Why not deal with the printer manufacturer who really understands the tough, real-world performance demands of the remote terminal environment? Tally's years of experience in meeting the needs of data communications users are reflected in the no-nonsense simplicity and reliability of our Series 2000 line printer. Designed for the heavy printing loads of batch terminals and small business computers, it economically produces 6 beautiful copies at 200 lines per minute, day in and day out, without need for any more attention than an occasional cleaning. It has earned its reliability reputation as part of Tally's own Datascribe terminal. Let us prove it can do the same for you. Let's make a deal.

Tally Corporation, 8301 S. 180th Street, Kent, Washington 98031 (206) 251-6770
Data Terminals • Printers • Card Reader Terminals • Paper Tape Terminals

CIRCLE 4 ON READER CARD
Minicomputer SOFTWARE

Here's an exciting new operating system with RPG that dramatically simplifies and speeds data processing applications

CIMOS-22 is a disk-based operating system for the CIP/2200 minicomputers which consists of language processors, programming and debugging aids and services that simplify data processing applications. The capabilities of CIMOS-22 are packaged in a flexible system design so that each user can tailor the operating system to his individual needs. From either RPG or assembly language programs, the user can take advantage of the high-level data management facilities of CIMOS-22. These facilities include the ability to organize, catalog, store, retrieve and update data files. From a system console or assembler language program the user can create and delete disk-based files. On-line editing capability permits the user to build and maintain data files as well as source and object program libraries. There is much more to CIMOS-22 that you should know about. It's all detailed in our new brochure shown here... and it's yours free. Cincinnati Milacron, Process Controls Division, Lebanon, Ohio 45036.
revolution in programming

According to guest editor McCracken, structured programming is a major intellectual invention that will revolutionize the way programs are produced. Our articles on this subject approach the issue in several ways. Before reading them, be sure to read the overview.

50 Revolution in Programming: An Overview
DANIEL D. MC CRACKEN

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62 A Linguistic Contribution to GOTO-less Programming
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69 The State of Computation in Cuba
RAMON C. BARQUIN. The year 1959 marked the coming to power of the revolutionary government; 1968 was the year of the computer revolution in Cuba.

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170 The Forum
JOHN J. CALLAHAN, JR. The shortage of qualified dp personnel is probably an artificial one—many qualified people are being bypassed.
"graf/pen™
is the most widely used
graphic-to-digital
converter
in the world!"

"That's because it's the unrestricted digitizer!"

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There are a lot more freedom-of-use advantages to the graf/pen. So, if your data handling system requires graphic-to-digital conversion, get all the facts on graf/pen—the unrestricted digitizer. Call our marketing vice president, Rolf Kates, at (203) 255-1526 or write:

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ICC modems help your terminals do their thing... better.
Terminals give their best performance when they’re free to deliver data—without concern for varying phone line conditions. Teamed up with your terminals, ICC modems handle most line problems so that your terminals can handle the data.

2000 bps
ICC’s two compatible 2000 bps modems operate reliably over dial-up or dedicated lines—even when line quality varies.

2400 bps
Dependable 2400 bps transmission is easy with ICC’s 201B on-line compatible modems. The new LSI model has some really great features.

3600 bps
Fast line turnaround, and a reverse low-speed channel are two of the ways Modem 3300/36 increases the efficiency of 3600 bps transmission.

4800 bps
Higher throughput is the objective of ICC’s 4 different 4800 bps modems. We have models for dial-up or dedicated lines—all ICC dependable.

7200 bps
Modem 4800/72 delivers 7200 bps data over C-1 lines, with 4800 bps dial backup. It offers features like multichannel operation, built-in test and automatic adaptive equalization.

9600 bps
Modem 5500/96 operates dependably over C-2 lines, and even offers 4800 bps dial backup, multichannel operation, built-in test, and automatic adaptive equalization.

Multispeed
Economical high-speed transmission over short distances is what COM-LINK II does best. It operates over hard wire at switch-selectable data rates up to 19,200 bps. Modem 1100 can operate at even higher speeds...up to 1 million bps!
The $5,600 computer you don’t have to talk down to.
We recommend that you talk to any OEM who's going to bring out the new card or product.

Our experience has been with a new 16K memory board. (Yes, we're going to pretty much get away with
less memory, believe it or not.)

Now take a look at what you get for your high-speed multi-
accumulator board on the new Nova 2 system with
programmed ROMs. It's like the new 16K Memory Access,
programmers, power supply, and buffer modules, all in one package. These modules are not only modular, but also expandable
together. We have a 40,000 memory module also available.

That's your hardware support area. A high-speed computer
isn't much good if you can't support it with memory from other computers
in the system.

By the way, I have a little joke that's in here in case you're
looking for a laugh.

So your programmers will probably spend more
money on what they want but it will come out less or how to say it.

Which means that we'll be able to do it faster. And
you'll get your product out a lot faster.

But that also means we save a lot of time
and money.

Consider how your system processes the down when your
programming comes down. Right?

These 16K cards are a lot better now, don't you think?
And that's where the savings occur.

figured in:

"Five systems is the minimum order."}

The 16K Nova 2
Data General
Southboro, Massachusetts 01772 (617) 485-9100.
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SAVE TIME...
OR MONEY...
OR BOTH!

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Bob Schrader, President
Evanston Federal Savings & Loan
Evanston, Illinois

"With our NCR Century 101 we are moving toward a total school information system at a cost of only $2.50 per student!"
Calvin L. Owens, Director
Audio Visual Education Department
Cooperating School Districts of the St. Louis Suburban Area, Inc.

"Benchmark tests proved the NCR Century could handle our inventory requirements faster and for less cost than other computer systems."
James L. Meagher, President
Stratton & Terstegge, Inc.
Louisville, Kentucky

"Despite inflation, our labor and food costs have actually dropped-thanks to the reports we get from our NCR Century Computer."
J. Michael Bodnar, Treasurer
Shoney's South, Inc.
Memphis, Tennessee

"Our NCR Century 200 goes from 7000 random registrants to class rosters and student locators in just 4½ hours. That's really moving!"
Terry L. Vettets, Director, Computer Center
St. Mary's University
San Antonio, Texas

"With the NCR Century computer, off-the-shelf software is economical and practical, and conversion is quick. Our return on investment began in less than a month."
Harold Canada, Vice President
Hafers', Inc., Salt Lake City, Utah

"Keeping customers waiting means bad press for any savings and loan. It's a problem our NCR Century eliminated. Twice."
Dick Pokorny, General Manager
Financial Computer Services
Cleveland, Ohio

"We chose the NCR Century because the product for the price was better than anyone else had to offer."
Dan Seyfarth, Data Processing Manager
McHenry Hospital, McHenry, Illinois

For information on the NCR Century system that can save time and money for you, call your local NCR office. Or write NCR, Dayton, Ohio 45479.

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If your job is to select or plan a computer system, then in a very real sense your name should be on Documation’s card readers and punches. Analysis of computer system requirements takes a very special set of skills. A type of experience that can’t be measured in months or years. Brains. Pride in judgment. And just a dash of old fashioned guts. Because so much is at stake, we make Documation card handling equipment as if your reputation were on the nameplate.

More than 100 of the best known and respected computer and minicomputer companies of the world now use Documation readers and punches. Many of these companies became our customers because you made your own independent evaluation and specified Documation. We think that says a lot about you, as well as us.
Calendar

DECEMBER

Course on Data Center Operations Management, Dec. 17-19 (Chicago), Jan. 23-25 (Atlanta), March 18-20 (New York). Data center operations managers, supervisors, and key staff members will examine methods of achieving effective management control of data center operations in this American Management Assns. meeting. Fee: $280, members; $320, nonmembers; reduced rates for company teams. Contact: AMA, 135 W. 50 St., New York, NY 10020.

JANUARY
National Retail Merchants Assn.'s 63rd Annual Convention and Business Equipment Exposition, 6-9, New York. This annual event for retail management includes sessions on aspects of marketing, financial control and profit improvement, productivity, sales volume increase, and expense reduction; and an exhibition with emphasis on point-of-sale equipment, security devices, credit processing systems, and store image builders. Fee: $40, individual members; $450, 12 or more members from a single company; $75, individual nonmembers. Contact: Mary Ellen McGroary, NRMA, 100 West 31 St., New York, NY 10001.

Seventh Hawaii International Conference on System Sciences, Jan. 8-10, Honolulu. Hosted by the Univ. of Hawaii depts. of electrical engineering and information and computer sciences, this conference deals with research and applications of system sciences. Fee: $40. Contact: MICS-7, Dept. of Electrical Engineering, Univ. of Hawaii, 2540 Dole St., Honolulu, HI 96822.

International Animation Film Festival and Conference, Jan. 9-12, New York. In conjunction with this festival of animated films, a conference will be held on computer animation, designed to acquaint participants with new systems for using computers to create animated films. Contact: Fred Mintz, International Animation Film Festival, Suite 903, 331 Madison Ave., New York, NY 10017.

Course on Basic Project Management—Planning, Scheduling, and Control, Jan. 21-24 (Lake Buena Vista, Fla.), Feb. 4-7 (San Francisco), Feb. 11-14 (New York), March 4-7 (Dallas), April 22-25 (Toronto). Designed for those from any field involved in the design and implementation of projects, this American Management Assns. course presents the fundamentals of successful project management. The course is also available for customized presentation at individual companies. Fee: $465, members; $535, nonmembers; reduced rates for company teams. Contact: AMA, 135 W. 50 St., New York, NY 10020.

ADAPSO Systems/Programming Seminar, Jan. 23-24 (San Francisco), April 3-4 (Atlanta), July 10-11 (New York), Oct. 2-3 (Chicago). The goal of this seminar is the exchange of information on the selection, development, control, and sale of general application programs for specific industries, and for contract programming for a variety of users and applications. Registration limited to 20 per session. Fee: $80. Contact: ADAPSO, 551 Fifth Ave., New York, NY 10017.

Fifth Annual Assn. for Educational Data Systems (AEDS) Conference, Jan. 25, Orlando, Fla. This conference on systems in high schools, technical schools, junior colleges, and colleges will have as its theme: "The Development and Evaluation of Educational Programs in Computer Science and Data Processing." Fee: $40; after Jan. 15, add $4. Contact: Ralph E. Lee, AEDS Workshops, P.O. Box 951, Rolla, MO 65401.

Winter Meeting of the Assn. for the Development of Computer-Based Instructional Systems (ADCIS), Jan. 29-Feb. 1, Washington, D.C. ADCIS is an international organization, representing education, business, and industry, as well as military and government agencies. The purpose of this meeting is to share research findings, operational notes, and strategies in computer-aided instruction. Fee: $15, members; $20, nonmembers. Contact: G. Ronald Christopher, Computer Assisted Instruction, Ohio State Univ., 1080 Carmack Rd., Columbus, OH 43210, or Catherine E. Morgan, Montgomery County Public Schools, Einstein High School, Kensington, MD 20795.

FEBRUARY
ADAPSO Operations Seminar, Feb. 20-21 (New York), May 22-23 (Chicago), Aug. 21-22 (San Francisco), Nov. 20-21 (Atlanta). This seminar's purpose is the exchange of ideas and information among managers whose basic responsibility is to keep customer service and satisfaction high and cost low. Registration limited to 20 per session. Fee: $80. Contact: ADAPSO, 551 Fifth Ave., New York, NY 10017.

Computer Science Conference, Feb. 12-14, Detroit. With sponsors including ACM, IEEE Computer Society, ASEE Computers in Education Div., the National Science Foundation, and several universities and industrial organizations, this second annual conference consists primarily of short, current research reports. There will also be exhibits of books, research, and terminals. Fee: $20. Contact: Seymour J. Wolfson, 643 Mackenzie Hall, Wayne State Univ., Detroit, MI 48202.

Conferences are generally listed only once. Please check recent issues of DATAMATION for additional meetings scheduled during these months.

December, 1973
INTERDATA ANNOUNCES THE INDUSTRY'S FIRST 32-BIT MINICOMPUTER FOR UNDER $10,000.
WITH UP TO A MILLION BYTES
OF DIRECTLY ADDRESSABLE MEMORY.

Minicomputer myths you can live without:
1. There’s no such thing as a 32-bit minicomputer.
2. Minicomputers have an absolute 64K addressing limit.
3. The only way to even access more is to resort to some sort of hardware kluge with a hairy software scheme that’ll cost you an arm and a leg.

All wrong.
Because now there’s the Interdata 7/32 — a powerful new 32-bit minicomputer with main memory expandable up to a million bytes and direct addressing up to 16 million bytes.

Big it is. But hairy it isn’t.
Because it’s simple, straightforward and efficient. And it’s the industry’s first uncomplicated extended-memory software environment.

Backed up by a lot of hardware muscle like thirty two, 32-bit registers, 1024 I/O interrupts with automatic vectoring, 239 instructions. And a lot more. All of which would lead you to expect to pay a lot more money, right? Well, that’s also a myth.

<table>
<thead>
<tr>
<th>Performance</th>
<th>7/32</th>
<th>Nova 840</th>
<th>PDP-11/40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word length</td>
<td>32</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Memory speed (nanoseconds)</td>
<td>750</td>
<td>800</td>
<td>900</td>
</tr>
<tr>
<td>Maximum memory capacity (bytes)</td>
<td>1,048,576</td>
<td>262,144</td>
<td>262,144</td>
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<tr>
<td>Addressing range (bytes) Direct</td>
<td>1,048,576</td>
<td>512</td>
<td>65,536</td>
</tr>
<tr>
<td>Addressing range (bytes) Relative</td>
<td>2,16,384</td>
<td>256</td>
<td>No</td>
</tr>
<tr>
<td>Addressing range (bytes) Indexed</td>
<td>1,048,576</td>
<td>65,536</td>
<td>65,536</td>
</tr>
<tr>
<td>Addressing range (bytes) Double indexed</td>
<td>1,048,576</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>General-purpose registers</td>
<td>32 32-bit</td>
<td>4 16-bit</td>
<td>8 16-bit</td>
</tr>
<tr>
<td>Index registers</td>
<td>30 32-bit</td>
<td>2 16-bit</td>
<td>8 16-bit</td>
</tr>
<tr>
<td>Vectored interrupt levels</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Minimum interrupt overhead time (usec)</td>
<td>6.5</td>
<td>47.5</td>
<td>46.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Price</th>
<th>7/32</th>
<th>Nova 840</th>
<th>PDP-11/40</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 KB processor</td>
<td>$5,950</td>
<td>$12,930</td>
<td>$15,345</td>
</tr>
<tr>
<td>64 KB processor</td>
<td>14,450</td>
<td>19,330</td>
<td>26,925</td>
</tr>
<tr>
<td>128 KB processor</td>
<td>23,450</td>
<td>35,630</td>
<td>44,725</td>
</tr>
<tr>
<td>256 KB processor</td>
<td>41,450</td>
<td>61,230</td>
<td>80,825</td>
</tr>
<tr>
<td>1 Megabyte processor</td>
<td>171,650</td>
<td>Not available</td>
<td>Not available</td>
</tr>
</tbody>
</table>


The software muscle is all there, too. A new FORTRAN V compiler. An optimizing assembler called CAL. And the first extended operating system that’s both powerful and simple — OS/32. Plus all the other field-proven Interdata software — it’s all compatible.

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December, 1973
INTERDATA ANNOUNCES THE INDUSTRY’S FIRST $3200 MINICOMPUTER TO CHALLENGE THE NOVA.
Minicomputer myths you can live without:
1. There is no such thing as a high-performance, low-cost minicomputer.
2. You have to choose between two extremes — pay a ton for a machine like the PDP-11 and save on software costs, or buy a cheapie like the Nova 2 and pay the price later.

All wrong.

Because now there’s the Interdata 7/16 — an extremely flexible 16-bit OEM minicomputer that combines the best of both worlds.

It’s easier to program than the PDP-11 because it has 16 hardware registers, up to 64K bytes of directly addressable main memory, 255 I/O interrupts with automatic vectoring to service routines and a comprehensive set of more than 100 instructions. That’s a lot of muscle.

It’s completely modular in design — plug-in options can be installed in the field to meet your specific application requirements.

Options like multiply/divide, programmers’ console with hexadecimal display, power fail/auto restart, memory protect and a high-speed Arithmetic Logic Unit that includes floating point hardware. In fact, you can expand the low-cost 7/16 all the way up to the 32-bit Interdata 7/32.

Yet it costs as little as $3200. Just like the machines that give you the barest minimum. And quantity discounts can reduce that low price by as much as 40%.
Thinking of additional memory for your mini-computer?

The best idea is Fabri-Tek's add-on core.

Fabri-Tek’s add-on core memories are plug compatible and they’re available in 8K word increments to any word size you desire.

So, whatever your needs... HP-2100, 2114A/B, DEC-PDP8E, PDP81, PDP8M, PDP11, DG NOVA 1200 and others, think first of Fabri-Tek for off-the-shelf delivery. Another Fabri-Tek plus: on-site and factory service by a highly trained professional staff.

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FINALLY A MACHINE THAT READS HAND PRINT?
It may be quite some time before all kinds of hand-printed characters can be accurately read by a machine, but a West Los Angeles firm is working on such a system, and the British may buy it if it's successful.

Information International, Inc. has been given a feasibility contract and a test case by the U.K. government's Central Computer Agency. The agency has to decide by next June whether to buy the III device for a new project for the Dept. of Health and Social Services, or to go the keypunch route (one that would require hiring some 5,000 keypunch operators).

The test case consists of 2,000 forms filled out by 200 British civil servants, each in his own style of hand printing. The III Grafix 1 must be able to recognize all the different ways the 200 people shaped letters, numbers and punctuation marks with an error rate (substituting the wrong letter) of approximately 0.01%. Further, while most OCR systems read only 14 hand-printed symbols, the Grafix 1 must recognize 40. So far, the system has been able to convert some 30K characters to microfilm with a substitution rate of 0.2% and a 3% rate for correctible errors (reverts).

The company's Grafix 1 system, meanwhile, will be used by the U.S. Navy to convert some three million pages of technical manuals into an updated microfilm data base under a six-month project that will cost $8 million. It will be III's first sale of the system announced two years ago.

A PENNY A VOTE -- SOME DAY
Voting at home by phone at a penny per vote was cited by Dr. Harold Sackman of The Rand Corp. as a "hard dollars" advantage that could come with the advent of wired cities. Dr. Sackman was a panelist at a "Wired City" session at the American Society of Information Science's Info Expo '73.

Meanwhile, the nation's largest voting entity, Los Angeles County, isn't looking quite this far ahead but it is aiming at more automation in its voting with the award last month by the county's Board of Supervisors of a $242,700 contract to Arthur Young & Co. It will do a one-year conceptual study of vote requirements and preliminary design of a total voting system which would encompass everything from on-line registration at remote sites through automation of data preparation for the vote tally, but stopping short of the vote count itself. The county has been using the Votomatic punch card system for vote counting since 1968 at an estimated cost of $1 per ballot; not quite a penny a vote but on its way there.

AN OK TO ADD VALUE
Packet Communications, Inc. thinks it will begin offering commercial service on its value-added network within 18 months. President Lee Talbert tells us the company needs $15-20 million in additional capital, but only $2 million within the next year. The company last month was given the go-ahead from the Federal Communications Commission to operate the nationwide commercial packet-switched network. The Waltham, Mass. company is one of four planning to offer "added value" to ordinary transmission lines by using special processors to organize data into packets that are transmitted at high speeds with error correction and code translation for different
Look Ahead

computers.

In allowing PCI to proceed with its system, the FCC implied that it would soon approve a competing application by Telenet, a subsidiary of Bolt Beranek & Newman, the company that developed a similar system used by the Defense Department's Advanced Research Projects Agency (ARPA).

PCI's Talbert says some financial "commitments" already have been obtained. As now planned, its system will interconnect 18 major cities and span the nation.

HIGH-DENSITY BREAK FOR PRIVATE LINE USERS

Specialized communications carriers are expected to object to AT&T's new "high-lo" private line tariff schedule which was filed last month with the Federal Communications Commission. A customer who now pays $260.50 for a 100-mile voice grade channel would be charged $205 if he is on a high-density route, and $330 if he's on a low-density route. Despite the objections, FCC seems likely to approve the tariff but delay its implementation up to 90 days beyond the proposed effective date of next Jan. 14.

WHAT MANUFACTURERS DON'T TALK ABOUT

From cars to pencil sharpeners, there are many devices on the market today that offer some good things their manufacturers don't talk about. Computers are no exception. Take the Burroughs 2500 ($4,700 to $18,000 monthly rental). Many 2500 users have learned they can make their machines operate like a B3500 ($5,300 to $27,000 monthly rental) with a simple switch of a single wire -- OK knowledge for a user but not for a sales prospect. One Burroughs salesman reddened when he took a prospect to visit a 2500 installation for a demonstration and had the user ask: "Shall I run it as a 2500 or a 3500?"

REMOVABLE PACKS AREN'T OFTEN REMOVED

People with 3330 type removable disc pack drives tend to use them as fixed-media devices. Vendors asked to comment on a contention by Storage Technology Corp. that for every spindle in use today there are only one and one quarter packs (Nov., p. 159), agree with the statistic. Spokesmen for Caelus Memories and Memorex say the ratio could be slightly higher, but it's anyone's guess.

Phil Yaconelli of Memorex says the ratio might rise to two and a half packs per spindle after two years of installation and go up to four and a half after four years. The ratio is two or three times higher for 2314 type drives and for 2311's it's about six or seven packs per spindle. But for 3330 devices, the growth will be slower because there's so much more storage capacity.

DOWN UNDER: MOONLIGHTERS THRIVE

On the surface, Australia's market for programmers is fantastic. Our correspondent cites recent statistics showing that of the $9-10 million market for software projected for next year, $3-4 million will go begging because of a shortage of programmers. One software house says that in Sydney moonlighting by programmers amounts to $2 million a year.

But our correspondent cautions Americans that the salary range is $11,000 to $12,000 and that everything except meat costs more -- including housing, where inflation is wild.

The Australian Computer Society, meanwhile, has formed a special (Continued on page 167)
more than batch... more than timeshare... less than $170,000*

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The pictures indicate a typical growth pattern of 1100-2200-5500 usage as a field office's work load increases. In the left-hand column, normal progression begins with the Datapoint 1100 for Remote Batch Terminal applications. In this mode, card readers, tape units, communication equipment, and printers are utilized as peripheral devices for efficient transmission of data between the remote location and host computer. In the second phase, the Remote Batch Terminal operation is upgraded to a 2200 to provide stand alone processing power to expedite Remote Job Entry applications. In addition to the expanded processing power of the 2200, disk capability and RPG II substantially enhance the effectiveness of the 2200 used in this way. In the third phase, a stand alone Datapoint 5500 is utilized as an independent Local Processor to meet all the dispersed processing requirements at the remote site without relying on a central host facility.

In the right-hand column, the first picture shows the Datapoint 1100 used as a powerful Intelligent Terminal for data entry and limited processing tasks. In the next phase, field office needs have grown to an intelligent multi-station requirement and are satisfied by the Datapoint 2200 used as a Terminal Processor. In this mode, a single Datapoint 2200 can provide "intelligence" for up to eight keyboard/display stations with subsequent transmission of data between the host and remote sites. The final progression is to the Datapoint 5500 Remote Processor, used in field offices as local "computer utilities" still linked to the host processor system, but now providing substantial independent computing power of their own to an array of peripherals and terminals located in the field offices.
Dispersed data processing the Datapoint way
—as easy as 1100-2200-5500

Dispersed data processing the Datapoint way is the productive, economic approach to providing your field offices with the on-site computer power needed to compete in today's business world, while yet being linked to a central computing operation. Datapoint's trio of upward-compatible dispersed processors—the 1100, 2200 and 5500—offer you a capability that can be readily and painlessly augmented as office work load increases, as your company's communications network becomes more sophisticated and your field office personnel more knowledgeable.

