride will this be? Not even the passengers know for sure. But industry is hereby advised to fasten its seat belts.

W.S.

“In the space of three months the administration has all but rewritten the Export Administration Act without consulting Congress or industry,” says Bonker.
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CIRCLE 23 ON READER CARD
NEWS IN PERSPECTIVE

THE EEC COMPLAINS

It doesn’t happen often but sometimes the European Economic Community (EEC) members can agree solidly on an international trade issue.

In mid-March, at a time when the debate over U.S. export controls raged in Washington, D.C., the EEC, with the backing of all its member governments, sent letters of protest to 22 U.S. congressmen and five senators, stating in no uncertain terms what the EEC thinks about existing and proposed high-technology export regulations.

The letter contained three major points:

• The community believes U.S. claims to jurisdiction over European subsidiaries of U.S. companies and also over goods and technology of U.S. origin are contrary to international law. If the U.S. maintains its position it will lead to political and legal clashes.

• Existing contracts should not be subject to legislation retroactively as this will lead to such uncertainty that concluding contracts will become a very risky business for all involved.

• Trade sanctions, in the form, say, of import restrictions, on a European-based company as a result of ignoring U.S. extraterritorial legislation are contrary to international law and the General Agreement of Tariffs and Trade (GATT). If introduced the EEC will look for a rejection of the penalties by GATT.

This EEC letter is not an isolated document but is characteristic of the ire U.S. export regulation actions have raised across Europe. Computer and other technology-oriented industries on both sides of the Atlantic are upset.

“U.S. and European businessmen have a common interest on this point,” claimed Lionel Olmer, the Department of Commerce’s under-secretary for international trade, in a speech in London given to local and U.S. businesspeople. Olmer was attempting to counter British sentiment against proposed changes in U.S. export laws.

“On a commercial basis, we understand the problem,” Olmer stated to an audience of obviously skeptical listeners.

“ ‘The U.S. government is principally concerned with enforcing Cocom regulations and agreements carefully worked out with our allies. We are not trying to stop technology transfer to our allies nor are we encouraging economic warfare but we are trying to balance real security concerns with the absolute need for open markets between our trading partners.’ ”

That is no easy task, and meanwhile the European governments are looking for ways to cope with what is seen as restrictive and provocative legislation.

One case in point is the plan to sell Bulgaria a System X digital telephone exchange built by GEC and Pesley in the U.K. The British government is debating whether it should give approval to the deal and risk incurring the wrath of the Reagan administration. Pesley needs the approval before making its final bid to Bulgarian authorities.

The problem is that such advanced telecommunications systems are not covered explicitly by Cocom regulations, and though subject to updates and review later this year, are still based on a list of restricted goods drawn up in 1976. The arguments between Europe and America about how wide the Cocom net should be are still raging, and the System X contract may be used by the U.K. to test the strength of the U.S. as the dominant Cocom member.

The U.K.’s trade and industry minister, Norman Tebbit, has already called for the U.S. to show more “realism” in the way it applies the offending legislation. He also warned that such transatlantic obstacles in high-tech trade “must strengthen the argument for a British capability under British control, in strategic fields. Or, as second best, turning to another country with indigenous technology and without preconditions to extraterritorial jurisdiction.”

That comment is representative of the way many European governments feel about the export rules, and with Europe the largest overseas market for U.S. goods, it is the sort of comment that sends shivers of fear through U.S. vendors.

—Paul Tate

and does whatever it wants. What we have to do now is roll back doo’s involvement via the legislation. We have to show that Congress is the final authority here, not Richard Perle.”

Easier said than done. The major struggle will be over section 10(g) of the Senate bill, which allows the Secretary of Defense to review any proposed export by any licensee to any country to which exports “are controlled for national security purposes or where the Secretary of Defense, in consultation with the Secretary of Commerce, determines that there is a clear risk of diversion of militarily critical goods or technology to proscribed destinations.”

Having so determined, the Secretary of Defense can then recommend to the President that the export be disapproved. You can bet the Secretary’s word will be law.

Reagan’s “opposition to any statutory change” apparently means he opposes 10(g). The provision is anathema to industry, which can use all the help it can get and insists that 10(g) absolutely not be included in the final bill: So even if Reagan won’t join industry, he at least won’t actively beat it. But several sources suspect Perle, operating behind the scenes, will harden the Senate’s determination to see 10(g) become law. If that happens, it will be much more difficult for industry to escape doo’s clutches than if Reagan’s memo remains the basis for that agency’s increased power. A memo is far easier to change than a law.

“Nothing good has come out of this,” says a well-informed source at a leading computer company. “Reagan is presiding over the transfer of long-term authority to doo. There’s nothing inherently bad about doo review. It doesn’t have to be counterproductive. But history indicates it always is.

“In the long term doo will cease to be a factor in export control. The DL is in serious jeopardy. I’m not sure we’ll have one in a few years. The end might come even sooner. We’re in bad shape.”

“If they aren’t checked, the administration’s policies will impede our export potential,” Bonker says. “It’s hard enough coping with the overvalued dollar, and other obstacles may knock us completely out of the global market. If the new policies go into effect and are not checked by a new EAA, the U.S. may well win the security war but lose the economic war.”

Today, Hong Kong. Tomorrow . . . ?

MICROCOMPUTERS

LOOKING FOR GENERICS

The next generation of microprocessors will be more adaptable than anything we have yet seen.

by R. Emmett Carlyle

Nestled deep in the womb of Data General’s Advanced Projects Group, engineer Don Lewine is wrestling with a problem.

“I’d like to build a multispeed photophoraph, or at least its equivalent in processor terms." Don remembers the days when there were only single-speed record players. The analogy, of course, is to the proprietary operating system and attendant hardware. In the record industry, 78 rpm was soon joined by 45 rpm and then 33 rpm. Record players became multispeed and standardized, leaving owners to the business of searching for the next Bing Crosby.

Lewine would like to build a computer that plays everything—a “generic processor” — as the term to describe industrial circles these days is always similar lines, whether you’re chatting with a micro or mainframe builder, Don would like to get there first and with the best product—"the Porsche of generic processors, if you like."
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CIRCLE 26 ON READER CARD
NEWS IN PERSPECTIVE

What has brought on Don’s sudden infatuation with multiple personality computers? The renowned engineer C. Gordon Bell, designer of DEC’s VAX line, got it in one: standardization.

“Standards,” as Bell says, “are seeping through every segment of the industry, prompted primarily by IBM’s move to an open architecture with its PC. Today, ‘we have standard chips, buses, and operating systems to provide a ready base for peripherals and generic software to be transported from one brand of computer to another.’”

Sighs Lewine, “Today’s hardware is beginning to look alike, and the scene is switching to the hunt for programs. One might ask in passing where this leaves companies like Data General, which are noted primarily for their hardware engineering skills and for supplying proprietary software which in the coming environment could be as dead as a dodo bird.”

One approach Lewine and Data General could try is to go it alone and find ways to compensate for the lack of generic software. Wang’s personal computer, for example, is faster than IBM’s generic PC. Others, like NEC’s, have better graphics than the IBM version. Texas Instruments’ slant is to add voice recognition and synthesis. Hewlett-Packard has added a touch screen.

But when it comes to adding new software, this go-it-alone approach can lead to long delays. As IBM has shown, the availability of a huge library of software programs is the only thing that really counts. Lewine and company could also revert to the standby from the good old days: raw power. DG has shown an inclination to drive upmarket into the supermini class. But as it has done so, it has been followed relentlessly by the semiconductor companies, who, with only hardware to sell, are all trying to differentiate themselves from one another in a search for more MIPS per chip. Much has been made of DEC’s efforts over the past six years to replace the top end of its VAX minicomputer line with a super VAX—a leap of from 1 to 4 MIPS. National Semiconductor, the current semiconductor chip king at 1 MIP per chip, will likely be succeeded by AT&T, with a 5 MIPS per chip 8032 processor next year.

Or, to look at these figures in another light, as British vendor ICL has done, the minicomputer and mainframe concerns can only expect to be bruised by the semiconductor leaders in the war for low-cost MIPS. According to ICL internal estimates, gleaned from industry sources, three times as many MIPS were sold on micros last year as on minis and mainframes combined. In the coming year, the ratio will be 10:1. It will grow exponentially thereafter as 32-bit micros replace their less powerful predecessors.

“Thus, neither going it alone nor moving to raw power alone will do the trick,” says Lewine. “These must be combined with a generic solution to gain access to all the software libraries.”

According to Lewine, “Generics will appear at both the top and bottom ends of Data General’s line, with the company utilizing a different approach to each. The best solution at the desktop end is to combine a suite of chips, each dedicated to a particular environment or best-selling software package. But the top of the line is important, too. It’s frustrating to users when the only hardware that will run the Lotus 1-2-3 or VisiCalc is a micro—and you’ve got a mainframe. Mainframers must find ways to host the best-selling microcomputer packages, because new software simply is not being written for the large machines anymore.

Lewine believes the mainframe and minicomputer companies will adopt a similar approach by optimizing the various operating system environments in reprogrammable microcode on their machines. “You can, for example, study the Unix operating system and see where the bulk of its instructions lie. You then optimize those instructions in microcode and make the whole operating system run much faster. CP/M and MS/DOS can be afforded similar treatment,” he added.

“The drawback here,” as Gordon Bell points out, “is that AT&T and IBM will optimize future releases of their operating systems around their own hardware, making it difficult for the others to upgrade their microcode.”

Unlike the 16-bit field, the generic engine for the 32-bit virtual machine generation is not yet set in concrete. Lewine believes that DG engineers have time to maneuver a mixture of all these approaches in their search for the Porsche of generic processors. If hardware evolution had suddenly stopped dead at the IBM PC—as it sometimes appears, with its many clones and imitators—we could all go home. There’d be no competition for IBM as the low-cost commodity producer.

But software developers such as Lotus Development Corp., searching for the right blend of user-friendly and AI-based software, are pushing the PC’s 640K memory limit, and the 32-bit virtual machine workstation standard is up for grabs. Eventually, even this 32-bit hardware will be so cheap that it will be given away by manufacturers to sell their software.

“I don’t look forward to that day,” says Lewine. “I know how to build record players, not how to be Michael Jackson.”

WHEN THE CHIPS ARE DOWN

A dire shortage of one Intel microprocessor is causing pain among systems manufacturers.

by Charles Bruno

Demand for Intel’s next-generation microprocessor is far outstripping supply and forcing systems manufacturers to change product designs and limit production of their machinery.

The problem at Intel, which has affected such companies as Convergent Technologies, Tandy Corp., and Tektronix, apparently stems from the advanced design of the 80186 chip, which combines the circuitry of the popular 8086 microprocessor and that of several support chips that handle memory, I/O, and other functions. Intel’s production lines for the 80186, have been slowed by the discovery of logic bugs in the 80186 and startup difficulties in the semiconductor fabrication process.

Some of the Santa Clara, Calif., company’s customers have been forced to accept slower versions of the Intel chip, which makes their systems run slower and perform less work. For instance, Convergent Technologies, another Santa Clara manufacturer, has had to ship its N-Gen workstation with a 6 megahertz 80186 chip as well as the originally expected 8 megahertz part.

“Many oems will be receiving a mixture of both versions,” said Kate Teichholz, marketing manager at Convergent. The company’s customers for N-Gen include Burroughs Corp., Raytheon, and Automatic Data Processing, the former being heavily dependent on Convergent for its low-end office and workstation product lines.

Tandy Corp.’s flagship Model 2000, a personal computer designed to use much of the same software as IBM’s PC, is not being produced as fast as the Fort Worth, Texas, company had planned because of the general shortage of 80186 chips.

“Let’s just say our production facilities aren’t nearly being used to their fullest,” admits Yama Gata, director of merchandising for the 2000. Tandy has had high hopes for the new pc because it will bring the company into the IBM PC marketplace and give it an entree into corporate accounts. Tandy’s Radio Shack TRS-80 line, once a leader in the pc marketplace, is based on 8-bit Z80 microprocessors.

MAY 1, 1984 47
Besides trying to boost production by generating slower versions of the chip, Intel has been making an effort to expand production of the 16-bit 80186 by off-loading production of the popular 8088 chip to other companies. In recent weeks, both IBM and Commodore International have sought licenses to build that chip, which forms the heart of the previous generation of personal computers. IBM has not yet introduced a machine based on the 80186 but is expected to do so sometime this year in the form of a mainframe code-named Popcorn.

Aggravating the supply problem are bugs that have appeared in some batches of the 80186. Intel tried to correct the problems in the initial version but a second version was also flawed, according to industry sources. Customers report being told by Intel that the third version will be bug-free.

One unintended result of the chip shortage is the emergence of a market in the 80186 part. One parts distributor says he can sell the chips for double their list price because demand is so strong.

Intel introduced the 80186 in June 1982, describing it as a supermicro that in a single package contains an improved 8086 processor and the various support circuitry. "The 80186-based machines run rings around the 8086 and 8088 products that are available today," says Convergent's Teichholtz.

To Intel's credit, the 80186, which now lists for $93, has been an incredible success despite the maker's backlog. Intel estimates demand at 3 million to 4 million chips for 1984. But, the company says it can only supply about a fourth that amount, or fewer than 1 million chips. It is hoping for some assistance from Advanced Micro Devices, which Intel has licensed as a second source for the 80186. Unfortunately for Intel and its anxious customers, however, AMD says it will not deliver a single chip much before the end of this year.

While Intel is losing some potential business—it admits to being surprised by the demand for its chip—the biggest losers may be the many computer vendors that are committed to using the 80186 in their systems. Among them are Convergent Technologies, North Star Computers, Tandy, Durango Systems, Pronto Computer, Onyx, Altos Computer, Tektronix, Computer Automation, and MAD Computers.

In another category are vendors that are relying on Convergent to supply them with 80186-based N-Gen for their subsequent resale. This list includes Burroughs, Raytheon, and Mohawk Data Sciences.

We've protected the companies that have shown good faith in our product," says an Intel manager.

Intel's system-building customers are currently receiving one third to one quarter of the 80186s they have ordered. Some of the chips they have received are the 6MHz version, which runs about 25% slower than the 8MHz part. Considering that the 80186's main virtue is its speed, this has left some of Intel's customers unhappy. Some of them, including Convergent, have even been forced to redesign products to accommodate the slower chip, thus reducing their systems' overall performance.

Convergent Technologies' reliance on the 80186 as the heart of its N-Gen workstation has left it highly vulnerable to the dearth of 80186 components. Moreover, it has signed many OEM customers for the workstation whose product plans are keyed around N-Gen. Burroughs, for instance, has been forced to delay the introduction of its B 25 product line, a series of small, N-Gen-based desktop machines that were originally slated for unveiling in the first quarter of this year. Computer Consoles Inc., Rochester, N.Y., has reportedly decided to hold back on introducing an N-Gen-based machine and is looking for a replacement.

Convergent itself has stated it will not sign any new N-Gen contracts during the first half of 1984 and may extend that decision through the rest of the year. The company has signed many OEM contracts based on N-Gen, including those with Burroughs, Raytheon, Automatic Data, Gould, NCR, Prime, Microdata, A.B. Dick, and Four-Phase. The company also has a major product development effort under way with AT&T, which plans this year to enter the workstation and personal computer marketplace. According to industry reports, AT&T will receive little product from Convergent this year, even though the phone company had first expected to ship Convergent-built machines by midyear. It was unclear, however, if this is related to the 80186 allocation position.

Yet Convergent may be luckier than some of Intel's other 80186s customers. Smaller companies that are currently using the 80186 are concerned about Intel's allocation policy. The chip maker has decided to deliver many 80186s to its biggest customers first, according to Steven Kanzer, product manager for North Star's Dimension computer.

"Intel is going to meet its own needs and those of its largest customers before it is going to meet the needs of a great many smaller ones," Kanzer says, adding that at $40 million a year, North Star is considered by Intel to be among the "smallers." He notes that North Star expects to ship 40,000 workstations this year, most of which will use the 6MHz version of the 80186.

Intel's view of the situation is somewhat different than its customers'. "We've protected the companies that have shown good faith in our product," says Tony Barre, product marketing manager for the 80186. He adds that Intel is forecasting all customers' needs, and telling each one how many chips it will receive. "We learned back in 1977-78, when we had our last parts shortage, that you have to control the customers," Barre says.

Regardless of who's getting chips when, earlier versions of the 80186, by In-

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CIRCLE 27 ON READER CARD
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SECURING THE NETWORK

The proliferation of local networks has raised concern about data security measures.

by Jan Johnson

As the number of desktop workstations, local area networks, and people with computer knowledge increases, so will the number of computer crimes.

That's a fact of computing life, agree industry security experts. They warn that insiders, both dishonest and incompetent, will be responsible for most security problems.

Those are not pleasant thoughts for the concerned MIS director who may have customer files, corporate financial information, and payroll, personnel, and order entry records racing over a shared local network. They will be responsible for most security problems.

D'Acierno identifies the most popular password schemes as two host-based packages, ACF II from Cambridge Systems Group, Los Altos, Calif., and RACF from IBM. Prices for host-based packages range between $5,000 and $9,000 per year in monthly charges or about $30,000 if licensed outright.

Among the leading LAN makers, Nestar of Palo Alto, Calif., and Sytek of Mountain View, are the only ones offering password protection. 3MInteractiveSignsystems, St. Paul, and Ungermann-Bass claim they will eventually add passwords to their products. Nestar, though categorized as a personal computer LAN, not only holds its own in security, but appears to be ahead of some of its larger competitors.

Nestar currently supports a password protection scheme that is managed by a dedicated file server. The server checks incoming passwords against a dictionary of legitimate users are rejected.

Password schemes and dial-back systems were among the more commonly used access control methods. Network Systems Corp., Minneapolis, for instance, offers a dial-back feature. "With HyperBus, a terminal call is intercepted by the bus service center, which asks for the proper access code. Given that, the caller is then disconnected and the center calls back using the telephone number associated with that code," explains Lyle Altman, president and chief operating officer.

As for protecting HyperChannel, the high-speed host-to-host network sold by Network Systems, "it's in the computer center, which is reasonably secure to begin with," says Altman. "The very speed [50 megabits] at which the data moves makes it unlikely that someone can tap it." These two features, dial-back and physical security, appear to be the only security measures Network Systems currently offers.

For the future, confides Harry Saal, Nestar chief scientist and founder, "we are thinking about helping out with password management." One scheme would involve placing an automatic time stamp on each password when it is assigned.

Another scheme Saal is considering is an automatic disconnect feature. After three or 10 failed attempts to submit the proper password, access to the file server from the errant station is "turned off." Sytek's password scheme is managed by its network control center (NCC), which controls who is connected to what device. After a password and request to talk to a particular device are entered from a workstation, the password is validated by the NCC and checked for clearance.

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CIRCLE 30 ON READER CARD
with network parameters and configurations. The price of the password feature is bundled in with the cost of the NCC.

Once a network management center is in place and programmed to keep track of who logs on and what they do, it can be further enhanced to monitor and log a number of characteristics useful in managing the network. Traffic patterns can be monitored, degradations in service can be spotted, calls can be tracked for location called and length of time on-line. LAN vendors may have gotten started after PBX makers, but they are rapidly catching up on the number of network management features they offer.

Sytek is said to be working on a new access control method based on user identification. One source, when pressed for a comment about the upcoming product, makes the offhanded remark that it may "obsolete passwords." The group to watch is Sytek's new Data Security Division.

Targeted at both commercial and government users, the product can be sold as an addition to password protection. "Necessarily" have to be LocalNet users, suggests the source, who says the product will be unveiled late this year.

Ungermann-Bass is also developing a network management center, albeit a bit behind Sytek in its effort. Plans are to deliver a password control feature in early 1985, says Tony Russo, director of product planning.

UB's intention is to offer similar password features, such as user validation and controlled access to network devices. According to Russo, UB has not decided whether to charge extra for the password feature, "but we are leaning that way." In addition to password protection, UB plans to build a number of additional management features into its control center, which UB calls the network management system.

It's been Russo's experience that sophisticated network users are looking to their suppliers for an increasing number of network management functions. "With the kind of session-level protocol we are using, we can do chargebacks, keep track of start-of-sessions and end-of-sessions, and generally plan the use of the network." Both UB and Sytek conduct password/access control at the ISO session level.

3M/IS has yet to set a delivery date for its LAN/1 password protection feature. "The product is deliverable," says Bob Wolters, software supervisor with 3M/IS, Ann Arbor, Mich. "We are running it in house. It's just a question of whether we want to tweak it anymore."

The feature appears to be less robust than some other mentioned products. As Wolters describes it, each port can be placed in a protected mode and only protected ports get involved with access control. When a call is placed to a protected port, that port [the destination port] reverts the call to a network monitor unit and asks for authorization. The monitor looks up the password and notifies the requesting port if clearance is authorized. Pricing information for the security features was not available, according to Walters.

"We haven't attacked the security issue as yet, not with any direct efforts," admits Wolters. "But we will be able to do some limited things, such as call authorization and controlled access to protected ports."

No matter how sophisticated the access control password-based mechanism, in the end the system is only as strong as the management of the passwords and the integrity of the people using them. Short, easily guessed passwords—family members' names and birthdays, for instance—are considered unsafe. Careless handling of passwords is another problem.

Access control is only one protection method. Physical security also plays a significant role, reminds Nestar's Saal. He alludes to the idea of a diskless workstation.

"If a guy doesn't have access to a floppy disk, then the guy can't copy a client list to disk and hand it off to a competitor." Nestar's shared resource networks, Plan 3000 and Plan 4000, provide for just such a diskless configuration.

Suppose the perceived network threat is eavesdropping or tapping. To protect against that threat one must venture to the fringes of LAN security, into encryption technology. Sytek is the only LAN maker currently offering encryption protection.

Ungermann-Bass indicates it will look more seriously at encryption after it gets password protection installed on its network management system. "We don't think encryption will be particularly difficult to do," says a confident Russo. He indicates UB would use the DES chip, a standard encryption device. "It will not involve a major redesign of our architecture. It would require some software and hardware modifications," Russo notes.