Let's look at these processors: the Datapoint 1100, available with 4K or 8K central memory, is the new Intelligent Terminal system from Datapoint Corporation that can bring your field offices into the on-line computer age immediately. Competitively priced, and with extensive capability for business processing tasks such as on-line (or off-line) data conversion and entry, it is a basic building block for creation of a multi-use dispersed data processing and data handling capability in your field offices. Once installed, the 1100 can do double duty for progressively more sophisticated data processing and data communications assignments including remote batch applications through utilization of card reader, magnetic tape, and printer peripherals. In software, Datapoint provides a CTS operating system, Assembly Language, and the new DATAFORM language for sophisticated data entry and editing. Initial deliveries of the 1100, with a monthly lease price of $135, will begin in January.

When your field office work load grows beyond the capability of the 1100, it is an easy, painless transition to a more powerful Datapoint processor, without the need for jarring systems redesign and expensive software revision. The secret is in the upward compatibility of the 1100 with the well-established Datapoint 2200 Terminal Processor and the new Datapoint 5500 Remote Processor. It is as simple as pulling the plug on the 1100, plugging in the 2200. No complex systems changeover, no costly software rewriting is entailed; the user obtains the needed increment in dispersed data processing power in his field offices without disruption. The 2200, a widely used and well-established system with up to 16K central memory and dual ECMAC standard cassette drives, will do everything the 1100 will do, and also provide an expanded on-site computer power. In a multi-station mode, it can service up to eight low-cost terminals for data entry and related tasks.

The 2200 is a natural step towards the 64K Datapoint 5500 Processor (deliveries in third quarter, 1974), which will do everything the 2200 does and also constitutes an on-site “computer utility” in your field offices. This system will provide computer power for a large number of associated peripherals and for a variety of low-cost, non-programmable terminals while simultaneously furnishing a high speed link to a central computer facility. These three Datapoint communications-oriented dispersed processors, progressively larger, faster and more powerful, open a new world of capability to the network-oriented user who sees the need for a growing satellite computing capability in his field offices, while still accessing a central computer facility for heavy duty processing and primary file storage.

Chalk up another innovative approach from Datapoint Corporation to the solution of business data processing problems. With the versatile Datapoint 1100, the proven Datapoint 2200 and the powerful Datapoint 5500; with their associated peripherals including line and serial printers, 7- and 9-channels magnetic tape units, a cartridge disk system, and synchronous and asynchronous communications adaptors; with full operating systems and extensive programming language capability including RPG II, BASIC, DATABASE and others under development, no other source can serve your dispersed data processing and field data handling needs so effectively, so economically. For further information on the growing Datapoint family of dispersed data processing systems, peripherals and software, contact the sales office nearest you or write or call Datapoint Corporation, San Antonio, Texas 78284, (512) 696-4520.
Perhaps these superlatives don’t impress you much. But, let’s look at what they mean. First, you can select from several different systems to meet your precise current requirements without paying for more than you need. Yet, we can upgrade your system any time at your facility without costly down-time. If you are ready for a high speed system (up to 50 kbps) we can provide the most efficient terminal available plus a wide variety of peripherals for maximum throughput. Being intelligent, Singer-M&M terminals are compatible with all major mainframes. Emulators are available for IBM System 360/370, UNIVAC 1108, Control Data Corporation 6000, Honeywell 6000/355 and others. When you consider price/performance, the chart below quickly shows that basic Singer-M&M Remote Batch Terminal Systems deliver more for the money than any other equipment now on the market.

**BASIC SYSTEMS**

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<td>Monthly Rental Including Maintenance</td>
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<td>$940</td>
<td>$1160</td>
<td>$1645</td>
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IBM ethics defended

It was with shock and disbelief that I read the anonymous article "Anti-trust—A New Perspective," (Oct., p. 183). I just cannot understand how DATA-MATION could publish an erroneous, unsubstantiated article without any verification, or why you elected to print it as "a reader's opinion" without identifying who held that opinion.

The men and women of IBM's Data Processing Division were maligned by this article and on their behalf, and my own, I am compelled to comment on it.

The apparent "factual base" for this article was a handful of months-old press clippings, detailing situations that allegedly occurred over a period of more than a year. Each of these situations was thoroughly investigated and, in most instances, no IBM employee was found to have acted unethically. In the few cases where there was a degree of impropriety on our part, appropriate disciplinary action was taken.

While it may be impossible for a company the size of ours to attain absolute ethical integrity, there is no group of employees anywhere that strives harder to reach this goal. IBM's long established reputation as an honorable and ethical corporation attests to their success.

RALPH A. PFEIFFER, JR.  
President, Data Processing Division  
IBM  
White Plains, New York

As Mr. Pfeiffer obviously realizes, the "Forum" is a place for readers' opinions, and opinions can hardly be counted as errors, except perhaps by those who hold contradictory opinions. To such people our Forum is open. In this case, we substantiated what needed to be substantiated; the name, position, and character of the author, and that he had valid reasons for wishing to remain anonymous. We believe his opinions are based on personal experience; that close detailing of this experience would have identified him to the detriment of his career; that the references to press clippings were only made to back up his conclusions.

It is our feeling that IBM on the whole behaves no less ethically than its competitors. But what makes any breach of ethics on the part of IBM more noteworthy than those of its competitors is that IBM has so much more weight, and can bring so much more pressure to bear.

The appearance of an anonymous article in the "Forum" column of your October issue is a disgrace. Unfortunately, I find in checking your recent past issues, this is not an isolated occurrence; e.g. "Management Tips from a Programmer" in June. If the Forum is intended to promote the free discussion of issues in information processing, an aim of which I fully approve, then you must not encourage the irresponsible cowardice displayed by an author's unwillingness to accept credit and blame for his views. It is a supreme act of intellectual dishonesty not to stand behind one's own ideas.

PETER SZOLOVITS  
California Institute of Technology  
Pasadena, California

We disagree. Ideas can be considered independent of their source; indeed that treatment helps to promote objective review. It is easy for one sitting in what is evidently the safety of an institution to accept the author a coward. He feels, for what are probably more than casual reasons, that the publication of his name could place his career in jeopardy.

We try to be responsible editors, and would not assign anonymity to a piece without good reason.

Getting a move on

With regard to your item concerning DPMA and AFIPS (Sept., p. 163) please be aware that DPMA has not cancelled its 1975 Conference—we only moved it from Los Angeles to Atlanta to avoid an unnecessary conflict with the NCC.

DONN W. SANFORD  
Data Processing Management Assoc.  
Park Ridge, Illinois

ABC dba "0368549"

The article by Merle Rocke on "The Need for Data Code Control," (Sept., p. 105) is, unfortunately, typical of a widespread tendency in computer systems design to make inhuman use of human beings and unmechanical use of machines.

Customers, salesmen, and executives all have a natural and desirable tendency to think of themselves and their products in human terms—of names, addresses, descriptions and the like. It is both unnecessary and error-productive to expect them to think of the ABC Corp. as "0368549," just to make up an order or inquiry to the computer system.

The mechanical process of translating "natural" references to data base codes and vice versa is a process best left to the software, which, if properly designed, can do it faster and more accurately than people. The trivial expense of a few extra keystrokes and a data coding pass must be weighed against the often "hidden" cost of people (often highly paid people) looking up codes in listings, transcribing them, and the cost of mistakes.

The advantages of word recognition, syntax analysis and "natural" language processing are already so widely in use by programmers for themselves (COBOL, FORTRAN, and even BASAL) that perhaps they lose sight of the fact that their own programs no longer need to ask users to "encode" their data either.

A case in point is a system used at the Census Bureau to update a file using control numbers with check digits. The program detected invalid control numbers and kicked them out on an error report. After a while we discovered that the clerical section, which received the error report, merely recalculated the check digit manually on the basis of the control number and resubmitted the transaction, thus clobbering the master file.

The error message was merely "INVALID CHECK DIGIT" and they had discovered that, sure enough, the check digit was always wrong! The point is that there was no way to tell, from the transaction itself, which record it was supposed to be for except by the control number, and if any digit of...
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CIRCLE 92 ON READER CARD

letters

that was mispunched or miscopied, the check digit test would fail. But nothing could legitimately be done about it except to discard the transaction.

A name reference that fails because of misspelling, on the other hand, can usually be interpreted and corrected because of its high information content and redundancy. If "WASHINGTON" is mispelled as "WASHINGTON" any clerk can fix it, but if "01276394" is mispelled "01376394" there is virtually no hope of figuring out what it should have been, even if the system notices that the code is invalid.

GEORGE L. FARNSWORTH
Assistant Project Director
Bureau of the Census
Washington, D.C.

Mr. Rocke replies: You seem basically concerned over the use of codes in place of uncoded (English words and phrases) data. Let's review five basic reasons for coding data which aid both machines and humans:

1. To translate from a difficult-to-use source language (words/​phrases) to one which is more oriented toward the needs of data translation and analytical activities.

2. To decrease required data element size per unit of information.

3. To supplement the information available in the source language (i.e., to provide more than simple identification of the item).

4. To distinguish between alternative ideas or words which are not easily distinguished (are ambiguous) when described in text.

5. To enhance accuracy of data translation processes.

Note that people benefit every bit as much as computers from usage of codes. But the point remains that if we are to successfully interface with the computer, we must adjust to its requirements. We must recognize, accept and cope with its idiosyncrasies — but must minimize and control them in order to reduce inconvenience for its users.

Apples and Oranges

I commend your attempt to shed additional light on the extremely complex issue of IBM and its influence on the edp industry ("Monopoly Is Not a Game," Sept., p. 73).

I believe that your customer-oriented analysis is a sound approach to this issue. It goes to where the action is. However, one is compelled to take issue with "Table 1: Mainframe Manufacturers Ranked by Specific Attributes." Although you point out that "the results may show a hazy outline of the real world, not necessarily a clear image," comparisons may be oversimplified to the degree that a disservice is rendered to several mainframe manufacturers. Specifically, the number of responses received for IBM and the other mainframe manufacturers leaves (Continued on page 161)
Superconducting Computers May Run at Super Speeds

Computer technology in the last decade has advanced by quantum leaps. Microscopic transistors can speak the simple "yes-no" binary language of computers in less than a billionth of a second. Giant memories hold massive amounts of data which can be tapped to solve complex problems with astonishing speed and accuracy.

But as fast as modern computers can now operate, present speeds cannot cope with the heavy demands of missions in space and long-range weather forecasts.

However, it appears a major advance may be in the making. After many years of intensive research, IBM scientists at the Thomas J. Watson Research Center in Yorktown Heights, New York and at IBM's research center in Zurich have developed an electronic switch which can operate at a speed of about ten-trillionths of a second—more than 100 times faster than the fastest transistor now used in computers. Even more important is that the new switch requires only about one ten-thousandth of the power needed to run present-day transistors. It thus gives off only a very small amount of heat.

Dr. Wilhelm Anaker, of the Yorktown Research Center, explains: "Computer speed is limited by heat as much as by switching time because when transistors are placed closer to-

(Continued on next page)
Superconducting Computers
(Continued from preceding page)

together to speed up the flow of signals between them, the risk of overheating is sharply increased."

The new switch is called a Josephson junction, after the British scientist, Brian Josephson. During his graduate studies at Cambridge in 1962, he predicted through mathematical calculations that electron pairs in a superconductive state could "tunnel" through an electrical insulator, if it is thin enough and placed between two superconductors. Superconductivity is the state in which there is no electrical resistance in certain materials when they are cooled to within a few degrees of absolute zero or minus 460°F.

Josephson also believed there would be no difference in voltage across the insulator between the superconductors, if the flow of electrons were kept below a certain threshold. However, if the flow of electrons should exceed this threshold, then a small voltage would develop across the insulator. (An electric current in normal conductors never flows unless there is a voltage differential.) His calculations also determined that if a magnetic field were applied to the junction, a voltage drop would appear.

Josephson's thesis was later verified by other scientists. In 1965 the so-called Josephson effect came to the attention of Dr. Juri Matisoo at IBM's Yorktown Research Center. He was convinced the new phenomenon could be used in high speed switches and set to work to demonstrate it.

He knew that a small voltage drop could be produced across the Josephson junction by applying a weak magnetic field while a current was flowing through it. He also suspected that the voltage would develop rather quickly. It then could be used to steer a current from one superconducting branch into another and in turn represent the basic "yes-no" language of a computer. Since the voltage drop would be small, only a fraction of the energy needed to switch a transistor would be required.

As Dr. Anacker recalls: "At first our main problem was to fabricate an ultrathin, pinhole-free oxide layer about ten to twenty atomic layers thick. There were those who thought it couldn't be done. But after a while we were able to come up with a new method for preparation of these oxide layers which worked."

Although Dr. Anacker reports the Josephson junction is still in an early stage of development with many more improvements to be made, he says: "It is now a real possibility that the world's fastest switch may become a part of computers in the years to come." IBM
New Computer System to Benefit Retailing

As costs in the retail business mount, store managers are taking a closer look at how they can improve operations. Many believe that a major need is the organization of store operations into a single smoothly-flowing system, both for individual stores and multiple units. Up until now efforts to automate operations have been limited to accounting procedures.

Recently, IBM expanded that focus with the introduction of the IBM 3650, a total operating system, designed to integrate the full range of store-wide merchandising and financial functions. It includes a point-of-sale terminal which helps the sales personnel to complete a sale swiftly and accurately. But it goes far beyond that. The new system can control the flow of merchandise from purchase order, through receiving goods, ticketing them with a retail price and the actual sale to inventory control and accounts receivable.

It can streamline such functions as credit authorization, sales audit, personnel training and scheduling. And it can provide management with an up-to-date overview of operations as a whole, vital to maximizing profit opportunities.

Although the IBM 3650 is a store-wide system, involving virtually all store activities, implementation can be carried out in phases, with different functions becoming operative over a period of time.

Components of the 3650 System include four systems devices used by store personnel. They are the 3653 Point-of-Sale Terminal, the 3657 Ticket Unit, the 3275 Model 3 Display Station, and the 3284 Printer. These components are linked to a control unit, the 3651 Store Controller, which is on line to an IBM System/370 computer. Up to six remote stores can be linked to a controller by means of the 3659 Remote Communication Unit.

The Computer Helps Market Chiquita® Bananas

Every week 10 or 11 shiploads of bananas marketed by Chiquita Brands, Inc., a subsidiary of United Brands Company of Boston, arrive in U.S. ports from Albany to Seattle, most of them ordered before arrival. Buyers for the remainder must be found while the bananas are being unloaded and shipped from the ports. It is vital to match supply and demand on a day-by-day basis.

With the help of an IBM computer, Chiquita Brands now has ample data available so management can make marketing decisions quickly and efficiently, based on their knowledge of the continual variations in demand and the heavy volume of highly perishable merchandise. The System/370 Model 155 computer, operating with IMS, is in Boston where it is linked to terminals at eight ports and six sales centers. When a ship arrives at a port, customers' trucks are loaded in accordance with orders previously entered in the system and transmitted to the ports. Any discrepancies in filling the orders are transmitted back to the computer. These records become the basis for invoices.

With the information this new system provides, management can make better pricing and distribution decisions. They also gain a better understanding of buying patterns for a given geographic market.

The system makes it possible for Chiquita's customers to place orders farther in advance. At any time, they can get quick answers as to the status of their orders. The IBM system enables Chiquita Brands, Inc. to serve each customer in a more effective and efficient manner than ever before.
Data Processing Training...

in Watts  "This course was not only one of the most stimulating educational experiences I've had, but it also gave me the chance I really needed to get and keep an interesting job that paid well."

This was Jackie Glover's reaction to the computer programming course she took three years ago at the Los Angeles Urban League Data Processing Center. The center teaches data processing courses for no tuition to those who could not otherwise afford the training. The curriculum includes courses in computer programming, computer operating, keypunch operating and one just recently added in clerical skills. The center, which opened in 1968 near Watts, is sponsored jointly by IBM, the Bank of America and the Urban League. IBM provides the manager and instructors and the educational materials. The bank supplies the building and pays for its maintenance. The Urban League screens and tests the students and places them after they have completed the course.

In Los Angeles, instructor Jackie Glover (second from right) reviews a program with students Diane Johnson, Ennis Davis and Willie Davis.

Just before coming to the center, Jackie had worked as a hair color technician. Upon graduating from the center's intensive 13-week programming course, she was hired as a programmer at IBM's Systems-Manufacturing Division in San Jose. Since then she has come full circle to return to the center as a programming instructor.

Jackie is one of over 700 students who so far have graduated from the Urban League Data Processing Center. Ernie Barrios, the center's manager, says over 97% have been hired by over 200 companies--most in the Los Angeles area but some out of state.

On a tour through the large stucco building, Barrios said: "These people are high school graduates and they're bright. They're disadvantaged only economically."

To qualify, students must be high school graduates and show an aptitude for the particular course they are interested in. Prospective programmers must also pass a logic exam. Barrios emphasizes: "Our students probably have a better chance of success, not only because of the intense instruction they get, but also because at least half their time at the center is spent in the computer room with actual on-site, hands-on computer experience."

and Harlem

The success of the Urban League's data processing center in Watts prompted IBM to help open a similar center in New York City's Harlem just last year. This time IBM teamed up with the Sperry & Hutchinson Foundation and the Opportunities Industrialization Center of New York (OIC). Again, IBM provided the data processing equipment and materials along with the instructors and manager. Sperry & Hutchinson donated $25,000 to help convert a Harlem factory into a data processing center.

Lauchland Henry, IBM's manager, reports: "We've graduated over 135 students with about 90% placement. Most are working at many corporations and banks in the New York area. Many of them have already made rapid progress."

Their success is no accident. Besides a rigorous screening process, the center demands high performance from the students. "We're pretty tough on them," says Lauchland Henry. "But we have to be, if they're going to learn what they have to in the three months or less they are here."

One of the instructors, Dorothy Fort, a former systems engineer for IBM, explains: "What we're trying to do is get the students used to 'working' while they're learning. We not only give them as much computer time as possible but also full knowledge of actual work situations. It's really a golden opportunity for them."

The students seem to concur. Jan Webster, who spent a year at college, could not afford further training. Anxious to go into data processing, she heard about OIC's data processing center and was able to qualify for the course in programming. Another student, Jamie Perez, had worked at a variety of odd jobs. After passing his high school equivalency exam, he took OIC's eight-week course in computer operations. Mike Macklin, who had been a baker at several large hotels in Manhattan, was lured into data processing by the prospect of high salaries, but could not afford the training. After completing the computer operator's course at OIC, he said: "This school offers the best opportunity in the city. They're not only helping us learn what we have to know to get good jobs but how to keep jobs when we get them."

In Harlem, Patricia Baker and Malcolm Baptiste discuss results of program with instructor Dorothy Fort (far left).
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Before launching into the articles on structured programming, the reader is advised to read this overview. Ignore at your own risk.

Structured programming is a major intellectual invention, one that will come to be ranked with the subroutine concept or even the stored program concept.

What is structured programming? Extravagant claims have been heard for several years, but few people would venture a definition. In fact, it is not clear that there exists a simple definition as yet, but several threads seem to run through the discussions.

The theoretical framework is usually traced to a paper by Böhm and Jacopini. They showed that it is possible to write any program using only three structures:

1. Simple sequence; in the absence of instructions to the contrary, statements are executed in the order written.
2. IF-THEN-ELSE; combine with statement brackets (begin and end) so that groups of statements can be included in the THEN and ELSE clauses. In fact, the THEN and ELSE clauses may contain any of the three structures, recursively.
3. A loop control mechanism such as DO-WHILE OR DO-UNTIL.

Using only these constructions, assuming that they are available in the language being used or can somehow be simulated, it is possible to write programs that can be read from top to bottom.
bottom without ever branching back to something earlier. The goto statement is not needed at all, although most people would admit that there are occasional situations where efficiency dictates its use. Programs are accordingly much easier to read and understand.

Sometimes the elimination or minimization of goto is presented as the whole point of structured programming, but that is getting the matter backwards. The real situation is that when the three basic structures are used correctly, there simply isn't much occasion to consider using the goto.

Harlan Mills extended this result by adding the requirement that a program module have only one entry point and one exit point; with this restriction it becomes possible to prove whether a program is correct. Program proving isn't yet a practical matter for program proving, but that is getting the matter backwards. The real situation is that when the three basic structures are used correctly, there simply isn't much occasion to consider using the goto.

Large projects in the past have had reported coding rates of two or three statements per man-day. Since it would be difficult to spend more than ten minutes writing three statements, it is clear that a lot of time was being wasted, presumably in debugging and recoding modules that didn't interface properly with other modules. Structured programming, together with the idea of top-down programming, greatly reduces this waste. The net effect is that although the initial coding is harder, overall programmer efficiency goes up dramatically.

It has been said that skilled programmers have pretty much been using structured programming for years, anyway. This isn't really true. The discipline imposed by using only the three basic program structures and following indentation rules rigidly, improves the performance of even the best programmers. Perhaps more important, it can greatly enhance the effectiveness of the rest of us, who are not geniuses and who sometimes program in rather sloppy ways if left to our own devices.

Historically, recognition of the idea of structured programming seems to date from a famous letter in the Communications of the ACM by Professor E. W. Dijkstra of the Netherlands. The title attached to the letter, published in March of 1968, was "Goto Statement Considered Harmful." The letter attracted considerable attention and puzzlement at the time. I well remember asking people, "Do you understand what Dijkstra is talking about?" The representative answer was: "I'm sure it's important, but I don't really quite understand it." This perplexity was caused in part by the fact that some of the few published articles were rather difficult to obtain, and circulated in a sort of underground library.

So long as the matter seemed to be a theoretical issue that most people could not quite get a good grasp of, nothing much happened. Then came the IBM work for the New York Times, with reports of greatly increased programmer productivity and very greatly reduced coding error rates (one detected error per 10,000 lines of coding, or one per man-year)! Absolutely incredible, but these were the facts. The IBM project involved more than just structured programming, to be sure, notably the concept of F. T. Baker of the chief programmer team. But the participants assure me that structured programming was most definitely part of the reason for the amazing results.

What was for a few years an underground ivory tower—to mix meta-
Revolution in Programming

phers a bit—has now come out in the open as a very important thing indeed. The practicality of the theory has been demonstrated in a fashion that simply cannot be ignored, and one hears of lots of demonstration projects underway, elsewhere within IBM and in many other organizations.

This is a development that could revolutionize programming in several ways. The most obvious benefits are increased productivity and reduced error rates. Programming is perhaps on the verge of becoming a science instead of a craft. The analogy has been made that the hardware people have known for years that any logic circuit can be made up from a few basic primitives, such as the “and” and “or” operations. Programming is now approaching something of the same maturity.

There will also be a strong effect on the use of procedure-oriented languages. Of those in wide use today, only ALGOL and PL/1 are anywhere close to suitable for easy use in structured programming. Applying these ideas even in FORTRAN will make for better FORTRAN programs, but it is clear that FORTRAN is not an ideal language for structured programming. And since ALGOL, sad to say, has not caught on in a big way in the U.S., that leaves PL/1. I predict that within the three-to-five-year future, there will be, at long last, a swing to PL/1, precisely because it is well-suited for structured programming.

This issue of Datamation is important! Read the articles closely, because they describe a movement that is going to change your future.

(It is also an idea of such importance that it would be a good idea to get the history straight. Readers are invited to use the “Letters” column to clarify the picture.)

The fundamental message is “simplify your control paths”

Structured Programming

by James R. Donaldson

Recent shifts in emphasis have occurred in the field of software development. The primary requirement to be met in software development has always been to perform the function specified for the software. But, where at one time secondary emphasis was placed only on software efficiency, that is, core and time required, today three other factors are recognized as requiring special emphasis. These factors are reliability, maintainability, and extensibility. The emphasis on these factors has increased because their economic importance has been recognized. Software maintenance and modification account for a substantial portion of total software expenditures and, as the volume of existing software grows, so does the expense of maintenance and modification. This trend can be counteracted by designing and implementing software in a way that minimizes errors and maximizes the ease with which errors are corrected and modifications are made; hence, reliability, maintainability, and extensibility.

While much work is needed to determine how best to design and implement software with these characteristics, there are already some techniques known that contribute materially to these aims.

The development of these new techniques has been motivated by a desire to reduce the cost of developing and maintaining software. The technique discussed in this article does so by reducing a program's complexity and increasing its clarity. The high cost of programming today is due in large measure to the complexity of the programs. As a result of this complexity, the program development process is characterized by a large number of mistakes and a great deal of waste and rework. To the practicing programmer this may not seem like an accurate description; certainly it is a pessimistic one. But when you step back and look at the programming process from the proper perspective and compare it with other scientific disciplines, you will find that the picture is bleak.

Program complexity causes problems not only during development but also during maintenance of a program. When a program must be modified to correct a bug or provide a new feature, the complexity of the program makes its operation hard to decipher—even if the person doing the maintenance developed the program originally. Furthermore, once the program is deciphered, inserting the change and insuring that it works properly is made difficult by program complexity. The expense of program maintenance is becoming more and more important as the volume of programs in existence increases. Use of the technique described in this article can reduce the cost of maintenance dramatically—say, by 50%.

Improvement in program clarity also benefits program development and maintenance. Program clarity is its “understandability”; that is, the ease with which a person unfamiliar with the program (it may even be the original developer) reads code to determine what it does and how it operates. Improved program clarity will decrease...
Reduced program complexity can be thought of as a process of removing things from the program: obscure structures, complicated control paths, redundant and obsolete code, meaningless notes, etc. Improving program clarity can be thought of as a process of adding things to the program: self-explanatory labels, good notes, code layout and indentation that has information content for the reader, more levels of modularity, etc.

A technique known as structured programming has been developed which offers improvements in both program complexity and program clarity. Structured programming is a manner of organizing and coding programs that makes the programs easily understood and modified. Easy modification in turn permits easy maintenance of the product and easy building of a new product using this product as a base. Much has been written about structured programming in the last couple of years and its definition varies from writer to writer. However, the fundamental message is "simplify your control paths."

Much of a program's complexity arises from the fact that the program contains many jumps to other parts of the program—jumps both forward and backward in the code. These jumps make it difficult to follow the logic of the program and difficult to be sure at any given point of the program what present conditions are (such as what the state of variables is, what other paths of the program have already been executed or are yet to be executed, etc.). Furthermore, as a program undergoes change during its development period, as it gets further debugged during its maintenance period, and as it gets modified in subsequent new projects, the complexity of the program grows alarmingly. New jumps are inserted, increasing the complexity. In some cases, new code is added because the programmer cannot find existing code that performs the desired function, or isn't sure how the existing code works, or is afraid to disturb the existing code for fear of undoing another desirable function, and the result, after many modifications, is a program that is nearly unintelligible. This is the software equivalent of being shop-worn; the time when it is better to throw the whole thing out and start over.

In a structured program, any program function can be performed using one of three control structures (see Fig. 1): 1. simple sequence, 2. selection, 3. repetition. Any kind of processing, any combination of decisions, any sort of logic, can be accommodated with one of these control structures or a combination of these structures. Each structure is characterized by a simple and single point of transfer of control into the structure, and a single point of transfer of control out of the structure. These structures can be combined to form a program that is very simple in the sense that control flows from top to bottom or from beginning to end. There is no back-track-

![Diagram](https://via.placeholder.com/150)

Fig. 3. From a two-valued to a multi-valued operation.

![Diagram](https://via.placeholder.com/150)

Fig. 4. An abnormal termination of a repetition block.

and the languages do not explicitly allow this. Although such an abnormal termination violates the single-entry/ single-exit rule of structured programming, it may produce significant savings in space and time. If properly flagged, this practice maintains the spirit of structured programming.

In addition to the use of the restricted control structures, many other refinements and attributes have been

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1 A proof of the ability of these structures to accommodate any program requirement can be found in Böhm, C., and G. Jacopini, "Flow Diagrams, Turing Machines and Languages with Only Two Formation Rules," Communications of the ACM, May 1966, p. 366-371.
Structured Programming

attached to structured programming. We shall now look at these.

Routine lengths should be limited to a manageable size. The size is usually expressed as a number of lines, say 50, or as a displayable unit such as one crt screenful or one printer page.

This size restriction helps limit programs to a comprehensible unit; one that can be "held in the mind." In addition, since the unit has a single entry and a single exit and no arbitrary jumps to other parts of the program, there is little need for page-turning or

<table>
<thead>
<tr>
<th>NOT STRUCTURED</th>
<th>STRUCTURED</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEBLOCK</td>
<td>D E B L O C K</td>
</tr>
<tr>
<td>GOTO LDRECHOR</td>
<td>RETURN</td>
</tr>
<tr>
<td></td>
<td>GOTO VLRECORD</td>
</tr>
<tr>
<td></td>
<td>GOTO NEXTREC</td>
</tr>
<tr>
<td></td>
<td>GOTO CONT1</td>
</tr>
<tr>
<td></td>
<td>GOTO CONT2</td>
</tr>
<tr>
<td></td>
<td>GOTO CURRRCBL</td>
</tr>
<tr>
<td></td>
<td>RETURN</td>
</tr>
<tr>
<td></td>
<td>GOTO STORE1</td>
</tr>
<tr>
<td></td>
<td>RETURN</td>
</tr>
<tr>
<td></td>
<td>GOTO CBERROR</td>
</tr>
<tr>
<td></td>
<td>RETURN</td>
</tr>
<tr>
<td></td>
<td>RETURN</td>
</tr>
</tbody>
</table>

Fig. 5. Unstructured and structured programming example.

for holding several places in a listing to which you must constantly refer.

Careful indenting of coding to show nesting levels also gives increased clarity to the code.

Structured programming, combined with some traditional coding practices such as good annotation, descriptive labels, and judicious spacing in the source code, greatly clarifies source coding. This increased clarity, and the reduced complexity of structured programs are responsible for another advantage of a structured program: its correctness is more easily proven than that of an unstructured program.

There are two senses in which this is true. First, since the flow of control is simpler in a structured program, the development and execution of test cases to adequately debug the program is simpler. Second, since the program methodology has been developed that is better than the proving system used today by practicing programmers, that is, debugging on the hardware. The proof-of-correctness methods that have been developed are very cumbersome and require more work to prove the program than it takes to debug the program in the conventional way. It is likely that the representation of algorithms for computers will have to be simplified in order that analytical proving can become practical. Structured programming is one step toward that simplification.

Fig. 5 outlines the same function coded in an unstructured program and in a structured program. The dashed lines indicate various program statements, goto's (conditional and unconditional) and return's are shown in order to indicate the flow of control, shown by the arrows in the diagram. The program on the left is not structured. Notice the complexity of the flow of control. Note too that this program has no backward goto's, which would further add to its complexity. This form of programming, the traditional form, is very bug-prone, difficult to understand (even for the program's author), and hard to modify.

The program on the right is fully structured. There are no goto's, although multiple return's are used for efficiency as described earlier. Control flows uniformly from top to bottom. Each block of code is clearly shown by indentation. The only exception to the simple flow of control is that the program can exit at any one of five points. Necessary program functions are accomplished with various constructs such as if and case (which performs a computed-goto function). The structured program is simpler to write, easier to read and understand, and easier to modify. Furthermore, it will usually have fewer bugs when written.

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Structured programming is a technique that reduces a program's complexity, increases its clarity, and results in easy maintenance.

Structured Programming: Top-down Approach

Structured programming, if the current level of interest and controversy within the computing community is any measure, is an idea whose time has come. You hear about it at conferences, there is increasing mention of the concept in the literature, and, very likely, there are numerous hallway discussion groups trying to unravel the difference between what is and isn't structured programming.

Some of the early successes reported to have been achieved with structured programming techniques include spectacular increases in programmer productivity and correspondingly spectacular decreases in overall software system error rates. One spokesman is reported to have announced that with structured programming "...we have observed programmer error rates on the order of one per programmer man-year, or one per 10,000 lines of code." This statement, when viewed against the current increasing concern for the unreliability of software—and what to do about it—suggests that something more than a simple technique is involved. If that kind of productivity and reliability is involved, further study of the techniques which produced it is certainly warranted.

In a very general way, structured programming is a reflection of the concern with form and the interrelationships which exist between the attributes of a "good" program and what the program is supposed to do. Thus, the intense interest in structured programming may be a manifestation of a coming maturation of computing, which is intrinsically a human activity.

What's it all about?

No one "invented" structured programming. A few people, however, have contributed to its development by providing enthusiasm for the idea. Certainly, E. W. Dijkstra can be considered the common-law father of some of the underlying concepts. The now-famous "GOTO letter," which warned that GOTO statements were potentially hazardous to the state of mind of programmers charged with debugging complex and intertwined codes, was the starting point for much of the current interest. Subsequently, Dijkstra's "Notes on Structured Programming" has been widely circulated in the underground press, and has converted many a soul to Dijkstra's version of "right thinking." Along the way, a slightly different thrust—one which dealt with the necessity for certain degrees of clarity of thought during the design (and possibly during the implementation) phases of software system design—surfaced in Dijkstra's description of the "RH" operating system. These two concepts will be discussed in detail later on.

A slightly different approach, which falls into the category of structured programming, was that described by F. T. Baker. That technique, called the "chief programmer team" approach to system design and system implementation, was used with startling success in an IBM programming effort on behalf of the New York Times; IBM implemented a complex information retrieval system using only a handful of highly skilled programmers, all under the direction of a chief programmer, in a rather short time. More importantly, it is claimed that the resulting software system had virtually no errors and has run satisfactorily from the day it was implemented. The approach used combined good management with the use of special structured programming techniques.

Some basic notions about what constitutes structured programming have evolved from these sources. The main ideas seem to be:

1. The construction of programs without the use of GOTO statements (and, consequently, without the necessity for statement labels). This may require certain extensions to the more common procedure languages, as will be made clear below.

2. The use of strict rules for the top-down design and implementation of a system of programs, and the requirement that the components adhere to a hierarchical form as much as possible.

3. The generalization of the notion of "abstract resource," so that a hierarchically organized software system obeys some additional rules about the way it per-
Top-down Approach

forms operations on the "objects" it manipulates.

At the current time it is not possible to say which of these is the basis of structured programming. Indeed, the concept may be an amalgam of these and other ideas, but each is rich enough to require some additional explanation.

GOTO-less programming

In Dijkstra's GOTO letter, he argued that the blatant use of GOTO statements — unconditional transfers of control — resulted in unnecessarily complex flow patterns leading to difficult debugging efforts on the part of programmers. His suggestion was to avoid the GOTO statement as much as possible. The result would be program code which more accurately reflected the relationship between the static and the dynamic behavior of the program. The result of that would be a better correspondence between what the programmer uses (the source code listing) and what the program is supposed to do (the source code translated, linked, loaded, and executed).

The fundamental difficulty with the GOTO statement is that it distracts the reader of the program by forcing him to examine the program in an unnatural way. For example, consider the FORTRAN program fragment below:

```
Line 1: IF(A.GT.20) GOTO 2
Line 2: IF(A.GT.10) GOTO 1
Line 3: X = 5.0
Line 4: GOTO 3
Line 5: X = 6.0
Line 6: GOTO 3
Line 7: 2 X = 4.0
Line 8: 3 CONTINUE
```

To understand what is going on in this program, the programmer would consider the conditional statements in the sequence presented. First, if "A.GT.20" is true, the program continues execution at Line 7. Next, if "A.GT.20" is false but "A.GT.10" is true, the program continues execution at Line 5. Only if both conditionals fail does the program perform Line 3, and then control passes to Line 8. A FORTRAN-experienced eye may notice that several pages away (and if the labels "1" and "2" were not conveniently located) there would be a considerable amount of page flipping in order to discern the intended meaning of the program.

This problem would be eliminated, or at least greatly simplified, if the program were organized so that there was greater "locality." In a sense, achieving this kind of correspondence between static placement of statements and dynamic flow depends on the vague concept of "program style." It is also clear that there would have to be some additional features in the FORTRAN language. (There is no intention here to generate another programming language; the widespread use of FORTRAN makes the question of an appropriate set of extensions to FORTRAN for support of structured programming an important one.) To illustrate how this program segment would look in GOTO-free form, we can rewrite it in IFTRAN as follows:

```
Line 1: IF(A.GT.20)
Line 2: X = 4.0
Line 3: ORIF(A.GT.10)
Line 4: X = 6.0
Line 5: ELSE
Line 6: X = 5.0
Line 7: END IF
```

In this example, the IF, ORIF, and ELSE statements behave very much like similar statements in such languages as ALGOL, PL/1 and JOVIAL. The resulting value of X, after the set of checks on the value of A, is evident by the organization of the statements. Because there are no GOTO statements there are no labels and there is a direct correspondence between the static form of the program and the dynamic flow during execution.

Many languages, including those just mentioned, have the facilities to support GOTO-free programming without modification. PL/1 and ALGOL have been used extensively as structured programming languages.

Besides the apparent advantages of logical "locality" with better IF statement forms than commonly available (in FORTRAN, at least) there is the related problem of dealing with iterations of one form or another. FORTRAN requires a label as the target of a DO statement and that is esthetically unsatisfying. The syntax of the DO WHILE iteration form ordinarily has been found sufficient.

The question arises naturally: can all programs be written without the use of statement labels? Yes, according to Böhm and Jacopini. The program structures which result from a label-free conditional statement and a DO WHILE statement are sufficient to express any algorithm. Not every program which currently has labels can be converted into a label-free program, however; Manna has shown that it may be necessary to introduce certain "flag" variables in order to eliminate GOTO's and labels completely.

Other enrichments of common programming languages are under consideration as additional means to bring the textual form of the source language the programmer reads into closer correlation with the dynamics during execution. Sullivan outlines a number of such additions for PL/1, for example.

Top-down design

Merely removing all of the GOTO statements will not "structure" the programs; in fact, even though GOTO-free programs are intrinsically easier to read and debug than their labelled counterparts, the form and style of the expression of the algorithms is not explicitly changed by avoidance of the GOTO. Structured programming is also concerned with ways of developing complicated program structures in an orderly manner.

This point is the major feature of the "chief programmer team" approach. This approach to software development (which is now being practiced by a small but growing minority of IBM programmers) involves the following additional ideas:

1. Design of the software system should proceed from the top to the bottom. This is called "top-down" design.

2. Implementation of the software system should also proceed in a top-down fashion, and program "stubs" (which simulate the presence of yet-to-be-implemented modules) should be used as early as possible.

3. Individual program modules should be as short as possible, preferably no longer than one page of machine output, to facilitate partitioning of logic into individual chunks which are easy to debug.

4. Overall control of the software development should be in the hands of a highly competent and experienced chief programmer, upon whose shoulders fall all questions of module-to-module interfacing and testing.

Thus, embedded within techniques which are purely management related are strict rules of hierarchical design. There are two major advantages of a strictly hierarchical form for a software system. First, adhering to the hierarchical constraints forces the organization of the software system along "natural" algorithmic boundaries; individual program modules tend to organize themselves so that each performs some specific function. The result is that each module is easier to debug and so the entire system is easier to debug.

During implementation, just after the design stage is complete, the hierarchical organization is filled out with program stubs which simulate the operation of the modules and provide the means to operate the entire system from the beginning of the implementation phase.

Second, performing the complete system design from the topmost levels
ensures that the software will adequately meet its design goals, and that any failures exhibited when implementation begins will become apparent as early as possible. This translates into a smaller number of implementation iterations; if the initial top-down design is good enough, the number of implementation iterations may be reduced to one. There would be no more multiple releases if a strictly hierarchical implementation scheme were followed.

The early results of this type of software design/implementation environment are encouraging. The New York Times system was apparently completed in record time, with an unprecedented absence of major errors. Several other projects are yielding similar results.

The chief proponent of hierarchical design and implementation is Harlan Mills, who has reported some initial experiences. Abstract resources

The ideas underlying hierarchical structuring of software systems are a partial outgrowth of the work of Dijkstra. In a landmark paper on Dijkstra's experience with the development of the "true" multiprogramming system Dijkstra discussed his views on the use of abstract resources in the structure of software systems. In his opinion, each level of the hierarchy of software modules which comprise a system generates an abstract resource which is supported by the lower levels of the hierarchy, and which is available to the higher levels of the hierarchy. Thus, at one level the programming amounts to manipulation of the abstract resources supported by the next lower level of the hierarchy. The programs at that level manipulate abstractions—the abstractions of the resource, whatever it may be—and at the same time participate in generating a higher level of abstraction for the next layer of the hierarchy to manipulate.

An example may help to clarify these concepts. Suppose that a software package is to be built to retrieve information from a file. A file can be considered a collection of "vectors," and each vector may lie on some sector of a disc, for example. In turn, each vector is composed of words, each word composed of bytes, and each byte composed of bits. The hierarchy of resources needed in order to retrieve single bits from a file is the following:

<table>
<thead>
<tr>
<th>Highest Level:</th>
<th>Bit</th>
<th>Byte</th>
<th>Word</th>
<th>Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest Level:</td>
<td>File</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A set of programs would be written to manipulate files—in this case, to locate and extract particular vectors. The next level of programs would operate solely on vectors, extracting words from vectors retrieved by the file manipulating programs. In turn, the next level of abstraction would be represented by a set of programs which extract bytes from words; at the top would be the capability to extract bits from bytes.

In implementing the software system for this hierarchy of resources, Dijkstra advises that special care be taken to assure that each level is "complete," at least in the sense that it will always be true that the desired operations at one level are actually supportable by the abstract resource provided by the underlying level. He doesn't say just how to do this; there appears to be no mathematical theory which could apply to this problem, either.

It is important to note that this concept of abstraction bears only a slight resemblance to the concept of "modularity." A highly modular implementation is one in which specific functions are performed by specific modules (and nowhere else); on the other hand, a system which preserves a hierarchy of abstract resources would appear to require modularity as a minimum, and perhaps a great deal more "structure."

The relationship between Dijkstra's ideas and those of Mills is yet to be completely revealed. Mills' work on the theory of structured programming is more concerned with clarity of exposition and ease of debugging than with preservation of levels of abstraction. Dijkstra's work on the subject is ambivalent on issues of clarity. The discussion is likely to go on for some time.

We have seen that "structured programming" is an aggregation of three main ideas: 1. the inherent properties of goto-free programming, 2. the application of management techniques to the process of top-down design and implementation of software systems, and 3. the idea of having levels within a hierarchy of software modules lie in specific relations with one another. Collectively, these techniques seem to produce surprisingly reliable systems with relative ease and seem to have inherent qualities of reliability not possible with other implementation techniques.

While structured programming represents a concern with the specific forms programs take, it also represents some first steps toward a deeper understanding of the intrinsic nature of programming, and of the factors which distinguish "good" from "not-so-good" programming. At this point, it appears that structured programming is a viable alternative worth early-on use in a variety of circumstances.

Bibliography


December, 1973
This fundamental change in the managerial framework of production programming structures programming work into specialized jobs, defines relationships among specialists, and stresses discipline and teamwork.

Chief Programmer Teams

by F. Terry Baker and Harlan D. Mills

There is a myth these days that programming consists of a little strategic thinking at the top (program design), and a lot of coding at the bottom. But one small statistic is sufficient to explode that myth.

Including all overhead, five to ten debugged instructions are coded per man-day on a large production programming project. The coding time for these instructions cannot exceed more than a few minutes of an eight-hour day. What do programmers do with their remaining time? They debug.

Programmers usually spend more time debugging code than they do writing it. They are also apt to spend even more time reworking code (and then debugging that code) due to faulty logic or faulty communication with other programmers. In short, it is the thinking errors, more than the coding errors, which limit programming productivity.

The problem is as much one of organization as of technology. To address this, IBM has developed a programming organization called a chief programmer team.

A chief programmer team represents a new managerial approach to production programming. While the approach is made possible by recent technical advances in programming, it also incorporates a fundamental change in managerial framework which includes restructuring the work of programming into specialized jobs, defining relationships among specialists, developing new tools to permit these specialists to interface effectively with a developing, visible project; and providing for training and career development of personnel within these specialties.

This approach contrasts sharply with that of conventional programming groups which frequently suffer from lack of functional separation, discipline, and teamwork. By moving the programming production process from private art to public practice, chief programmer team operations substantially improve the manageability, quality, and productivity of programming.

In addition to the organizational approach, chief programmer team operations are based on two major innovative disciplines. The first is provided by a development support library (DSL) in which all programs under development are maintained by a programming secretary in a visible, standardized form. The second discipline, introduced in a practical way by IBM, is structured programming (SP), which defines a top-down sequence for program unit creation and testing and a technical standard for the coding of each unit.*

Chief programmer team operations provide increased productivity by sharply reducing the debugging and reworking required in a project. The initial coding requires the same amount of time, but the design level thinking is transmitted deeper into the coding by technical and organizational means. SP displays program organization and interactions more effectively for the coding process. More competent, but fewer, people do the coding with carefully orchestrated teamwork. The result is increased productivity, and even more significant, improvements in the reliability and maintainability of the code produced.

This is accomplished by dividing the work of a programming project among special skills addressed to each type of work, rather than simply parceling out a project among programmer generalists, with all the attendant problems of communication and integration. Recognizing that program design capability is a scarce commodity, the work is organized around a senior architect/programmer. This key programmer operates in a disciplined team environment rather than as an individual. There are checks and balances in the restructuring to ensure the integrity of the team effort.

The nucleus of a chief programmer team consists of a chief programmer, a backup programmer, and a programming secretary. This nucleus is standardized to provide management continuity, not only for programming expertise but also for project recording and documentation. Requirements for additional personnel are defined by the chief programmer; a typical team will

*See articles by Donaldson, and Miller and Lindamood in this issue.
involve three to five programmers, a secretary, and other specialists. In addition, a project officer may be part of a team to help the chief programmer with administrative, financial, legal, and personnel matters, thus allowing him to concentrate on technical management.

The chief programmer team allows for professional growth and technical excellence in programming. Since delegated clerical procedures are used to maintain programming system development in a structured form, more time and energy can be allocated to developing key technical skills and building the deliverable system. This creative environment provides good training for other programmers associated with a team and prepares them for future team leadership.

**Team member responsibilities**

The chief programmer is a technical manager to whom all team members report directly, but whose principal job is to design and code programs. The chief programmer codes central, critical segments of a programming system and specifies programs for other team members to complete using sr techniques. The programs done by others are reviewed and incorporated into the developing system under the immediate supervision of the chief programmer.

The chief programmer is a professional programming manager who maintains organization discipline and bears project responsibility. His managerial duties are simplified by the structure and the continuous project interaction of the team.

Project management exposure is reduced by the use of a backup programmer, so that a second person is totally familiar with the developing project and its rationale. The backup programmer, a peer of the chief programmer in program design and development, is involved in every aspect of the work and participates in making all important decisions. He can assume the leadership role at any time, if required.

He also participates in the system design and in the coding of the key parts of the system under the direction of the chief programmer. In addition, the backup programmer serves as a research assistant for the chief programmer in programming strategy and tactics, allowing the chief programmer to concentrate on the central problems of system development. Finally, he can provide test planning for the system independent of the chief programmer.