3M/IS said it is "not active" in protecting against eavesdropping or tapping. "In the beginning," recalls 3M's Wolters, "we talked with some people, and found that those who want encryption want it so bad they are doing it themselves. Some don't trust anyone else's scheme. Another class of customer said they would like to see it, but they are looking at price/performace. While some were hot on the idea, they were cold on the implementation."

Nestar's Saal claims his company has made provisions in its hardware design for its encryption feature, and claims this meeting some "significant role," reminds Nestar's Saal.

Sytek's source, when pressed for a delivery date, was noncommittal. "It's been Russo's experience that those who want encryption want it so badly, they are not going to wait for anyone else's scheme."

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<table>
<thead>
<tr>
<th>Printer</th>
<th>Printing speed (cps)</th>
<th>Avg. hours before repair</th>
<th>Interchangeable multiple interfaces</th>
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for adding a DES chip and its software for expanding the session protocol to accommodate an encryption feature. But no encryption feature is available today. Saal admits he has no interest in spending Nestar money to develop a proprietary key management scheme, an essential set of procedures for managing the transfer of encrypt/decrypt keys to stations, preparing secure sessions, updating keys, or establishing secure sessions between stations on different networks. Saal said he is waiting for industry standards and guidelines to emerge.

"Our users, a majority of whom are large users, are becoming really sensitive to this issue [of network security]. They are asking what we have, and using that as a way to evaluate different vendors. They don't necessarily have high security requirements today. They are looking at tomorrow." Saal claims.

Network Systems is also waiting for guidance on the key management issue. It's a customer problem, suggests Altman. "The problem with encryption is that the users don't know how to control the code keys. No one has developed a good key management program."

Berson has been involved in data security research for years, he says. Sytek, formed in 1979, started as a consulting business specializing in data communications and computer security. By 1981, the company had broadened its business scope to include product design, development, and manufacturing. Berson estimates the consulting business continues to contribute about $3 million annually to Sytek revenues.

Prior to forming Sytek, Berson worked for Ford Aerospace, serving as principal engineer for security on a "kernelized secure operating system" for the U.S. government. "From my work on KSOS I learned what to do different next time," Berson says.

Next time was Sytek and its Local-Net broadband product with the optional secure LocalNet feature. Deliveries of secure LocalNet began only eight months ago. "It's been operational for two years," says Bill Taylor, Sytek's eastern support center manager. Limited corporate resources are responsible for the delay, he claims.

Secure LocalNet consists of two items, a key distribution center that resides in a secure cabinet and the secure packet control unit (PCU) option for each secured station. The key distribution center costs about $3,000, while the PCU lists for $500 per unit.

Response to the security feature has been positive but not overwhelming. A Sytek spokesperson estimates that six secure LocalNet systems have been sold, and four or five more orders are expected soon. All sales have been to government agencies, such as the FBI and military bases, and government contractors such as Litton Industries and banks. On average, customers buy...
60 secure PCU options per order.

Berson and his team’s contribution to the encryption field is in the key management scheme. Among the problems the team attacked was how to validate that a certain message was from the source it claimed to be. They invented the notion of an eventmarker, a unique set of randomly generated bits that are attached to a station’s identifier code. The code and eventmarker are generated by the same PCU device but the eventmarker is used during only one session, then discarded.

Another problem in the industry was how to keep encryption keys secret when moving them over the network. Sytek’s scheme gives each PCU a unique master key. Station A calls station B and tells B it wants to establish a secure session. Station B tells the key distribution center that A and B want a secure session. The key distribution center sends a new message to station B that contains two segments. One segment contains the session key, A’s identifier code, and B’s eventmarker, all encoded in B’s master key. The other message contains the same session key, B’s identifier code, and A’s eventmarker, encoded in A’s master key. B decodes its portion of the message and forwards the rest on to A. Once the session is established, the key distribution center drops out of the picture.

PIRATES ON THE BOARDS

Electronic bulletin boards run by computer hackers seem more secure than the machines they raid.

by Edith Myers

Among the most security-conscious computer users are those who would penetrate others’ systems.

Robert P. Campbell, president of Advanced Information Management Inc., Woodbridge, Va., says he has a list of 2,735 electronic bulletin boards, some 210 of which are run by and for computer hackers. “There are probably many more of these pirate bulletin boards than our list shows,” says the consultant.

Bulletin boards on public computer networks—the two most prominent being The Source and CompuServe—enable hackers to trade messages and share surreptitiously gathered telephone numbers and computer access codes. Those who run such bulletin boards, claims Campbell, tightly control access to their files. As many as three levels of access authorization—open, private, and secret—are used and typical password systems use randomly generated, six-character codes instead of more easily decipherable English words.

The pirate bulletin boards’ managers also change passwords frequently, Campbell says, as the military does.

Hackers, says Campbell, “are an outgrowth of home computing, of increased computer literacy. To kids, hacking is the ultimate video game. It’s not just kids, though; kids can be discouraged. There always will be a hard core.” He believes this hard core includes people like real estate agents, store clerks, and bank clerks.

Campbell tells of an associate who accessed the open version of a pirate bulletin board and requested additional access. “He was asked for his name, which he gave, and then he heard no more. Somehow they have access to personal information...
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that helps them decide who to let in." The kind of information available to those who get past the first level of security could include phone numbers and access codes for what hackers call "cream puff" computer tampering, Campbell claims. These are user firms that have left gaping holes in their computer security programs. He worries more about specific targeting. "In some cases you can ask what the bulletin board has on XYZ company."

Campbell believes security is a management problem rather than a problem of network operators. "They're the ones who lose when people get into their systems and do things. Management should press for enhanced security."

Yet "most of the things coming on the market now are knee-jerk reactions," Campbell says. He specifically dislikes callback-type devices. "Number one, they make it inconvenient for the user, and number two, the main computer site dials back and bears the cost of the phone call."

Callback security devices, such as Defender II, introduced last September by Digital Pathways Inc., Palo Alto, Calif., are designed to prevent unauthorized dial-in access to computer systems, via a callback procedure. With Defender II, users attempting to access a system are asked for identification. Defender II checks the validity of the ID and tells the caller to hang up and wait for a callback. The unit then calls the user at a previously authorized phone number for the ID used.

A similar device, available this month, was in a sense brought about by the kind of management pressure Campbell talks about. The Getex division of Lockheed Georgia Co., Atlanta, was formed last year to pursue nonairlift business opportunities using Lockheed Georgia's technology. "Our director of information processing was concerned about security," says Le Roy Davis, manager of interface products for Getex. "He wouldn't allow access to his system from anywhere outside the premises, but there were times when this would have been convenient."

This month Getex will begin delivering Data Sentry, a callback intelligent modem. "If you want to call a computer that Data Sentry's guarding," says Davis, "it first asks your phone number. Then it hangs up and asks for an authorized phone number. If yours is authorized, Data Sentry dials back and asks you for the password. If you don't enter the right password in three tries, Data Sentry hangs up and won't let you call back from that number."

A companion Getex product, Remote-On, lets users with the right password turn their computers on and off from remote terminals. "Calling from a number that's not on the authorized list is no problem," says Davis, "since users can set Data Sentry to call back any number that gives it an authorized password."

Davis says he's heard estimates of the cost of computer tampering that go as high as $3 billion per year. He notes there are some 3.6 million personal computers in homes and businesses across the country. "It's impossible to imagine the direct cost or business impact of tampering with all those files."

Campbell says hackers are getting more sophisticated. "They're using multiple networks. They're weaving. They go from one voice grade network to another voice grade network to a digital network, making their paths impossible to trace. Although U.S. operators of digital networks have agreed not to allow hopping from one digital network to another, this still is possible in Canada, so a hacker can route himself through Canada for another weaving alternative."

He sees as one solution a "tamper-proof chip that would uniquely identify each terminal. It wouldn't be that expensive." His big hope, however, is for a computer security research foundation, something he's been promoting for four years. It would be an "independent body, free from vested interests and outside influence and able to focus on all interests."

He feels that what the commercial world needs is what the Department of Defense has been requesting for some time: multilevel security. "The industry sees DOD's need as highly specialized, and until "Until the commercial world realizes that it needs the same security devices that DOD needs, the industry won't provide them."

the commercial world realizes it needs the same things, the industry won't provide them."

Campbell says, "We'll be into the next decade before we have the security we need for computer systems unless industry management can get its heads together."

He feels his proposed foundation could be the focus for this effort. He's looking for corporate sponsors, and congressional support. "If the public's coming eligible for this treatment, which is a whole lot better than what an antitrust viola­tor presently receives, the joint venture would have to disclose the general nature of its activity to the Attorney General and the Federal Trade Commission and undergo a 60-day review. If such a company beats the plaintiff in a subsequent antitrust action, the company is awarded a reasonable attorney's fee."

H.R. 5041 also removes the illegal "per se" antitrust law doctrine for qualified joint R&D ventures. Under that theory, courts don't consider economic arguments about certain activities' procompetitive effects. The House bill would direct courts to find a violation only if it would have a "more anticompetitive effect than procompetitive."

"In drafting this legislation, we have tried to avoid the possibility of unnecessary or inadvertent disclosure of confidential business information that is the property of an R&D joint venture," says Rep. Hamilton Fish (R-N.Y.), the Judiciary Committee's ranking minority member.
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NEWS IN PERSPECTIVE

It took several compromises between Fish and committee chairman Rep. Peter Rodino (D-N.J.) before this language could be worked out. Rodino originally wanted full disclosure of the joint venture’s activity. “Public notification should not place the joint venture in the position of having to publicly disclose the essential elements of the research they intend to pursue,” Fish explains. “We want to narrow the amount of information that would be disclosed publicly, but not to modify the access of the enforcement agencies to that information. All we should require is a very general statement of the overall aims of the joint venture.”

That’s exactly what they did. And that wasn’t the only good legislative news for the high-tech industry.

As part of its proposed 1984 tax package, the Senate Finance Committee voted to make the R&D tax credit a permanent part of the Internal Revenue Code. It is currently scheduled to expire at the end of 1985. Extending its life forever was a major goal of CBEMA, the American Electronics Association (AEA), the Semiconductor Industry Association (SIA), and the Scientific Apparatus Makers Association (SAMA). They all put some heavy pressure on Capitol Hill, using the familiar “the Japanese are coming” story. The Senate bought the associations’ argument that the tax credit had stimulated R&D enough for America to at least stay even with the onrushing Japanese. The House has yet to respond, but is likely to take similar action.

S. 2165, sponsored by Sens. John Danforth (R-Mo.) and Lloyd Bentsen (D-Tex.), permanently allows companies to receive a 25% tax credit for all R&D investment above an average base of the firm’s annual spending for the last three years. It also permits startup corporations to qualify for the credit, despite a lack of history on their side.

Other favors bestowed on the high-tech industry include narrowing and clarifying the definition of qualified R&D, creating new incentives for corporate funding of basic research, and establishing improved incentives for corporate donations of state-of-the-art scientific equipment to colleges and universities.

One more thing. The bill recommends $48 billion in new taxes, supposedly to close the deficit. But what’s a few bucks among friends?

“The Senate took a firm step towards maintaining U.S. technological leadership by incorporating the credit into its 1984 tax package,” says Dean Morton, AEA chairman and executive vice president of Hewlett-Packard. “In addition, it took courage to vote for new taxes in an election year.”

It’s not quite time for dancing in the streets, though. The permanent credit still has to be approved by the full Senate and House, then passed by a conference committee as part of the overall 1984 tax package.

“I think we’re at least halfway there,” says Ken Hagerty, AEA vice president for government relations. “We’ve got 22 cosponsors on the House Ways and Means Committee, which is enough to get the credit passed there, and 111 in the whole House. We ought to be able to convince them on the merits.”

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NEWS IN PERSPECTIVE

BENCHMARKS

JOINT VENTURE: Merrill Lynch and IBM have joined forces to provide information systems to the financial services industry. A proposed system would integrate market data services, enhanced communications systems, software, minicomputers, and IBM 3270 PC desktop computers, the two companies said. The venture grew out of development work the two firms undertook two years ago to create a financial services system for Merrill Lynch's retail brokerage network and for applications in capital mark-ets, real estate, and insurance. The new partnership, which is financed equally by IBM and Merrill Lynch, will market the system to brokerage firms, commercial and savings banks, money managers, and private clients of such firms. A prototype system shown in late March tracks up to 300 selected securities and alerts the broker to new highs and lows in stock pricing. No name or delivery schedule was announced for the venture or its product.

SETTLES SUIT: Lotus Development Corp., the Cambridge, Mass., publisher of the 1-2-3 integrated software package, said it has settled out of court its suit against Rixon Inc., the Silver Spring, Md., modem maker. Lotus, charging that Rixon had illeg-ally duplicated manuals and diskettes containing 1-2-3 and had distributed them to 13 branch offices, filed the $10 million suit in a blaze of fanfare in January. The settlement involves Rixon paying Lotus an undisclosed amount of cash and agreeing to the entry of a permanent injunction prohibiting it from duplicating the software in the future, a Lotus spokesman said. Rixon, as part of the settlement, did not admit to any wrongdoing.

The suit was seen as the first legal action resulting from software publishers' concerns about illegally pirated programs, and was filed as a warning to other firms engaged in the unauthorized duplication of Lotus software.

NEW GENERATION: IBM's announcement in late March of the 3179 and 3180 display terminals effectively brought down the curtain on the venerable 3278 series of terminals, which were first introduced in 1977. The 3179 is essentially a direct replacement for the 3279 color terminal, offering a seven-color display with an etched screen that tilts and swivels, for $2,300 in single quantities. The unit uses only 40% of the desk space required by the 3279 and about half the power, IBM said. It was developed by the firm's Fujisawa laboratory in Japan and is currently available. The 3180 display, in conjunction with the 3178 announced a year ago, replaces the 3278 family, models 2 through 5, IBM said. The 3180 is the first IBM terminal that can attach to either the 8100 distributed system or a 370-based host system, although it cannot do both; different electronics are required for each version. The 3180 comes with a keyboard that can be modified by the user and that enables the user to store 97 characters in a record/playlist format. It offers four selectable screen formats and variable formats, and costs $2,300. It was developed in Rochester, Minn., and will be available in June. As part of the same announcement, IBM said that the 8100 can now access a gigabyte of disk storage and that IBM Personal Computers can now emulate 8100 terminals.

CPU TO PBX INTERFACE: AT&T and Hewlett-Packard said the former's System 85 digital PBX will be able to interface directly to the latter's line of computer systems. The companies published the specifications of the PBX's digital multiplexor interface (DMI) and said they would propose it to the Electronics Industry Association standards committee. The DMI directly conflicts with a computer-to-PBX interface (CPI) offered to the committee last summer by Northern Telecom Inc. and Digital Equipment Corp. Hewlett-Packard said that concurrent with its support of the System 85 DMI from AT&T it is withdrawing its support of the Northern Telecom CPI and SL1 PBX. Both interfaces operate at the Bell System's T1 carrier rate of 1.5Mbps between a computer and a PBX, but differ in the number of data channels and the data rate through each channel. Other computer manufacturers are beginning to take sides, although some, like Data General, endorse both proposed interfaces. Honeywell currently supports the AT&T interface, while the Northern Telecom CPI is supported by Wang, Sperry, Prime, and competing PBX makers such as Rolm, Mitel, and InteCom. IBM is working closely with Rolm, in which it owns an equity interest.

EXTRATERRESTRIAL: Prime Computer Corp. has added satellite communications to its Primenet and Ringnet network offerings. Prime has entered a joint marketing agreement with Vitalink Communications Corp., Mountain View, Calif., under which Vitalink will offer Prime customers satellite earth stations. Prime representatives will qualify their customers and certify compatibility. Vitalink will sell the accounts and provide earth station hardware and software. Both companies will maintain and support their respective systems. Vitalink, which has installed 80 privately owned satellite communications networks since it was founded in January 1980, has joint marketing agreements with Hewlett-Packard and Electronic Data Systems.

NOW IN PAPER BACK: Adam Osborne is back in business, this time in software. His previous efforts were in book publishing (Osborne-McGraw Hill) and hardware (Osborne Computer, which went bankrupt last September and currently is in reorganization). Osborne's new company is Paper Back Software and embodies what its founder calls "a totally new structure for software distribution." He says software publishing falls short because "it takes more to generate software than it does to generate a book." Paper Back Software is lining up software developers which Osborne compares to orange growers with his company being the growers' cooperative.

"We'll package and sell, and, in time, they'll have a piece of our company," he said. Initially, the company, formerly announced in late March at the Computer Faire in San Francisco, had nine employees and a stable of three software developers. "They'll set the standards," said Osborne. "They'll establish a standard file structure for all of the computers we support. If you can use one of our packages you can use them all." Computers supported will be those with an installed base of 500,000 or more.

SUIT-ERS: As if the charges by the Securities and Exchange Commission of "fraud and deceit" weren't enough, Paradyne Corp., Largo, Fla., has been hit by a private $70 million suit by a competitor. M/A-Com Inc., Baltimore, took Paradyne to federal court in Maryland, charging that the latter had unfairly won a contract to upgrade the Social Security Administration's data network. M/A-Com was the second lowest bidder on that $100 million deal and is seeking trebled damages of $20 million for lost profits and $10 million in punitive damages.

Paradyne had yet to respond to the suit by press time. M/A-Com said its Sigma Data Computer Corp. subsidiary had filed two unsuccessful protests against the award to Paradyne. The company alleged in its suit that Paradyne improperly approached a law firm that Sigma had earlier retained for its investigation and subsequent protests of the Paradyne award.

According to M/A-Com, Paradyne ultimately retained the law firm, Fried, Frank, Harris, Shriver and Kambplman, primarily to obtain information relating to Fried, Frank's representation of Sigma Data concerning the [Social Security] procurement. M/A-Com also repeated charges similar to the SEC's that Paradyne had shown bogus equipment to SEC officials, including the notorious "empty box with blinking lights," which was allegedly used to represent a data encryption device. Paradyne claims it broke no laws in obtaining the SEC contract, the largest Paradyne had ever won, and says it continues to fulfill the contract's requirements with hardware and software products.
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It’s GKS vs. the Core System in a struggle that’s part holy war and part pie fight.

THE GRAPHICS STANDARDS BATTLE

by Jon A. Meads

Religious wars have two salient features. One is the use of slogans that become indisputable articles of belief, unquestioned by the faithful. The second is that each side predicts catastrophe if its beliefs are not accepted by everyone else.

It appears that a religious war regarding graphic standards has developed over the past year. In the latter half of 1982, the ANSI Technical Committee on Computer Graphics Programming Languages (X3H3) moved to support the Graphical Kernel System (GKS), a standard for two-dimensional drawing initially developed by the West Germans.

The Association for Computing Machinery’s Special Interest Group on Computer Graphics (ACM/SIGGRAPH) had previously developed and submitted to X3H3 its own proposed standard, the Core System, which supported both two- and three-dimensional line drawing. SIGGRAPH, concerned about the large number of Core System users and the lack of a readily available 3-D standard, requested ACM to initiate a formal standards activity and to consider the Core System as the first official ACM standard. This action was followed by a resolution from X3H3 condemning SIGGRAPH’s efforts to establish the Core System as a formal standard.

Since then, a debate that had previously been fairly heated has escalated into a conflict that seems to be more holy war and part pie fight. Political, economic, and technical issues have been reduced to slogans like “One Graphic Standard!” “A 3-D Standard—Now!” “Maintain International Cooperation!” and “Keep Graphic Standards Clean—No Unnatural Viewing Operations!”

The supporters of GKS forecast doom and alienation to anyone who would dare promulgate a second standard. They also fear economic ruin to the graphics industry, or at least a sizable decrease in its profits. The supporters of the Core System believe the adoption of GKS as a solitary standard would restrict future development of graphics technology. They argue that it would be equivalent to requiring all programmers to use PL/I and that without the Core System, standards for 3-D graphics would not be available before the end of the decade.

The need for graphic standards became evident more than a dozen years ago. At that time many applications were written for specific graphic systems. If a user obtained a new system, especially one from a different vendor or one with different capabilities, he had to rewrite the entire graphics program. It was costly to change hardware and impractical to port programs from one installation to another.

In 1972, SIGGRAPH formed a committee to look into the issue. In 1974, the committee organized a Workshop on Machine Independent Graphics at the National Bureau of Standards. The major result of this meeting was the chartering of the Graphics Standards Planning Committee (GSPC). GSPC’s job was to address accepted practices and existing standards or proposals in order to develop a graphics standard. Such a standard, it was reckoned, should be capable of supporting two- and three-dimensional line drawings for both passive and interactive displays.

GSPC produced several working documents, but not much else was accomplished until 1976, when IFIP WG 5.2 sponsored the Workshop on Graphics Standards Methodology in Seillac, France. This meeting served as a watershed for the development of graphic standards. Four methodological themes developed, and served to guide GSPC’s efforts:

1. Portability of programs is the most significant purpose of a standard.
2. Of the issues affecting portability, those that affect program structure are the most important.
3. The effect of a standard on the conceptual design of a graphics application is as important as its functional capability. Syntax and calling sequences are much less important.
4. The function of constructing and manipulating an object within the application program is different from the function of producing a picture of the object. These functions should be clearly separated.

With this wisdom in hand, GSPC went to work in earnest. By the summer of 1977, GSPC completed a heroic effort, publishing a draft of the Core System in the 1977 fall issue of Computer Graphics, the quarterly newsletter of SIGGRAPH. Several thousand copies of this report were distributed worldwide and readers were asked to “debate it” and “provide constructive criticism.” This they did.

TWO YEARS REVIEWING COMMENTS

GSPC spent the next two years reviewing and considering the comments received. In the spring of 1979, GSPC published its final report in Computer Graphics. It was a significantly updated document, almost twice the size of the previous one. It included a hefty section on the issues considered, the positions held, and the resolution of these issues. Also included was a proposal for a graphics metafile (used for device-independent storage and transfer of pictures) and draft extensions for raster devices and distributed systems.