The job of programming secretary is standard in every chief programmer team, and is independent of the subject matter of the project. A programming secretary maintains the records of a project in the development support library in both an internal (machine-readable) and an external (human-readable) form.

The external project records of a chief programmer team are maintained in a set of filed listings that define the current status and previous history of the project. Current status is maintained in loose-leaf notebooks, each headed by a directory and followed by an alphabetized list of member modules. When members and directories are updated and replaced in the status notebooks, the replaced copies are logged in chronological journals. All results of test runs are also maintained in journals.

The main function of a programming secretary is to maintain this current status of program and test data so that programmers can work more effectively and with fewer errors. A by-product of this function is a significant saving in clerical work on the part of the programmers.

In addition to maintaining the DSL, a programming secretary performs secretarial duties in maintaining all other project records. The workload balances well for one secretary on a team. In the middle of a project, DSL maintenance predominates; at the beginning and end, design and documentation create a great deal of paperwork.

It is significant in chief programmer team operations that the programming secretary is a full-fledged, professional team member, not simply a pooled assistant to the programmers on the team.

The reintroduction of senior people such as the chief and backup programmers into detailed program coding recognizes a new set of circumstances in comprehensive modern operating systems. The job control language (JCL), data management and utility facilities, and high-level source languages are so complex that there is both a need and an opportunity for using senior personnel at the detailed coding level.

The need is to make the best possible use of a very extensive and complicated set of facilities. The functions of such systems are impressive, but they are called into play by language forms that require much study, experience, and sustained mental effort to use effectively.

The opportunity also exists for a good deal of work reduction and simplification in the application being written, both in original programming and later in maintenance. For example, the

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Fig. 1. Development support library.

*December, 1973*
Chief Programmer Teams

intelligent use of a high-level data management capability may eliminate the need to develop a private file processing system. Finding such an intelligent use is not an easy job, but it can bring about substantial reduction in code required and easier system maintenance.

Development support library

The DSL is a system of office and machine procedures that permits the isolation and delegation of secretarial, clerical, keypunching, and machine operations in programming systems development. The office procedures create input for the machine procedures from programmer-generated material, and file output in project notebooks and archives of the external library. The machine procedures maintain and process library data on a disc file in the internal library, including procedures for performing all runs from initial source code entry through final system testing.

Programmers create or alter the project status by writing programs or data on coding sheets, by marking corrections in the status notebooks, and by requesting runs. The programming secretary is responsible for the preparation and execution of all runs and the filing of output. Fig. 1 illustrates the relationship between the people, the DSL, and the procedures. Because of this functional breakup of work, each programmer can work on more coding in parallel than is normally expected.

The DSL represents a concept in which people work on a common product rather than on separate, isolated products. Chief programmer team members communicate through this visible product. While the programming secretary is responsible for maintaining the notebooks and archives of the DSL, the chief programmer is responsible for its contents. This structure of responsibility permits a new level of management standardization in project record keeping.

The DSL permits a chief programmer to exercise a wider span of detailed control over the programming, resulting in fewer programmers doing the same job. This reduces communication requirements and allows still more control in the programming. With structured programming, this span of detailed control over code can be greatly expanded beyond present practice; the DSL plays a crucial role in this expansion.

As noted, the chief programmer team concept is primarily an organizational method of increasing programmer productivity. Several components of the method have been tried before. While the chief programmer team bears a superficial similarity to a close-knit programming team working under a lead programmer, two innovations distinguish it from such situations. First is the functional organization and disciplined approach used in the DSL operations. Second is the introduction of structured programming, which results in a new order of quality, productivity and understandability.

In chief programmer team operations, the traditional ad hoc mystique of a developing program is reduced. The visibility of the DSL motivates each team member to think more accurately and consistently about his specific job. IBM has introduced a set of standards which enables structured programming techniques to be applied to production programming. These standards permit the chief programmer to read, understand, and validate all program data developed by other programmers on the team; this motivates better programming. The other programmers, in turn, read and understand programs written by the chief programmer that define the program stubs with which they must interface. While this organization results in the benefits of "egoless programming," as described by Weinberg, it goes further in ensuring that at least two programmers fully understand every line of the developing program.

The separation of skills forces a high degree of public practice. For example, the programming secretary is responsible for picking up all computer output, good or bad, and filing it in the notebooks and archives of the DSL where they become part of the public record. By contrast, in traditional programming operations, the bad runs go into the wastebasket, often destroying information of latent value, and certainly destroying information about errors of carelessness or ignorance. The identification of all computer runs and program data as public assets, not private property, is a key principle in chief programmer team operations.

Group of teams

About 100,000 lines of source code appears to be a practical maximum for a single team. Larger systems will require the extension of the organization to a group of teams.

In an approach now being tried, overall system design and development of key control code are being carried out by a single team of skilled programmer/analyst/managers under overall chief and backup programmers. When the core system is operational, some members of the original team will become chief programmers of subordinate teams developing major functional subsystems. The nucleus of the original team will complete the control coding and then become the technical monitor of the developing functional coding. That team will control all specification and design changes, and integrate the subsystems into the overall system as they evolve in a top-down fashion. As the system nears completion, programmers on the lower level teams may proceed to other assignments. Because of the original team's detailed familiarity with the entire system and the use of the tools described above, it will supervise testing and turnover of the system.

Although the techniques have been described above in the context of a chief programmer team, they need not all be applied to realize substantial benefits. Fig. 2 illustrates the relationship of the individual ideas described.

DSL's are the foundation for the entire method. They provide visibility of the developing programs and the basis for a more functional breakup of the programming process. Structured programming at the individual module level may be applied at any point in the development of a system, even during its operation as modules are rewritten to add new functions. SP requires a DSL to provide effective support for the hierarchical organization and inclusion of code as a module evolves.

When a complete new program system is begun, SP can be applied in a more extensive form ("top-down development") to the development sequence of the entire system. It, too, requires a DSL and presupposes SP at the module level.

A chief programmer team is designed to make the most effective use of the three programming techniques. If one applies the techniques rigorously to development of a moderately sized system, it is hard to avoid creating an organization similar if not identical to that of a team.

To institute the techniques in an existing organization, it is most practical to develop and install a DSL, and to
begin applying sp to new modules being written. As sp experience is gained and the support tools become familiar, an entire new program system can be developed. At this time, a chief programmer team nucleus can be established using two experienced programmers and a programming secretary familiar with sp. As the system evolves, additional programmers can be added to complete its development.

The information bank of the New York Times was produced under contract by a chief programmer team which specified and designed the system and developed over 83,000 lines of original high-level language source code. The task took 22 months. By today's productivity standards for systems of comparable complexity, such a task would require several times the 11 man-years of effort actually used by the team.

The information bank was developed using sp so that no integration period was required between the completion of detailed coding and delivery for acceptance testing. In other words, the integration work was completed parallel with, rather than after, unit coding. As a result of the high-precision coding techniques, the acceptance testing and subsequent system operation have been nearly error-free. For example, the file processing system (delivered one week after unit coding was completed) passed a week of acceptance tests without error, and ran 20 months until the first error was detected. In the first 13 months of operation of the on-line retrieval system, only one program error was detected that resulted in system failure. The chief and backup programmers produced code that had one detected error per man-year of effort.

Future implications
The New York Times' information bank project was a forerunner of many other internal and customer projects. These results show the possibility of a new level of manageability in programming projects through a combination of technical and organization standards. The results also show a significant decrease in error incidence and a corresponding increase in productivity, all with greater job satisfaction and less trauma in project completion.

There is a third property resulting from chief programmer team operations—harder to measure than manageability and quality, but even more important; the integrity and comprehensibility of the product for maintenance and growth. This occurs because an entirely new technical standard for design quality is enforced in structured programming systems.

At a more specific personal level, achievable targets for applications programming (as opposed to system programming—i.e., for system control programs) are 10,000 lines of source code and one error per man-year. This target includes system and program design, documentation and testing time as well as actual coding time. These targets were achieved by the principal programmers on the chief programmer team performing on the information bank project.

While The Times project was still under way, it became apparent that the techniques and organization were effective. Within the IBM Federal Systems Division, programmers and programming managers were trained in structured programming. Similar courses have been given in other IBM divisions, and management techniques have been developed for sp projects. A number of projects have since begun using sp techniques, and chief programmer teams are active in many of them. Several have already been successfully completed. One of the largest was the mission simulation system used in preparation and training for Skylab operations. The software for this totalled about 400,000 lines of source code produced over a two-year period using sp techniques. Productivity was again significantly higher than that previously experienced in comparable efforts.

More remarkably, the software was delivered on the original schedule in spite of 1,200 formal changes in the requirements, coupled with cuts in manpower and computer budgets. One of the striking facts about this development was that the rate at which computer time was used remained nearly constant from the 9th to the 24th month, a consequence of the continuous integration performed as part of the top-down development process. There was no overtime peak at the end of the project. Similar results are being achieved in other projects at IBM, both for products and for internal systems.

"...As long as there were no machines, programming was no problem at all; when we had a few weak computers, programming became a mild problem; now that we have gigantic computers, programming has become an equally gigantic problem." E. W. Dijkstra, in the 1972 Turing Award Lecture, has articulated the problem. The problem is as much one of organization as of technology, and the chief programmer team is primarily an organizational solution.

Further application and extension of the concepts could move the programming process a long way toward a true professional discipline with a recognized, standard methodology.

Bibliography
A Linguistic Contribution to GOTO-less Programming

by R. Lawrence Clark

Nearly six years after publication of Dijkstra's now-famous letter,1 the subject of goto-less programming still stirs considerable controversy. Dijkstra and his supporters claim that the goto statement leads to difficulty in debugging, modifying, understanding and proving programs. Goto advocates argue that this statement, used correctly, need not lead to problems, and that it provides a natural, straightforward solution to common programming procedures.

Numerous solutions have been advanced in an attempt to resolve this debate. Nevertheless, despite the efforts of some of the foremost computer scientists, the battle continues to rage.

The author has developed a new language construct on which, he believes, both the pro- and the anti-goto factions can agree. This construct is called the COME FROM statement. Although usage of the COME FROM statement is independent of the linguistic environment, its use will be illustrated within the FORTRAN language.

Unconditional COME FROM statement

<table>
<thead>
<tr>
<th>General Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>COME FROM xxxx</td>
</tr>
<tr>
<td>Where: xxxx is the number of an executable statement in the same program unit.</td>
</tr>
</tbody>
</table>

This statement causes control to be transferred to the next statement upon completion of the designated statement.

Example:

IF (I .LT. 10) COME FROM 50
I = I + 1
50 WRITE (6,60) I
STOP
60 FORMAT (14)

Explanation:

The COME FROM takes effect only while I is less than 10. Thus when I is equal to 10, the program continues past statement 50 and terminates. This is equivalent to the now-obsolete formulations:

I = 1
30 I = I + 1
WRITE (6,60) I
IF (I .LT. 10) GO TO 30
STOP
60 FORMAT (14)

Conditional COME FROM statement

<table>
<thead>
<tr>
<th>General Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF (cond) COME FROM xxxxx</td>
</tr>
<tr>
<td>Where: cond is any logical expression.</td>
</tr>
<tr>
<td>xxxxx is the number of an executable statement in the same program unit.</td>
</tr>
</tbody>
</table>

This statement causes control to be transferred to the next statement whenever the condition cond is true and the designated statement has just been completed.

Example:

I = 1

Computed COME FROM statement

<table>
<thead>
<tr>
<th>General Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>COME FROM (x1, x2, x3, ..., xn), i</td>
</tr>
<tr>
<td>Where: Each x is the number of an executable statement in the same program unit.</td>
</tr>
<tr>
<td>i is an integer variable.</td>
</tr>
</tbody>
</table>

This statement causes control to be transferred to the next statement whenever any of the following conditions holds:

- statement x1 has just been exe-
cuted and i is equal to 1
○ statement x2 has just been executed and i is equal to 2
○ statement x3 has just been executed and i is equal to 3
○ statement xn has just been executed and i is equal to n
If, when statement xj is executed, i has any value other than j, this statement has no effect.

Example:
```
DO 200 INDEX=1,10
10 X = 1.
20 X = X*2.
30 X = X*3.
40 X = X*4.
50 X = X*5.
60 X = X*6.
70 X = X*7.
80 X = X*8.
90 X = X*9.
100 X = X*10.
COME FROM (10,20,30,40,50,60,70,80,90,100),INDEX
WRITE (6,500) INDEX, X
200 CONTINUE
STOP
500 FORMAT (I4,2X,F12.0)
```

Explanation:
This program illustrates the power of the computed COME FROM by providing a compact algorithm for computing factorials. On the first iteration (INDEX=1), as soon as statement 10 has been executed, control passes to the WRITE statement. As a more general case, consider the fifth iteration: X is set to 1, and then multiplied by 2, 3, 4, and 5 before control passes to the WRITE statement.

Assign and assigned COME FROM statements

<table>
<thead>
<tr>
<th>General Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSIGN xxxx TO m</td>
</tr>
<tr>
<td>COME FROM m, (x1, x2, x3,..., xn)</td>
</tr>
</tbody>
</table>

Where: xxxx is the number of an executable statement. It must be one of the numbers x1, x2, x3,..., xn. Each x is the number of an executable statement in the same program unit. m is an integer variable which is assigned one of the statement numbers x1, x2, x3,..., xn.

The assigned COME FROM causes control to be transferred to the next statement upon completion of the statement whose number is currently assigned to m. This provides a convenient means of passing control to a common point from a variety of points in the program unit. The actual point from which control is to be passed can be selected under program control.

Example:
```
DO 60 I=6,32
20 X = I*6+14
IF (X–20.) 10, 30, 50
10 ASSIGN 40 TO JUMP
30 Y = 2*X**2.–17.4
COME FROM JUMP, (40,20,30)
ASSIGN 30 TO JUMP
X = X*Y–X**2
40 ASSIGN 40 TO JUMP
IF (Y–X) 20, 60, 50
50 ASSIGN 20 TO JUMP
60 CONTINUE
```

Explanation:
This example is self-explanatory.

The author feels that the COME FROM will prove an invaluable contribution to the field of computer science. It is confidently predicted that this solution will be implemented in all future programming languages, and will be retrofitted into existing languages. Although it is clear that the COME FROM statement fulfills most of the requirements of the advocates of GOTO-less programming, it remains for the practitioners of automatic programming to evaluate just how much this construct contributes to the development of automatic proofs of program correctness. Having at last put to rest the GOTO controversy, we now may enter the era of the COME FROM conundrum.

Mr. Clark is a programmer/analyst in the computation center of the Rand Corp. He has been active in the development of user-oriented, interactive computer systems, especially graphics systems. He has a BS in mathematics from Pennsylvania State Univ.
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The State of Computation in Cuba

by Ramon C. Barquin

Computer technology has, in little over two short decades, left its imprint upon mankind. The achievements made possible by computation would undoubtedly highlight any list of postwar scientific events of major importance. Yet it hasn't been in the field of science alone that the computer has made an impact. Its capacity for information processing and data manipulation has truly revolutionized large areas of industry, commerce, banking, public utilities, services, etc. The effects of this revolution have largely contributed to the economic development process that has also characterized the more advanced nations in these last few decades. At the same time, the diversity of applications, the diminishing costs, and the ease of handling have allowed the computer to enter most of the less developed countries by now. Latin America, a developing region par excellence, saw its first computers over 15 years ago, although the existence of computation as an identifiable phenomenon does not go back beyond 1964-65. Cuba, specifically, received its first digital computer in 1959 in the form of an IBM Ramac 305.

From that beginning, although there had been prior use of punched card unit record equipment throughout the island, Cuba went through many ups and downs in its computer industry. Some of these were a consequence of the external pressures and economic vicissitudes that the country as a whole went through during the first years of the revolution. As of 1968, however, the country took a new look at the possible benefits of computation. The revolutionary leadership having been won over, Cuba embarked on a most ambitious plan to develop itself in the field of computers and their use. This plan is still under way, and it is still early to assess its results. Nonetheless, it is quite clear that in a matter of a few short years Cuba went from a point of almost zero computation to one of rather extensive use of computers, at least within the economic planning spheres, and has become the only country in Latin America to be actively manufacturing computers of its own design. (Brazil manufactured the IBM 1401 some years back, and is now planning to build IBM 370/135s. However, this is really an IBM project in which most of the machines were actually exported. The development of the "Patinho Feo" machine at the Universidad do Sao Paulo is more in line, but it has not yet reached a definitive stage.)

The purpose of this work is basically to present the state of computer arts in Cuba today. For this the background of computation in the island will first be described, with an exposition of the history of data processing in Cuba prior to the revolution, and up through the first few years of the revolutionary regime. Following this, a presentation of the situation in Cuba today is made, emphasizing the educational program, the national policy aspects, and the decision to manufacture minicomputers. A very brief analysis of future development is also included, but is quite sketchy due to the lack of first-hand information with which to work.

As are many other areas, the Cuban experiment with computers, especially the manufacturing phase, is being observed with extreme interest by most Latin American countries. If Cuba can prove that its minicomputers are technologically competitive and economically sound, then it will probably become a model for a number of nations with similar needs. If it cannot—and the critical test will be whether it can solve the majority of its computational needs over an extended period, and at a lower cost than that of importing the computers—it will at least have determined the advisability for a developing country to manufacture its own computers.

Lastly, it should be noted that for an adequate treatment of the subject, first-hand research is necessary. The author has had to rely on the scant written material that exists, and interviews with a few computer-related persons who have visited Cuba, or worked there within the last few years.¹

¹ Most of the information presented here comes from the following: J. Connolly, A Chronology of Computing in Europe, Africa, Asia and Latin America, IBM World Trade Corp., N.Y., 1968; O. Carnota Lauzan, The Use of Computers in the Economic and Social Field in a Developing Country: Cuba, Conference on the Role of Computers in Economic and Social Research in Latin America, Cuernavaca, Mexico, October 25-29, 1971; and Interviews with former employees of IBM de Cuba.

December, 1973
Computation In Cuba

probably of the IBM 402, 403, and 407 types. The first IBM 632 machine to be installed in Latin America was the one at Incera y Hnos. of Havana. There were also some calculators of the IBM 602 variety.

By 1959 there was a rather progressive IBM organization in Cuba that had managed to establish a firm base for commercial dp in the country, placing it in a privileged position technologically, with respect to most of the other Latin American countries. In effect, by this time both the country and the local IBM organization were ready to bring the first digital computer into Cuba. This was to be a Ramac 305, to be installed at IBM's office in the La Rampa building in Havana, and later to be passed on to the Cuban government after some final commercial agreements had been reached. By the time all of the devices had been received in Cuba, and an attempt to install them had been made, the years 1960 and early 1961 had come around. With them came many of the major confrontations of the early revolution; the migration of most of the IBM technicians, and a general lack of interest on the part of the government to devote a great deal of its resources to the endeavor. The Ramac 305 apparently did become operational in 1961, but that was about all that could be said. It does not seem probable that any useful work was ever obtained from it. At least this was the case up to the time of the confiscation of IBM's equipment in Cuba. (Apparently the computer was actually installed by an IBM customer engineer who was promised that he could leave the country if he got it working. This he did, but once the computer needed maintenance for the first time, there was probably no one to provide it.)

Some comments have been made concerning the actual arrival at the docks in Havana of some computers which were returned to the U.S. by IBM before they were allowed to be delivered to the customers in Cuba during the 1959-60 period. This whole issue is not very clear, and Carnota mentions some punched card machines that were re-embarked. However, it is also possible that an IBM 1401 which had been ordered by the Cuban Telephone Co. and scheduled for arrival about that time could have been re-shipped due to the rapidly deteriorating political situation in the country. In any case, it is clear that prior to the revolution there was no digital computer in operation inside of Cuba, and that the first two years saw only the arrival of the Ramac 305 which was never really usable.

Data processing had reached a point of maturity in the country, however, and most of the major commercial schools in the nation were establishing curricula. Thus one could see key-punching, basic machine operations, wiring, and mechanized accounting being taught on unit record equipment at Colegio Baldis, Academia Pitman, Havana Business School, and the Universidad Masónica, among others.

The confiscation of IBM was an interesting process, since there were no major industrial facilities (except a card plant) to actually take over. In 1960 the IBM manager, Marcial Digat, was called back to New York in view of the Castro government's initial confiscations of U.S. companies. Shortly afterwards, Nicanor Infiesta was named to represent IBM interests in Cuba, and in 1961 the representation fell on IBM's general accountant, Manuel Rodriguez. Further on during that year the government decided to confiscate IBM, thus acquiring the stock of unit record punched card machines installed in the country up until that time. It also placed them in the position of having to obtain spare parts to maintain the machines without recourse to the IBM Co. directly. This they managed to do indirectly for some time, through rather ingenious methods. The major blow to the country as good educational base for computation and to implement sound programs apparently came from Mexico in the 1960-61 period, and later on from the East bloc countries, especially Czechoslovakia. None of these attempts seem to have been very successful, probably because their priority was not sufficiently high within the overall scope of the central leadership. In addition, a scarcity of trained personnel, or of personnel with the necessary background, must have been in evidence. Up to and including 1967, Cuba was only able to acquire one computer, an Elliott 803 which was bought from Great Britain without peripherals. Carnota seems to suggest that they could not get peripherals with the machine for political reasons.

The year 1968 seems to mark the dividing line between the old and the new in Cuban dp or computation. If 1959 marked the coming to power of the revolution, 1968 was the year of the revolution in computation.

A need for computers

In 1968, apparently through the agencies of French advisors, the top leadership was convinced of the need for using computers for the solution of many of the major problems confronting the Cuban economy, primarily in order to plan properly. As a result of this decision a number of events took place in rapid succession. First, two

<table>
<thead>
<tr>
<th>Computer CID-201-A</th>
<th>Number</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CID</td>
<td>Central Azucarera Camilo Cienfuegos</td>
</tr>
<tr>
<td>2</td>
<td>CEIS</td>
<td>Ministerio del Azucar</td>
</tr>
<tr>
<td>3</td>
<td>ECE</td>
<td>Escuela de Matematicas</td>
</tr>
<tr>
<td>4</td>
<td>IFPE</td>
<td>Instituto Cubano del Petroleo</td>
</tr>
<tr>
<td>5</td>
<td>Industrial Textil Ariguazu</td>
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</tr>
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<td>6</td>
<td>INDEPOR</td>
<td>Industria Nacional Deporte y Recreacion</td>
</tr>
<tr>
<td>7</td>
<td>CPA1</td>
<td>Ferrocarriles</td>
</tr>
<tr>
<td>8</td>
<td>CPA2</td>
<td>Central Azucarera Ecuador</td>
</tr>
<tr>
<td>9</td>
<td>CONSTRUIMEX</td>
<td>Construimport</td>
</tr>
<tr>
<td>10</td>
<td>COA</td>
<td>Misguimexport</td>
</tr>
<tr>
<td>11</td>
<td>MINAZ</td>
<td>Grupo Nacional de Genetica</td>
</tr>
<tr>
<td>12</td>
<td>INIE</td>
<td>Instituto de Economia</td>
</tr>
<tr>
<td>13</td>
<td>MINAS</td>
<td>Mineria</td>
</tr>
</tbody>
</table>

Source: Report of Prof. Jose Duran, from Universidad de Concepcion, Chile, on his visit to Universidad de La Habana, Cuba, 1972.

Table 1

a whole, as far as dp and subsequently computation were concerned, was the emigration of many technicians, operators, programmers, analysts and managers. Almost all of IBM's Cuban staff left the land and went on to provide the IBM Latin American organization with a large number of country managers for Central and South America, and to strengthen the technical staffs of these countries. Cuba's loss was their gain, and still today one finds IBM's offices in these countries dotted with Cuban technicians who left after the revolution.

Some early attempts to establish a

SEA 4000 second generation computers were ordered from CII (Compagnie Internationale pour l'Informatique), and the Dirección de Cálculo Electrónico (Central Directorate for Electronic Calculation) was created under the Central Planning Board (JUCEPLAN). Next, in 1969, the Centro de Investigación Digital (CID) was founded at Universidad de La Habana to study the problem of manufacturing minicomputers in Cuba. And in that same

2 Personal communication to the author by Ing. Sergio Betrán, who was then director of the Centro de Cómputos at the Universidad Nacional Autónoma de Mexico; and from Mr. Al Strnad, systems analyst for the Czechoslovak Govt., later a research associate at MIT.
year the Plan Cálculo Nacional, modeled on the French Plan Cálculo, was established. Lastly, the preparation of study programs for the rapid training of personnel at the different levels was begun.

All of this feverish activity, which took place because of the sudden importance attributed to computation by the revolutionary leadership, gave the island a major set of goals to achieve. These can be divided into four major categories: education, applications, manufacturing, and planning.

Insofar as the need existed to train new personnel for the computer industry, a number of plans were formed to satisfy this need. At first the French and other foreign instructors were used for the first set of courses at the University of Havana, and subsequently Cuban personnel took over the teaching. There was a great addition of computer-related courses within the formal engineering curricula at the universities, as well as in those for mathematicians, physicists, economists, and public accountants. A degree program in systems engineering and a graduate program at the MS level were begun in 1972. The Universidad de La Habana and the Universidad Central de Las Villas also offer the degree of Licenciado en Ciencias de Computación under the Mathematics curriculum. Lastly, the Technical Institutes in Economy turn out the mass of computer programmers that are needed, while the Technical Institutes in Electronics produce the hardware maintenance technicians.

As far as applications go, the government seems to have undertaken the automation of a national cattle control system, a population and housing census, a sugar crop control system, etc. There have been major limitations as to the implementation of these systems due to the lack of hardware, but they should be working fairly well in theory by now. There are other applications which demonstrate the Cuban government's preoccupation with prestigious issues. The most important is massive sports archives and statistics. Cuba's chances of winning a medal at an international event can be assessed in this manner, and the decision made whether or not to send a representative.

**Creation of a mini**

Probably the most important aspect of Cuba's post-1968 computation programs has been its decision to manufacture minicomputers. Upon the creation of the CID with five engineers and a mathematician, the job was assigned them of studying the feasibility of manufacturing computers in Cuba. The main justification found for this was the huge payoff to be obtained by the optimization of rail traffic during the sugar harvest. Just this application, with the gigantic 10 million ton prospective harvest of 1970 in mind, drove the full staff at the center to complete the first computer in April 1970. After slight modifications the final version, called the CID-201-A, became operational. This machine, which may be classified as a minicomputer, is a 4K, 12-bit word, 1.5-usec cycle machine. The CID-201-A is programmed using the LEn 1 assembler, or the LEAL compiler. LEAL is a high-level language similar to Digital Equipment's FOCAL. (The PDP-8 is a 4K minicomputer quite similar to the CID-201-A. Prof. Carlos Domingo, of Universidad Central de Caracas, Venezuela, who spent a year as UNESCO advisor on computation in Cuba, suggests the possibility of Cuba's having borrowed from this original design through Digital's very fine set of manuals.) The computer is a bit limited in its peripheral equipment, however, having a poor assortment of I/O devices. At present there is only a typewriter output at 7 cps. Paper tape input and output is also standard, as is magnetic tape cassette with 35 word/second read/write speed.

In July of 1971 the CID-202 was developed, with basically the same characteristics, except for a 16-bit word and 8K memory. Work was under way on a CID-201-B, whose specifications are not yet known.

**Table 1**

<table>
<thead>
<tr>
<th>Characteristics of the CID-201-A and the CID-202</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Specification</strong></td>
</tr>
<tr>
<td>Memory type</td>
</tr>
<tr>
<td>Memory capacity</td>
</tr>
<tr>
<td>Cycle time</td>
</tr>
<tr>
<td>Word length</td>
</tr>
<tr>
<td>Instruction set</td>
</tr>
<tr>
<td>Additions per second</td>
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<tr>
<td>Peripherals:</td>
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<tr>
<td>Teletype</td>
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<tr>
<td>Paper tape reader</td>
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<tr>
<td>Paper tape punch</td>
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<tr>
<td>Tape recorder</td>
</tr>
<tr>
<td>Auxiliary storage capacity</td>
</tr>
<tr>
<td>Multiprogramming</td>
</tr>
<tr>
<td>LEN (Assembler language)</td>
</tr>
<tr>
<td>LEAL (Algorithmic language)</td>
</tr>
<tr>
<td>Development date</td>
</tr>
</tbody>
</table>

Table 2

<table>
<thead>
<tr>
<th>Category</th>
<th>CID-201-A</th>
<th>CID-202</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning function</td>
<td>seems to be fairly straightforward with the use of the two languages and the program library. Lenguaje Ensamblador I (LEN-1) is an assembler language that permits the use of mnemonics to substitute for the actual machine code. Lenguaje Algorítmico (LEAL) is a compiler which permits the writing of code in a higher level fashion. It is similar to DEC's FOCAL, which is used on the PDP-8. LEAL was developed at CID by Victor M. Llopis and collaborators. The program library includes most of the I/O subroutines and the systems utilities as well as some of the mathematical ones. The list as presented in the specifications manual is:</td>
<td></td>
</tr>
<tr>
<td>1. Paper tape reader</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Paper tape punch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Paper tape verification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Decimal format keyboard input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Decimal format keyboard verification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Floating point addition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Floating point subtraction</td>
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<td>8. Floating point multiplication</td>
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<td>9. Floating point division</td>
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<tr>
<td>10. Transcendental functions</td>
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<tr>
<td>11. Monitor and trace programs</td>
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<tr>
<td>12. Core dump routines</td>
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Software development is really the main work ahead of the CID group at present. The hardware works, apparently, so now it must be put to good use, and here is where software is central. One aid to this effort seems to be a mutual deal whereby three CID machines were given to Chilean universities in exchange for software development.

At present, the CID seems to have built around 40 computers. Of these, approximately 20 are listed in Table 1 with their respective installation sites. Table 2 provides the characteristics of both the CID-201-A and the CID-202.

The planning function seems to be extremely important in Cuba today, at least in theory. Designing a computer system for planning is thus also quite important. The Cuban government has undertaken the implementation of a national computing system (Sistema Nacional de Computación) which is to be the fundamental instrument for controlling the Cuban economy. The grandiose master plan envisions a national switching and data processing center as the main depository, with a telecommunications network and decentralized systems providing the whole country with access to the data. Although this system is still far from implementation, the first steps have been very deliberately taken to bring it...
**Computation In Cuba**

about. The equipment to be used has been ordered from cuT, and is probably in the process of being installed in Cuba now. Carnota lists it in some detail being composed primarily of IRI$ series machines: 2 IRIS 50's and 9 IRIS 10's. The IRIS computers are third generation equipment, and have data communications facilities. They will be working on 1200- and 2400-baud voice grade lines.

The final objective

Cuba seems to have developed a very definite strategy, at a national level, with respect to computation. This strategy covers both application goals and allocation of computer resources. It has as its final objective the establishment of a national computation system which will control the national economy. This system will span the island through the use of data communications facilities and several intercommunicating IRIS series computers. The allocation of computer resources seems to follow a two-part path. First, importation of some medium to large third generation machines with which to implement the NCS. Second, but simultaneously, the design and manufacture of small digital computers to satisfy the problems which characterize typical large enterprise operations such as sugar mills, large factories, large farms, etc.

The NCS idea is not new, and socialist regimes, because of their central planning and control, usually identify with the scheme quite strongly. There are many pitfalls that could conceivably hamper the actual operation and effectiveness of such a system. One of the most evident problems is the reliability and timeliness of the information collected. This is the base of any information system, and great care must be taken to ensure that the data gathered meets both requirements. Another possible difficulty in the implementation of such a system is the complexity problem. The software for the NCS will have to be written quite for that specific purpose. The magnitude of the project being considered bears the characteristics of a major systems development undertaking. If the experience of almost everyone who has developed a major system holds, there will be a tendency to grossly underestimate the magnitude of the problem. This is even more likely to occur in Cuba because of the lack of experience in software development and major systems projects. The intent of the project is definitely worth a good try, and Cuba seems determined to give one.

The establishment of a national computation system with a universal data base encompassing all sorts and types of economic information could have terrifying effects on individual privacy. Yet, because of the very nature of the present Cuban regime, individual privacy has very low priority, and the centralized authoritarian regime which has characterized the revolution would probably prize some additional elements of control.

By deciding to manufacture its own computers, Cuba departed from the accepted practice among most developing countries of importing its dp equipment. Usually economies of scale, the cost of R&D, and the impossibility of competing with the major manufacturers have made this appear to be a sound policy. Cuba was impeded, for political reasons, from purchasing adequate computing equipment in the U.S., and what it could get from the East bloc was not satisfactory technologically speaking. The French seemed eager and capable of satisfying certain requirements concerning hardware by late 1967. But with the creation of the CID, and some additional advice received from the start, Cuba decided to build its own computers at the lower end of the scale. They would import what they needed for immediate operations, along with some of the large machines which they could not conceivably justify constructing. The CID would develop minicomputers with which to solve the basic problems of medium to large scale Cuban firms. Was the decision correct? Should it be followed in other developing countries? It is still too early to reach a conclusion on either inquiry. Certainly the fact that Cuba was not able to freely acquire U.S. computers places it in a unique position which from the start casts doubt on the further applicability of the model. At the same time, it becomes clear that it could probably be justified in the Cuban case due to this special circumstance. But in order to reach a better conclusion on the questions asked, certain facts should be collected. The costs of building the CID machines—how are they broken down? How much are allocated to materials? Where does Cuba obtain the components? Does she manufacture them also? What were the real R&D costs? What other projects could have been accomplished by the same people at the same cost? What is the life cycle of the CID-201-A? Of the CID-202? How long before it becomes obsolete? What is the cost of software development vs. use of a system with ready-to-use software? These and many other questions need answers before a final evaluation can be made concerning the Cuban experiment. There is no doubt, how-ever, that it is being closely watched and will probably be emulated before long. This is another point which should be recognized when analyzing Cuba's decision to build computers. By undertaking this project, Cuba highlights her technological prowess, thereby gaining considerable prestige, especially among the developing countries, which is central to the conduct of its foreign policy.

Lastly, in order to place Cuba comparatively within the context of Latin America, it is necessary to say that it has a CIDP ranking of 12th, and belongs in Group C of the corresponding categorization of the Latin American nations. Other members of this group include Chile, Colombia, Uruguay, Peru, Panama, and Costa Rica. Cuba, with a CIDP of 31.63, is towards the lower end. Because of the peculiar conditions governing the island's development within the computer industry, the CIDP concept does not seem to be specifically applicable. Nonetheless, it gives an idea of the general position. It also corresponds approximately to the basic level as defined by the United Nations ad hoc Committee on Computer Technology. In addition, Cuba has 4.85 computers per million inhabitants, which is below the median for the region and compares with Chile's 5.88 and Colombia's 4.07. It also has 17.59 computers per billion dollars of GNP. This is again below the region's median, but above Chile's 12.54 and Colombia's 16.73.

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December, 1973
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December, 1973
Eurodata: Data Communications In Europe 1972-1985

by Richard A. Peters and Keppel M. Simpson

Telecommunications and postal services in Europe are generally controlled and/or administered by the national government. The responsible department is usually a "Ministry of Posts and Telecommunications." The operating entity which actually provides services is loosely known as the PTT (originally postal, telephone, telegraph), which may be a separate public corporation, part of the government, or one or more private companies.

These PTT's usually have a monopoly in providing telecommunication services. Those of Western Europe recognise the significance of the exploding technology and economic importance of data communications and acted as a consortium to seek basic information about data communications to meet their facility and service planning needs over the next 15 years. The Eurodata market study was their first major step. Eurodata is a means of creating a body of knowledge, and a consistent structure for assembling and subsequently updating facts relevant to the design of data communications facilities throughout Europe.

Data communications began in Europe in the 1960s with pilot operations by a few large organisations in manufacturing, the airlines, and banking. The period up to 1970 saw a dramatic expansion in the number and variety of data transmission applications, with inventories of modems increasing at over 100% per annum in many countries. These developments coincided with predictions of vast growth potential for data traffic in the U.S. and increasingly strong pressures from multinational organisations for pan-European private network facilities for data. Several observers commented on the economic importance of data communications in three main areas:

1. As a means of promoting economic growth and increased efficiency in European commerce and industry, in the context of the developing European economic communities and the continuing trends toward larger industrial units and multinational operations.

2. As a means of implementing government policies of decentralised administration, together with a uniformly high standard of public service throughout a country.

3. As a factor in the future of the dp and telecommunications manufacturing industries, particularly in relation to the viability of independent European producers.

The relatively unpenetrated state of data transmission service demand in Europe is illustrated by the fact that the gross domestic product of the Eurodata countries will grow only 1.8 times over the forecast period while traffic volumes increase over 12 times and the terminal population will increase over 10 times. By 1985 the equivalent of about 70 billion words will be transmitted daily by PTT customers.

<table>
<thead>
<tr>
<th>Country</th>
<th>1972</th>
<th>1985</th>
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</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>2.5</td>
<td>27.7</td>
</tr>
<tr>
<td>Denmark</td>
<td>1.8</td>
<td>14.9</td>
</tr>
<tr>
<td>Finland</td>
<td>11.0</td>
<td>135.0</td>
</tr>
<tr>
<td>France</td>
<td>14.6</td>
<td>220.6</td>
</tr>
<tr>
<td>Greece</td>
<td>0.1</td>
<td>2.5</td>
</tr>
<tr>
<td>Iceland</td>
<td>0.3</td>
<td>3.2</td>
</tr>
<tr>
<td>Italy</td>
<td>6.3</td>
<td>60.4</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>0.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Netherlands</td>
<td>3.2</td>
<td>41.9</td>
</tr>
<tr>
<td>Norway</td>
<td>0.4</td>
<td>10.3</td>
</tr>
<tr>
<td>Portugal</td>
<td>0.4</td>
<td>4.0</td>
</tr>
<tr>
<td>Spain</td>
<td>3.3</td>
<td>29.0</td>
</tr>
<tr>
<td>Sweden</td>
<td>3.7</td>
<td>30.5</td>
</tr>
<tr>
<td>Switzerland</td>
<td>2.2</td>
<td>26.2</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>26.3</td>
<td>193.1</td>
</tr>
<tr>
<td>Total</td>
<td>75.3</td>
<td>814.5</td>
</tr>
</tbody>
</table>

Table 1. Terminal populations in thousands
population of terminals operating over PTT lines will increase 10 times, from 80,000 units in 1972 to over 800,000 in 1985, so that by 1985 there will be over 2.2 terminals per thousand European inhabitants. In addition, by 1985 there will be some 600,000 terminals operating over in-house communications facilities to make a grand total of 1.4 million terminals in Europe in 1985. This grand total is approximately three times the 1972 inventory in the U.S.

Economic trends
Data traffic forecasts are made against the background of a Western European which in 1985 will have a gross domestic product (GDP) of over $1.5 trillion, a population of about 375 million, and a GDP per capita of about $4,000. These figures compare to 1972 U.S. figures of about $1.2 trillion, 210 million people, and $5,500, respectively. (All figures are in terms of 1972 dollars.)

As a group, the Eurodata countries will be enjoying a level of income 60% higher in 1985 than in 1972. The main impact of growth on future European international economic structure will be the emergence of the Mediterranean countries in terms of absolute and per capita product. The projected growth rates make relatively minor differences in the ranking of countries by real GDP per capita. The projections of future growth to 1985 within the Eurodata countries provide for an overall annual growth rate of about 4.5% (see Fig. 1).

International traffic
France, Germany, and U.K. will continue to be the main centers for international data traffic up to 1985, with links to North America accounting for a significant proportion of the total. The demand for international data links will result in a five-fold increase in traffic between countries up to 1985. Most of this growth will stem from international banking and air transport applications, together with the activities of multinational manufacturing and information service organizations. While traffic between the European countries will continue to be the most important single factor in international data flows, the most rapid growth will be between Europe, North America, and the rest of the world.

Terminal and traffic forecasts
The factors which cause some countries to experience high growth in the early years are related to the quality and price of telephone and data communications services, as perceived by the users; the marketing emphasis given to data communications by the local telecommunication authority; and the economic strength and structure of the potential customer groups.

Table 1 shows forecasts of PTT-connected terminals for the 17 Eurodata countries for the years 1972 and 1985. Germany, U.K., France, and Italy will account for 75% of the terminals installed in 1985. In-house terminals are excluded.

Data traffic growth
Belgium
Data traffic volumes in Belgium will grow over 22% per year over the next 13 years. The rate of growth in the 1972-1976 period will exceed 40% per year due to demands in manufacturing, banking, government and dp services. Important factors encouraging the growth of data communications include Belgium’s key position in international business and government.

Denmark
There will be a long-term trend towards increased use of remote computing service bureaus and a significant increase in demand for data transmission services from manufacturing industries. Banks and the dp service organisations together account for two-thirds of the traffic and over 30% of the terminals in 1985.

Finland
The main features of data transmission usage in Finland over the forecast period are the dominance of service bureaus, the importance of large organisations which will install sophisticated systems, and cooperative schemes (e.g. the Scandinavian savings banks which are active in Finland).

France
France will retain its position as the third largest user of data transmission in Europe, with a volume of traffic in 1985 nearly double the total 1972 traffic for all the Eurodata countries. The high economic growth rate, together with major government support for the dp and telecommunications industries and close cooperation with the leading users, will enable the PTT to undertake projects to improve its already wide range of data transmission services.

There will be continued experimental work with the CADUCEE analogue circuits switched network before installing HERMES, probably during the 1980s. HERMES is intended to use state-of-the-art technologies for circuit and packet switched data, as well as for telex and other digital traffic. A cpu load-sharing network, CYCLADES, is also scheduled for experimental evaluation and is due to be handling “live” applications by 1975.

By 1985 the dp services sector will account for more than six times the total French traffic for 1972, and will represent 45% of the total traffic as against some 14% in 1972. It will account for more than four times the volume of traffic of the next largest sector (discrete manufacturing).

Germany
West Germany will become the largest user of data communications in Europe by 1985. The population of terminals connected to PTT lines is expected to rise from about 14,600 in 1972 to over 220,000 by 1985. A major factor contributing to this expansion will be the implementation of large multiple-access networks servicing particular sectors of the economy. Other important factors affecting the growth of data communications in W. Germany are: the development of an
integrated public data communications network by the Bundespost; high economic growth (the GDP is forecast to almost double between 1972 and 1985) including those between industries, whereas banks, travel organisations and dp services will be major users; the government's second programme for developing the dp industry, which is injecting more than DM 3,000 million into training and applications development.

Germany has very great experience with digital networks because of its high penetration of telex and the relatively high speed (200 bps) public telegraph network. The EDS (Electronic Data Switched) system developed by Siemens is presently being installed to replace and upgrade the existing telex network and to carry data traffic up to 4800 bps. Ultimately the EDS system is expected to be a fully integrated public switched network to carry all telecommunications traffic in digital form.

Greece

Greece will increase its use of data transmission dramatically by 1985 in comparison to almost negligible usage today. By 1985, there will be about 2,500 terminals installed mostly in government and dp services. It is clear that in a country with so little traffic in 1972, new users and service bureau customers will have significant impact on the types of services needed.

Ireland

Data transmission in Ireland is at a very early stage of development. The economy of Ireland is underdeveloped but if government economic plans are fulfilled the country could become a relatively large user of data transmission. Primary impetus to growth could come by drawing on dp resources in the U.K. and other European Economic Community (EEC) countries. The dp services sector will give great impetus to growth and will account for 75% of 1985 volumes. Other important user sectors in 1985 will be banking and financial, government and manufacturing.

Italy

Italy has significant potential for growth in the use of data transmission based on the size of its economy and its industrial patterns. Both the terminal population and the traffic volumes in 1972 account for less than 10% of the European total, whereas Italy's dp accounts for approximately 13% of the total.

A considerable acceleration in the demand for data communication services is forecast for the period up to 1985. Process manufacturing in Italy on a world level is at the forefront in its use of data communication technology. The dp services sector is the largest user of data communications in Italy, and accounts for over 22% of total traffic today, and will account for almost 50% of total traffic in 1985. The emphasis will be on improve-

Luxembourg

Important factors which will affect the growth of data transmission relate primarily to EEC activities, multinational organisations, the steel industry, local utilities and to a certain extent, banking. The EEC computer centre is in Luxembourg and enlargement of the EEC will lead to greater use of data communications on an international scale.

Netherlands

The Netherlands is surpassed only by France, Germany and U.K. in terms of 1972 data traffic volume. Data traffic will increase at an annual rate of 20% keeping the Netherlands in the top five in 1985. Over 42,000 terminals will be installed by 1985 compared with about 3,200 in 1972. Growth prospects for banking and dp services are good.

International traffic as a percentage of total traffic is about three times the European average. This trend will hold throughout the forecast period as multinational organisations continue to establish switching centers in the Netherlands.

Norway

The period 1972-1985 will bring a major expansion in the requirements for data communications services in Norway. For every user of Televerket's data transmission services in 1972, there will be 18 users in 1985.

By 1985 the number of terminals using Televerket lines in Norway is forecast to be nearly 11,000. Of these, nearly 6,400 will be installed in the banking and dp services sectors. In 1972, dp services account for the largest proportion (64%) of total Norwegian traffic and by 1985 this percentage will increase to 67%.

Portugal

The expansion of the economy is the major factor encouraging use of data communications. In particular, the manufacturing and dp sectors will grow rapidly and will between them account for over 50% of all terminals using PTT lines by 1985. The penetration of data communications in Portuguese organisations is in its early phases. Rapid growth is expected for data traffic from 1972 to 1985, especially in the period up to 1976 when the growth rate in traffic volumes will be 40% per annum.

Spain

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in 1985. Over 46% of the terminals in 1985 will be used within the dp services sector, by far the largest user of data communications services in Spain by 1985. The banking and financial sector will be the second largest user, with education and research also accounting for a considerable amount of traffic.

CTNE has developed a special data communications network which is presently operating. The banking community has shown great interest in its possibilities and the network is expected to contribute significantly to the overall growth of data transmission.

Switzerland
In 1972 Switzerland ranks sixth among the Eurodata countries in terms of total data traffic volume. The sustained growth rate of data traffic in Switzerland will be about 20% per year which is slightly below the European average, but near term growth rates of 38% per year far exceed the average.

In the medium term, banking, retail/ wholesale, and the process manufacturing sectors will develop rapidly; banks implementing on-line systems for all activities, process manufacturing putting emphasis on production planning and control, and retail/wholesale with point-of-sale data collection. From 1975 on, discrete manufacturing and insurance will be the likely major growth industries. Government applications will also be important through the forecast period for scientific and engineering applications.

United Kingdom
The United Kingdom is the largest user of data transmission in Europe in 1972, accounting for over 30% of total data traffic volumes. This relatively high usage of data transmission services stems from advanced applications in the banking and airline sectors, and high volume usage in manufacturing and in dp service organisations. By 1985, U.K. will have three times the traffic of the whole of Europe in 1972.