The GSPC effort was monumental and inspired. It also involved three years of intense activity that left the majority of the membership exhausted. Bert Herzog and Bob Heilman, then current co-chairs, pronounced GSPC (which had completed its major goal of defining a methodology and structure for a graphics standard) to be dead. A solemn wake, complete with casket and funeral march, was held at the SIGGRAPH annual conference in Seattle. However, the Spirit of GSPC, not having fully expired, leaped from the casket and into the arms of Peter Bono, chairman of the recently formed ANSI X3H3. Thus GSPC passed on to X3H3 the task of finalizing the standard and resolving the remaining issues.

It took a while for X3H3 to get itself organized. Also, X3H3 did not immediately forward the Core System to the International Standards Organization (iso) but chose to refine it further and consider improvements including the raster extensions. In the meantime, the Graphical Kernel System, which...
appears to have been heavily influenced by the 1977 preliminary version of the Core System, was accepted by ISO as a work item. By 1982, GKS had gone through several revisions and updates and was being accepted by the ISO working group as an international standard. In June 1982 a majority of the X3H3 members voted to support GKS over the Core System as a standard.

While GKS was establishing itself as an international standard, the Core System was quickly becoming an informal but de facto standard for many users. It became widely known and available, even being incorporated into the firmware for a large number of microcomputer systems. Textbooks and university courses based on the concepts of the Core System were developed.

It's not hard to understand why the debate has become so heated. Some GSPC members may feel "betrayed" by X3H3, and X3H3 members could be expected to feel somewhat defensive. But it isn't that simple. Some X3H3 members who now support GKS also worked hard to develop the Core System, while many ardent supporters of the Core System were not involved in its growth.

Both graphics systems have a number of concepts, one of the more notable being "world coordinate space," which may be conceived as an immense drawing sheet. Both systems use "windowing" as a means of deciding which portions of the world coordinate space will be displayed to the user.

Normalized device coordinates (NDC) are used by both systems to relate device dependency to the lowest output level possible (Fig. 2). Both systems use "viewports" to determine where the picture will be positioned in the NDC space. The window and viewport form a viewing transformation which maps the picture from world coordinates into NDC space.

Picture segmentation—the grouping of output primitives as a single reference to allow for manipulation and control of an "object"—is also common to both. The same logical input devices are used by both systems although different names are employed for two of them (see Fig. 3).

Finally, both packages specify several levels of implementation to provide compatibility between economic implementations for applications with minimum graphic system demands and complete implementations needed for sophisticated applications.

In fact, the similarities between the Core System and GKS (especially in 2-D) are so overwhelming that the arguments between their adherents remind some observers of an imbroglio over the number of angels that can dance on a pin head. But to others the differences in the design and usage of these standards (Fig. 4) and in the functionality provided (the third methodological theme developed at Seillac) are significant. Andy van Dam, one of the originators of the Core System, claims that the GKS/Core System debate is equivalent to Protestants and Catholics arguing theology without recognizing the existence of Buddhists and Moslems. Other paradigms for managing graphics are not being considered (especially the management of screen windows for raster graphic systems as currently used in workstations and personal computers).

A major GKS feature that is missing from the Core System is the concept of a "workstation." A workstation in GKS is defined simply as "the logical interface through which the application program controls physical devices." Six types of workstations are defined, each having different characteristics and capabilities, and three of which are used for data storage and management. The application program must know which type of workstation is being referenced and what capabilities exist for that workstation. As such, the GKS concept of workstation lacks commonality of purpose and suitable abstraction. X3H3 chairman Bono states, however, that the real value of the workstation is the precise specification of which characteristics are device dependent and which are device independent. But it is the almost constant need to explicitly identify and reference workstations which is most unsettling. A large majority of applications will only address a single graphics output device and a single graphics input device. For these, the concept of a workstation is an unnecessary burden.

A highly visible, but basically trivial, difference between the Core System and GKS is the output primitive semantics. The Core System uses the paradigm of a "robotic pen" that moves about the world coordinate space, drawing lines, characters, and symbols as directed. The effect of a given output primitive in the Core System is often dependent upon previous output primitives. Application programs using the Core System must take care to manage changes to the current position that may occur in external procedures.

In GKS, all output primitives completely specify the action to be taken. They are totally independent of each other, and applications programs need not worry about the effect of external operations.

In many ways the viewing operations supported by the Core System and GKS are the same. But there are subtle differences that make the Core System somewhat more straightforward than GKS. The Core System allows the definition of only a single window/viewport pair. All additional manipulation and control is left to the wisdom and perceptiveness of the application programmer.

GKS, on the other hand, provides not one but two viewing operations. GKS output primitives are first transformed from world coordinates to an "enlarged" normalized device coordinate space of arbitrary size. A "workstation window" is then applied to the image for further clipping and transformation to device coordinates.

The major criticism of GKS's viewing operation is that it is "complex and unnatural." Although the GKS viewing operation is somewhat more complex, the concepts that it supports have some distinct and useful benefits. Primarily, it allows for the combination...
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A strong point of GKS is its handling of attributes.

of the 2-D viewing transformation with 2-D model transformations, reducing calculations and providing more efficient throughput. GKS also allows for the coexistence of multiple window/viewport pairs (see Fig. 4). Once defined, the application program need only select the one to be used for subsequent output. Unfortunately, only one transformation can be active at any given time, requiring a picture to be reprocessed for each view.

Perhaps the most damning criticism of GKS is its lack of 3-D support. In the Core System it is possible to use either a 2-D surface for construction of the output picture or a 3-D volume that is integrated with the viewing transformations. A 3-D normalized device space is provided from which a device supporting 3-D may display the object directly. Devices that do not support 3-D may display the object directly by either eliminating the Z-axis coordinate or by simulating 3-D with an appropriate transformation of the Z-axis value.

GKS does not currently support 3-D. Contrary to the opinion of some supporters of the Core System, however, it should be possible to add 3-D. Several groups are currently developing such extensions, but there is serious concern that the proposed extensions will require the addition of another layer above current constructs, thereby increasing implementation costs and complexity.

A strong point of GKS is its handling of attributes. Attributes are used primarily to control the geometric aspects of output primitives (e.g., size and shape of text) and the appearance of output primitives (e.g., color). Attributes may be grouped under a single identifier ("bundled") or individually specified. The number of attributes available through GKS and the means of managing them are many, whereas the Core System provides a much smaller set of attributes and does not include the concept of bundles. Since attribute management adds greatly to the portability of an application program, the Core System as currently defined is less device independent than GKS in this regard.

GKS is often said to have a more advanced input facility than the Core System. Some features that are formalized in GKS, such as the "no input" option, are only implicit in the Core System. More important is the definition by GKS of "measure" and "trigger," the elemental actions that define the classes of input devices. The actual differences as realized in the application program, however, are minor.

Just as backers of the Core System condemn GKS for not supporting 3-D, proponents of GKS denounce the Core System for lacking language bindings. This is a sore point because developing language bindings was one of the major tasks that GSPC left for X3H3.

But the lack of language bindings for the Core System is a red herring. If the Core Standard is specified as a formal standard, language bindings are sure to follow quickly. This task should require no great intellectual effort, especially with the experience gained from providing language bindings for GKS.

With all the furor surrounding the Core System and GKS, they would seem to be the only two standards proposals concerning graphics. In fact, several others exist or are under development. A current ANSI standard is the Initial Graphics Exchange Specification (IGES) providing for the representation and communication of product definition data within the CAD/CAM world. Under development is a similar standard to be used for the communication and archiving of graphical pictures: the Virtual Device Metafile (VDM). Data from a VDM should be readily deciphered by low-level routines for production of output on any graphics device. Coupled with VDM is the Virtual Device Interface (VDI), which is intended to define a uniform protocol for interfacing to graphic devices (a sort of graphics level ASCII). Closely related to VDI is the North American Presentation Level Protocol Syntax (NAPLPS), an ANSI standard for interfacing graphics to videotex.

On the other end of the graphics standards spectrum is PHIGS, the Programmer's Hierarchical Interactive Graphics System, which is also being developed under X3H3. PHIGS is intended to support 3-D hierarchical graphics data that are closer to the modeling constructs used for CAD/CAM systems. Considering the strong endorsements of X3H3 for a single graphics standard, it is surprising that PHIGS is not currently compatible with GKS.

GKS is likely to be more closely related to these other standards because of its current status within the standards community and its support among the more established business components of the graphics industry. Except for PHIGS, however, there is no basic incompatibility between the Core System and any of these other proposed standards.

In an overall standards comparison, the Core System is well structured, having benefited from the careful consideration of some of the best minds in computer graphics. It is relatively simple, well integrated, and
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aesthetically pleasing. Technologically, however, it is five years in arrears, and it needs more work to become a true standard rather than a conceptual basis for graphics support.

GKS also received significant expert assistance in its development. But its developers seem to have added functionality at the expense of simplicity. GKS interfaces to the application program with procedure calls requiring an inordinate number of arguments. From the programming language viewpoint, GKS is a step backwards. But it is a more complete and detailed standard than the Core System.

Neither is perfect and neither guarantees true portability. GKS requires the specification of device dependent coordinates for initializing input devices. The Core System requires that the application program specify (implicitly) whether the output device is horizontal or vertical. Both systems provide “escape” allowing application programs to access device-specific features.

A good standard is a live one that is regularly and carefully revised as problems surface. This takes a lot of effort. It is likely that GKS will be the center of future attention. It is strongly supported by the larger display system manufacturers (Calma, Hewlett-Packard, Houston Instruments, IBM and Tektronix) and has a strong international backing. It is unlikely that the Core System will develop similar support.

For support of advanced applications requiring 3-D, there is no current alternative to the Core System. But for the even larger number of 2-D applications, especially business graphics, GKS is much more suitable.

**TWO COST ISSUES TO CONSIDER**

There are two cost issues. One is that it would be too costly for ACM and SIGGRAPH to enter the “standards business.” The legal and political liabilities are too great, and the resources needed would be too much of a drain. This is an issue of serious concern to ACM and is currently being studied by the ACM Council and appropriate subcommittees.

To shy away from a formal standards activity, however, purely because of potential legal and political liabilities is an act of cowardice and an abdication of the responsibility ACM has to the computing profession. It is reasonable to speculate that much of the current controversy (and concurrent costs) could have been avoided if ACM had had a more formal standards effort established when the Core System was defined.

The other cost issue raised by GKS supporters is that industry cannot afford to support two standards. Presumably the cost of having more than one standard will lower profits to the point where companies will

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**FIG. 3**

**LOGICAL INPUT DEVICES**

<table>
<thead>
<tr>
<th><strong>CORE SYSTEM</strong></th>
<th><strong>GKS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locator</strong></td>
<td>Returns a location in Normalized Device Coordinates.</td>
</tr>
<tr>
<td><strong>Stroke</strong></td>
<td>Returns a series of locations.</td>
</tr>
<tr>
<td><strong>Valuator</strong></td>
<td>Returns a scalar value.</td>
</tr>
<tr>
<td><strong>Pick</strong></td>
<td>Returns identification of selected displayed object (segment) and output primitive.</td>
</tr>
<tr>
<td><strong>Button</strong></td>
<td>Returns selection from a set of options.</td>
</tr>
<tr>
<td><strong>Keyboard</strong></td>
<td>Returns a text string.</td>
</tr>
</tbody>
</table>

Logical input devices are essentially the same in both the Core System and GKS. But in GKS, they are defined better.

---

**FIG. 4**

**THE TECHNICAL DIFFERENCES**

<table>
<thead>
<tr>
<th><strong>CORE SYSTEM</strong></th>
<th><strong>GKS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workstations</strong></td>
<td>Not supported.</td>
</tr>
<tr>
<td><strong>Current Position</strong></td>
<td>Uses paradigm of a “robotic pen”; output affects the position of this pen and most output primitive results may depend on current pen position.</td>
</tr>
<tr>
<td><strong>Viewing Operation</strong></td>
<td>Single window/viewport transformation allowed with entire NDC space mapped screen. Clipping done prior to transformation to NDC space.</td>
</tr>
<tr>
<td><strong>3-D</strong></td>
<td>Supported and integrated into 3-D viewing operation.</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Individual attributes supported.</td>
</tr>
<tr>
<td><strong>Logical Input Devices</strong></td>
<td>Six types, three modes.</td>
</tr>
<tr>
<td><strong>Language Bindings</strong></td>
<td>None.</td>
</tr>
</tbody>
</table>
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The Core System/GKS debate is viewed as an indication of U.S. reluctance to accept a standard developed elsewhere.

have to leave the business or go bankrupt. Either that, or graphics will become too costly for most users to afford.

Unfortunately, there is really no choice. Like it or not, GKS is a standard and must be supported by manufacturers, especially if they wish to sell to the European market.

Bob Dunn, president of R.M. Dunn & Associates and a veteran of the standards effort, argues that "any vendor who believes a single standard will satisfy the needs of the market does not understand the issues. Vendors will have to support multiple standards or make the decision to limit their market, limit their product line, or go out of business. Technology will not stand still around a single standard."

Standards provide benefits when portability and interfacing are significant issues. But for many users, especially smaller system users, the primary concerns will be purchase cost, operating costs, and efficiency. Systems that meet these requirements will succeed even if they are nonstandard.

Almost all the political arguments offered are pro-GKS. Many people view the Core System/GKS debate as an indication of U.S. reluctance to accept a standard developed elsewhere. They argue that the Core System is supported only by narrow U.S. interests.

Assume this were so. Although some European countries may require support of GKS, it is unlikely that any laws will be passed mandating support of the Core System. Computer graphic firms may freely elect to support or ignore the Core System. If only narrow U.S. interests support the Core System, there will be little demand for it. If this contention is false, some entrepreneurs will make a bundle. In either case, the free market will resolve the issue.

There is no question that GKS will be an international standard and that several European countries are likely to mandate compliance with it. But as with any standard, strict and absolute compliance with GKS in all cases would be disastrous. It would be the legislation of inefficiency and, in some cases, would prevent access to sophisticated systems. Any country foolish enough to legislate such requirements deserves the results.

Finally, it is argued that if ACM were to issue a standards document formally specifying the Core System, it would be subverting international standards activities and would destroy international cooperation. ACM would lose its international credibility. Simply stated, this argument is absurd. It is equivalent to arguing that since the Europeans have standardized Algol, no standards should be issued for FORTRAN, BASIC, or even Pascal.

The only real question is whether ACM/SIGGRAPH can implement the procedures and provide the support required for a formal standards effort before the Core System ceases to be viable.

STANDARDS ARE HALLMARKS

Standards are usually the hallmark of a mature, stable technology. Interactive computer graphics, in spite of impressive growth and major technological gains over the past several years, is neither. It is an industry still primarily driven by hardware advances.

Bit-slice microprocessors provide display logic, giving raster graphic systems increased capability. Microprocessors are also being used to implement Core System and GKS level primitives in firmware. More powerful processors such as the Motorola 68000 are currently supporting 3-D hierarchical geometrical databases. Pipeline processors and graphic engines may make today's software viewing operations obsolete. The display and manipulation of surfaces and solid objects will become more commonplace, replacing applications that are primarily line drawings. Added local intelligence will be available to assist with user interaction, providing interfaces more powerful and fluent than those currently available.

Future application programs will not be dealing with logical input devices or graphic output primitives. They will interface at a higher level, with only information particular to the application being sent to or received from various graphical servers. Future issues will have more to do with the content and format of information than with device management, which will be well hidden in peripheral processors and firmware.

Because of rapid technological change, both the Core System and GKS must be considered short-term solutions. Van Dam states that the designers of the Core System developed it with the expectation that it would be merely the first of a sequence of evolving standards. It would not be surprising to find technology eclipsing both the Core System and GKS within the next five or six years.

For some, the current brouhaha is of little concern. But like many a good argument, the debate on graphics standards is likely to continue past obsolescence, with old and new followers rallying around the slogans and taking up the cause until, like Trotskyites and APL fanatics, they fade into the past—still strong in their beliefs, theoretically correct, but totally irrelevant.

Jon A. Meads is a Portland, Ore.-based consultant specializing in user interface and interactive computer graphics systems. He's a former chairman of SIGGRAPH, and initiated that organization's involvement in standards in 1972. He also served as chairman of the Foundation Subcommittee for the GSPC.
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Mainframe Business Graphics

by Maxine D. Brown

Almost everything about the business graphics picture is glowing. A compound annual growth rate of between 40% and 65% is predicted for the rest of the decade. Vendors display an array of hardware—printers, plotters, film recorders, terminals—that offers choices of monochrome or color, high resolution or low, vector or raster displays, soft copy or hard copy. Software comes stand-alone, integrated, application oriented, or as a subroutine library.

These business graphics have made presentations more convincing, publications clearer and more readable, and analysis and decision-making faster and more accurate. The power of visual communications to increase productivity has delighted the business market. But the variety of graphics schemes available has also led to confusion.

How can you make sure you've got your company's business graphics needs in focus?

If business graphics is a new application you're considering, you're probably wondering whether to start small and expand in-house capabilities as the demand grows, or to invest in a comprehensive software system that encourages new users and new application areas. Despite a somewhat higher initial cost, mainframe graphics produces a savings in operation, support, and labor, and allows for ease of expansion and growth. A comprehensive software system can easily be integrated with existing databases and application programs, can produce charts and diagrams of graphic art quality, interface with a variety of devices, and generate high volume in short time periods in a production environment. Let's explore some of these key

FIG. 1

MAINFRAME TO PC

HOW AUTOS LOSE WEIGHT

Legend
- 1975
- 1980
- 1985

PLASTICS
IRON
STEEL

0 1000 2000 3000

Pounds

If you have existing graphics applications on your mainframe, you should be able to continue to use them on your personal computer. Mesa Graphics' Tekalike is a graphics terminal communication package that enables you to connect your personal computer to a mainframe. Tekalike supports the Tektronix 401X graphics protocol for graphics terminal input and output, making it compatible with virtually every mainframe graphics software package that supports the Tektronix 401X family. This chart was produced on a mainframe and then, using Tekalike, displayed on an Apple Lisa desktop computer. The output is a screen dump to a dot matrix printer.

Courtesy of Mesa Graphics

MAY 1, 1984 89
"Many users don't want the wealth of functionality available in the graphics package. They just want to get their pictures."

mainframe graphics features in more detail.

A friend once quipped, "What's a story without a plot?" He meant plot to be synonymous with graph, or chart, and his pun spelled out the need to integrate graphic illustrations with text.

The converse is also true: what's a plot without a story? Here, story refers to information, or data. A plot without data is absurd, but that is the situation that results when database management systems and graphics packages cannot communicate.

Jim George, president of Mesa Graphics, a Los Alamos-based firm specializing in computer graphics, comments, "A major problem facing business graphics is the automatic entry of data from applications (e.g., databases, spreadsheets) into graphics products. Also, when it's been accomplished once, it should be easily repeatable at periodic intervals."

To have a graph, you have to have data. You can either type data at the keyboard or, if you have access to huge databases managed and manipulated by a variety of DBMS's and data processing application programs, you should be able to integrate the data with the graphics. If the DBMS has hooks that allow you to embed programs, then graphics subroutine libraries can be used to construct specific chart types that can then be integrated into the application program. Standalone graphics packages, which have broad end-user appeal and encourage easy modifications to chart formats, now include features for reading DBMS or report files, so the output of one automatically becomes input to the other.

Besides allowing easy access to data, keeping the graphics with the data management routines is advantageous for reasons of security and control. The data always stay in one place.

GRAPHIC ART QUALITY

Until four years ago, computer graphics was to traditionally generated graphics as computerese is to English: it wasn't very good. But no one seemed to mind. Engineers and scientists were the major users of computer graphics, and they were more concerned with the efficient visual representation of their data than with aesthetic appearance.

But four years ago IBM announced a color graphics terminal, and graphics suddenly became respectable. During the following couple of years, the new business user community that bought the IBM machines began to demand better quality graphics. What was good enough for an engineer or a scientist was not good enough for the chairman of the board. Complaints came from corporate art departments where graphics designers found themselves redrawing computer-generated charts and graphs.

"Quality graphics in the business environment is crucial," observes Jim George. "The aim of business support graphics is to understand the data and influence decisions. Influencing decisions requires communicating the analysis in graphic form to peers and bosses. As in most personal interactions, an unkempt appearance, personally or with graphics, is hard to overcome."

Today's variety of equipment, cost/performance trade-offs, and applications needs have created three levels of quality: presentation, peer, and personal.

In presentation graphics, the aesthetics are as important as the information being displayed. Illustrations are usually prepared for upper management, the board of directors, or stockholders. Image quality affects the way the information is received and the way the speaker is perceived by the audience. The more effort put into the preparation of presentation materials, the more persuasive
In a study of the effectiveness of business meetings, conducted in early 1982 by the Wharton Applied Research Center of the Wharton School, University of Pennsylvania, under a grant from the Audio Visual Division of 3M, the use of visual aids (specifically the overhead projector) was shown to significantly influence the actual decisions reached, how the presenter of information was perceived by meeting participants, and whether or not the meeting leader could quickly reach a consensus.

In the test situation, those using visual aids won their points 67% of the time, were perceived as more professional by group members, and achieved consensus in a 28% shorter meeting time.

Peer graphics is charts and diagrams one shows to colleagues or subordinates. The output quality is of some consideration, but more important is the clear visual representation of information.

Personal, or throwaway, graphics are those generated for personal use in analysis and decision-making. Plots are quick and dirty, and a soft screen copy is often all that's generated. The emphasis is on data representation, not quality.

Flexible software permits a variety of different charting options. For example, large companies establish design standards and corporate grids, color, and logos that they want to be able to recreate using a graphics software package. A flexible system also permits a variety of chart types, trial and error designs, random placements, multiple charts per page, and batch or interactive execution. Designers and end users can create charts and graphs to their specifications. End users can produce the best charts possible for maximum communication.

The term user friendly (aka ease of use) is overused and misused. User-friendly software needs a simple test: try it! See if you like it! Have it demonstrated by salespeople; have your secretaries, graphic artists, technicians, and staff play with it; get testimonials from other customers; talk to friends in related industries and see what they use.

“I see two classes of business graphics users,” comments Jim Warner, president of Precision Visuals, Boulder, Colo. “The first group is the layout builders charged with preparing general or specific graph layouts for an organization. The next class of users are analysts, managers, scientists, or clerical people who want to use layouts, plug in their data, and get a picture. They don’t want the wealth of functionality available in the graphics package. They just want to get their pictures.” he says.

“Stencil designers have traditionally worked with pencil and paper to design the layout of a page, the placement of a graph, or the position of titles and labels,” continues Warner. “They must have the same flexibility when using a computer, and it’s the software manufacturer’s responsibility to give the user control over the computer, instead of letting it control him. Many people want to add simple embellishments to their graphs, such as shrinking the drawing area or moving the text a little to the left. Using an electronic pencil, which comes in the guise of a mouse, joystick, or tablet, the designer can simply define new locations by pointing.”

Various ways that end users specify graph choices include menus, from which choices are made; tables, where users enter values in formatted fields; prompting systems, which repeatedly ask questions and list all available options; or command-driven systems, which require that you know the command syntax. Chart books are also popular; end users either receive predefined graph formats from the software supplier or customize their own.

One other aspect of user friendliness is documentation. A user manual is the only tangible aspect of software you can evaluate without access to the system. Is it clear, concise, and comprehensive? Is it interesting, illustrated, and well organized?

User friendliness can have its unfriendly side. More and more unsophisticated users can take advantage of in-house graphics capabilities once user-friendly ones become available. Graphics software, per se, doesn’t saturate a system, but increased usage might. Also, the more users, the more questions that arise on software capabilities and system operation. Before long, an in-house support person becomes necessary to supervise equipment acquisitions, integrations, and
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In large corporations, the host computer has become the repository for data and graphics.

Software usage. You might find yourself shopping for another computer to support all this increased activity.

DEVICE INDEPENDENCE

The ability to interface to any graphics device is called device independence. It is a distinguishing characteristic of mainframe graphics. Mainframes can interface to $2,000 personal computers or $350,000 film recorders, to desktop pen plotters or six-foot flatbed plotters, to dot-matrix printers or $500,000 photocomposition laser machines.

Device independence not only means the software can talk to a variety of peripherals, it also means the software can talk to any make or model of graphics equipment. Graphics packages can be interfaced to current, in-house devices, to new acquisitions, and to next year’s technology, as well.

Graphics applications can grow as your needs and applications increase. The same software package can plot on low-cost peripherals and high-performance devices. If user needs switch from presentation slides to typeset publication material, the graphics are adaptable and system modifications are transparent. Device independence also describes software that supports all graphics hardware devices.

The next generation of software that came along adapted to the peculiarities of output devices. Anders Vinberg, vice president of research at ISSCO, San Diego, coined the phrase “device intelligent” to describe software that takes advantage of local device performance capabilities, such as polygon fill, hardware characters, segmentation, and variable drawing speeds. The software utilizes these capabilities to perform tasks whenever possible. Device-intelligent software reduces demand on the resources of the host computer and communication links, which reduces computer time and expense.

Device intelligence resulted in faster drawing speeds, but wasn’t enough to achieve graphic design quality. “Layout intelligence,” ISSCO’s current generation software, modifies the layout of the graph to fit the characteristics of the output medium. The software understands the application and helps the end user make the graph that’s needed.

For example, a chart to be published in a book may be oriented vertically, contain lots of text, and require black-and-white shade patterns to distinguish the various datasets plotted. A similar chart, to appear on a slide, needs to be oriented horizontally, contain minimal text, and have solid colored areas in lieu of shade patterns for distinguishing data. Layout-intelligent software adapts the graph to the situation; it worries about page orientation, annotation style and size, and dataset identification.

Mainframe graphics software should not only be able to talk to a variety of devices, but it should also be able to run on a variety of host computers. Whole organizations are then free to standardize on one software package. Systems support knowledge and user programs are portable throughout the company.

These software advances mean that today, graphics is becoming commonplace. It probably won’t be long before we run production graphs every weekend for Monday morning distribution.

Advertisements no longer feature people looking with smug satisfaction at a plot they’ve just produced. As Anders Vinberg observes, “Graphics is no longer the front line of technology. It’s production work. People are beginning to think in terms of throwaway graphics.”

“Mainframes have the data, the horsepower for high volume and fast turnaround, and the interfaces to high-performance film recorders and laser printers,” Vinberg continues. “Production graphics is a new phenomenon. Only recently have manufacturers developed graphics interfaces for high-speed, on-demand production laser printers.”

Vinberg asserts that the graphics community has to pay attention to what’s happening in the computer industry, and adapt accordingly. “Graphics is only as valuable as the data it portrays. The end user is only interested in getting his information across.”

ISSCO views its layout intelligence feature as the cornerstone of production graphics. End users can produce report illustrations and presentation slides by changing two commands in the company’s Tell-a-Graph package: one command changes the output device specification, and the other enables automatic layout changes. It’s impractical to reformat charts every time the device changes. Mainframe power and intelligence make it possible to do things automatically.

SUPPORT, MAINTAIN, TRAIN

As a rule, mainframe software suppliers pay strict attention to the quality of their customer relations. There is concern for providing adequate product installation, support, maintenance, and on-site training. There is also a feeling of responsibility on the part of the software supplier to keep abreast of the latest technological developments, in both hardware and software, and to keep customers informed of new device interfaces and up-to-date product enhancements. After all, current customers account for a large percentage of future sales.
either by repeat purchases or by referrals.

The role of the personal computer in corporate graphics is limited. There are many applications where standalone personal computers are extremely helpful. "The personal computer is just another tool, as is the hand-held calculator," observes Jim George. "The personal computer's role is that of a talented specialist. It can help you with reports, papers, or memos by providing word processing; it can provide help with accounting; it can help with financial planning through the use of spreadsheets; it can help with project planning; it can create graphics to illustrate ideas."

Buyers, however, should not confuse the low cost and varied functions of personal computers with corporate application needs. If you need to support a number of end users, provide quality results, and access extensive data files, mainframes may actually be cheaper. Personal computers allow one user at a time; mainframes are suited for production work. It's also worth noting that mainframe costs are continually dropping while memory and speed are increasing, making them more economical and more practical than ever.

In large corporations, the host computer has become the repository for data and graphics. The personal computer functions as a front-end terminal and receives tabular data from the mainframe for graphic display. Results can be plotted on local devices or queued for production on high-performance peripherals.

George's company, Mesa Graphics, is involved in the development of graphic communication packages that enable mainframes and personal computers to communicate. The Tekalike package makes personal computers Tektronix-compatible. Since most mainframe software packages interface to Tektronix devices, the Tekalike interface encourages graphics communication between the two systems.

Both ISSCO and Precision Visuals have demonstrated the capability of downloading mainframe graphics to small computer systems. This migration will continue as next-generation micros using more powerful microprocessors reach the market. Powerful micros are a prerequisite for ISSCO. "We will not compromise on quality or intelligence," states Vinberg, "because we know our customers want it." Warner adds, "It's obvious that the distinction among mainframe, mini, and microcomputers is becoming blurred. A 'personal mainframe' is imminent. As such, the concept of 'mainframe-based business graphics packages' will soon collapse to 'business graphics packages.'"

Computer graphics is quickly becoming an integral part of office automation technology. "Within the next 10 years," observes George, "end-user computer equipment will not be offered without graphics. Applications will assume graphics, and graphics will take its place among the existing tools of business. Business graphics will disappear as a separate entity; it will be an option in every application, business or otherwise."*

Maxine D. Brown is an independent consultant, specializing in technical communications for the computer graphics industry. She is secretary of SIGGRAPH, a national computer graphics professional society.

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CIRCLE 50 ON READER CARD
Software and output devices abound, but it takes some expertise to assemble a solution.

MICRO-BASED BUSINESS GRAPHICS

by Michael S. Cooper

Business graphics used to be expensive. The premier software products required mainframe computers, costly high-resolution terminals, and expensive output cameras or plotters. The alternatives were few: you could go to an outside service, or use time-sharing terminals connected to those same mainframe-based packages. Whichever method you chose, production costs were between $50 and $100 per slide—more, if you used a professional artist.

Now microcomputers are combining with new software packages and output devices to change the business graphics picture and lower that cost per slide to between $10 and $15. The success of Lotus 1-2-3 has placed a sophisticated analytical graphing tool in the hands of approximately 250,000 personal computer users. Palo Alto Research Group estimates that an additional 50,000 copies of microcomputer graphing and drawing packages are in use in the business environment.

With any one of a number of pcs, a graphics printer, and the necessary software, nonexperts can begin to produce useful computer generated graphics. If they add a color display and graphics card, they can display graphs and charts in color for analysis and modeling. If the output is to be used for presentations, there’s a variety of plotters and color printers that cost less than $2,000 and produce high-resolution color drawings on paper. The plotters can also work with mylar film for overhead transparencies.

The recently introduced Palette from Polaroid and Imagemaker (made by Polaroid for Digital Research, Inc., Pacific Grove, Calif.) offer conventional as well as instant 35mm slides when used with one of several software packages and appropriate hardware. At present, these products work with the IBM PC and the DEC Rainbow. The DRI Imagemaker comes with its own presentation graphics and drawing software packages for just under $2,000. A complete, micro-based graphics workstation including color display, graphics printer, plotter, and slide camera costs less than $10,000.

Color displays are used primarily for composing and previewing charts. Each color monitor and its accompanying driver card is capable of displaying a finite number of simultaneous colors at one or more levels of resolution. Resolution is usually measured by the number of picture elements (pixels) per scan line and the number of scan lines per screen. In three-color mode (three colors plus a background color) the IBM PC color graphics board is capable of 320 pixels/line × 200 (scan lines/screen).

The same hardware provides 640 × 200 resolution in monochrome mode. The higher resolution is achieved by reducing the number of colors available. The IBM color display itself is capable of higher resolution but is limited by the color graphics board that drives it.

The DEC Rainbow, by contrast, can display 16 colors simultaneously at 384 × 240 resolution. Several third-party manufacturers offer graphic monitors and driver cards that increase the capability of the IBM PC.

The resolution of the color display hardware will determine a user’s ability to view detail in a chart displayed on screen. Most software uses separate routines for processing output to higher resolution devices (such as graphic printers and plotters) so that they are not affected by on-screen resolution. For examples of camera output at 640 × 400 and 320 × 200, see Figs. 1 and 2.

FIG. 1
HIGH-RESOLUTION 35MM SLIDE

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CONTRIBUTION BY PRODUCT
DATA: PALO ALTO RESEARCH GROUP

640 X 400 resolution created using enhanced Chartmaster camera driver, Imagemaker camera, and Polachrome 35mm film.

MAY 1, 1984
The simplest way to get hardcopy of screen graphics is to use a graphics printer and the print screen function most micros have. This will send whatever images are on the screen to the printer at the same resolution used on the screen. To be capable of this direct interface, printers must be able to convert that portion of the chart that corresponds to each character cell (the space taken up on the screen by a single character) to a similar representation on the printer.

Most sophisticated software packages can build a screen image in memory by constructing a map of each addressable pixel and then printing this image pixel by pixel and line by line on a standard dot matrix printer. This approach gives much higher resolution output but is also slower. In order to convert the screen image to a pixel map (referred to as a bit map), large segments of memory are used as output buffers. Fig. 3 was produced in this fashion. Many graphics printers attach to the micro via a Centronics compatible parallel interface.

When high-resolution, large format hardcopy is required, a pen plotter is a logical choice. Most manufacturers offer multiten pen plotters capable of automatically selecting from up to eight pens of varying color and/or width. When used with appropriate software, these machines will draw each line or character with the specified pen.

**VARIETY OF PEN PLOTTERS**

Plotters are available in several forms, and are capable of drawing on paper, mylar, and many other substances. On a flat bed plotter, the paper is stationary while the pen moves in either or both of two axes. When moved in both axes, the pen produces curved lines or circles. Other plotters (such as the one used to produce Fig. 4) move the plotting surface in one axis direction and the pen in the other. Curves and circles are generated by moving both simultaneously. The third type of plotter is a variant of the second: the paper is attached to a drum and rotated back and forth under a pen that is moved in the other axis direction.

Each of the plotter types offers specific advantages. It’s wise to request a demonstration using sample charts similar to the ones you want to produce. Most plotters attach to the micro via an rs232 serial interface.

Cameras for graphics output have only recently become available at a price consistent with micro hardware. The Digital Research Imagemaker and Polaroid Palette offer low-cost 35mm slide output. In addition they are both capable of producing 3¼ in. by 4½ in. instant picture output using Polaroid Polacolor type 669 film. These similar systems create output by means of a small crt and either of two camera backs mounted on the exposure unit. The monochrome image is exposed several times through color filters to create color images on the film. Both products offer a choice of any eight colors from a selection of 72. Also, software permits the creation of unique colors or variations as substitutes for the 72 provided with the product. These cameras take their image from the composite video output of the color graphics board of an IBM PC or a DEC Rainbow. The maximum resolution of the respective boards determines the resolution of the images produced by the cameras. Since the images are created using monochrome output, the maximum resolution with an IBM PC is 640 x 400, with eight colors simulated in the camera. With a DEC Rainbow resolution is 800 x 480, also with eight colors simulated in the camera (see Fig. 5). This need not limit...
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When high-resolution, large format hardcopy is required, a pen plotter is a logical choice.

FIG. 5
MAXIMUM RESOLUTION 35MM CAMERA OUTPUT

The DEC Rainbow 100 is capable of 800 x 480 resolution when used with the Graphwriter driver and Polaroid Palette. This is the high-test resolution currently available when using a camera with a pc. Film: Polachrome.

SOFTWARE IS THE CATALYST

Software is what unifies the hardware tools described above. Micro packages approach business graphics from two directions. Several spreadsheet programs offer integrated business graphics by taking selected data from a previously created or modified spreadsheet and graphing them on a color monitor. Other software companies offer specialized business graphics software that focuses on the final output (see Fig. 6). These products offer the user almost infinite flexibility to define a graph, scale it, select colors, fonts, font sizes, and determine the graph's placement on the output page.

Lotus 1-2-3 and Supercalc 3 offer direct conversion from spreadsheet to graph. Both require a graphics board and graphics screen in order to use any of their graphics functions. Lotus is the more widely used of the two, and it provides excellent on-screen graphics. When outputting to plotters and cameras, however, it is less flexible than programs specifically designed for business graphics such as Chartmaster, Graphwriter, DR Graph, or FastGraphs. Lotus is at its best where the object is to analyze data, not to present them.

Supercalc 3 is a hybrid. Besides easy conversion of spreadsheet data, it offers sophisticated features found in graphing programs: variable fonts and character sizes, scaling, and control of placement on the output page.

Chartmaster from Decision Resources Inc. supports a wide variety of output devices and offers six character fonts in a simple-to-use yet sophisticated menu-driven package. By adding Signmaster (also from Decision Resources) users get a complete text chart capability with similar user interfaces, font capability, and output support.

Graphwriter from GCI works by means of predefined chart formats. Managers use forms to define charts (including the data to be represented) and then turn them over to an operator for completion. This permits many individuals to specify charts when there may be only one graphics workstation available. The technique also compensates for the software's inherent complexity; each user need not be familiar with system operation.

A good way to evaluate software is with several of your organization's typical chart formats. These samples can help you determine which of the many excellent products on the market will best meet your requirements.

Most of the products listed in Fig. 6 run using an IBM PC under PC-DOS, IBM's version of Microsoft DOS. Graphwriter currently runs under the UCSD Pascal system, which is provided as part of the distribution package. The current implementation is slow, and if
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CIRCLE 51 ON READER CARD
Generating various kinds of business graphics on a PC may not be as simple as the advertisements imply.

**FIG. 6**

**PC GRAPHICS SOFTWARE**

Six graphic packages and two spreadsheet programs with integrated graphics are evaluated. Three products offer direct 35mm camera support which provides enhanced resolution. The others can work with a camera in lower-resolution "screen dump" mode.

<table>
<thead>
<tr>
<th>SOFTWARE FEATURES</th>
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<th>Graphwriter</th>
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<td>Graphics Communications</td>
<td>Digital Research</td>
<td>Innovative Software</td>
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<td>N</td>
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<td>Operating environment</td>
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<td>PASCAL (DOS avail 5/84)</td>
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<td>2 (320K)</td>
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<tr>
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<td>Y</td>
<td>Y (secondary)</td>
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<td>Form fill out</td>
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<td>Y (primary)</td>
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<tr>
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<td>+3</td>
<td>+4</td>
<td>+5</td>
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<tr>
<td>Supercalc</td>
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<td>Y</td>
</tr>
<tr>
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<td>N</td>
<td>Y</td>
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<tr>
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<td>$475</td>
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<td>$195</td>
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</tbody>
</table>

1Requires 256K
2Data interchange file (Software Arts)

---

used with an IBM PC XT requires a separate partition on the fixed disk for Pascal programs and Pascal data storage. GCT's David L. Wilcox says the latest release of Graphwriter (scheduled for this month) will run under PC/DOS and will not require these steps.

There is a high degree of functional compatibility between the various implementations of DOS, but this doesn’t extend to the way in which each hardware vendor has implemented keyboard and screen functions. Since graphics applications are heavily dependent on screen capabilities, it is not safe to assume that a graphics application written under DOS may be transported. In most cases, a separate and distinct version of the software is required for each microcomputer. Most of the IBM plug-compatible PCs will run the IBM version, but this is not true of DOS-based systems from DEC, TI, Wang, and other firms.

**SMART OUTPUT DEVICES**

Many of the output devices that are available today are microprocessor controlled, and thus have a lot of built-in intelligence. For example, the Calcomp M84 plotter (which is also the IBM XY 749) can generate straight lines, circles, arcs, axes and values, six fonts, character and string rotation, line textures, fill patterns, scaling, and windowing. This set of capabilities is typical of plotters and other output devices. The commands required by each device are unique, however, making it difficult for software authors to take advantage of all the functions.

Most software packages use the simplest subset of commands, thereby duplicating the capabilities of these devices. By limiting themselves this way, authors are able to make their software run with the widest possible selection of output devices. The work is done by the software rather than the hardware, and a large portion of each user's hardware investment is wasted for the sake of software portability.

This problem has been addressed by a joint development effort by Digital Research and Graphics Software Systems (Portland, Ore.) in conjunction with industry hardware manufacturers. The result is the availability of the GSX driver set from Digital Research, which provides a unique device driver for each of the products supported. These drivers take maximum advantage of the intelligence of each device and may be accessed by any application program using predefined calls.
The first software products to employ these drivers—DR Graph and DR Draw—come from DRI. The drivers are available under both CPM 80 and CPM 86, and DOS. Programs using both input and output GSX drivers will be transportable between noncompatible hardware systems.

The current generation of managers is well aware of the potential of graphics as a business tool. They want to use charts and graphs to spot trends, compare actual results with forecasts, find aberrations, and communicate this information to peers. They’re also aware that personal computers offer them new capabilities.

What many of them don’t know, however, is that generating various kinds of business graphics on a pc may not be as simple as the advertisements imply. With only one exception (Digital Resources’ Image-maker) none of the products on the market offers a total solution. That is, no single vendor sells a pc, software, output devices, cables, and a single instruction manual covering the combination. There can be problems with cabling and interfaces, among other things, and dealers may be no more familiar with the difficulties than the unsuspecting new user.

That leaves the in-house dp expert as the last line of defense, the person with the expertise to make it work for the business. And the dp department faces another challenge as well: assuring that the data being used at the various distributed workstations are valid. In many cases, the only way this can be accomplished is for the corporate dp function to provide the data.

It all adds up to an opportunity that will be hard to avoid. Last fall, this magazine published the results of a survey by Data Decisions, Cherry Hill, N.J., “Micros at Big Firms,” (November, p. 160). Of over 1,000 dp managers queried, 65% said they expected non-dp personnel to be using pcs for production of graphics within a year. This may explain why nearly every pc advertisement shows a screen filled with graphics rather than text.

Michael Cooper is president of Palo Alto Research Group, Palo Alto, Calif., a division of Technology Finance Group. PARG is a market research and consulting firm specializing in business graphics hardware and software products.
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CIRCLE 52 ON READER CARD
Twelve things not to do when providing power for a dp site.

**A DOZEN ELECTRICAL MISTAKES**

by Warren H. Lewis

A lot of dp shops have electrical systems that aren’t as safe or as effective as they should be. In some shops, the power situation is downright dangerous and the people in charge aren’t even aware that anything is wrong.

This how-not-to article may help those people. Presented here are a dozen of the most common electrical mistakes, along with some advice on how to do it right. All information is derived from a new U.S. Department of Commerce/National Bureau of Standards publication, *Guideline on Electrical Power for ADP Installations* (FIPS PUB 94). The *Guideline* was reviewed by various government facilities planning organizations and by the Computer & Business Equipment Manufacturers Association’s Power Interface Subcommittee.

**Insulating bushings.** It is often recommended that a plastic insulating bushing be placed between any metallic electrical conduit and the frame of the computer unit into which the conduit is hardwired. The purpose is to protect the computer from electrical noise. But the National Electrical Code (NEC) forbids the use of insulating bushings because they create shock and fire hazards by imped-

---

**FIG. 1**

**ELECTRIC SHOCK HAZARD OF ISOLATED GROUNDS**

- **THIS PRACTICE IS UNSAFE**
  1. Insulating bushing
  2. Ground connection return path from load to neutral grounding point was not used

- **UNSAFE!**
  - Dirty Utility Ground
  - 16A Breaker
  - Conduit or Shield
  - Clean Isolated Dedicated Ground
  - Deduced Ground 5 ohms
  - Load Device
  - Failed filter capacitor (shorted)

**SOURCE:** FIPS PUB 94

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MAY 1, 1984 109
Placing the source of power far from the electrical panel may make electrical sense, but it’s a disservice to the computer.