The demand for data communications services will be far from saturated in 1985 with traffic growth rates seven times higher than the overall economic growth rate of the country. The demand for data transmission services will be stimulated by economic growth in the major user sectors of banking and manufacturing and through concentration and rationalisation in emerging user sectors like retailing. The Post Office offers a wide range of data transmission services and is contemplating a special network for data transmission to be operational in 1977.

The EPS (Experimental Packet Switched System) is being installed at present and this will probably be the forerunner of a comprehensive dedicated data network. The digital data system (DDS) involving high speed links and up to 20 data switching exchanges is at present targeted for 1977.

The main applications
Three significant trends in relation to applications development in Europe relevant to all industries:

1. Many large organisations are integrating applications to the point where it will become difficult to differentiate between traffic flows for individual application areas.

2. Systems will be developed involving networks that cross industry sector boundaries, especially with regard to payments, and travel and accommodation.

3. Major companies are now considering total communications systems that handle voice, message and data traffic in an integrated bit-stream; in such circumstances it will become virtually impossible to distinguish one sort of traffic from another.

There will be a significant shift in the makeup of computer terminal inventories in terms of data signalling rate characteristics. This shift will come as a result of increased use of buffering, the requirement for higher printing speeds for manual input terminals, greater local intelligence of terminals, and the tendency to a higher batch content of the work performed by terminals.

By 1985 there will be some 13,000 organisations in Western Europe with their own computer operating in conjunction with terminals over PTT lines. In addition there will be tens of thousands of data processing services customers with over 230,000 terminals linked to bureau and other service company computers.

The two most significant user groups in creating the demand for data transmission services over the forecast period are those organisations that are already using their own data communications terminals and computers, and the data processing services sector. These two groups alone will account for over 85% of 1985 traffic volumes. Worthy of note, however, is the point that the 15% of the 1985 traffic volume exceeds the 1972 volumes.

This relationship creates certain challenges and opportunities for the PTT's. The 1972 users and the dp service organisations constitute a sophisticated user group. By 1985 they will have assumed greater cohesion through the establishment and perpetuation of "user clubs" and industry lobbies. These groups will certainly be a positive force in encouraging the use of data transmission, but there is also the possibility that they could be in a position to influence network requirements in favour of larger organisations. In any event PTT policies must take account of them in future planning.

Mr. Peters is responsible for Quantum Science Corp.'s operations in Europe and the Middle East, and played a key role in the Eurodata project central team in data traffic forecasting and country market analysis. He was previously director of Quantum Science's computer technology div. in the U.S. and before that was with the Grumman Cor. He has master's degrees from Columbia Univ. and Polytechnic Institute of Brooklyn.

Mr. Simpson was project director of Eurodata and had overall responsibility for the organization and control of the study. He previously established the PA Technology and Science Centre in Cambridge, England. He has a B. Engineering degree from Liverpool Univ.
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The use of a simple data-structuring technique can eliminate problems with software

Mini Strings With Many Uses

This article describes a simple and effective data-structuring concept which can be especially useful in the design and development of application programs for minicomputers. Although not limited to minis, the applicability of the concept here is singled out for several reasons. Applications software generated for minis is frequently programmed in a rudimentary fashion. Such programs are often in assembly language, developed from scratch, and do not use any manufacturer-supplied operating system. Software support tools, such as debug and edit facilities, are often inadequate. Such constraints have curious and often costly by-products. They can lead to the development of sister software packages which do not share what could otherwise be common subroutines and techniques. This is particularly true in areas related to peripheral devices, data-structuring, and message-handling. These dissimilarities also contribute to increased specialization among members of an organization's programming staff.

The use of a simple data-structuring technique, as offered here, can help to avoid these and other costly problems. Although the concept is rich with potential and extremely simple (and fun) to implement, it is seldom found in mini-software packages. This concept can be quite valuable to those experiencing problems with software which a. requires a virtual rewrite when minor modifications are involved, b. accepts only the most skeletal (and vaguely meaningful) operator keyboard entry codes and entry procedures, c. contains a multitude of internal software "flags" which are marvelously juggled in some fortunate coincidence of design-independent forgiveness, or d. contains a stylistic implementation of one of the basic data-handling techniques which renders it unrecognizable and unmanageable.

Among the many cures for such common design ills, the concept of data-structuring is outstanding. This article deals, by way of example, with a specific data-structure design. However, the reader could create variations which may better lend themselves to particular needs. Comments regarding the distinct cost advantages of this concept are included in the summary.

There are two complementary parts to the design and use of the data-structure concept. First, one must design the actual structure itself, and then a set of subroutines must be generated to operate upon this structure. In describing the structure itself, consider the illustration in Fig. 1, referred to as a "string," which is composed of a header section containing essential information for managing the structure, and a body where information is to be kept. The header contains a pointer to the first cell of the string (F), another pointer to the last cell (L), and input (I) and output (O), pointers which are used for data insertion and data removal, respectively.

There are several characteristics of this elementary string design which should be emphasized:

1. The symbolic name given to a

Fig. 1. Elementary string, initial state.
Mini Strings

string is associated with the first word of the header portion.

2. The input pointer (I) always points to the next cell available for insertion of data into the string.

3. The output pointer (O) always points to the next cell available for removal of data from the string.

4. The initial, empty state of the string is indicated in Fig. 1. In general, the string is considered empty whenever the output pointer (O) catches up to and becomes equal to the input pointer (I).

5. Similarly, the string is considered full whenever the input pointer (I) catches up to and becomes equal to the output pointer (O).

6. A convention must be established for removing the ambiguity between the empty and full conditions; the equal valued nature of the input and output pointers does not indicate which one caught up with the other. One simple method might be to use the sign bit of the pointer to the first cell of the string (F). Another method might be to incorporate a counter into the header which would indicate how many cells are occupied at any time. In terms of the impact on the execution speed of the string-handling subroutines, the first method, or a method equally simple, is preferred.

7. The header words are assumed to be contiguous memory locations, as are those locations consumed by the body of the string. However, the header and body need not be contiguous to each other in their implementation.

8. The pointers contained in the header are considered here to be byte addresses, a convenient unit for operating on teletype and punched tape input and output data. Further, this does not restrict their use with full word data, whereas word pointers would make byte operations cumbersome and inefficient.

This elementary string design is offered primarily to indicate the essential elements required. A more interesting and useful string design is shown in Fig. 2 in its initial state. There is a pair each of input and output pointers in this case. This small change provides for some interesting additional capabilities. The characteristics of this double-pointer string are much the same as those of the single pointer type, except that:

1. The “active” input pointer (Ia) always points to the next cell available for placing data into the string.

2. The “static”, “input pointer (Is) remains unchanged while data is placed into the string, and is simply maintained as the start position of the data currently being input.

3. The “active” output pointer (Oa) always points to the next cell available for removal of data from the string.

4. The “static” output pointed (Os) remains unchanged during data removal operations, and is simply maintained as the start position of the current output from the string.

5. The initial, empty state of the double-pointer string is illustrated in Fig. 2; in general, the string is considered empty whenever the active output pointer (Oa) catches up and becomes equal to the static input pointer (Is). Likewise, the string is full when the active input pointer becomes equal to the static output pointer.

Another method might be to incorporate a counter into the header which would indicate how many cells are occupied at any time. In terms of the impact on the execution speed of the string-handling subroutines, the first method, or a method equally simple, is preferred.

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Another feature of this design is the inherent capability of multiple removal of the same data from the string. If, for example, the input lines are matched character-by-character against the contents of another string (containing legal input commands, existing filenames, etc.), any unsuccessful match would result in the resetting of the active output pointer back to the beginning of the data for yet another removal operation. This is easily accomplished by setting the active output pointer to the cell pointed to by its static counterpart. In cases where multiple removal operations are likely, this design ensures that input to the string...
will not destroy any information currently being removed.

As stated earlier, data removal operations cannot be carried out on partially completed input to the string, since this input data may, in fact, be erased or modified via the backspacing feature before it is completed. Thus, the only information available for removal is that in the shaded area.

Finally, the mechanics of double pointers can readily be adapted to managing simultaneous input and output operations and peripheral devices. This observation is discussed in detail further on.

String-handling subroutines

Thus far, the design of the strings has not itself imposed any particular method of use. For example, they can be used as linear strings, operating in a strictly left-to-right manner, or as circular strings where the input and output pointers wrap around from the end back to the beginning again. Further, they can be used as queues (first-in, first-out) or as stacks (last-in, first-out). Their use is only limited to the types of string-handling subroutines created by the programmer. In this article, they will operate as circular queues. The specifications for some string-handling subroutines are given below. Note that they are generally small, fast-executing subroutines; due to their frequency of use, efficiency in their operation may be essential. All of these routines require a string name as an argument associated with their use.

**INIT**

This subroutine clears the argument string's full indicator, and resets all input and output pointers to the first cell address of the body of the string.

**PUT**

This subroutine places the byte contained in a specified register into the argument string cell indicated by the active input pointer, \( I \). This pointer is advanced one cell, and any required addressing wraparound is performed. If the string has become full, its full indicator is set and an indication of this is made in the return to the calling program.

**GET**

If the argument string is non-empty, the next available byte indicated by the active output pointer is removed for return to the calling program. The active output pointer is advanced one cell, with any necessary wraparound performed. This program resets the full indicator.

If the argument string is empty, at the time of the call to GET, an indication to this effect is made to the caller (for example, returns with -1).

**RESETI**

This program resets the active input
Mini Strings

pointer to the cell specified by the static input pointer. If the two pointers are initially different, the full indicator is also reset.

**SETI**
The static input pointer is set to the value of the active input pointer.

**RESETO**
Resets the active output pointer to the value of the static output pointer.

**SETO**
This program sets the static output pointer to the value of the active output pointer. The full indicator is reset.

**BACKI**
Backspaces the active input pointer of the argument string one cell, performing any necessary address wraparound. This program allows such backspacing only until the active input pointer becomes equal to its static input pointer boundary. If backspacing occurs, the full indicator is reset.

**BACKO**
Backspaces the active output pointer one cell, performing any required wraparound. Does not allow the active output pointer to back up beyond the boundary maintained by its static counterpart.

There are additional subroutines which the reader may want to create, depending upon the string uses desired. However, many other string functions can be built around uses of these primitive string operations. For example, in moving data from one string to another, as might be needed in an editing program, the move subroutine might simply involve the use of the get and put primitives, and as such be considered of a different class (that is, non-primitive). Proper selection of the primitives and their specifications is stressed since strings are to be accessed only by way of these subroutines.

Primitives used in both background and interrupt servicing functions will obviously require immunity from those interrupts related to their use.

**Usefulness of the data structuring concept**
There is an enormous amount of software, particularly for minicomputers, which can benefit from this concept: assemblers, editors, interpreters, media conversion software (punched tape to disc, etc.), and even a good deal of real-time software. In the case of real-time, one must consider the likelihood of becoming compute-bound and its effects upon the real-time elements of the system. However, one should keep in mind the actual computing time of typical non-structured real-time software. It certainly can be rather time-consuming, due to weaknesses of design, and only be observed to work well.

Another useful application of structures, quite possibly strings, is in creating an interpreted operator language associated with the use of some peripheral equipment (such as heavy equipment, instruments, circuit testers, etc.). Language commands might include some version of a do-loop, perhaps, for easily specifying a repetitious set of operations. One might also consider the ease of permitting macros using such structures. The form could be that whenever input characters are found to match a certain acceptable input command, the action taken in response to this successful match is to temporarily switch to a secondary string, using it for the input data. Certainly this concept can be extended through recursive techniques (employing a string stack).

One might make the additional discovery (brieelly mentioned earlier) that the double-pointer string and the primitives, as specified, contain the elements needed for managing simultaneous, asynchronous input and output devices themselves, as distinct from the management of the data related to them. Consider a "management" string as shown in Fig. 4. This is, for this example, a string whose body is only four bytes in size.

The objective is to maintain simultaneous double-buffering of input records (perhaps on punched tape) with buffer to use. This is done (the first step in Fig. 5) by attempting to remove a control byte from the management string. Since the string is empty, there are no input buffers available. Therefore, no processing occurs, and the input device is turned off (if it is not already on). In step (c), the first input record is completely buffered and is a normal record. The string is marked to reflect this. Then, in step (d), the processing program succeeds in its attempt to locate an available input buffer and begins processing the data. Meanwhile, input operations continue on the other input buffer. Fig. 5 shows a case where the input gets ahead of the processing program, and the input device is turned off. The processing and input programs do not restart the input device in those cases where the previous record was in error or was the final record. Note in this example that the protection provided by the static pointers is essential.

This particular string design has been successfully used in several cases. One project involved the maintenance of a loadable software library stored on a cassette. Two punched tape input buffer strings collect data during the cassette file creation process. The simultaneous i/o operations are managed by an intermediate management string. Two other strings contain sets of character data followed by two single precision integer values as shown in Fig. 6. One is the string containing the acceptable keyboard commands, and the integer values are the addresses of routines to be invoked given a successful match. The other is a directory string containing filenames, with each filename followed by two integer values related to its cassette tape position. Each cassette contains its own directory to allow convenient switching from one cassette to another. Finally, there is one string containing a considerably long list of input commands whose left-to-right sequence of execution performs a useful function. This is an example of the macro capability mentioned earlier. This permits the operator (who is not considered a typist) to enter a single command which results in the execution of many internally-stored input commands. Further, as an operator convenience, backspacing and erasure of the keyboard input occurs in response to the backarrow and asterisk characters respectively. The typed-in commands are free-form.
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Mini Strings

with space characters ignored, and are executed in a left-to-right scan of the entire input line.

Acceptable operator commands include OPEN (position the cassette to its load point), close (rewind the cassette), COPY <filename> (i.e., create a new cassette file from punched tape input), LOAD <filename> (from cassette to memory), DELETE <filename>, LIST (print the directory contents), as well as several other commands of a more specific nature. Filenames are considered to be any character set terminated by either a carriage return or a comma in the case where multiple commands are entered in the same line of input.

The complete set of string-handling subroutines, including software byte

Management String

Input Program

Processing Program

(a) $Is, Ia, Oa$

No input since device is off.

Finds management string empty, starts input device if it is not started.

(b) $Is, Ia, Oa$

First record being input, first buffer indicated (=0).

No processing since management string is still empty, any attempt to start device is ignored since it is already started.

(c) $Is, Ia, Ia, Oa$

First input record completed, normal condition marked into string (=0), I, advanced.

Available input buffer found, processing of this input buffer begins.

(d) $Is, Ia, Oa$

Since string did not become full, the next record started into other buffer (=1).

Processing of first record continues.

(e) $Is, Ia, Oa$

Second input record completely read in, normal condition (=0) is marked into string, I, advanced. Since string is full, no input buffer available, turn off device.

Processing of first record continues.

(f) $Is, Ia$

Device stopped.

First record processed and O, advanced. Next input buffer found available for processing, and the first one is available for more input, start the input device if not already started.

Fig. 5.

String Name

P
Ia
Is
Oa
C C
C C
C I
C C
...;

Entry #1

Entry #2

Fig. 6. Format of directory and input command strings.

GET and PUT functions, consumes less than 250 words of memory. Some economies were made by sharing common-code portions in the GET and PUT primitives, and in the BACKI and BACKO routines. The computer used was an 8K 16-bit mini. Files stored on the cassette are often almost 8K in size, leaving only a kernel cassette loader (126 words) core-resident at all times. The kernel is used in loading files from cassette to memory, as well as reloading the larger string-oriented cassette I/O software, which is stored at the beginning of each cassette. (Initially, the cassette I/O program is used to generate a copy of itself onto the cassette, creating a file named SELF.)

Summary

There is a wide range of mini applications software to which the concept of data-structuring applies. Modifications to the string design described here may lead to better results depending on the application. The important thing is that one can create a useful structure, and access it only by way of the primitives which are so designed.

A few comments regarding the cost advantages of such software designs are in order. First, one might expect higher programmer productivity. Software designed around an elementary structure tends to free the programmer from the usual headaches of data management bugs. As such, it allows greater concentration on the design and debug of the essential logic of the program. This is similar to the experience of debugging programs written in a higher-level language. Further, the use of the data-structure concept lends itself to eventual uses in a variety of utility packages and software tools which typically evolve during the course of a project. Second, the resulting software will generally be more flexible and amenable to future changes. This is due to the clean separation of data using software from data management software. Finally, software built around such a design will generally exhibit greater reliability. This promises reduced maintenance costs and customer satisfaction. All of these advantages are due largely to the basic simplicity and usefulness of the concept.

In those cases where the computer is easily and inexpensively microprogrammed, one could have generic string primitives, operating at much greater speed.

Mr. Christofferson is software development manager for the industrial products div. of Hughes Aircraft Co. His work in programming over the last seven years has been primarily with real-time, minicomputer applications. He has a BA from California State Univ. at Fullerton, and has done graduate work in computer science at the Univ. of Wisconsin.
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Judge Christensen's watered-down injunctive relief in the Telex-IBM case suggests a deal between the two antagonists may be in the offing. To Europeans, the change of heart on the release of IBM specifications is a big blow. But to IBM's retiring Thomas J. Watson, the company has always operated within the law and "within the dictates of fair play and good taste." (See this and the following three pages)...

An 80-year-old inventor, Vernon M. Bugg, recalls his days as a senior research engineer with IBM back in the '30s and '40s (page 100). Mr. Bugg says Thomas Watson, Sr., was "a great salesman, but not much of an engineer." Now he's asking $120 million from IBM and the telephone company over the alleged quashing of his invention of a device similar to the tele-type machine...

The Spice has gone from point-of-sale. Pitney-Bowes-Alpex, the generally-acknowledged number three in that market, pulled out last month, writing off $37 million, page 101...

Meanwhile, AT&T enters the POS market with two new terminals for credit card verification, page 104...

Privacy proponents solidly oppose a sweeping Presidential order to allow the Agriculture Dept. to look at the income tax returns of farmers, page 105...

Rapidly-expanding Storage Technology Corp. makes or markets tape drives, disc drives, and add-on memories. Is the next step a cpu? page 110...

MCI goes to court to force AT&T to supply local loops for its transmission systems, page 114...

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**Anti-Trust**

**Judge Christensen's New Ruling: A Landmark is Now a Stepping Stone**

It now makes eminent business sense for those once bitter judicial foes—Telex and IBM—to make a final peace in an out-of-court settlement. If they don't, the Tenth Circuit Court in Denver can be counted upon to speed along appeal proceedings of Telex's anti-trust case against IBM.

In his amended judgment in the case, Judge A. Sherman Christensen, either adventurously or inadvertently, helped set the stage for final settlement.

How? For one thing, by ruling that only Telex can enforce injunctions against IBM. While that measure improves Telex's hand in its ongoing legal poker game with IBM, it also neatly eliminates other manufacturers and computer users from breaking into the game.

Anti-trust laywers felt that Judge Christensen had, in his original decision, made a specific effort to allow the public and the remainder of the industry to share in the ramifications of his decision. In that initial decision, the judge had stated: "the court further finds that defendant (IBM) threatens to, and will unless restrained ... continue its unlawful conduct to the irreparable injury of plaintiffs (Telex) and of the industry and the public generally ..."

The judge watered down his injunctions against IBM in the case and cut Telex's award $93 million, from $352 million to $259 million, but the stipulation that only Telex could enforce the injunctions was the most important new development in his amended decision.

It now appears that the remainder of the battered IBM plug compatible industry will have to institute its own full court proceedings to seek relief from the IBM practices that Judge Christensen found to be "predatory" and "monopolistic" rather than simply reaping the benefits from the Telex decision with little legal action on the part of the PCM's.

One sharp observer of the computer industry noted that Telex can just set up a clearing house operation for other plug compatible companies to complain about IBM practices. It would be a simple and practical thing for IBM to eliminate such machinery by settling with Telex.

**The issue is cash**

For its part, Telex has been deserted by waves of its technical-research and sales people and, many believe, it makes more sense for the Tulsa-based company to accept a wad of cash from IBM rather than to attempt to gear up heavily in the PCM industry again. The fact that Telex went along with the watered down injunctions was an indi-
if not for IBM. Moreover, the fact remains that mighty IBM—heretofore considered invincible in court—has lost its first big anti-trust case. In a related counterclaim case, the judge did not rule; he ordered Telex to give IBM $21.9 million for industrial spying against that company. Each firm said it would appeal the case it lost.

Ironically, the amended decision does little if anything to restore competition to the IBM plug compatible industry that the judge found that IBM had illegally monopolized. Thus, rather than crystallizing the issues in the case, the amended decision makes the Telex decision more like a stepping stone to further litigation than a landmark, as it had originally appeared.

Who really lost?

IBM clearly gained in the amended decision, but Telex didn't really lose—the peripheral company won too much money to be termed a loser. The real loser was the plug-to-plug industry and, to some extent, users who are unlikely to be seeing as large an assortment of peripheral products from a dwindling number of peripheral manufacturers.

One optimistic voice in favor of the peripherals firms was that of A. G. W. Biddle, executive director of the Computer Industry Assn., a group of companies competing with IBM. "I'm disappointed in the amended decision," said Biddle. "But the decision as a whole says to me that the PC industry is alive and well. I expect more suits to be filed against IBM."

IBM should have little trouble living with the revised injunctions—indeed, many think the computer colossus' dominance of the industry is such that it would have had little difficulty getting around the original, tougher injunctions. However, one injunction could nag IBM and could represent something of a wild card in the contest between IBM and what remains of the PC industry. That injunction is a sweeping one and states simply: "IBM should be enjoined from adopting, implementing or carrying out predatory pricing, leasing or other acts, practices or strategies with intent to obtain or maintain an illegal monopoly in a relevant submarket thereof, in violation of Section 2 of the Sherman Act."

IBM has been contesting that injunction fiercely but were it to hold up, competing firms would most likely attempt to invoke it or its spirit if they felt IBM singled them out for questionable competitive action.

As for the other injunctions, IBM is required to disclose peripheral interfacing specifications only when the product in question is shipped, rather than when it is announced or manufactured as was stipulated in the original injunction.

Also, IBM must price 370 memory products not marketed as single products and can't enforce penalty payment clauses on some long-term leases. Another complicated injunction covered the pricing of some computer accessories that are also offered in the mainframe assembly.

As for the entire case, IBM stuck to its guns and to its self-avowed innocence. IBM chairman Frank T. Cary said, "although the court has reduced the damages by $93 million and significantly modified the injunctive relief granted Telex, we continue to believe the basic ruling against IBM is erroneous both in its theory of anti-trust law and its interpretation of IBM marketing practices."

The IBM-Telex litigation may have the Justice Dept.'s five-year-old case already produced positive results in against IBM. Judge David Edelstein of the U. S. District Court in New York, set an Oct. 7, 1974 trial date for the case. The fact that Judge Christensen and Telex and IBM attorneys pulled the Telex case together and tried it in a period of some 20 months stood out in bold relief against the sluggish pace of the government case.

"There will be no delays permitted, except for very unusual circumstances," Judge Edelstein vowed.

IBM controls the pace

Whether the Justice Dept.'s puny staff will ever be capable of putting together much of a case against the IBM legal armada remains to be seen. Thus far, IBM, although it is officially the defendant in the case, has controlled the pace and much of the direction of the case while the beleaguered Justice Dept. attorneys have had difficulty keeping up. Furthermore, IBM has stated that it intends to examine documents and take depositions at nearly 100 government agencies in connection with the case, and this is expected to consume a great amount of time.

In another important development in the government case, top executives of four of the five remaining seven dwarfs in the edp mainframe business broke their silence on the case, met with the assistant Atty. General for anti-trust, and urged that two trials be conducted in the case. The executives of Sperry Rand, Honeywell, Control

"The Record Must Stand on its Own"

If IBM's competitors are to be successful, the responsibility must lie with their managements, not ours," says Thomas J. Watson, Jr., who retires next month from IBM.