FIG. 2

**ISOLATING TRANSFORMERS**

The diagram illustrates the difference between poor and better grounding practices. The poor scenario shows voltage source grounding point and dp grounding point separated and subject to noise voltage differences between them. The better scenario shows a decrease in separation of grounding points.

Source: FIPS PUB 94

**Electrical panel too far from power source.** Too often, the computer is treated as if it were just another electrical load in the building. Placing the source of power far from the electrical panel may make electrical or economic sense, but it’s a disservice to the computer because the grounding system becomes unable to control high-frequency noise. There is also a problem with common mode noise (see Fig. 2). Moving the supply closer to the electrical panel helps, but the best approach is to connect the computer to the building supply and grounding system via...
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What sounds like a clear-cut concept may turn into an indefinable wiring scheme that's implemented in a hazardous manner.

A computer power center (CPC)—the current state of the art. Several mainframe manufacturers are offering a CPC within their product lines, and there are independent suppliers as well.

**FIG. 3**

**COMMON VS. SEPARATE FEEDERS**

A computer inter­faced to the building’s power and grounding system through an isolation transformer. The isolation transformer may be part of the building wiring, as shown in (c), or—better yet—part of a CPC.

**MULTI-USE TRANSFORMER**

The transformer serves multiple purposes. First, it reestablishes a local power and signal-noise ground directly at the computer, which is where it should be. Second, with electrostatic shielding, it can significantly reduce the passage of common mode noise into the computer. Third, if the input winding short circuits, the shield protects the computer from high-voltage surges. For maximum benefit, the isolation transformer should be placed within the computer area.

Dedicated grounding. This term is frequently misunderstood, resulting in improper grounding of the computer (see Fig. 1). Dedicated grounds depend upon the computer installer creating some form of isolation between the computer itself and the power system ground, which is assumed to be “dirty.” The dedicated ground is assumed to be “clean.”

These assumptions ignore a lot of engineering facts. There are no such things as “quiet” or “noisy” grounds. Typically, these are man-made connections into the earth, and their designated roles may be switched—by lightning strikes, among other things. Thus, the dedicated ground is often the means of ingress for the noise, rather than being a drainpipe into which noise is dumped. As shown in Fig. 4, the power and local grounds should be integrated.

**Misuse of five-wire grounding scheme.** Sometimes vendors and suppliers get caught up in semantic problems. What
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The iDIS Pipeline is powerful, too. Each one will handle 5 full-time users, or between 12 and 15 on dial-up. And you can even network with other iDIS systems.
But you're always in control. You decide which data are accessible, and extract only those to your iDIS system. Users then access their data sets from iDIS's hard disk.
Actually, using the iDIS Pipeline is a lot like giving users their own little mainframe.
Which is a lot better than giving them yours.
It's also a lot cheaper. Less than half the cost of a direct pc-to-mainframe connection.

** According to the Gartner Group, who took the time to figure out all the hidden costs, each direct pc-to-mainframe connection costs approximately $22,000. Each. *Xenix and Multiplan are trademarks of Microsoft Corporation. © 1984 Intel Corporation.

CIRCLE 56 ON READER CARD
Raised floors can conceal a multitude of sins.

Figure 4

THE SINGLE-POINT GROUND

Ineffective lightning protection. Perhaps the most common problem in the area of lightning protection is the incorrect installation of an otherwise good lightning arrester. One mistake is putting an arrester into the computer room itself. Worse yet, it could be attached to a piece of computer equipment, such as a CPC.

DIVERTING THE LIGHTNING

When an arrester fires it does not actually "arrest" the lightning; it diverts it, into whatever the arrester is attached to. If that's a CPC, the lightning will enter the computer system via the CPC's cabling and grounding. If the arrester is under the raised floor, and mounted in or on a box, then the lightning will be diverted into the underfloor grounding system, where all of the logic cables are. Tens of thousands of amperes of current may find their way into the computer.

The proper location for a lightning arrester is shown in Fig. 5: outside of the computer room, and electrically upstream from the computer. It is set up to divert the lightning current into the building's grounded-steel system.

The arrester is only part of the solution. As shown in Fig. 5, transient surge protection equipment is needed to mop up after the arrester takes the brunt of the lightning current. This device should be installed on building steel at the room's perimeter; it should not be a part of the equipment in the computer room.

Unsafe wiring under the raised floor. Raised floors can conceal a multitude of sins. Two of the most common National Electrical Code violations appear to be the use of flexible cords or cables to connect the computer to its wall-mounted electrical panel, and the use of flexible conduits that are not properly fastened down to accomplish the same interface.

Computer manufacturers are permitted to use flexible cords and cables only between their units—as interconnecting cabling. Flexible cords and cables can’t be used to go from the building supply to the computer unit’s power plug, or for hardwire entry on a cabinet. The NEC requires proper fastening...
High resolution, low cost graphics should be more than a retrothought.

Why settle for a low resolution retrofit graphics terminal when you can have a VISUAL high resolution terminal with quality and reliability built in. And at a cost that makes retrofits overpriced.

The VISUAL 500 and VISUAL 550 emulate the Tektronix’ 4010/4014 but cost only about half as much. And they provide 585(V) x 768(H) resolution for sharp text and graphic display on a large 14” screen without the need to add boards or change the CRT. This superior resolution offers the ideal vertical to horizontal dot density ratio of 1:1 for balanced images and reduces the “stairstep” effect you get with most retrothoughts.

The VISUAL 500 provides selectable emulations of the DEC VT52, Data General D200, Lear Siegler ADM3A, and Hazeltine 1500 terminals. The VISUAL 550 is DEC VT100 protocol-compatible as well as a character or block mode terminal which complies to the ANSI X3.64 standard.

Call or write for a free comprehensive reference booklet on graphics terminals including a glossary of graphics buzzwords.
The electrical system should be made safe, and then the computer should be made to work.

down of all flexible conduits.

While the NEC deals only with safety considerations, electronic concerns should be addressed as well. The cords and cables installed in the above way are usually unshielded. They can act as antennas, and can pick up or radiate noise.

**TRADING OFF SAFETY**

The computer room requires flexibility, and this is the apparent reason why safety has been traded off in some installations. If an Underwriters Laboratories listed CPC is used, however, both safety and flexibility can be assured. The CPC is a computer device, not an extension to the building’s wiring system. It can safely use flexible, interconnecting cabling to effect the power interface.

Floating grounds. When isolation transformers are employed, the term isolation is sometimes treated as an absolute. The most common error is the use of an isolation (or ultraisolation) transformer whose output is left ungrounded (floating) for the sake of noise control. In Fig. 4, this would mean removal of the jumper between the neutral terminal and the transformer’s enclosure, thus floating the output or secondary.

Although the National Electrical Code considers this practice unsafe, it is actually recommended by some manufacturers—particularly those who offer the ultraisolation type of transformer. These manufacturers are apparently unable to achieve the high value of noise attenuation they claim without making these unsafe connections. This poses a significant safety vs. performance question. But the priorities should be as follows: the electrical system should be made safe, and then the computer should be made to work.

Misuse of isolated/insulated ground receptacles. The so-called IG style receptacle is proliferating, but many people aren’t using it safely. Its purpose is well understood—to sometimes reduce electronic noise on the circuit—but the method by which it is installed often results in serious safety problems.

First, the isolated or insulated ground pin must never be run to any form of dedicated or isolated ground. The pin must be grounded to the enclosure/conduit system, at a point no further upstream than the transformer or other device supplying the power to the receptacle. Thus, when you get to a transformer, motor-alternator, or uninterruptible power supply (UPS), ground the wire at that point; don’t go further back in the system. This is shown in Fig. 6, where the IG wire passes through one electrical panel, but is grounded at the transformer supplying the panel.

Sometimes, an IG receptacle calls for the addition of a second equipment grounding wire in the conduit run. This condition would arise if the conduit were of the flexible metal or liquid-tight flexible metal variety. There are no exceptions to this, and the 1984 NEC has added a fine print note to bring the point home. The second groundwire is shown in Fig. 6 as paralleling conduit.

**SHOCK AND FIRE HAZARD**

Failure to implement the IG wire scheme properly will result in both shock and fire hazard, and will increase the susceptibility of the computer to noise and lightning damage.

*Failure to provide ZSRG structure.*
If your power is critical, finding your power problems is even more critical.

Today's computer systems, delicate instruments, and communications systems demand clean, pure power to perform accurately.

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The best power setups now make use of a special form of grounding for all medium-to-large-scale computer systems.

**FIG. 6**

**ISOLATED GROUND RECEPTACLES**

Orange color plastic identifies "isolated" ground (not connected to shell)

Busbar Isolated from enclosure

Isolated grounding conductor may pass through panel boards, but must terminate directly at applicable derived system or at service grounding terminal.

Enclosure is connected to a ground connector

SOURCE: FIPS PUB 94

The best power setups now make use of a special form of grounding for all medium-to-large-scale computer systems. For example, how would they protect the system from subsequent grounding problems or data cable surges? What protects the UPS from lightning?

By reading FIPS PUB 94 you can improve your ability to cope with the claims made by manufacturers. After all, why should your company pay for a computer system that won't operate on a safe electrical grounding system?

Warren H. Lewis is vice president of technology for Computer Power Systems Corp., Gardena, Calif. Before helping found that company in 1976, he worked for IBM, Burroughs, NCR, and Xerox Data Systems, where he developed and built the first commercially feasible computer power centers in the industry. In 1973 he founded Data Processing Power Corp., which designed and built the first independently available CPCs. He is a member of the National Fire Protection Association, the International Association of Electrical Inspectors, and IEEE, and a contributor to FIPS PUB 94.

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**High Blood Pressure?**

Only your doctor can tell. Like more than 10 million other Americans, you could have high blood pressure and not know it until it leads to stroke, heart or kidney failure. It has no special symptoms and often gives no warning. But your doctor can detect high blood pressure (he may call it hypertension) and usually control it. So see your doctor... and follow his orders.

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120 DATAMATION
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AST-PCnet II Local Area Network

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In an excerpt from his new book, *The Computer Industry Shakeout*, an influential Wall Street analyst says hardware is history. The future is software.

**THE END OF THE HARDWARE ERA**

**by Stephen T. McClellan**

The microprocessor introduced the possibility of cheap, affordable hardware. It made possible the explosion of computer devices that we are seeing all around us, the fragmentation and specialization of the industry. Actually, the microprocessor did something far more profound. The microprocessor did not simply begin a new era, it marked the beginning of the end of an old era: the hardware era. The creation of the microprocessor marked the beginning of the end of a time when a company could expect to make money just by pumping iron.

The specialization occurring today involves creating "custom solutions" for various end-user markets, from small insurance agencies to large Wall Street brokerage firms, to hospitals, hotels, government agencies... the list of specialty markets is endless. But a custom solution means one thing: software. To successfully appeal to these markets, the instructions inside the computer become as important (if not more so) as the computer itself.

It's not that software wasn't important before. It's simply that it is more important today, partly because of basic demographics. There are a lot of computers out there. Consequently, there is a greater incentive to write software. Was there a recording industry before there were record players? Part of software's eminence stems from economics. There are more computers because they are cheaper. Because they are cheaper, they return less money to those who make them. So, those who fancy a lot of money turn their interests to software, where a good markup is still within the realm of the possible. Software's move to center stage is also part of the maturation of the industry.

Ten years ago, almost all computer programs were supplied by the computer manufacturers themselves. There was no software industry to speak of. Now the hardware manufacturers' share of the software business is dropping. Some 4,000 independent software firms, the largest being firms such as Cullinet and Management Sciences of America (MSA), account for about a third of today's $14 billion market. By 1988, their share will be 50%. Moreover, by the end of

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**POTENTIAL PROFIT IN SOFTWARE**

The software market is booming. But unlike personal computers, this will not be a profitless boom. Far from it. Software will be enormously profitable for those who play their cards right. And therein lies the problem. It is very difficult to play your cards right in software. There is no easy way of producing a software program. It is more a black art than a science. Everyone agrees on that. Everyone would like to do something about it. But no one seems to have any notion of where to begin.

The programmer's muse is an untamed one. Great software, like great writing, adheres to no known schedule of production. Moreover, the level of perfection demanded in programming is far higher than it is in almost any kind of writing, or for that matter in most human endeavors. As Frederick Brooks wrote in his book, *The Mythical Man Month*, "If one character, one pause... is not strictly in proper form, the magic doesn't work. Human beings are not accustomed to being perfect, and few areas of human activity demand it. Adjusting to the requirements for perfection is, I think, the most difficult part of learning to program."

It is also important to remember that there really has been nothing like software before. The idea of the computer, or some sort of mechanical brain was kicked around since at least the nineteenth century. But for software, what real precedents are there—player piano rolls?

Ten years ago, almost all computer programs were supplied by the computer manufacturers themselves. There was no software industry to speak of. Now the hardware manufacturers' share of the software business is dropping. Some 4,000 independent software firms, the largest being firms such as Cullinet and Management Sciences of America (MSA), account for about a third of today's $14 billion market. By 1988, their share will be 50%. Moreover, by the end of
For software, what real precedents are there—player piano rolls?

the decade, the software market will be so huge it will no longer be a specialty niche the way it is today. It will fragment into hundreds of niches and slices. Leaders such as Cullinet and MSA will rank among the industry heavyweights on the top 25 list and maybe even near the top 10. They will be displacing hardware companies.

In some ways, software is far more market driven and prone to specialization than hardware could ever be. The trick for companies in the software business is to choose a market that is large enough to be profitable, but yet uniform enough so that packaged software can be sold without requiring a lot of customization for individual customers. The retailing market, for example, is far too broad. But retail auto parts stores, because there are thousands of them with similar needs, offer a great software market opportunity. (And as we will see, one of the turnkey companies—firms that buy computers from someone else and add their own software—has enjoyed great success selling to the retail auto parts market.)

Accounting is another peril of the software business. The expense of writing a program must be treated as a cost of goods sold. It is an operating cost, rather than an R&D cost generating tax credits. Although software is obviously valuable, in an acquisition it carries little or no book value. The company making the acquisition risks having its profits seriously diluted because of accounting.

And then there is the looming presence of IBM. There is little likelihood that IBM can dominate software the way it has mainframes or personal computers. The software market is too wide and too varied. Moreover, because there are few economies of scale in software development, IBM’s only major advantage is in marketing. Still, because of its enormous installed base of equipment, the company must be reckoned with. Any move it makes is likely to send ripples through the industry.

Lately, IBM has been microcoding or hardwiring more of its systems control programs into its mainframes, making it more difficult for third-party vendors. IBM is also on a campaign to help users of its computers reduce the software maintenance costs they incur whenever IBM changes its operating software. It is doing this by offering users access to unattended remote computers at IBM data centers. Users can download programs from these computers. Once freed from the job of making constant, mundane modifications to application programs, users may have more time to develop their own new software, reducing their reliance on some third-party suppliers.

The bottom line is that software is an uncharted wilderness. Almost anything can happen, and it probably will. The only certainty of the software market is its inevitability. All of the computers at work today are worthless without software. The more a user wants to do with a computer, the more software is required. Software is the king of the insurgent specialty markets. It is the grand musical score for proliferating computer equipment. It is the number one computer business of the future. No wonder some 4,000 companies are already in it, some 800 in microcomputer applications software alone. For those firms, it is music to their ears. Cullinet, Wellesley, Mass., is not quite the largest software company in the business, but it is one of the best. (Many users of its software agree on that point.) In more ways than one, Cullinet has emerged as a leader in the young, explosive software market—a position it will be able to keep.

When it was founded in 1968, Cullinet was one of the first companies to sell only software. Ten years later it became the first software company to go public and issue its stock to outsiders. And in 1982, it became the first software company to have its stock listed on the New York Stock Exchange.

MARKETING IS KEY TO SUCCESS

To get that far, Cullinet obviously had to have something extra going for it; that certain verve and pizzazz that enables a company to stake out a market before its time and then keep its act together until that time finally arrives. For Cullinet, that extra something boils down to marketing. It’s important to keep in mind that Cullinet’s founder, John Cullinane, is not a programmer at all. He’s a master marketer. Before one line of code was put up for sale by Cullinet, John Cullinane knew that potential customers would have to be educated not only about the idea of software, but about the idea of buying it from an independent company such as Cullinet.

John Cullinane has done his job well. Cullinet wins 80% of the business it bids on; it used to lose 80%. Its sales, which were only $2 million in 1975, swelled to $110 million in 1983 and are expanding by 50% a year. Revenues per employee are over $120,000, compared to $62,000 five years ago. Profit margins are 23%. Return on equity is 20%. As the business has grown, so has the product line. The total price value for Cullinet’s line of software products was $1.6 million in 1983, five times what it was in 1980. Nearly two thirds of its product line is new. Can anything stop Cullinet? We don’t think so. In this, the Golden Age of Software, Cullinet will be the first billion dollar software company.

Software at Cullinet means database management programs for IBM mainframes. Database management is one of the most important concepts in software. Programs that perform that function represent a large chunk of the overall software business.

Despite these accomplishments, no company is perfect. Cullinet does operate in the IBM compatible arena, and IBM’s database software is improving, especially with its recent introduction of a relational database system. Cullinet’s IMS is over 10 years old now and growing more vulnerable by the year. Competition by independents such as Cincom Systems and Software AG still lurks. IBM is playing around with the microcode in its mainframes. There is no way IBM could ever render all non-IBM developed software incompatible. If it did it would make some $200 billion of its customers’ own software development investments worthless. They would rather switch to Amdahl than lose that investment. But Cullinet may find that staying compatible will be more expensive than it used to be.

Management at Cullinet is young. The senior people just below Cullinane average 34 years of age. The president, Robert Goldman, is a software genius, but running a corporation is a different vantage is in marketing. Still, because of its enormous installed base of equipment, the company must be reckoned with. Any move it makes is likely to send ripples through the industry.

Unlike Cullinet, which has concentrated in one very specialized software area, Imlay’s strategy at MSA was to build (both through internal development and external acquisition) a wide range of integrated software packages that could be marketed across a variety of industries. The mix today of MSA’s product line is a series of financial management programs for mainframes that do such things as general ledger, financial forecasting and modeling, accounts receivable and payable, purchasing, inventory, fixed asset accounting, payroll, and taxes. Manufacturing software was acquired from Xerox’s Arista.
The PC security problem

It's criminal how some computers are used. Information theft. Data alteration. Unauthorized disclosure. It's a $40-billion a year problem. You couldn't keep your IBM-PC (64K) or IBM-XT safe, even under lock and key. Until now.

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Manufacturing Division in 1982 and is aimed at manufacturing control. In total, MSA has some 5,000 mainframe customers to which it has sold 9,000 packages.

And then there is the exploding personal computer market. There, MSA is one of the leaders through its acquisition of Peachtree Software in 1981. Already, Peachtree has grown from sales of $3 million in 1981 to $20 million in 1983. Over 100,000 personal computer programs have been sold.

MSA owes a lot to Imlay. It owes even more to IBM. A few years ago when IBM began endorsing independent application software packages, MSA was one of those so anointed. IBM tells its customers in need of financial software packages to go to MSA. The same thing happened with the IBM Personal Computer. IBM commissioned Peachtree to develop the software. By riding IBM's coattails in both micros and mainframes, MSA is the leading supplier of applications software packages with 5% of that highly fragmented market. Revenues in 1983 were $145 million, with profits of $13 million. Sales over the next few years should expand at least 40% annually, and profits by 35%. Although MSA seems to be spreading itself a bit thin in numerous different application software markets, there are big prospects if the software continues to be first-rate and the company can keep control of itself.

Why is Informatics General, Woodland Hills, Calif., so frustrating? It is one of those companies that is permanently in transition, going from nowhere to nowhere, profits elusive. It seems to be embarked on a perennial revitalization program. It appears congenitally incapable of focusing on a single market or business, and prefers to dabble here, there, and everywhere as an also-ran. It lacks dynamics, innovation, creativity, and anything remotely approaching single-mindedness of purpose. It is a company of large revenues ($200 million in sales) and little profit (5% pretax margins). It appears content to muddle along with annual sales growth of 10% to 20% in a business that is growing at more than twice that rate. It is similar to Computer Sciences, another company with potential but apparently going nowhere.

In all fairness, it should be pointed out that Informatics General is now making money. Through most of the 1970s it ran in the red. Back then it was a subsidiary of Equitable Life, serving in part as a technical staff to support the health insurance claims processing business. In its outside activities (systems software and commercial data processing) it stressed market share over profits and lost over $5 million from 1974 to 1979. Since it was sold to outside investors by Equitable, profits have climbed steadily at more than 20% a year, though still at low levels. Sales, however, have been lackluster, expanding only 14% a year.

To get out of the doldrums, Informatics' key strategy for the future calls for a renewed concentration on software. Growth in that part of the company's business has topped 20% annually over the last five years. But profit margins have been low, 5% before tax. It's the same old story: too many widely scattered products addressing too many markets. Informatics offers applications development software and inquiry/report writing software, as well as application software packages for life insurance administration, law office management, and accounting firm management, among others. It would be difficult for any company to effectively market such an array of software. And Informatics is not especially accomplished in the art of selling to begin with.

Only a few years ago—1979 to be exact—Applied Data Research, Princeton, N.J., was twice the size of its arch-rival, Cullinet. By 1982, however, Cullinet was bigger. It's not that Applied Data stopped growing. It has maintained a solid 30% a year growth rate for the last seven years. Cullinet simply grew faster, at 50% a year. So did the entire packaged software business, at 40% a year. It's not hard to fall behind in this business. You can't do almost everything right. You have to do everything right.

At Applied Data, the weakness is marketing. Today it is paying the price. Despite a 120-person sales force and excellent products, this company is bucking for the status of an also-ran when it should be leading the way. The problem begins with management. Applied Data is run by software development people who have the unfortunate notion that good products sell themselves. In a perfect world they would be right. Unfortunately this is not a perfect world. A company that lacks effective marketing can find itself losing ground quickly.

PROFITS BOUNCE BACK

Today, Applied Data has its act back together—sort of. Its marketing, products, and balance sheet were all much healthier by 1981. Profits bounced back, though the margins have never returned to the levels of the mid-1970s. In 1983, however, the company suffered from a product cycle transition. A new product, IDEAL, was late, and competitive software product announcements interrupted business leading to temporary red ink, despite strong orders. So the company continues to show flashes of brilliance, punctuated by unexpected disappointments.

Industrial automation doesn't start on the factory floor. It starts in the drawing room when the design and development of new products is carried out. This is where Computervision, Bedford, Mass., got its start, selling systems for computer aided design (CAD).

There are numerous markets for CAD systems—electronics, architecture, automotive, aerospace, mapping, and a variety of equipment manufacturing industries—as well as a myriad of specific applications: structural, mechanical, electrical, and civil engineering. Each requires special software. (Aha! Now you see the market potential.)

Right from the start Computervision's strategy was to provide each customer with a complete turnkey system, consisting of Computervision's own specially developed computer processor, as well as all of the software, peripherals, and support that the customer needs.

The strategy has paid off. Computervision's sales climbed from $8 million in 1972 to over $400 million in 1983, a 43% annual growth rate for more than a decade. With 25% of the market, Computervision is the leading CAD vendor, followed by IBM (20%) and then Intergraph, Calma (Schulberger), and Applicon (GE). Turnkey systems are about two thirds of the market, with the rest being mainframe-based systems. The market is expected to grow 30% to 35% annually over the next five years from under $2 billion in 1983, to hit $7 billion by 1988.

Computervision has a lot going for it. It is the leader in CAD with over 5,000 customers and an installed base of over $1 billion in equipment. It spends a hefty 11% of revenues on R&D. A "greenhouse" venture has been set up as an autonomous operation, with separate funding to nurture and sponsor new ideas and creativity. Talented engineers with the yen to spin off and start up a new venture do not have to leave the company to pursue their dreams. Computervision has big objectives: 35 to 40% annual growth, $1 billion in sales by 1986, $2 billion by 1989, a return on equity of 25%. It also wants to improve "the industrial system" and the overall "quality of life." These ambitious goals seem more than mere dreams. Computervision's chairman, Martin Allen, and his team are dedicated and hard working, instilled with a Yankee New England work ethic. They are low key with a certain straitlaced moral fiber. They take a no-frills, Spartan approach to things. The day we interviewed Mr. Allen we sat in his office munching tuna fish sandwiches and drinking soda over the noon hour, between his appointment schedule. No airs here. This company has been through tough times and has been tested. It has a concern for its customers and employees. In our opinion, Computervision will go a long way. This
market will be enormous and this company will remain the leader. Success has not gone to its head. It is hungrier today than in the past. And Allen, the founder and pioneer, will remain in charge for some time.

Intergraph started out in 1969 in Huntsville, Ala., doing consulting studies for NASA and the Department of Defense. In one study the company (known back then as M&S Computing) analyzed the computer aided design systems that were available for creating large-scale integrated circuits. It did not take very long for Jim Meadlock, the company's founder, to realize that this was a market with potential. But instead of going head to head against Computervision and other early entrants addressing the electronic and mechanical design markets, Meadlock decided to go after the mapping market. M&S—the name was changed to Intergraph in 1980—was off to the races in 1973 with its first CAD system for mapping and civil engineering. It pioneered the database management software that links data inside the computer to the picture on a graphics terminal. This remains its biggest technological strength. Later, other software programs were added to serve markets such as general cartography (energy exploration), utility facility management, plant design (chemical, petroleum, and power generation industries), architecture, mechanical and electronics design, and construction markets.

Still, the overall business thrust remains the same: computer aided design. By keeping its focus narrow, by being a specialist in CAD alone, Intergraph has made it big. The company never tried to do everything. It buys its large computer processors, VAX 32-bit superminicomputers, from Digital Equipment, over 500 of them by mid-1983, becoming Digital's largest VAX customer, and its 68000 microprocessors from Motorola. Intergraph supplies its own proprietary software: Integrated Graphics Design Software and database management software.

**CLOSING IN ON CAD MARKET**

By 1978 the company reached $20 million in sales and just over $1 million in profits. Five years later, the CAD business pushed revenues to upwards of $225 million and profits to more than $24 million, a 63% annual growth rate in sales, and 80% in profits over the span. Intergraph ranks a clear third in the market behind only Computervision and IBM, and it is closing ground. It experienced no slowdown during the 1982 recession. Profitability is high, 20% margins; R&D is 13% of revenue, a hefty level. As the company markets its existing software and systems to an increasingly larger number of customers, there exists tremendous operating leverage.

Intergraph's facilities are modest, resembling old World War II Army barracks, amidst cotton patches outside Huntsville. Meadlock's wife is a longtime member of top management and owner of twice the amount of stock in the company as her husband, the boss. Intergraph was disciplined by hard times early on. A number of employees who were paid in stock in lieu of cash hit pay dirt in later years when the shares surged and the company went public.

This is high tech among the cotton fields. No glitter. No fancy headquarters as a monument to management. Just work and a single-mindedness of purpose. This company is an insurgent winner, the perfect example of a specialist strategy in the era of specialization.

Triad is the largest and most lucrative turnkey company in the business. It got that way by staking out a large and successful market: the thousands of auto parts dealers across the United States. Here Triad found a market narrow enough so that one system would fit all users, but large enough to allow Triad to become a substantial company.

The system Triad sells is complete, from soup to nuts: hardware, software, service, training, and future software enhancements. The entry level price for a Triad system is $50,000. By reducing receivables and inventory levels, and accelerating inventory turnover, the typical retail auto parts store recoups its investment in nine to 18 months. The Triad system is well suited to its market. It better be. When a small retail business puts all of its financial, accounting, inventory, and other entry procedures on one system, that system had better work right. Nearly one third of Triad's sales are follow-up business from existing customers. Sales were up 75% a year in the three years between 1978 and 1981, surging from $15 million to $78 million. By the end of 1983, Triad had sold some 56,000 of its systems, garnering 75% of the auto parts computer market.

In the meantime, however, Triad has encountered one of the inevitable disadvantages of competing in a vertical market. In 1982 when the auto market hit the skids, so did Triad. Sales went flat that year and in 1983 they were still up only 10%. Profit margins went from over 20%, down to single figures. Triad's solution to this problem is to branch out into other vertical markets. It is never easy to develop another hot leading
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edge product, to repeat the success of the first one. In its efforts, Triad has experienced mixed results. Because of its success with auto parts dealers, Triad reasoned it could do the same with a system for tire dealers, using the same software. Unfortunately, that turned out not to be the case. The same software could not be used. Triad had to start over again from scratch. So the company decided to put its energies into another effort: retail hardware stores. This market seems to have even greater potential than auto parts (although there are the same number of stores of each, about 38,000, only 10,000 to 12,000 auto parts stores are large enough to warrant a computer. Even the small one, it is off to a better start than the auto parts market, $20 million in annual sales after three years, gaining fast on Triad’s $70 million auto parts business.

**BUSINESS FORMS TO COMPUTERS**

Reynolds & Reynolds, Dayton, Ohio, was started in 1866. Not many businesses, much less software companies, can lay claim to being over a century old. For most of its 118-year history, Reynolds has been a supplier of business forms. Ever since the automobile came along, Reynolds has been a supplier of business forms. By the time the automobile became fashionable it moved into on-line systems software. Already, it is off to abet the same software. Unfortunately, that turned out not to be the case. The same software could not be used. Triad had to start over again from scratch. So the company decided to put its energies into another effort: retail hardware stores. This market seems to have even greater potential than auto parts (although there are the same number of stores of each, about 38,000, only 10,000 to 12,000 auto parts stores are large enough to warrant a computer. Even the small one, it is off to a better start than the auto parts market, $20 million in annual sales after three years, gaining fast on Triad’s $70 million auto parts business.

**SMALLER FIRMS EMERGING**

There are numerous software firms with annual sales of under $100 million. Many of these have already made an important mark in the business. Niches vary from applications software for manufacturing and banking to mainframe systems software. A short summary of some of these promising entrants follows:

**Computer Associates, Jericho, N.Y.** This company will soon be joining the ranks of Cullinet and MSA. Started in 1976, in just seven years, by 1983, it had sales of $60 million. It appears there will be a spate of acquisitions forthcoming, similar to the one it made of Capex in 1982. A leader in the IBM OS/2-compatible applications software market (financial modeling, forecasting, and budgeting), Capex accounted for one third of the combined entity when acquired. Computer Associates was an early leader in the DOS portion of the IBM systems software market, providing systems software to increase the operating efficiency or enhance IBM mainframe performance and software tools to measure and improve computer software and programmer performance. Computer Associates is a company on the move. It is scoring in a number of software markets and moving into new ones fast. It is going to be a heavyweight very quickly.

**Pansophic, Oak Brooke, III.** This company specializes in systems implementation and application development software programs designed to improve the productivity of computer personnel involved in design and programming of new computer applications, as well as the control and security of existing programs. This is an over $1 billion market expanding at an almost 50% rate. Pansophic is also in database management systems. Pansophic’s revenues have grown close to 30% annually over the last five years to $50 million in 1983. It competes with several of the established leaders—Cullinet, Informatics, and ADR—and is strongly positioned in its sector.

**ASK Computer Systems, Los Altos, Calif.** ASK has the distinction of being the most successful high-technology company ever founded and run by a woman. Sandra L. Kurtzig started ASK in 1978 when she was 26. In 1982, ASK became a $50 million company by 1983 in just five years. Its objective is to top $100 million by 1985, to expand at a 40% to 50% rate. Competition stems mainly from IBM, Comserv, Hewlett-Packard, and Martin Marietta, but ASK is the largest independent supplier of software for manufacturing.

The challenge as we see it is to retain a narrow, specialized focus. ASK has flourished by concentrating on manufacturing software, yet it has subsequently branched into financial, microcomputer, and database management software. This is still a small company. Perhaps it is trying to do too much, to be in too many different aspects of application software. The manufacturing discipline itself is broad, offering a huge market opportunity. Yet the company’s attitude is that having mastered that market, it is time to move on to other areas. It could become overextended fast. Meanwhile, ASK steamrolls along, headed for a 50% growth year in 1984. And Kurtzig—hardly over 30—is in the record books as the first woman in Silicon Valley to achieve $50 million in net worth as the creator of a high-tech company.

**AGS Computers, Philadelphia.** This is a $140 million company that has expanded at upwards of 50% annually during the five years ending 1983. Much of the growth has been via acquisition. Software, however, only comprises one third of sales, or $50 million. AGS got its start doing custom programming and systems development projects for AT&T, Citibank, and other large New York area corporations. Working with Bell Laboratories it has considerable skills in UNIX operating system software. Overall, AGS’s mix of services and software is not well focused and is low in profit. This company has technical skills and is fishing for avenues of high growth. Too many acquisitions have diluted its single-minded aim. More than half of sales in 1983 were from operations acquired over the last three years. The record is good, but this hodgepodge of business will be hard to manage. This company is confusing.

**Hogan Systems, Dallas, Texas.** Hogan is small, with $30 million in sales in
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Intergraph is an insurgent winner, the perfect example of a specialist strategy in the era of specialization.

1983, but it has exploded from just $3 million in 1980 and appears to be a real comer. Hogan specializes in all kinds of application software for banks: a deposit system, loan processing, profit analysis, payment collection, terminal transaction processing, a card system, and financial information. It provides one-stop shopping for bank application software, all under one umbrella; that is, these programs all work together, allowing a large integrated system to perform a number of tasks. The market is large—400 banks and thrift institutions in the U.S., of which Hogan already has 100 as customers, and another 400 abroad. These are large customers who buy large ticket items. Each of Hogan's software sales average $900,000 in price. Not many more than a dozen salesmen call on these prospects. There are less than 300 employees. This is leverage, and it's profitable: 25% margins. There is also volatility. One sale makes or breaks a quarter's profits. The focus is narrow. Hogan does one thing, banking application software, and it does it well. Prospects for continued high growth appear favorable.

Policy Management Systems, Columbia, S.C. This company (PMS) provides application software for the property and liability insurance industry and special data processing for this vertical market. It essentially automates all insurance processing functions. As of mid 1983 some 318 out of the total 1,675 U.S. property and liability insurance companies were customers, including the Kemper Group. Revenues have shot up from $13 million in 1978 to over $60 million in 1983. Profitability was over 22% before tax. Contracts are six- to eight-year license agreements, up to 40% paid up front (some ranging as high as $1 million or more) and at least 60% paid monthly (some as much as $38,000 a month) over the six- to eight-year license period. This provides a highly predictable future flow of revenues. PMS was spun out of Siebels Bruce & Co. in South Carolina in 1981 and is still owned 50% by that insurance-holding company. Policy Management is an extremely successful vertical market applications software company similar to Hogan in the banking market. It is a gold mine that apparently will continue to flourish.

DISMAL PROFIT RECORD

Wyly, Dallas, Texas. The history of this company is replete with harrowing financial horror stories, turnaround attempts, and a frustratingly dismal profit record over the past several years. Though revenues are over $140 million, profits have not been higher than $5 million in any year for more than a decade. The business is a jumble of software (37%), data services (49%), and turnkey systems (14%), following the termination of the used computer remarketing business. Half the software business is systems software, mostly mainframe performance monitoring and job scheduling programs, and is growing at a good clip.

Applications software is largely for banks and financial institutions and accounting software for cross-industry customers. Wyly was still making numerous small acquisitions and going in multiple directions in 1983, and losing money again. The company is a participant and has some significant revenues but does not appear to be going anywhere.

Microsoft, Bellevue, Wash. This private company is the leader in microcomputer software, topping $70 million in sales in 1983. Microsoft developed the MS/DOS operating system for IBM's PC and gets royalties on every IBM PC sold. It will also supply software for IBM's PCjr. Its Microsoft BASIC had 1.5 million installations by 1983. This firm has an IBM connection that will take it to greater heights in the future.

Lotus Development, Cambridge, Mass. Lotus shot from nothing in 1982 to over $40 million in business in 1983 and will probably reach close to $100 million in 1984. Lotus is also riding the microcomputer boom with its 1-2-3 spreadsheet software package. It is surging so fast it is likely to be the microcomputer software leader in 1984. Lotus is one of the few micro software companies that has gone public. Many others will follow. Its founder, Mitchell Kapor, netted $5 million in the initial public offering in late 1973—not bad for two years' work.

Digital Research, Pacific Grove, Calif. This seven-year-old company was one of the early micro software companies, having developed the CP/M operating system that was the industry standard for the 8-bit generation of micros. Its revenues will approach $50 million in 1983, but it faces a transition into applications software away from just operating systems.

MicroPro International, San Rafael, Calif. The WordStar word processing software package for micros launched this rising star to $45 million in sales in 1983. But there have been problems along the way, including a question of survival in 1982, management changes and personnel layoffs. Now it is launching other packages in hopes of doubling in 1984. This company has had a rollercoaster existence, and the future seems to promise the same.

Stephen T. McClellan is a vice president in the stock research department of Salomon Brothers Inc., one of the nation's leading investment banking firms. He covers the computer and office equipment industries.
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1984, and Beyond.

The writing is on the wall. Transaction processing in increasing volume will be the order of the day. Meanwhile, hardware based fault tolerance that can deliver continuous processing without loss of performance is already a necessity, rather than a luxury. No other computer is as prepared to prepare you for the demands of the times as is Stratus. For more detailed information, please contact your local Stratus sales office, or call Keith Johnson in Massachusetts at (617) 653-1466, or toll-free at 1-800-255-1515.

CONTINUOUS PROCESSING™

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In Pursuit of AI

In a small, terraced house in the back streets of Oxford, England, Donald Michie holds court. His attendants include a software entrepreneur, a Canadian consultant, and one of Britain’s leading experts on underwater craft. Things are looking up for the king of British artificial intelligence research.

He is negotiating for premises to house a new, private research foundation, pressing ahead with work on robot diving equipment, and preparing for a one month trip to Los Angeles, where he will consult for IBM.

All this activity is in stark contrast to what Pamela McCorduck describes in The Fifth Generation, the book she wrote with Edward Feigenbaum, as England’s Tragedy, that is, 30 years of neglect for advanced computer research in Britain. The students, the moneymen, the academic establishment now dance attendance on the professor of machine intelligence from Edinburgh University.

But it has not always been like that. For years Michie has had to watch his brightest students pack their bags for Stanford Research Institute, MIT, and a host of other American research establishments. He has had to battle with the British science establishment for meager funds, while big sciences like physics grew fat.

“We are saddled with the Edwardian afterglow of an era that thinks it ishelpful to have no technical knowledge of the technical area you are evaluating,” says Michie. “The message that generations of political administrators are raised on is that if you have been through the right mill, then any subject can be ‘got up’ in a month or two.”

What sticks in Michie’s craw is the fact that for over 10 years these administrators denied British artificial intelligence any funds to speak of. In 1972, a report on the subject by Sir James Lighthill concluded that it was not worthwhile to fund AI. “The report was based on a complete mental mirage that there was no authentic bridge to be built between machine intelligence and human psychology,” declares Michie.

Although Michie is now sanguine about his treatment—“it’s old history” he says as he hurries on to talk of present projects—his outspokenness has not endeared him to the scientific establishment. It is no accident, for instance, that Edinburgh University has two departments that deal with AI—Michie’s machine intelligence unit and a separate artificial intelligence department.

For all his reputation as a maverick, Michie is a mild-mannered man and one with impeccable intellectual credentials. At the age of 18, he joined Britain’s brightest mathematicians at Bletchley Park, a wartime code-breaking center where the doings of the German war machine were unravelled. With Alan Turing, who had already laid the theoretical basis of the digital computer, Michie worked on breaking Fish, a high-level code. By day, Michie worked with Colossus machines on the actual code cracking. By night he worked on essential statistical research. What time the young cryptanalysts had free, they spent playing games like chess and go. These games sparked discussions on the possibilities for mechanizing play. “At the end of the war we felt this was the thing we wanted to do the rest of our lives,” says Michie.

Unfortunately the machines to test their theories were not available in postwar Britain, and Michie went back to his original field of biology. He was not to return full time to computing until 1960 and then only by accident. Michie had made a bet some years earlier with a colleague in molecular biology that it was possible to build a machine that learned by trial and error. He constructed a Heath Robinson device out of match boxes and beads that learned how to win at ticktacktoe. A visiting academic...
from Stanford Research Institute overheard a barroom discussion of the machine and invited Michie to SRI to test his ideas on computers rather than on match boxes.

On his return to Britain, Michie was struck by the lack of computer facilities there. In America he had programmed an IBM 7900 in an interactive style. "There was nothing like that in Britain," he recalls. "When I got back I saw a desert around me and began to raise a bit of a row." He was given a chance to air his beef in a 1964 report on the state of computing in British universities. "We didn't take evidence from anyone under 40, and there were two subjects that came out in the forefront of their minds: artificial intelligence and the man/machine interface—two of the four areas now being supported by the government."

Michie compares the struggle to get AI taken seriously with the dawn of molecular genetics. "Today biochemistry is seen as very important, but in the early days its right to exist was bitterly contested."

Few can doubt that Michie has won the right for AI to exist. The fruits of research at Edinburgh are now being harvested by Michie's own company, Intelligent Terminals Ltd. (ITL), which has produced a spread sheet called Expert-Ease that incorporated expert knowledge, Michie claims.

Later this year Michie will be opening his new foundation, the Turing Institute, in Glasgow. Closely linked with the city's Strathclyde University, the Turing Institute will carry out contract research for commercial firms, provide a perch for individual researchers, and conduct what Michie calls thematic research. That will involve concentrating on a single, long-term scientific mission. Michie has decided the primary goal of the Turing Institute should be to develop systems that automate acquisition and production of new knowledge, to build "knowledge accelerators."

"We want to ask whether new knowledge can be fed back into an expert's mental furniture," says Michie. "Really expert knowledge is intuitive, and it is not necessarily accessible to the expert himself." Michie points out that researchers have already proved it is possible to synthesize knowledge. Among the projects that he hopes will find a home in his institute is one on producing a machine theory for the chess end game. "Alan Shapiro has already synthesized a tiny chunk of chess-playing knowledge and has thrown up a bit of knowledge that we cannot find in the end game books."

The commercial sponsors of the Turing Institute are taking research like this very seriously. They include the Shell Oil Company, Sinclair Research, computer manufacturer ICL, and Thorn-EMI. "It's going to be a hard slog experimentally with an eye to products," says Michie. "We are talking about a giant leap forward for mankind, as well as machines."

---John Lamb

THE CALL TO CALLAN

Gary N. Hughes became enamored of data processing in 1955. It happened in Canada. Some 10 years later he decided the place to be to get ahead in dp was not Canada but the U.S. Today, he's president of Callan Data Systems, Westlake Village, Calif., and his big love is UNIX, the AT&T operating system. "UNIX really is the standard of multi-user systems now."

Hughes majored in classical languages at the University of Toronto. "I had an analytical bent. By my second year of college I'd decided there was no way I was going to be a classics professor. I opted to quit. My dad suggested I get into a bank or an insurance company and learn the business. I chose insurance and joined a company that was in the process of converting from manual procedures to an IBM 650. I loved it and transferred to data processing and became a programmer."

"I soon decided the only way to really get into data processing was to join a vendor. IBM wouldn't hire customers so I wrote to Burroughs, NCR, and Honeywell. I quit the insurance company to go to Honeywell and, over a weekend, IBM said, 'Now that you've quit, we can hire you.' And they did.'"