Mr. Watson gave up the chairmanship of the company in June of 1971 after an illness the previous fall, but remained as chairman of IBM's executive committee. His statement was in a letter to DATAMATION last month in which Watson commented on a report in the magazine's November issue (p. 134) that he was leaving IBM "under a cloud." Following is the text of the letter:

"The November DATAMATION article by W. David Gardner about the IBM-Telex case says that I was responsible for "anti-PCM strategies" which will leave IBM "under a cloud" when I retire in January. This is of great concern to me because I have spent more than 36 years of my life with this company. However, I have concluded that it is impossible to state clearly in this letter the aims and content of those 36 years and that the record must stand on its own.

"Our efforts since the founding of our company in 1914 have always been the same. In summary, they are to conduct our business in an ethical and lawful manner, to always be competitive, but competitive not only well within the letter and the spirit of the law, but also within the dictates of fair play and good taste. After carefully observing these rules, it appears to me that the primary responsibility of any chief executive officer is to try to make the enterprise grow for the benefit of its customers, its stockholders, and its employees. This we have tried to do at IBM.

"The responsibility to make our competitors successful must lie with their management, not ours."
IBM-Telex Decision: Step to Regulation

The IBM-Telex decision may be the first step toward world-wide regulation of the computer industry, according to one expert who recently completed a study of the long-term effects of the decision.

The decision establishes legal precedent for the contention that computer manufacturers' control over their customers and competitors must be regulated, according to the study by Frederic G. Withington of the Cambridge-based management and technical consulting firm of Arthur D. Little.

"However," he added, "the problems experienced by Judge Christensen and the Justice Dept. indicate the inappropriateness of expecting the judiciary to formulate or administer the necessary regulation." Although he was personally unenthusiastic about the creation of yet another bureaucracy, Withington concluded that the creation of a "supranational regulatory body" was the most likely means of providing the necessary regulation.

Data processing, he said, is an industry characterized by rapid technological evolution. Innovations tend to render judicially enforceable provisions, such as the ones issued against IBM, obsolete. It is also an industry characterized by a diminishing number of mainframe manufacturers operating in a world market.

Citing recent amalgamations among American, Japanese, and European manufacturers, Withington said that if present trends continue unchecked by national governments, there will be only four or five international mainframe vendors within five to ten years. "None will owe allegiance to any single nation, nor will any national regulatory body have a significant degree of control."

Federal commission

Withington predicted that Congress will act within three or four years to create a "Federal Data Processing Commission" styled after the Federal Communications Commission. The commission would regulate manufacturers' freedom to manipulate prices, products, standards, and policy so as not to damage their customers' interest. Such a commission, however, would be faced with an industry dominated by a handful of multinational companies. This situation would demand either close cooperation among the regulatory agencies of nations, or an international agency of unprecedented authority.

The United Nations is studying the problem of regulating multinational corporations as the need for international cooperation becomes more and more apparent in such areas as communications, air transportation, and fishing rights, as well as dp.

"It seems that if the regulation Judge Christensen has found necessary is to be made workable, the United Nations effort or something like it is going to have to succeed," said Withington.

Not so common

Allegre also noted that the markets of individual European countries are too small to profitably support such firms; he pointed out that "although there is a Common Market, it is still difficult for, say, a French company to sell in the German market."

 Asked if faltering PCM companies in the U.S., like Memorex, might now be candidates for purchase by a European company, Allegre said this has been considered but the likes of Memorex are "too large, too heavy to support from Europe," and Memorex was not willing to sell off portions of its operation. "It's too big. We are not "IBM-compatible" after all," said Maurice Allegre, head of the French government's influential Délégation à l'Informaticq. Allegre interviewed three weeks before the Judge announced his change of heart last month, said it was that part of the IBM-Telex decision that could most significantly impact the European computer industry. By implication, the early detailed disclosures which the decision at first decreed would not only help peripheral and terminal manufacturers, but also the Unidata partnership and its future "IBM-compatible" line.

"One of the major weapons used by IBM," Allegre said, "is disclosing specifications as late as possible and giving as little information as possible." He recalled at the Paris computer exhibition, sicor, that IBM had its Winchester disc file "tied up with a chain and locked." He smiled, "I don't say I would have approved if anyone had stolen it, but it was an interesting fact."

Noting that anti-trust law is not strong in Europe, Allegre said "we are very much interested in how U.S. anti-trust law is starting to apply deeply in the computer field. We are in the beginning of a new era."

Overall, the Telex decision (see Nov, p. 134), as it applies to plug-compatible peripheral manufacturers, has minor interest for the various governments because almost all of those firms are American.

Conceding that indigenous PCM's could have given Europe's national computer industries significant penetration of IBM installations, Allegre explained the roadblocks that prevented such developments. First was "the question of technology. For a plug-compatible policy, one must be closer (to IBM) than 6,000 kilometers. . . . The changes go very fast and one must be able to make them in time to continue to be competitive."
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news in perspective

the competition from IBM, "so we have to invent something else besides absorption—the truly multinational cooperation." This means "several centers of decision in different companies in different countries, none of which is dominant." This is more difficult to manage, he admitted, but it is the "only way to go, they have no choice."

Allege does not preclude merger or a larger association including non-European companies someday. But, "each in its own time."

—Angeline Pantages

Lawsuits

The Inventions and Trials of Mr. Bugg

"Mr. Watson was a great salesman, but not much of an engineer. He'd purchased rights to an automatic coon-skinning machine, a radio-controlled player piano, a machine that weighed feathers one at a time, and a weight-losing attachment for motorists—a big metal ball that rode on the driver's stomach as he sat at the wheel. My teletype machine really looked good against this competition, so he offered me a job."

Vernon M. Bugg, who's now 80, was explaining how he came to be hired as IBM's senior research engineer back in 1932. Bugg recently filed a $120 million treble damage suit against IBM and AT&T, charging that the two companies conspired to defraud him of the rights to his teletype. If his story is true, IBM is guilty not only of conspiracy but of literal, naked theft.

Bugg says he has documentation to support all of his charges. He presented a copy of a letter from the elder Watson, dated Sept. 6, 1940, which acknowledges that the company is holding "models of your last two printer units." Bill Rodgers, author of a widely-praised history of IBM called Think, has seen the rest of the documentation and is helping Bugg prosecute his case.

The improved teletype machine is one of 52 inventions Bugg says he has developed. The first ballpoint pen, the first automatic voting machine, the first stock quotation display board, and the first automatic railroad crossing gate are among the others. The ballpoint pen was subsequently sold to Milton Reynolds, "who made a fortune out of it," Bugg says ruefully.

His stock quotation board, fed from a Western Union ticker tape, was set up in an abandoned warehouse in the Manhattan financial district in 1922, and Bugg charged brokers $2.50 a head to look at it. "Everything was fine until Old Man Green, the secretary of the New York Stock Exchange, came in one day and saw what I was doing. He insisted my operation was illegal because I wasn't a member of the stock exchange. The next day, Western Union took away the ticker and I was out of business." But Bugg says the building is still there, and on one wall is a commemorative plaque announcing that he established New York City's first curb exchange on the site. In the '30s, the display board patent was sold to the Telegister Co. which became a major supplier of this equipment.

Dial a file

Bugg also invented an automated filing cabinet that could deliver any of 140,000 stored documents less than a minute after the user selected what he wanted by operating a dial. This is one of several devices and systems in common use today which Bugg claims to have developed several years ago. Another is a system for monitoring bedridden hospital patients from a remote location. A modification of this device dispensed cashier's checks to bank customers through a remote terminal connected by leased telephone lines to the bank's main office. The customer began the transaction by inserting a specially coded card into a slot at the terminal. Bugg's "Teletalk" machine seems to be a forerunner of the myriad foreign attachments now being marketed to telephone company customers. His device was a small, keyboard-equipped printer. When attached to a standard telephone, it could send data-entered through the keyboard to any similarly-equipped phone. The device could also receive incoming messages and either print them out immediately or store them.

Early in the 1950s, Bugg says he invested half a million dollars of his own money in a system for transmitting voice messages underwater, between submarines up to 140 miles apart. The Navy was interested for awhile, but ultimately decided not to buy the system, so Bugg decided to look for other customers by placing ads in The New York Times and Washington Post.

Soviets liked it

"One prospective buyer told me over the phone to meet him at a certain office inside a building at 120 Broadway. When I got there, the office was locked and there was no name on the door, but a fellow standing a few feet away came over and, after identifying himself as the person who had called me, said we would have to go to another location to discuss my invention. We got into a cab and ended up at the Soviet embassy."

Bugg implies that he was able to escape from the clutches of the Soviets only because a party of government officials, headed by the late Adlai Stevenson, then our ambassador to the UN, happened to be entering the embassy at the same time.

Later, says Bugg, he was lured to Europe by a "Mr. DeSmidt," another prospective buyer of the underwater communication system, who said he was English. After meeting with representatives of the mysterious DeSmidt in Paris, Nice, and Monaco, but never seeing the man himself, Bugg says he became suspicious and consulted a lawyer, who sent him to the U.S. consul general in Southampton, England. This official, allegedly acting on direct orders from the State Dept., confiscated all of Bugg's plans and sent him back to the U.S. on the Queen Mary.

Bugg recounts these adventures in a quiet, unexcited voice. Retired, and living in Churchville, Md., Bugg is white-haired, heavily-jowled, and benign looking—the stereotype of everybody's grandfather. It's hard to visualize him enmeshed in international intrigue. But he has evidence to support his story, including letters from Retired Adm. Arleigh Burke, who was Chief of Naval Operations at the time Bugg was developing the underwater communications system.

Bugg became interested in underwater communications after leaving IBM for the second and final time, in 1940. One of the many mysteries surrounding his teletype suit is why he didn't begin it then, instead of waiting more than 30 years. Asked why, Bugg says, "despite everything that had happened, I didn't want to do Mr. Watson any harm. Besides, I was pretty well..."
off in 1940 and until a few years ago, pretty busy with other projects."

Considering "everything that had happened," this forbearance seems truly remarkable.

In 1934, two years after going to work at IBM's Endicott, N.Y., lab, Bugg demonstrated his teletype machine to the Erie Railroad in competition with the AT&T device, which they had bought from its inventor, Otto Kleinschmidt, for $38 million. Bugg says that immediately after the demonstration, the railroad wanted to place an order for 106 of his machines. But AT&T, which was buying $6 million worth of tabulating equipment per year from IBM at that time, "persuaded" Watson and his board of directors not to accept the order—by threatening to take the tabulating business to Remington Rand.

To the "morgue"

Bugg remained with IBM "until about 1937." Watson, he says, was friendly with the board chairman of the Western Elec­trical Instrument Co. and thought an arrangement might be worked out with them to manufacture the Bugg teletype machine. But this project was eventually abandoned and Bugg, despairing of ever getting IBM's support for his invention, decided to quit. Word of his decision apparently leaked out ahead of time, however, and the company confiscated his prototype machines, locking them in a "machine morgue" at the Endicott lab.

Shortly after leaving Endicott, Bugg, at T. J. Watson's specific request, came back to work for IBM at 590 Madison Avenue. His new title was "Special Assistant to the President," and he was given a large office on the 16th floor, a few doors from Watson's own quarters.

Bugg said recently that he accepted this second job because he was offered a big increase in salary and also because he had hopes of recapturing his teletype machines.

The job lasted about two years, until Watson learned that Bugg had rented a shop at 28th and Lexington, a few blocks from IBM World Headquarters, and had started building two new prototypes of his teletypewriter. "I was visited by Mr. W. R. Wilson, chief of the IBM patent group," recalls Bugg.

Wilson told him that IBM could not allow any of its employees to develop teletype machines; the company had an agreement to that effect with AT&T. So the shop would have to be closed. Watson, who was then in Europe, had called Wilson by transatlantic telephone and told him to reimburse Bugg for what he'd spent on the two new prototypes.

Last year, Bugg prepared a detailed, 29-page account of his troubles with IBM, and had it printed at his own expense. After describing the confrontation with Wilson, he says that the company's ultimatum "proved to me how strong this agreement must be between these two conglomerates." IBM had agreed not only to keep a competing teletype off the market, "but to tie up my teletype machine so I could not do anything with it... This made me mad, and I now, again, decided to resign my job. I saw that for all I have done to help the company at its foundation, they expected me to endure this kind of trick. I felt nothing as I left my six-foot desk and signed a receipt for six months' separation pay... I walked out and said goodbye to the whole shebang."

Bugg seems particularly incensed about the way IBM "cooked up" a scheme to negate the patent rights to his invention. It's a rather complicated story, but essentially he accuses the company of sending the patent office an application requesting abandonment of his original claims. Bugg says IBM forged his signature to the application and hoodwinked his assistant, J. D. Johnson, into signing the form as co-inventor. "I could hardly suspect this of the great man I thought Mr. Watson was," Bugg says in the written account of his career at IBM.

Several times in this account, he mentions the many honors and titles bestowed on T. J. Watson, Sr. While admitting that it would be "childish" to assume that Watson received them because of merit or accomplishment, Bugg seems to have trouble convincing himself, for immediately afterward, he says, "I am that old-time inventor who has taken quite a beating through the directives and indirectives of this honored big man... I happened to be proud of... working with Mr. Watson to make the IBM company what he dreamed it would be. Somehow, he seemed to have picked me out among the others at the laboratory... I did not have a single medal or button, but my background and experience in engineering put me out in front..."

It seems almost impossible for Bugg to win his suit, considering who he's suing and the many years that have passed since he was allegedly deprived of rights to his invention. But Bugg's attorney, Benny Kass, is a member of a prestigious Washington law firm. One apparent impediment, the statute of limitations, doesn't apply in this case, contends Kass, because the teletype machine has been in continuous use since the period covered by Bugg's suit. And although many of his associates at IBM have died, enough are still around, Bugg says, "to supply all the witnesses we need."

—Phil Hirsch

December, 1973

Spice Leaves POS Market

Even its customers didn't know until they read it in the newspapers last month that Pitney Bowes-Alpex, generally acknowledged to be number three in the booming, competitive retail point-of-sale market, was pulling out of that market.

"We looked at their annual report and things like that," said Stephen Bluestein, executive vp of The Sam Solomon Co., Charleston, S.C., which has a 150-terminal Pitney Bowes-Alpex Spice system in its four catalog showroom stores. "We knew they were losing money but NCR lost money on research and development too and we didn't think it meant anything."

Pitney Bowes-Alpex said it had run up losses of $28 million on revenue of $29.4 million since it was formed in 1970. Pitney Bowes, which owns 64% of the venture, said it will write off
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$37 million as of Sept. 30. Alpex Computer Corp., which formed the operation with Pitney Bowes as a 50-50 joint venture, said it may sue Pitney Bowes which assumed control of the operation last July when Alpex was unable to contribute a pledged percent of profit.

James A. Carter, PBA president, said the decision to quit was prompted by recent developments, competitive conditions, and long-term prospects for the business that pointed to continued losses and the need for considerable additional investment before profit could be realized.

IBM's entry a factor?

It's been guessed that IBM's entry into the point-of-sale market, with a department store system last August and a supermarket system in October, was a big contributor to the PBA decision. Surviving competitors weren't talking much after the withdrawal announcement but those who wouldn't feel the IBM entry was a big factor. "They were in trouble long before that (the IBM entry)," said one, "and they had to face the fact that the costs to upgrade their systems to scanning would be enormous. Processors would have to be replaced."

The surprise of the PBA customers must have been shared by employees. 850 of whom were released immediately after the announcement.

As recently as one month prior to the announcement, Pitney Bowes-Alpex was an active part of the National Retail Merchants Association's national information system conference in Los Angeles. The firm was marketing hard in its hospitality suite and in the halls, and it participated in the conference with a "Retailing Workshop." There was little evidence of a company about to go out of business.

Among the competition the degree of surprise varied. Numbers one and two in the POS market, Singer and NCR, weren't commenting. Pat Byrne, VP of marketing for Unitote Div. of General Instrument Corp., the pioneer in the field and probably number four in terms of installations, wouldn't comment on impact or reasons but said "the totality of it surprised me." Tom Anthony, marketing director of National Semiconductor, a relative newcomer to the field with its Datachecker system for supermarkets, said he wasn't surprised a bit. Bill Bowers, president of MSI Data Corp., Costa Mesa, Calif., which markets a system called Astros for supermarkets, said he was surprised and "regretful that they didn't make it. I hope it doesn't put a damper on the whole POS industry."

Be prepared

It hasn't put a damper on Solomon Co.'s Bluestein's enthusiasm for POS. Although the PBA announcement surprised him, it didn't upset him. "The retail business is a fast-moving business. You have to be prepared for surprises." The Solomon Co. is adding four new stores this year and although Bluestein said he was completely satisfied with his PBA Spice system, "we had been considering other systems all along." He said Pitney Bowes has assured him he can count on them for service and parts and he feels assured. "And why shouldn't they (PBA customers)," said a competitor. "Pitney Bowes is big and solid and this could represent a nice source of maintenance income for them."

Bluestein has no intention of replacing his Spice terminals even though he will have to go to a different source for expansion.

In mid-October, still announcing new orders, Pitney Bowes-Alpex was claiming it had delivered more than 7,000 Spice (discount store) and Super Spice (supermarket) registers to more than 325 stores in the U.S. and Canada. Time will tell if these stores, like Mr. Bluestein's, want to keep the Spice in their lives.

—Edith Myers

AT&T Field-Tests POS Terminals

AT&T is field-testing two new telephones capable of reading magnetically-encoded credit cards automatically. The new terminals, which also provide standard telephone service, are intended for merchants whose transaction volumes don't justify specialized devices or the use of leased lines. Any credit card complying with existing national standards, including those distributed by oil companies, airlines, and banks, can be read by Bell's "Transaction Telephone."

If the new devices are added to AT&T's commercial product line, they're almost certainly going to provoke an outcry from point-of-sale (POS) equipment makers who, understandably, won't relish competing with the world's biggest and richest corporation. The manufacturers are likely to argue that the Transaction Telephone, despite its name, is not primarily a communications device, and therefore violates the FCC's Computer/Communications Decision which requires the Bell System to provide only communications services.

The field test, which began Nov. 1,
is scheduled to end Jan. 31. It’s being conducted by BancSystems Assn., Cleveland, a Master Charge processing center. Robert LaHair, president of the company, said AT&T officials are “talking about” ultimately marketing a family of Transaction Telephones that would range from simple to sophisticated devices, and would include, at the top of the line, a unit capable of competing with the leased line terminals now being marketed by several POS equipment makers. Bell officials are also thinking about additional applications, beyond those included in the current test—for example, installation of the Transaction Telephone in supermarkets to verify customer checks online before they’re cashed. LaHair indicated that a final decision regarding commercial production, marketing, and pricing of the new equipment will not be made until the test is completed.

In Cleveland and Akron, 30 Transaction Telephones are installed in 15 stores; they retail lumber, jewelry, apparel, and books, among other items. A third terminal, known as AMCAT 1, and manufactured by Addressograph-Multigraph, is being tested in four other stores. Unlike the Bell devices, the A-M unit uses a leased line.

The essential difference between the two Bell terminals is that the “deluxe” model has more logic than the “basic” unit, and has a memory.

A store clerk inserts a customer’s credit card into the deluxe version and it reads the first digit of his magnetically-encoded account number. This information enables the terminal to automatically access the telephone number of the local credit card authorization center, stored in memory. The call is dialed automatically and all other information, except for the transaction amount, is read off the magnetic stripe on the back of the customer’s card. The transaction amount is punched in via the touchtone keyboard. Enough memory capacity is built into the terminal to hold six telephone numbers.

With the basic terminal, two magnetically-striped cards must be used: one has the authorization center’s telephone number and the merchant’s ID encoded on it, and the second identifies the customer.

In both cases, the store clerk gets an audio response from the authorization center, approving or disapproving the transaction.

Meanwhile, Howard Deimel, AT&T’s banking industry coordinator, said last month that the company is exploring the need for a switched private line network, enabling merchants, using a standard terminal like the Transaction Telephone, to access any of several credit card authorization centers. He indicated that opinions have been solicited from prospective users, but emphasized that the whole project is in a “very preliminary stage of development.”

-P.H.

Privacy

Tax Records: First The Farmers; Then?

On Jan. 17, 1973, President Nixon signed Executive Order 11697, permitting the Dept. of Agriculture to inspect the income tax returns of the nation’s three million farmers. Regulations were issued that same day by the Treasury Dept., authorizing Agriculture officials to obtain “the names, addresses, taxpayer identification numbers, or any other data on such returns.”

The order and the regulation generated quite a storm in Congress, plus hearings by a House Government Operations subcommittee (Oct., p. 133). (The chairman of the subcommittee, William Moorhead of Pennsylvania, last year discovered the feds are developing a system for turning on every radio and TV set in the nation, to warn people of impending disasters. Moor-

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TEXAS INSTRUMENTS INCORPORATED

CIRCLE 39 ON READER CARD
news in perspective

head called it "a Nixon Administration plan for a potential government-operated propaganda and spy system."

Recently, the Moorhead subcommittee disclosed what it thinks of letting the Agriculture Dept. look at farmers' income tax returns. appended to the report are "additional views" of one member, Rep. Bill Alexander of Arkansas, who suggests that the Presidential order was part of a bizarre plot by "certain White House aides . . . to use the Internal Revenue Service as a political weapon against the Administration's 'enemies.'"

Agriculture officials who testified at the hearings said they wanted to improve the accuracy and reduce the costs of the department's crop and livestock estimates. These estimates are based on questionnaires mailed to a sample of all farmers. The basic problem, explained the witnesses, is that the present sample isn't representative enough; the best way to develop a better one would be to look at income tax returns, since this file, unlike commercially-available mailing lists, encompasses virtually all farmers and shows the size and type of each operation. The witnesses acknowledged, however, that Executive Order 11697 gave them more authority than they had requested.

Only the first

A Justice Dept. witness added that the Agriculture Dept.'s authorization was designed to be the first in a series. Successors would allow other federal agencies to extract personal financial information from income tax returns of other groups of citizens.

The original Presidential order, 11697, was replaced last March by another, 11709, apparently in an attempt to mollify Congress. But according to Rep. Jerry Litton of Missouri, the new language still enables the Agriculture Dept. to obtain virtually any information on a farmer's income tax return. Executive Order 11709 is still in effect, although it hasn't been implemented yet because of "procedural questions" that remain to be resolved between Agriculture and IRS officials. The IRS, which wasn't eager to disclose the information in the first place, apparently is hoping that Congressional pressure will lead to some other arrangement.

The House subcommittee suggested such an alternative in its recent report: IRS should provide "only names, addresses, and taxpayer identification numbers" to the Agriculture Dept. "No personal financial data on farmers' income tax returns should be provided unless an individual citizen gives his voluntary, informed consent in writing." The subcommittee also recommends that Section 6103 of the Internal Revenue Code be amended to make tax returns "explicitly confidential." As presently written, Section 6103 says tax returns are public records except as otherwise limited.

"Politiciize" the IRS?

In his supplementary statement, Congressman Alexander says: "The (Senate) testimony of John Wesley Dean III, former White House counsel, showed clearly there was a determined and active effort to politicize the Internal Revenue Service, and much consternation over the resistance of top officials in the IRS to be a party to any such effort. My concern was heightened when it was revealed that J. Gordon Liddy and John Caulfield were employed by the Department of the Treasury . . . The Dean documents included a reference to a way in which the IRS could 'target' individuals by requesting an IRS audit 'of a group of individuals having the same occupation.' To me, this struck a responsive chord. Executive Orders 11697 and

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December, 1973
11709 are aimed at ‘a group of individuals having the same occupation’—namely, farmers.