Hughes joined IBM in 1958 and worked as a systems engineer, a manager of systems engineers, and for World Trade in Switzerland for a while. He left to join a service bureau. "I was stargazing and service bureaus looked good."

Next stop was Memorex Canada, where he agreed to clear up some problems in exchange for the next good opening in the U.S. This came up in 1978 when Memorex acquired BST Technology of Irvine, Calif. "There were the usual takeover problems and I was assigned to solve them." He came to the U.S. in August 1978.

Hughes left Memorex after Robert Wilson left as chairman and president. "Wilson had hired me. I learned a hell of a lot from him." He had been contacted by an instrument company called Benson, headquartered in Paris with U.S. headquarters in Sunnyvale, Calif. "I guess they wanted me because I could speak fluent French, could converse with and report to Paris."

He took that company (the U.S. part) from $8 million to $35 million before it was acquired by another firm. He joined Callan last August.

Callan got an infusion of $6.2 million in second-round venture financing at midyear. "The investment was contingent upon the company's bringing in a new CEO to organize and plan strategy," said Hughes. "A decision had been made earlier to move into the Unix world from a direction that had the firm concentrating on a computerized workstation aligned to DEC-type products with a Q bus structure. I started out by changing the whole marketing emphasis. They had been selling through stock distributors. Our customers are engineers, scientists, and software developers, and I set out to find out where they are."

Hughes says the Callan workstation, a personal computer based on the Motorola 68010 microprocessor, "looks like a PC but it's not. It's as personal as a PC but as powerful as a [DEC] VAX. Our languages are FORTRAN, Pascal, and Ada."

Hughes believes four things are essential to the market Callan is pursuing: networking, color graphics, floating point array processing, and high-speed disk storage. Callan has been addressing these areas in a number of ways, testing Ethernet connections, developing a color graphics workstation for NASA under contract to Ford Aerospace, and evaluating new disk technology.

Callan's machines have appealed to, among others, systems development teams and those involved in complex software systems work. The machine has been chosen by VisiCorp as the main vehicle for working on programs for the VisiOn windowing package for IBM PCs.
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HARDWARE

OFF-LINE
Can we talk? If you were Joan Rivers asking that question on the Tonight show, the answer would probably be a resounding yes. But if you are a user trying to communicate from one minicomputer to another, or from a mini or a workstation to a mainframe, the answer could be a no or a not-so-sure no.

Recently, 13,500 people at Interface '84 listened to 300 vendors present their solutions to users' communications problems. A common battle cry was "standards, standards, standards." One vendor remarked that the standards that were emerging last summer are not necessarily the same as today's de facto standards. Howard Gordon, president of Network Research Corp. in Los Angeles, said that last July the prevailing operating system was MS/DOS, the local area network was Ethernet, and the communications protocol was Xerox's XNS. Gordon said that less than a year later the prevailing operating system became Unix, primarily because of IBM's announced support of the system on its PC. The de facto LAN standard, he added, seems to be a token passing ring or bus scheme, and the current communications protocol seems to be TCP/IP.

Dick McDermott, director of marketing and sales for the Consumer Service Division of Honeywell in Waltham, Mass., said the current communications situation is "not manageable." He believes there will still be a shakeout among the various systems offered, and added that much depends on what ARP and IBM do. "Users have various options, and are betting on the strategies of the major vendors," he said. Those strategies are not yet public, but part of the rise of token passing rings is surely due to IBM's interest in that scheme. Much as Tandem Computer had the fault-tolerant computer niche all to itself for eight years until the market grew large enough to support other suppliers, so Network Systems has been alone in the high-speed networking business. Its Hyperchannel product line provided the only 50Mbps intercomputer communications link primarily because not many users needed one. But as more and more users turn to some form of distributed processing, or in other ways begin to need a way for their computers to talk to each other at high speed, other products are arriving. Masstor Systems, for example, is slated to introduce next week extensions of its Massnet family of high-speed networking products.

The hardware component of the family is the Massnet Communications Unit, which can connect two to four MVS hosts without using a trunk coax cable. Each MCU has a 256KB internal data buffer (expandable to 1MB) that can handle multiple concurrent inbound and outbound data transfers. An MCU can connect to four trunks on the bus side and IBM Block Multiplexor, FIPS, and Unibus channels on the host side. It is fully compatible with Hyperchannel, so that both Network Systems and Masstor adapters can connect to the same 50Mbps trunk.

Two software components are part of the package. The Massnet Terminal Access Method connects Massnet to SNA so that users can access applications in multiple hosts more efficiently. The Mlink facility enables remote hosts to act as if they were directly connected to the 50Mbps bus.

The Santa Clara, Calif., firm says that all three products are currently in beta test and will be deliverable in the third quarter. No price information is being released until the product announcement, but expect a single mainframe connection to cost $35,000.

PC-COMPATIBLE COMPUTERS
This vendor is offering five IBM PC-compatible computers. Three are desktop systems and two are portable models. The series is called the Z-100, and all models are both software- and board-compatible with the IBM PC.

The Z-100 models have 128KB of RAM expandable to 640KB, two RS232C serial ports, one Centronics-compatible parallel port, RGB color output, an IBM expansion bus, and a detached keyboard. When fully configured, all have four additional slots for expansion. Desktop models also provide a "gray scale" monochrome output.

Desktop systems are available in three configurations with 5½-inch floppy disk drives: single drive system, dual drive system, and a dual drive system with one floppy disk drive and one 10.6MB Winchester hard disk drive. Desktop systems don't include a monitor as standard equipment, although the two portable systems both have a built-in 9-inch amber monitor.

Shipments of the Z-100 series have begun. Desktop models range in price from $2,700 to $4,800. Portables cost between $2,800 and $3,200. ZENITH DATA SYSTEMS CORP., Glenview, Ill.

FOR DATA CIRCLE 301 ON READER CARD

MODEM SERIES
The DF100-series modems conform to EIA standard RS232C, and do not require any special configurations, so they can be used in a wide variety of applications from remote dial-in timesharing to network connection, according to the vendor.

The five modems, designated the DF104, DF112, DF126, DF127, and DF129 are available as rack-mountable or standalone units. They use the same circuit cards, feature 1200 to 9600bps operating speed, and use RS232A in addition to the RS232C interface. The modems fit into the DF100-RM multiple modem enclosure for installation in a standard computer industrial rack and into the DF100-DT desktop enclosure for standalone applications.

The DF104 utilizes split-speed operation at 150 or 2400bps. The operation is
HARDWARE

transient to the user in terminal-to-computer operations. The DF12 is a 1200bps full-duplex asynchronous/synchronous unit compatible with Bell 212A-type modems. It has an integral autodialer for dial-up service and supports leased lines. The DF126 runs at 2400bps, has an integral autodialer, and is compatible with Bell 201B modems. The DF127 operates at 4800bps and the DF129 runs at 9600bps. The 127 conforms to CCITT V.27 standards and the 129 conforms to CCITT V.29 standards. Prices range from $550 to $3,050. DIGITAL EQUIPMENT CORP., Maynard, Mass.

For data circle 312 on reader card

HOTEL MANAGEMENT

The System 80 integrated management and control system is designed for hotels and motels. The microcomputer-based product incorporates room, energy, and property management functions, as well as telecommunications and life safety monitoring.

System software enables the unit to give hotels current information, such as guest lists, charges, and future blocking. It also does front and back office accounting. The fire detection system alerts guests and staff in the event of fire by interrupting front desk terminals and displaying the alarm status by room and zone. An audible alarm tone is automatically sounded in the alarm zones and danger areas.

The system unit consists of an 18-slot $100 motherboard and a 280 cpu card.

For data circle 313 on reader card

HARDWARE SPOTLIGHT

ROBOT-FED DISK COPIER

The Series 4000 is a high throughput disk copy system that doubles capacity by formatting and copying both sides of a disk at once. Output data formats are held in a memory separate from replicated data. The system is designed to be fed by a robot, utilizing a robotic disk handler as a front-end subsystem.

Total per-disk copy time for a 5½-inch, double- or single-sided 48tpi diskette is 21 seconds. A double- or single-side 8-inch disk is 59 seconds. Series 4000 copiers can be clustered around a controlling master system to provide throughput for large software publishers and media manufacturers in addition to hotel businesses that require volume disk copying.

The individual tumkey systems are mounted on wheels and require no special installation procedures. The Series 4000 first reads the source diskette to be copied, then data are stripped of the disk's format and buffered in RAM or Winchester disk. During the read process, error checking techniques are applied to the data to assure the master data image is correct. The system has the ability to generate copies for over 300 different target system formats.

Blank disks to be written are loaded into the unit's input hopper, 100 at a time. Quality of each output diskette is assured by the system's read-after-write test, which is included in the 30-second copy time.

Two output bins are provided, one for each good and reject disks. The good bin may be physically removed while the copier is in operation.

Beginning with each 40-second cycle, the robot separates the hopper's two bottom diskettes; slides the bottom one out; inserts it in the copier's disk drive; copies it; removes the disk with an action that emulates the movement of a human forefinger and thumb at two corners of the jacket; and delivers it to the correct output bin.

Dual read/write channels and heads allow both sides of the disk to be formatted, written, and verified simultaneously. If desired, copy protection may be used to assure security of written disk against program pirates; for example, coded serial numbers may be imbedded in multiple locations. Sector headers may be scrambled. Logical traps may be written so the output disks may be read, but not copied. The Series 4000 costs $2,900. APPLIED DATA COMMUNICATIONS INC., Tustin, Calif.

For data circle 300 on reader card

that accesses the local or remote printer at the touch of a button. The product is tagged at $14,500 to $30,000, depending on the printer included. DIGITAL ASSOCIATES CORP., Stamford, Conn.

For data circle 320 on reader card

WINCHESTER DRIVE

The model 3075 5½-inch Winchester disk drive delivers 75MB of unformatted storage, and the model 3065 provides 65MB of unformatted storage. Both have an average access time of 24msec and mean time between failures of 18,000 power-on hours. The products are designed to serve multi-user microcomputer systems.

The model 3075 employs five plat­ ters and eight heads to achieve its storage capacity. The 3065 uses four platters and seven heads. Both have a closed loop servo system, and use the vendor's voice coil linear actuator for rapid access to data and for higher density.

Both drives adhere to industry standard form factors and use the ST412 interface for integration into desktop systems. The drives will be available in evaluation quantities in the second quarter; the 3075 costs $1,950 each for 1,000 units, and the 3065 costs $1,800 each for 1,000 units.

ATASI CORP., San Jose, Calif.

For data circle 321 on reader card

FIBER OPTIC LAN

This vendor expands its baseband and broadband local area network systems with a fiber optic, Ethernet-compatible LAN. Using either network bridges or repeaters, users can now interconnect baseband, broadband, and optical fiber systems.

Fiber Optic Net/One is available in single- and multiple-cable configurations and operates at a 10 Mbps data rate. Net/One network interface units (NIUS) use electro-optical transceivers, which are user-transparent, to provide the transmission interface to the optical fiber medium. This interface meets all the requirements of the Ethernet specification and employs access methods and collision detection signals functionally identical to those used in Ethernet baseband systems.

Star couplers are available to allow connection of up to 62 NIUS per star with the added capability to interconnect stars to form complex network topologies. The maximum distance between NIUS in single star configurations is 2,800 meters, while multistar systems offer almost unlimited geographic coverage, according to the vendor.

An entry level system costs approximately $25,000, including NIUS, network management facility, transceivers, star couplers, and software. UNGERMAN-BASS INC., Santa Clara, Calif.

For data circle 322 on reader card

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While the temp agencies most
cmated office is WP Temps, based
wholehearted acceptance of
Connolly. "The situation has
computer users.
created a pressing need for
developers that
they have begun to train would­
workers themselves. Man­
power is using its Skillware to
train its 700,000 temps in the
use of the IBM PC for a range
of business applications. "The
economic recovery is bringing
with it an explosive release of
office automation products pur­
chased by major companies," 
says Manpower president Mitch­
ell Fromstein. "That release
is outrunning the size of the
work force available to operate
the equipment." He adds that
only a handful of the 5 mil­
ion secretaries, stenogra­
phers, and typists in the coun­
try can operate automated
equipment, "leaving over 90% of
the top-level clerical people
untained for tomorrow's office
requirements."

Another temporary agency
setting its sights on the auto­
mated office is WP Temps, based
in Los Angeles. The agency is
ded exclusivly to provid­
ing experienced temporary po­
literate personnel. "The
wholeshearted acceptance of
personal computers by corpora­
tions was largely unplanned," 
says WP Temps owner Peggy Leach
Connolly. "The situation has
created a pressing need for
skilled people." Besides word
processing, the agency also
provides temps with training in
programming and operating
computers and in teaching other
computer users.

While the temp agencies most
often provide broad, general
training for a widely used
brand of hardware, other firms
are offering more specific
courses in the cleanup of indi­
vidual micro software packages.
The courses often make it to
market before the software, as
is the case with National
Training System Inc. The firm
is about to offer a line of
training products for Lotus
Development Corp.'s Symphony
software, even though Symphony
will not be available until
June or July. The courses at
this point are only plans; NTI
wants to use the actual Sympho­
y software in its courses and
so has to wait until summer,
same as everyone else, to begin
developing its package.

At a time when U.S. companies
are finding it increasingly
difficult to trade in Japan,
and seeing their domestic sales
eroded by Japanese firms, a few
exceptions stand out. MicroPro
International Corp., for exam­
ple, has announced that IBM
Japan Ltd. of Tokyo will market
three MicroPro software pack­
ages for the IBM 5550 micro­
computer, to be distributed in
the Japanese market. Under the
terms of the agreement, IBM
Japan will sell as IBM products
WordStar, MailMerge, and Spell­
Star. IBM Japan will distrib­
ute the MicroPro products
through its direct sales force,
retail IBM Product Centers, and
through authorized distribu­
tors. "The Japanese market
represents a significant and
growing opportunity," said H.
Glen Haney, president and ceo
of the San Rafael, Calif.,
firm. The former Sperry execu­
tive executive added that the agreement
might be broadened in the fu­
ture, which can only be good
news to MicroPro. Its U.S.
sales have slipped severely in
the past year, forcing the com­
pany to cut down its work force
substantially. The company did
not say whether any Japanese
translations of the three prod­
ucts would be developed as
part of the agreement.

This vendor's Spanish-English word pro­
cessor is targeted to the business and gov­
ernment agencies that need to produce writ­
ten communications in both English and
Spanish. It has both Spanish and English
menus, help screens, and commands. This
allows personnel whose native language is
English or Spanish to generate a document
in both languages—while using the word
processor in the language of their choice.
The Select Bilingual word pro­
cessor contains the English on-screen, interac­
tive tutorial, Teach, in both English and
Spanish. The menus, Teach screens, and
help screens are written in grammatically
and idiomatically correct Spanish and En­
glish, according to the vendor.
The software contains features of­
erred with the English version such as Key
Files that allow the storing and retrieving of
material with one keystroke, and the ability
to view one file while editing another. It
also includes on-screen boldface and under­
score, real-time paragraph justification,
and horizontal scrolling.
The software can run on IBM PC, IBM
XT, and PC compatibles. Its operating sys­
tem is PC-DOS and requires 128kb of RAM
and two double-sided disk drives or a hard
drive. Select Bilingual costs $400. SELECT
INFORMATION SYSTEMS, Kentfield, Calif.
FOR DATA CIRCLE 326 ON READER CARD

APPLICATION WORKSTATION
SOFTWARE

The Microtask software package enables
microcomputers to be turned into applica­
tion workstations tailored to individual
computing needs. It helps analysts and pro­
grammers create the necessary interface ap­
plications residing on a microcomputer or
large-host computers. Microtask software
facilitates development of the proper inter­
faces for local program execution, job prep­
aration, file maintenance, and editing.
Productivity tools such as word processing,
database management, graphics, and spread­
sheet analysis can be added.

Application front ends can be built
that includes the CPM operating system,
Cybernet Connect (for linking to the Cyber­
et data services network), FORTRAN-80,
and Microtask Facility (core software), plus
user guides and reference manuals. The
system interface is designed so users don’t
need to learn operating systems commands
and can take advantage of automatic log-in.

Software is available in a kit

Software Spotlight

Design Tool

Excelerator is a fully integrated, menu­
driven software environment developed to
assist the professional systems analyst in all
phases of systems analysis, design, organi­
zation, and documentation. It utilizes
graphics, data dictionary, and word pro­
cessing capabilities to assist the systems an­
alyst in meeting tight deadlines, the vendor
says. According to the vendor, this product
speeds up the process of such time-consum­
ing tasks as developing and revising
dataflow diagrams, structure charts, and
system documentation. The product is ini­
tially configured for the IBM PC XT, and
along with the software are two plug-in cir­
cuit boards to increase the microcomputer’s
memory and enhance its graphics capabili­	ies. Excelerator also employs a Microsoft
mouse for screen design and menu selec­
tion.

Users can generate narrative de­
scriptions of the system design via a link to
the Microsoft Word word processing pack­
age. The data dictionary holds all informa­
tion about the system and its related graphs.
Up to 10 levels of graphs can be linked
together in the dictionary for explosion and
sequencing diagrams. In its graphics mode,
the software can automatically draw more
than 20 objects, including process boxes,
external data entities, data stores, off-page
connectors, and function boxes. It is also
capable of drawing icons such as people,
terminals, and other shapes.

The package includes the software
on 5¼-inch diskettes, full documentation,
keyboard template, the Microsoft mouse
and Word packages, 128KB expansion
board, and screwdriver. Excelerator costs
$9,500. INTECH CORP., Cambridge, Mass.
FOR DATA CIRCLE 325 ON READER CARD

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It all depends on how you look at it.
As a powerful standalone, the Wang Professional
Computer offers data, voice, and image processing. And
Wang word processing, the world’s standard. It can
support Wang Office, the
most comprehensive office
automation software in the
industry. And it supports
the most popular business
software available today.
where delaying or expediting deliveries could improve project profitability and progress. Purchase orders can be selectively reported based on a range of purchase order numbers, status, order dates, and vendors. The package costs $1,000 and runs on the IBM PC and other microcomputers.

NORTH AMERICAN MICA INC., San Diego.

FOR DATA CIRCLE 348 ON READER CARD

QUERY SYSTEM
Imagine is an information center reporting and query system that uses a menu-driven user interface to access CICS/VS files. The architecture asks users to choose options from menus to create a report specification, which can then be executed on-line under CICS or in batch. A help facility is available on-line at each step of the process.

The product uses a logical view of data that does not require modifying or reformatting existing files. It reads existing VSAM, ISAM, or sequential files directly, and can join several such files to create tabular views of a created database. The system administrator can control user access to data and computing resources through several security facilities. These control data access for each user by file, field, field value, report, and logical view. Access to computing resources can be controlled by time of day and day of week for both on-line and batch execution of report requests.

An integrated print management system allows users to create and store report specifications and to store them under individual or system passwords. The queue management system automatically stores, forwards, and provides distribution facilities for reports.

Imagine query facilities provide control over report content, sorting, and to format reports, create expressions, and perform calculations. A version for OS-based mainframes costs $59,500; a DOS version costs $45,000. MULTIPLICATIONS INC., Cambridge, Mass.

FOR DATA CIRCLE 329 ON READER CARD

TRAINING
The VSAM/BC computer-based training course is designed to teach basic concepts of VSAM operations and internals. It requires from four to seven hours to complete and is geared to systems programmers assuming responsibility for VSAM, application programmers needing VSAM information, and others who need to know how to use VSAM efficiently. The course does not cover coding of utilities or requests, but instead gives the student instruction in how VSAM works so that he can select the dataset characteristics and types of processing most effective and efficient for the intended use. It also explores the proper interpretation of VSAM reports, the vendor says. A permanent license for the course costs $3,780 each. Annual licenses and payment plans are also available. GOAL SYSTEMS INTERNATIONAL/PHOENIX CURSEWARE GROUP, Columbus, Ohio.

FOR DATA CIRCLE 331 ON READER CARD

AIR FREIGHT
The Computer Express is an air transportation service designed to ship computer equipment and software to customers worldwide. The service, which operates 24 hours a day, 365 days a year, is intended to prevent the jarring, temperature changes, humidity and magnetic fluctuations to which data processing products are subject during normal transit.

The vendor says that all freight is systematically disassembled and specially packed upon pick up from the manufacturer, and then reassembled after delivery. The vendor can provide same day delivery, overnight guaranteed delivery by 9 a.m., overnight service, holiday and weekend service, and on-board couriers with the Computer Express service, if customers prefer. SUREWAY AIR TRAFFIC CORP., Long Island City, N.Y.

FOR DATA CIRCLE 336 ON READER CARD

—Robert J. Crutchfield
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CIRCLE 72 ON READER CARD
books

THE HACKER'S DICTIONARY: A GUIDE TO THE WORLD OF COMPUTER WIZARDS


There are many published glossaries to help the computer neophyte learn about ROMs and other acronyms, but before The Hacker's Dictionary there was no available reference to the language that hackers actually speak. In the past, hackers didn't need such a guide because they already spoke the language or could connect to the Stanford AI Laboratory and read the "jargon" file. But as micros became so popular that even blenders had computers in them, there came to be three groups of people who needed an off-line (i.e., printed) guide to hacker language.

First, there are the lonely hackers who hack at home without a benefit of a hacker social community, whether physical or electronic. Second are the friends and associates of hackers, including me. The computer community has always seen the hacker as an intelligent and prolific programmer, enthusiastic and productive. The Hacker's Dictionary has seven definitions for the term: 1. A person who enjoys learning the details of computer systems. 2. One who programs enthusiastically. 3. A person capable of appreciating hack value. 4. A person who is good at programming quickly. (By the way, not everything a hacker produces is hack.) 5. An expert on a particular program. 6. An expert of any kind. (One might be an astronomy hacker, for example.) 7. A malicious or inquisitive meddler who tries to discover information by poking around. (This last definition is also the least important.)

I would add an eighth definition: "A person who regularly uses hacker slang." If he talks like a hacker, he probably is one. Some of my other favorite definitions are:

- BRAIN-DAMAGED: adjective. Obviously wrong; extremely poorly designed; cretinous; demented.
- FRIED: adjective. 1. Nonfunctional because of hardware failure; burned out. 2. Of people, exhausted, burned out.
- HACK ATTACK: noun. A period of greatly increased hacking activity.
- REAL WORLD, THE: noun. 1. Those institutions at which people might use the word programming in the same sentence as FORTRAN, COBOL, RPG, IBM, etc. 2. Places where programs do such commercially necessary but intellectually uninspiring things as compute payroll checks and invoices. 3. To programmers (especially hackers), the location of nonprogrammers. 4. A universe in which the standard dress is shirt and tie. 5. The location of the status quo. 6. Anywhere outside a university.

Perhaps unintentionally, The Hacker's Dictionary also suggests some of the less-than-flattering aspects of stereotypical hacker psychology. First, this book leads us to believe that hackers are narrow-minded, computer-eclectic individuals who religiously believe that "my computer is good, your computer is bad." In this case, the authors have a bizarre affection for the DEC PDP-10 and make constant reference to uninteresting details of that machine's instruction set. Did you know that AOS adds one to a number? Do you care? Does anyone care? Only a few non-PDP-10 or LISP-based machines or operating systems are included in the guide. When they do appear, it's only for the purpose of ridicule, such as, "Boy, anyone that tries to use Unix deserves to lose!"

This volume also perpetuates the hackers' reputation for being arrogant and callous about the rights and privacy of users on a shared system. Here is one striking example of gross hacker arrogance: under the definition of "foo," the authors state: "A hacker avoids using foo as the real name of anything. Indeed, a standard convention is that any file with "foo" in its name is temporary and can be deleted on sight."

What a cretinous attitude this is. Come on, fellows, grow up! Many hackers use the word foo as the prefix for test programs and data that have a useful life of days or weeks. It is scary to think that some random hacker is going to go through a file system and delete people's work without asking them first. So let me suggest to the authors and to any hackers that they reconsider this assumption.


—Michael Wahrman

BOOK BRIEF

WACKY READ

Dr. Wacko (aka David Heller, John Johnson, and Robert Krucina) is out to set the world of Atari programming on its ear. Dr. C. Wacko's Miracle Guide to Designing and Programming Your Own Atari Computer Arcade Games unveils all the tricks of the trade to transform elementary game design elements—color and character graphics, animation, playing field construction, sound, player-missile graphics, and more—into the "weirdest, most challenging, blockbuster arcade games imagin-
able.” The authors guarantee you’ll have fun, while Dr. Wacko is a bit more serious. He claims the book reveals “all the inside tricks I’ve learned from years of research, tedious experimentation and conceptualizing in my Jacuzzi . . . Trust me.” Included with the 235-page book is a 5 1/4-inch disk in which readers can pit themselves against Dr. Wacko himself, in his own fiendishly difficult arcade game. The book and disk cost $24.95. If your Atari doesn’t have a disk drive, you can buy the book alone for $12.95. For more information, contact Addison-Wesley, General Books Division, Reading, MA 01867, (617) 944-3700.

**SURVIVAL OF THE FITTEST**

Techniques for dealing with both the problems and opportunities that await technical managers are presented by McGraw-Hill in *The Technical Manager’s Survival Book.* This volume emphasizes the development of a personal framework for overseeing technical operations and personnel, and explains how to plan and institute a management system that is individually tailored to the technical manager’s specific situations. The author, Melvin Silverman, examines specific managerial methods and procedures, discusses the latest management concepts, and provides guidance on “situational management.” The publishers claim this process enables the technical manager to “accurately access each unique problem as it arises and then make the most effective decision for the circumstances involved.” Silverman also reveals how a technical manager can integrate logic and emotions when making management decisions, use existing theories and models as background for achieving an individual style, and generate information systems for gathering data. The 368-page book costs $29.95 and can be ordered from McGraw-Hill Book Company, 1221 Avenue of the Americas, New York, NY 10020, (212) 512-3493.

**SEMINARS**

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SIGGRAPH ’84, the 11th Annual Conference on Computer Graphics and Interactive Techniques of the Association for Computing Machinery’s Special Interest Group on Computer Graphics, is sponsoring a group of one- and two-day seminars. Among the topics to be covered are medical computer graphics; mathematics of computer graphics; entrepreneurship; technologies of interactive video; bit map graphics; and advanced topics in curves and surfaces. The course offerings are divided into four categories: general topics, CAD/CAM/CAE, animation/image synthesis, and graphics applications. SIGGRAPH week is July 23–27 in Minneapolis, Minn.; these seminars will be available during the first two days of the conference. The advance program, available in May, will detail the seminars as well as other SIGGRAPH events. For more information, contact SIGGRAPH ’84 Conference Office, 111 East Wacker Dr., Chicago, Ill. 60601, (312) 644-6610.

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WE'RE FIGHTING FOR YOUR LIFE
Starting salaries for 1984 are at a record high for financial executives, accountants, and dpers, according to a survey by Robert Half International, a New York City-based recruitment company.

The report claims dpers will see starting pay rates that average 4.5% over 1983’s figures. The dp categories include programmers, systems analysts, project managers, auditors, consultants, soft­ware engineers, and computer operators.

According to the survey, project managers should find beginning salaries at large installations in the range of $32,000 to $40,000, an increase of 5.9%.

Entry-level programmer analysts at midsize installations should find salaries are between $22,000 and $30,000, a 4% gain over 1983. At small installations, however, the report claims salaries should be between $16,000 and $20,000, up 5.9%.

The biggest percentile jump went to the database administrator/manager at large installations. The survey shows starting salaries in this category are an average of 9.2% over 1983. The salary scale should be between $31,000 and $40,000, against the previous year’s range of $29,000 to $36,000.

Demand for senior-level executives in high-tech fields has also skyrocketed, rising 13% in 1983. Korn/Ferry International, in its 48th quarterly National Index of Executive Vacancies, claims this growth was exceeded only by the financial services industry, which rose 25%.

Gary Kaplan, managing vice president of the company, feels the intense competition and workload situations in troubled companies and startups maintained the pace of hiring. He also pointed out another big factor: the increased competition brought about by IBM’s entrance into the PC market.

HELP BUILD THE FUTURE

Pakistan, a modern Islamic state, is taking substantial steps towards building its future and there is a strong tradition and belief in self-help.

The Aga Khan Hospital and Medical College, located in Karachi, Pakistan, is currently under construction. It is the country's largest philanthropic project and upon completion the Hospital will house a 721-bed teaching complex and provide resources for primary and secondary care facilities throughout Pakistan. This exciting project is being commissioned in phases, with the first phase opening in early 1984.

The Information Systems Department is recruiting staff to computerize the financial, administrative, and patient-related applications. We require a professional management team of impeccable calibre in the following positions:

MANAGER SYSTEMS EDUCATION
You will be fully accountable for setting up a full-time intensive training program in systems analysis, design and programming with special emphasis on applications in the field of health care.
You must have at least 5 years experience in developing and implementing courses in computer systems. A B Ed. or a M. Ed. Degree would be a definite asset.

MANAGER, SYSTEMS OPERATIONS AND SUPPORT
Responsibilities include planning of the physical facilities, installation of equipment, development of policies and procedures, and management of the hardware support function. You will also direct the training of the Computer Operators.
Ideally, you will have had several years related experience in a large hospital installation. A Degree in Computer Science, or related field, and previous hardware experience are mandatory.

APPLICATION SYSTEMS SPECIALIST
You will manage a group of software designers and work with them in the development of application systems. You will also assist in hardware and software planning and be directly involved in the training of personnel.
You must have a Degree in Computer Science with 3 to 5 years hospital experience managing the development and implementation of a group of application systems.

SENIOR SOFTWARE DESIGNERS
As a leader of a Systems Team you will be responsible for the analysis and evaluation of application software packages, and the planning and implementation of modifications to existing packages. You will also assist in the training of Information Systems personnel.
You possess a Degree in Computer Science, or related field, and have at least 3 years experience in the planning and development of application systems. Project leadership involving application development systems is a prerequisite.

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Kaplan claims that many small high-tech companies have "outgrown current management." He contends that there is a strong need for general managers, "including the CEO with technical knowledge and experience in product planning, strategic marketing and sales, corporate strategy, productivity improvement, and operational and cost controls."

The report shows the only soft spot in electronics has been in the video games market, due, says Kaplan, to a combination of overproduction and low consumer demand. If you want more information on the report, write Korn/Ferry International, 1900 Avenue of the Stars, Los Angeles, CA 90067, or call (213) 879-1843.

**SHOOT TO SCORE**
The Service Corps of Retired Executives (SCORE) is an independent project sponsored by the U.S. Small Business Administration. Last year more than 10,000 of its counselors, in over 405 chapters throughout the country, advised approximately 400,000 people on the many problems involved in opening a small business, or coping with the problems of a newly opened business.

"Clients don't pay for such advice, and counselors don't get paid for their services," says Samuel Saunders, head of the New York chapter. The counselors work at SCORE "for the pleasure of helping their own community."

The New York chapter is the largest branch, and is in dire need of a volunteer counselor with a computer-related background. Many of the New York branch clients have asked for advice on starting a computer-related business.

If you're interested in joining New York SCORE's group of volunteers, or you know of someone who's qualified, call Bob Shapiro or Harry Lowenstein at (212) 264-4506 for an interview. The New York chapter is at 26 Federal Plaza, Room 3130, New York, NY 10278.

**WORK IRKS**
What gets the boss really ticked off? According to a survey by Accountemps, the two most disturbing types of negative employee behavior are dishonesty and goofing off.

The study was conducted for Accountemps by Burke Marketing Research, Cincinnati, Ohio, which interviewed 100 Fortune 1,000 company vp's and personnel directors. Participants were asked, "What employee behavior disturbs you the most?" Mark Silbert, vice president of Accountemps, says, "Dishonesty and lack of integrity topped the list, with goofing off and irresponsibility a very close second."

The rest of the behavior traits cited, in order of their unpopularity, are as follows: arrogance and egotism; absenteeism and lateness; not following instructions or ignoring company policies; a whining or complaining attitude toward the job or company; absence of commitment, concern, or dedication; laziness and lack of motivation and enthusiasm.

**DESIGN FACTORS**
According to a report by Dataquest International, San Jose, Calif., ergonomic terminal design, or human factors engineering, is becoming a marketing requirement. The report claims this is so because the "terminal user base has expanded into the computer room and clerical areas and is attracting a new and wider variety of users, including information workers." Also, "employers are concerned for the health and safety of their employees, about liability for damages from improper equipment, and about realizing the benefits of automation." For more information on the report, contact Jewel Payton, Dataquest Inc., 1290 Ridder Park Dr., San Jose, CA 95131, (408) 971-9000.
BEYOND THE ME INDUSTRY

We have all read the criticisms of central dp organizations that cater to their own internal procedures at the expense of their in-house clients. Such complaints are no longer mere whispers among the client departments, but can be heard from dp people as well. Indeed, in my 15 years in the computer industry I noted that computing departments tended to be the queen bee departments; and in my 15 years of college and university teaching I saw that computing curricula tended to be the queen bee curricula. No wonder computing centers and computing people assume an attitude of “me” importance after so much awe and attention has been given them.

In recent years I began to perceive that this me awareness is not an individual or organizational affliction; it is an industry affliction. A number of individuals and firms in the American computer industry recently called for government help in sustaining what is seen as a muted competitiveness among U.S. computer firms in international trade. Several one-at-a-time remedies are suggested to counter the perceived threat from Japan, such as special legislative treatment and retaliatory trade restrictions. But if the American computer industry would observe the situation from the view of others, a decidedly different terrain would be in sight. Two examples will suffice.

East of Highway 128 lies a sovereign nation named France. In 1978, France published its National Computer Policy study. They perceived American dominance in computers as pervasive enough to become a threat to traditional alliances and even world peace. The French report stated that to remain a sovereign nation France must develop a domestic computer industry, under sovereign control. A number of policy changes followed, including trade restrictions on computer and communications equipment and on computer data. Some of the views expressed in the French NCPS study may strike Americans as extreme, but these are the views of the French, and are subject only to American scrutiny, not approval. They are not anti-American views but pro-French views, stated in terms of sovereign survival. And, we should note, these views are consistent among the French. The deGaulle policies of the 1950s were based on precisely the idea that American dominance in the technology of the time could create a technology gap that would threaten the alliance and world stability. France still perceives a technology gap as threatening to the survival of any sovereignty that lacks a telecommunications technology in the twenty-first century.

West of Silicon Valley there lies a land called Japan. It published an NCPS study in 1972. Japan’s study stated that future information societies would run on computer databases, not energy. A domestic computer industry was a must for any nation hoping to be an international leader in the twenty-first century. The study proposed a crash program in eight areas of Japanese computing development. Joint government-industry investments in chips, computers, communications, and AI research followed, as did the protective trade practices. Again, these were not anti-American practices, but the acts of a sovereign nation that lacked the computer industry deemed necessary for survival.

France and Japan are only two of the several nations that have developed national computer policies. These NCPS impinge upon the American computer industry, which then sees isolated events that call for knee-jerk reactions by the U.S. government. It is important that American industry leaders and political leaders understand that our computer industry is not feeling the effects of a series of singular competitive events. The computer industry of 10 years ago, one of business competitors, exists no more. Today’s computer industry is one of sovereign competitors.

Homework assignment for every manager in the American computer industry: study the national computer policy reports of France and Japan. There will be a quiz, continuously, conducted by those author nations.

—Ben Matley
Ventura, California

HISTORY REPEATS ITSELF

There once was a King in a faraway country who decided to build himself a grand new palace. The old one was livable, but dingy and in a poor state of repair. Besides, it was made out of wood. The King wanted a splendid new palace of polished marble. The country could afford it; trade was flourishing and the people were well fed. Merchants and craftsmen came from far and wide to the city and the nation prospered. Yet all was not as well as it seemed. The King was afraid that the trade caravans would divert to a day’s march away, which would put the old wooden building to shame. Our King was afraid that the trade caravans would divert to his rival’s city. Business would fall off, the streets would be silent, his own people would be hungry. They might even desert him and move across the river. Worst of all, he would lose face before the entire world.

Rather than face such humiliation, the King sent for his Chief Architect and described the gleaming marble palace he envisioned. The Architect’s face lit up with excitement as the King talked. Never in the Kingdom’s history had such a vast project been undertaken. He would command huge sums of money and hosts of workmen. What is more, he would rise in the King’s favor above his rival the Chief Priest and the Lord Treasurer.

Weeks passed before the Architect returned with sketches and plans of the palace to be. His design was more magnificent than the King had ever dreamed. The King summoned his council and ordered that the Architect should have everything he needed. Only the Lord Treasurer protested.

“Sire,” he said, “The Architect has asked for a million...
The King was keenly interested in the work's progress, and he regularly visited the site to see how things were getting on. At first the work went very well. The site was cleared rapidly, foundations were dug, and the building's outline began to appear. The King was satisfied that everything was in good hands and he came to see the work less and less often. Then he was called away to lead his army against the King of the South, and the war kept him from the city for many months. As soon as he returned, he set off to see how his new palace was coming along.

Our King was in for quite a shock. Only the ground floor had been built and even that was not complete. Straight away he sent for the Chief Architect. It took some time to find him, as he was rushing all over the building site, making notes and giving instructions. When he arrived, the King noticed he looked very tired and his hair was grayer than when he had last seen him.

Sternly, he asked the Architect for an explanation. The man looked at his feet, and said, "Well, Sire, as you know, everything went very well until we laid the foundations, but then things started to slip. The special marble we ordered was weeks late in coming, and it's still not all here yet. The quarry promised it for the first day of spring, but I don't think they even started digging it out until then. The first batch was awful. We couldn't work with it—it kept breaking into pieces. But the worst problem has been the marble-cutters."

The King looked around him. There were a great number of strangely dressed workers about the site, shouting and chattering in a foreign language. One of them looked back insolently at him, without any show of respect at all.

"Those are the marble-cutters, Sire. It's a very difficult job, cutting the marble. There are very few workmen skilled in the trade, and hardly any in this country. We had to fetch these from a distant land and they are an undisciplined lot." He hesitated and then added, "They're very expensive, unfortunately."

"Well, you had better do something to sort them out," said the King curtly, and he went back to his old palace, bewildered by all he had heard.

But more problems awaited him there. First came a delegation led by the Mayor, who complained, "Your Majesty, the common people are in an uproar. These marble-cutters are insufferable. They swagger about the town in their outrageous clothes. They gabble in their foreign language, boasting and laughing at ordinary folk. They've no respect for authority. But what's worse is the way they splash their money about. They must each earn as much as a Captain of the Guard. You can imagine how a plain workman or peasant feels, Sire. But the girls run after them and some of the young men want to learn how to cut marble themselves."

The King assured the old man that it was only for a short time and all for the good of the Kingdom.

The next visitor had an even more gloomy tale to tell. It was the Lord Treasurer. "Sire, the new palace is going to be far more expensive than we expected. The first million crowns are nearly spent and, as you have seen, there is a long way to go before the building is finished." The King asked how much the final cost would be. "It could be as much as three million, Your Majesty. We may have to raise extra taxes, and the people will be angry." The King was greatly dismayed by this news. He asked the Lord Treasurer what had caused the increased cost. "You will have to ask the Chief Architect, Sire. His explanation is very technical, and I do not understand it." That is exactly what the King did.

He summoned the Chief Architect and questioned him long and hard, but by the end of the interview he was no wiser than before. "Well," he concluded, "I can see I will have to take a much closer interest in the progress of the palace. You will get a weekly written report from each of the chief workmen, and then report to me by Monday morning. Afterwards, we will visit the site..."
together and see for ourselves what is going on. I won't be satisfied until I understand the reason for these delays." The Architect left white and shaken. The King had been very severe with him, and he feared for his head.

From the very first, these Monday meetings only confused the King even more. He would ask very simple questions such as, "When will the ground floor be finished?" The experts would look at each other as if he were a simpleton. Then they would talk about something completely different—the acidity of the soil, the moisture content in the structural timber, the stress safety factors in walls facing north. The King questioned for hours, but never got a plain answer. As time passed without any real sign of progress, the meetings became more and more heated. The masons blamed the scaffolders, the scaffolders blamed the carpenters, the carpenters blamed the masons. Everyone blamed the marblecutters. The Chief Marblecutter got so excited he reverted to his native tongue and no one understood a word he said.

After sometime, the King lost his patience. He stormed from the last meeting in a fury, leaving his subjects trembling with fear. But despite his anger, he still needed a new palace. He had lost all faith in his own Chief Architect, so he decided to send for a famous Master Builder from another country. After many days' travel, the Master Builder arrived and got to work. He shook his head sadly as he read all the reports the King had received. He would say only that the project was in a very bad way, which the King knew already. At length he pushed aside all the papers and stood up. "Now we must visit the building site, Your Majesty. I suggest we go in disguise so we can see what is really going on."

Reluctantly, the King agreed. They each put on dirty, uncomfortable working clothes and set off for the site. As they walked among the unfinished walls the Master Builder's face grew longer and longer. He clucked and shook his head at everything he saw. After a thorough inspection, they climbed to the top of a huge pile as fast as your business expands.

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of unused stone and sat down to rest.

"Well," said the Master Builder, "Whatever they're building, it isn't a palace. It looks more like an adventure playground to me. They're having a high old time at your expense."

Startled, the King looked about and realized what the Master Builder said was true. The scaffolders had built a weird structure which supported no part of the building and seemed to have no purpose except as an example of the scaffolders' art. The marblecutters were making wonderfully detailed and elaborate statues which they fussed over and polished with infinite care. Parties of workmen all over the site were each pursuing their own projects while the main building lay neglected. None of this bore any likeness to the plans the Chief Architect had shown him so many months before.

"The trouble is," said the Master Builder, "this is all too big and complicated. No one has ever built a marble palace before, certainly not one this size. Those marble salesmen ought to have their tongues cut out for the stories they told. None of these people know what they're supposed to be doing."

"But what about my new palace?" cried the King. "The old one is falling to pieces!"

"You'll have to clear all this away and start again with a nice, simple design. Use sandstone—it's easy to work, cheap, and you can quarry it locally. Use some of the marble on the throne room floor, if you absolutely must."

The King cast aside his disguise and sent for a party of the Palace Guard. Then he called the entire work force together to explain his new plan. But none of the workers approved.

The Chief Marblecutter approached the King at the head of his men. "You miserable Philistine!" he spat, "You can keep your sandstone! We work only in marble. We're off to build a great marble city for the King of the South!" The guards rushed forward to strike the marblecutters down, but the King ordered them back. "Let them go. The King of the South is welcome to them. They could save us years of war."

So the King returned to his old palace, which seemed smaller and dingier than ever. Even the news that his rival's granite building across the river had collapsed in a cloud of dust could not raise his spirits. At length, he sent for the Master of the Household, who had the thankless task of maintaining the old wooden structure. He seemed unusually cheerful today, for some reason. "I have decided to abandon all work on the new palace for the present," announced the King despondently. "I want you to draw up plans for renovating the old building."

The Master of the Household did not seem at all surprised. In fact, he produced a bundle of notes, as if he had come prepared. "The roof has got dry rot and the cellars are damp, Sire. The building is riddled with woodworm and, of course, the kitchens are hopeless. But the biggest problem is the cherzil wood."

"Cherzil wood?" asked the King, suspiciously.

"Yes Sire. The whole building is made out of it. It's hard to get hold of these days, and very difficult to work with. Old Albert was a real craftsman in cherzil wood, but he left when we started on the new palace. Quite upset he was. Still, we'll replace him somehow."

"How much will it all cost?"

The Master of the Household seemed embarrassed. He leafed through his notes. "Er, about a million crowns I would say, Sire."

The King sighed and sank a little deeper in his seat.

—T.K. Gibbons
London, England

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