‘...The subcommittee...was unable to establish any confirmed link between the White House political enemies operation and the new executive orders. At the same time, there is no conclusive evidence as to the nonexistence of a connection, direct or remote. But there is at least ample proof of an attitude or state of mind in the White House, of an obsession by high officials with domestic security and the extreme measures concocted to deal with the alleged prob-

### Californians Refining Privacy Bill

California legislators this month are refining a bill known as the Computer Crime Prevention Act of 1973 for reintroduction into the Assembly when the new legislative session opens in January.

The refining follows a series of hearings held throughout the state by the Assembly Committee on Efficiency and Cost Control to which the bill, AB 2656, was referred following its first introduction by Assemblyman William Bagley last August.

Among the expected refinements are a further statement of the mechanics of administering the bill, better definition of some terminology, and a specific costing out of administration of the bill should it become law. These were the concerns of many who testified at the hearings. Bagley has said his bill is designed “to protect individuals' rights against computer wrongs.” Testimony from some groups indicates they feel the bill would be doing them a legislative wrong. Essentially, AB 2656 would impose fines or imprisonment as well as civil penalties on operators of computer systems for unauthorized invasion of privacy, improper dissemination of personal information, or failure to file a public declaration of the existence and nature of a personal data record.

### Avoid trouble, don't sell

This last requirement seemed the most bothersome to Leonard Blyer of the state's Dept. of Motor Vehicles who testified his department opposed the bill on the basis of the administration burden it would place on his department rather than on any philosophical grounds. He said making a declaration of the existence of the 42 million records in the department's files would cost $6 million in postage alone. Noting that some government agencies would be exempt from the bill as written, Assemblyman Mike Cullen, chairman of the Committee on Efficiency and Cost Control, questioned the social desirability of the DMV's sale of vehicle registration information and the department's need for the half million dollars it gains a year from such sale. “If you’d stop retailing information to third parties,” he said, “we could exempt you from the Bagley bill.”

Kent Gould of the state's Dept. of Finance said he supports the bill “in concept” but questioned an earlier deletion of a requirement that data system operators “Obtain prior informed consent of the individual to whom the data pertain before making computer use of personal data.”

“I would hope an individual would be informed as to what he is authorizing, what they are doing with the information on him.” said Gould.

Louis Keller of the Assn. of California Life Insurance Companies was one of those who opposed the bill on grounds it would be unfair to his group, particularly as it would affect California companies which are tied in with national services—especially the Medical Information Bureau (see Dec., p. 148) which stores information on medical conditions “deemed relevant to underwriters, strictly flagging information. There are no dossiers.” A spokesman for the Associated Credit Bureaus said that group already is adequately regulated by the Fair Credit Reporting Act.

Among the terms that were questioned were personal data and access. These undoubtedly will receive additional definition in the refined bill. Access, it was noted at one hearing, excludes normal housekeeping, but this was not stated in the bill in its original form. And costs, which weren't spelled out at all in the original AB 2656, are expected to be in the form the legislature gets in January. Whatever its contents, the bill is expected to get prompt attention from the new legislature because of widespread attention from the popular press.

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We hear you.
Ervin Tries Again on Arrest Data Issue

Sen. Sam Ervin has again failed to persuade Congress that it should obey a court decision banning the dissemination of arrest records to non-law enforcement agencies.

The decision, in a case titled Menard vs. Mitchell, was issued in 1971 by a federal district court in Washington, D.C. In 1972, Sen. Alan Bible of Nevada introduced an amendment to the Justice Dept.'s FY '73 appropriation bill, permitting continued dissemination of FBI arrest records to non-law enforcement agencies despite the court's conclusion in Menard vs. Mitchell. Ervin persuaded Bible to accept a limitation allowing dissemination only if the record indicated the defendant had pleaded guilty, or had been convicted of the crime he was arrested for; in other words, arrest records of those who hadn't been found guilty couldn't be distributed outside the law enforcement community.

Somehow, in the House-Senate conference on the Justice Dept. appropriations bill, this latter change was dropped and the word "hereafter" was inserted. The result was to authorize continued dissemination of all Justice Dept. arrest records indefinitely. This at least was what the Administration argued when it introduced the FY '74 Justice Dept. appropriation bill last January, and Sen. Ervin announced his intention of getting the language changed. The Senate went along with Ervin, but in the conference committee meeting on the FY '74 appropriation, the House "adamantly refused to admit it had made a mistake," as Ervin put it last month in a Senate Floor speech.

The conference version of the appropriation bill must still be approved by the Senate (as well as the House), but observers doubt the measure will be rejected. Ervin suggested that it would be easy to get a court to reverse the conference committee's reversal of the 1971 court decision. "The petitioner could succeed by simply presenting the judge with a copy of the Menard order," he said. Meanwhile, Ervin has introduced a bill that would bar the Justice Dept. from disseminating arrest-only records until the end of the current session.

Support for his position came last month from the National Advisory Commission on Criminal Justice Standards and Goals, a group of outside experts set up some time ago to review the nation's whole law enforcement machinery. It is funded by the Law Enforcement Assistance Administration (LEAA). The commission said that "easy availability of criminal justice information files for credit checks, pre-employment investigations, and other non criminal-justice activities is highly prejudicial to the operation of a ... system designed only for law enforcement agencies." It advocated allowing subjects of criminal history records to review and correct the information. Also, arrest information on an individual who is not convicted should be returned to him. The commission added that each state should establish machinery to consider, and hopefully implement, these recommendations. -P.H.

Companies

Storage Technology: Will a cpu be Next?

Lawyers continue to debate the guilt or innocence of IBM in the anti-trust suit brought by Telex Corp. While the debate lingers on, as it surely will, one question keeps popping up. If IBM is guilty of having violated the nation's anti-trust laws for the way it treated the peripherals manufacturers, how much more successful would Storage Technology Corp. be with a more efficient competitor?

Like Telex, STC was formed expressly to compete with IBM in the marketing of tape drives; unlike Telex, it has racked up an enviable record of steady and phenomenal growth despite IBM's marketing shenanigans. In the slightly more than four years since its founding, the Louisville, Colo., company has become a profitable venture, with annual revenues approaching $50 million. It has installed more than 6,000 drives at more than 225 accounts, was able to demonstrate to a prospect its own 6250-bpi drive on the same day that IBM announced this capability, and now STC has come up with an improved version of the IBM double-density 3330 disc drive, which STC unashamedly calls Super Disk (see Nov., p. 159). At this rate, one wonders who will be first with a storage device that combines both disc and tape technologies.

In a more serious vein, others have conjectured that STC might develop its own mainframe, much like Telex had once considered doing. But STC president Jesse I. Aweida says they have no plans for a standalone computer in the next two or three years, certainly nothing comparable to a 145, 155, or 165. "Now when you come into a smaller area, a small computer for certain applications, I see no reason why we can't do something, because the talent and expertise are there," he continues: "The complexity of the control unit is equivalent to a mod 30, for example. So you're talking about a good size computer we could do with that talent ... But we see that market as one of application, rather than head-on competition with the IBM product line."

Do jobs off-line

Thus Storage Technology foresees data base oriented systems, say, "where we tie in the peripherals we have with more intelligence in the control unit, and do some jobs off-line without any of the cpu."

The 42-year-old Aweida, who fled from Palestine to Jordan in 1948 during the fighting between Arabs and Jews, and who later came to the U.S. to attend college, got his degree in mechanical engineering at Swarthmore College. On the tall side, he has a slim build that makes him look taller than he really is. An avid skier, he's known to arrive home from a business trip late at night and immediately leave for a weekend of skiing in the nearby Rockies. Jesse spends a lot of time on the road, and perhaps because of this he makes it a point to take his wife and four children on some of his trips. A company sales meeting in Hawaii earlier this year provided such an opportunity. Final arrangements to acquire a marketing company in France, Promodata S.A., did the same last month, allowing Jesse to take his family for their first prolonged vacation together.

Following his graduation from Swarthmore in '56, Aweida joined IBM, continuing his education at night and acquiring his MS from Syracuse Univ. He was senior engineer and head of the Advanced Tape Drive Dept. with program responsibility for the IBM 2420 line when he left to form STC in August of 1969. He took with him Zoltan Herger, highly respected for his technical knowledge, who was managing the 2420 mod 7 program, to become vp-engineering at STC. Two other...
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news in perspective

co-founders were Tom Kavanagh and Juan Rodriguez, both of whom formerly held managerial positions with IBM in Boulder and are now technical managers at STC.

Within a month, they were joined by Jim MacGuire who is one of only two corporate officers on the board; the other is Aweida, MacGuire, formerly associated with Univac, IBM, and MAI, was a vp of field operations for Teles’ Computer Products Div. before joining STC. At that time, the new company was quartered in an insurance office in Boulder, whence they moved to become co-tenants of a Sears catalog sales office in Boulder’s main shopping center. MacGuire, who has a quick and congenial smile, recalls that they had about 50 employees crowded into that facility before they moved the executive offices to a vacant house.

That was the situation when they broke ground for the present plant in nearby Louisville.

In its first 20 months, STC spent some $9.5 million, which averages out to $475,000 a month; only at the end of that period were they starting to produce some revenue. The first tape drive didn’t get its public showing until May 1970, the first delivery taking place the following September. But operating revenues didn’t start coming in until January ’71. Still, in October ’71, the company had delivered its 600th drive. By the end of the year, employment had risen to almost 600 and total revenues came to $3.6 million. The following year, employment had gone over the thousand mark and revenues exceeded $26 million, producing for the first time a net profit of $3.7 million. In the first nine months of this year, employment nearered the 1,200 mark; gross revenues were more than $38 million, and the net income was $4.3 million.

Close to 6,600 tape drives had been delivered by the end of June, 1973, the company could afford to go after the smaller user. Says MacGuire: "If there’s a user who needs, say, four drives, and he’s a block away from a 155 or 165 user, we’ll go after that business as hard as for a large user... Starting this year, once we got those larger installations, we were able to diversify to the smaller accounts."

According to Aweida, the new Super Disks will be marketed initially to existing accounts, but can also be part of a package with appeal to others. “So I believe it will allow us to get into new accounts.”

A matter of price

Interviews with several users indicate that the service provided by STC is a prime appeal. One user mentioned a call at 2:30 a.m. that brought an re in 45 minutes. But it’s still the bucks saved that make it possible for outfits like STC to get their drives into an IBM installation. And part of that savings comes from enhanced performance features, such as the 250-ips speed that STC was first to come out with, along with a 400 KB transfer rate. In the controller, too, are microprogrammed diagnostics that make preventive maintenance possible without the user having to turn the whole system over to the re.

“Our users tell us to be very judicious about expanding the product line,” says MacGuire. “They say we should be careful about trying to become a peripheral company handling everything available. To a certain extent I agree.” Similar sentiments come from an eastern user who says, “They’re in trouble when they think they can do everything well.” And, he continues, when they start spending money on things like company planes and plush offices.

To date, STC probably has been too busy trying to find space for both the growing office staff and for its production activities to be concerned with plushness. And we’ll give odds the company will buy a ski resort before it acquires an executive jet.

—Edward K. Yasaki

Communications

MCI’s Quest for Bell Lines Ends up In Court

MCI filed suit in Philadelphia, asking a federal district court judge to issue a writ of mandamus—literally a court command—forcing Bell to fill MCI’s orders for local loop connections. Without these facilities neither MCI nor any of the other specialized carriers can operate very effectively.

The suit was the latest development in a long, bitter battle between the two companies. Earlier, MCI won a major victory when the FCC, in a 6-0 decision, told AT&T to provide the loops (Nov., p. 153). Bell, while protesting the decision, promised to comply. But soon afterward, the company said that it couldn’t provide certain kinds of interconnection facilities ordered by MCI—those involving foreign exchange and CCSA (customer-controlled switching...
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news in perspective

arrangement) facilities. According to Bell, "Such requests indicate that MCI, far from providing 'specialized' services of its own...in competition with the established carriers, simply seeks to operate...as a connecting carrier in providing joint through service with the Bell companies." AT&T contended that under section 201(a) of the Communications Act, joint through service can be provided only after an FCC hearing.

Bell took this position in the face of a statement by the commission's common carrier bureau specifically authorizing MCI to obtain local loops for use with CSA foreign exchange facilities. It was at this point that MCI filed suit.

AT&T's reluctance to provide MCI with local loops, combined with some other recent action—such as PUC John Hart's request for a moratorium on FCC approval of specialized carrier applications—has suggested to a number of observers that the company's position on interconnection has become unreasonable. Bernard Strassburg, chief of the common carrier bureau, clearly implied this in a recent speech to the National Assn. of Manufacturers when he said, "The Bell System, in lockstep with certain regulatory commissioners and their national regulatory organization—NARUC—has now called for a halt to interconnection and hopes for the ultimate reversal of this national policy."

Five year dispute

All of which may turn out to be good for the interconnect camp—the specialized carriers and suppliers of foreign attachments—because Bell's position is crystallizing an issue that has been argued back and forth at the FCC ever since the Carterfone Decision in 1968. And if AT&T's position is proven unreasonable, as appears likely, it will almost certainly encourage the Justice Dept. to jump in, assuming the FCC can't persuade Ma Bell to take a different tack.

Besides the MCI suit, four others involving the interconnection question are now pending against AT&T. The most significant one pits Macom, an automatic dialer distributor, against the telephone company. The key issue here is the technical need, and hence the legality, of requiring every foreign attachment to be connected to the dial-up network through an interface obtainable only from Bell. A federal district court judge in San Francisco, after ruling that AT&T can be sued under the anti-trust laws—the company had insisted otherwise—remanded the case to the FCC. The judge told the

commission it would have to reach a decision within seven months after Macom files a formal complaint, stating the issues. Bill Borghesanis, Macom's attorney, said last month that he expects the complaint to be filed within 30 days.

Hearings on the telephone interconnect hassle will be held at the end of next month by Sen. Philip Hart's anti-trust subcommittee, according to Jerry Hellerman, a member of the subcommittee staff. The interconnection problems of MCI and other specialized carriers may also be covered, but primary attention will be directed at the difficulties which independent modem makers and others are having in attaching their equipment to the telephone system.

Meanwhile, the Justice Dept., which reportedly has looked at data already unearthed by the Hart subcommittee on the foreign attachment problem, was talking to the North American Telephone Assn. (NATA) last month about technical support the association could provide if the department decides to get more deeply involved. In a recent interview, Barry Grossman, chief of the anti-trust division's evaluation section, indicated that no federal anti-trust action against AT&T is likely for some time; Justice Dept. officials apparently believe the issues require further clarification, or alternatively, that they need better evidence that Bell is violating the anti-trust laws.

Direct Connect
Plan for California

A case for direct connection of foreign devices to telephone lines may be made in California early next year when hearings are held on a proposed General Order, issued by the state's Public Utilities Commission, which would allow direct connection to intrastate networks of equipment certified by a designated registered electrical engineer.

The proposed order does not specify who appoints this engineer, only that he shall be one "who shall have no interest, pecuniary or otherwise, in any manufacturer, vendor or utility that is a party to certification proceedings which interest may tend to influence an independent evaluation of the customer-provided equipment."

His duties under the order would be to "examine the design specifications, operating characteristics, and interaction of the customer-provided equipment with the telecommunication network. This examination shall include an evaluation of the production and quality control methods used in the manufacture of the...equipment to determine if said methods are adequate and shall include the direction, supervision and performance of tests necessary to ensure compliance with standards set forth in these rules."

And these standards are comprehensive, covering maintenance and disconnection, power supplies and wiring methods, hazardous voltages and currents, surge voltage protection, signal and noise power, nonlinearity distortion, longitudinal balance, dial pulsed characteristics, tone address signalling, impedence, and environmental conditions.

Complaints seeking special permission for interconnection have become commonplace, says the PUC order. It specifically lists 14 which it says either have been, or are presently anticipated to be, "handled on an individual basis through a lengthy, costly and non-standard hearing approach." The order, says the commission, was designed to avoid just that.

"Interested parties," and the order lists 83, were given 60 days from the Oct. 24 issuance date to file comments, and an additional 40 days to comment on first comments which will be circulated. Then, says Paul Popeno of the PUC, "we will determine what the issues are and hearings probably will be scheduled."

In the meantime, the commission, in a separate order issued Oct. 30, asked "interested parties" to submit proposals for interim measures "to relieve economic hardships" alleged by parties to contested matters now pending before the commission. One of these parties, Phonetele, Inc., whose case is pending before the California Supreme Court rather than the commission, and which is scheduled to be heard this month, declined to propose an interim measure on grounds it would be inappropriate because of the pending court hearing.

Direct Connect disciples who complain that state regulatory bodies present a bigger hurdle than the FCC, have long excepted California and this latest action by the PUC would seem to justify this exception. Two other states, North Carolina and Nebraska, had been moving in an opposite direction—toward banning foreign attachments—until the FCC stepped in and the ban was illegal under current tariffs.

The FCC also has initiated an inquiry aimed at delineating the boundary between state and federal jurisdiction over interconnection.

—E.M.

(Continued on page 120)
ADAPSO Sues The Feds

The Assn. of Data Processing Organizations is renewing its fight against encroachment by federally-regulated organizations on commercial dp services.

It has filed a lawsuit together with one of its members; United Data Processing, Inc., Cincinnati, against the Federal Home Loan Bank Board (FHLBB). The suit charges that the board is allowing the Federal Home Loan Bank in Cincinnati to sell commercial dp services to savings and loan institutions without statutory authorization.

The association of 287 dp service companies also decided at its annual meeting in Chicago in October to investigate the influence of commercial banks in the dp services business. Some members complained that banks offer huge discounts for dp services as incentives for customers' deposit accounts.

At a meeting exploring the question, Garrett R. Walroth, general manager of Swift Computer Services, Harvey, Ill., said he lost a bid for the dp service business of a 3,500-account credit union at Wisconsin Steel Corp. to Beverly Bank of Chicago. Swift bid $1,100 a month for the business against the bank's $275.

Robert W. Olsen, president of Computer Services Corp., Southfield, Mich., was elected president of the association, succeeding Thomas J. O'Rourke, president of Tymsware, Inc. Gordon Taubenheim, Citizens Financial Corp., Painesville, Ohio, was elected president of the association's Data Center Section; Larry Welke, International Computer Programs, Indianapolis; was elected president of the ADAPSO/Software Industry Assn.; and Steve Beach, The Service Bureau Corp., was elected president of the Computer Timesharing Services Section.

The association's counsel Herb Marks said of the suit against the FHLBB: "What we're objecting to, basically, is that the federal government is competing with private enterprise. FHLBB is an institution of limited jurisdiction. Therefore, if it doesn't have specific authority to carry on an activity, it can't do it."

Marks added that federal home loan banks in Des Moines, Pittsburgh, and New York City also are offering commercial dp services, so if ADAPSO wins, the victory presumably will have a broad effect. The case has been set for hearing before a Cincinnati federal district court late this month.

An FHLBB spokesman believes his agency is "fully empowered to authorize federal home loan banks to provide the challenged services. The board intends to vigorously defend against the complaint."

Procurement

Brooks Balks at Brand-Name RFP's

Non-IBM mainframers seem to be in a much better position to compete for several hundred million dollars in big systems contracts that will be put out for bid in the next several months; IBM's position seems to be weakened. Much of it is due to action of the influential Rep. Jack Brooks of Texas, the leading dp expert in Congress who criticized the use of "brand-name RFP's" (requests for proposal) that require bidders to offer a specified manufacturer's dp system.

Meanwhile, the General Services Administration (GSA) was preparing to impose tighter controls over federal dp users who renew contracts on already-leased dp equipment without seeking competitive bids. The new controls also will affect purchase of such systems on a sole source basis. The Computer Lessors Association (CLA) recently complained about both practices, and the General Accounting Office (GAO), in a report not yet released, was equally critical.

Brooks is the author of legislation passed in 1965 to centralize in the gsa the purchases of dp equipment for government agencies. His latest foray into federal procurement practices was precipitated by an rfp converting the lease of an IBM 370/168 for the Dept. of Agriculture's Washington, D.C., dp center. The request for bids from leasing agencies required the vendors to offer that equipment and no other.

Several agencies are known to be planning similar procurements, including the Veterans Administration, Labor Dept., Social Security Administration, National Library of Medicine, and the Air Force. In most cases, big follow-on business is scheduled.

For example, the Veterans Administration, after operating a pilot 370 for several months, reportedly plans to request separate bids on nine more systems. At Agriculture, a follow-on procurement of as many as nine systems is planned 18-30 months after the 370/168 is installed at its Washington dp center. Up to four of the systems will be taken by gsa, reportedly to perform some federal service bureau work now being farmed out to csc's Infonet system. All of the computers to be acquired by gsa and the Agriculture Dept. as a result of the follow-on procurement will access a common telecommunications network.

Rep. Brooks got involved early last October after bids on the 370/168 had been received and after certain non-IBmers, CDC in particular, visited him. They charged that IBM would gain an insurmountable advantage in competing for the big follow-on buy if a 370/168 was specified for the first stage. Shortly afterward, Brooks "requested" gsa not to award the 370/168 lease contract until he had a chance to investigate further.

No advantage

Both gsa and the Agriculture Dept. then sent the congressman long letters contending that the proposed contract wasn't really a sole source procurement, and wouldn't give IBM an extra advantage in bidding the follow-on. System conversion costs would not be considered in evaluating the latter bids, they pointed out, and besides, some of the centers to be re-equipped as a result of the big buy are currently using non-IBM gear. Also, all new programs written at all centers are to be coded in higher-level languages.

The two agencies said that the rfp for the 370/168 specified a 72-month system life, especially so that third-party lessors would be encouraged to bid. They insisted that the only reason for specifying IBM was to avoid a double reprogramming job. Since the center now has IBM gear, acquiring another make for the interim system would require present software to be rewritten. And this exercise would then have to be repeated if the interim was replaced, after the follow-on buy, with still another make.

Early last month, Brooks told gsa officials they could go ahead with the 370/168 lease contract award, but he warned that the "far-reaching questions of sole source procurement and the possibility of creating a dominant position for one computer manufacturer" are of "major concern." When a using agency selects the type of computer to be acquired, "opening the bidding to third party leasing companies does not make the procurement fully competitive," he added.

GSA apparently has gotten the message. The agency has "deferred" the va's proposal for leasing a 370 and, according to a knowledgeable source, will "bear down harder" on future proposals of the same kind. He insisted...
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news in perspective

that GSA for some time has required "full justification" before allowing a user to issue bid requests that specify a particular make of equipment.

And the winner is . . .

Shortly after Brooks assented to the Agriculture Dept.'s acquisition of a leased 370/168, GSA awarded the contract to Itel. One industry source suggests that "it was intended all along to award the lease to a non-IBMer." Apparently, the agency can't avoid criticism no matter what it does.

GSA's upcoming controls over the re-leasing or lease-to-purchase conversion of already-installed dp equipment will impose "maximum order limitations" (MOL's) on such systems. The effect will be to deprive federal dp users of the virtually total authority they have had over these transactions. Under the new setup, proposed lease renewals or conversions-to-purchase will have to be approved beforehand by GSA's dp directorate, the Automatic Data and Telecommunications Services, if they involve more than one cpu, more than 10 peripherals of the same make and model, or expenditures of more than $400K.

The new order was inspired partly by a complaint last August from the lessors assn., but even more by the GAO.

The lessors' group said that many federal agencies were renewing leases on already-installed equipment, or purchasing such equipment, without seeking competitive bids. CLA argued that this practice violates "the intent and spirit" of federal procurement regulations.

The GAO report is still in draft form, and may never be released because of Defense Dept. opposition. It points out that 66% of all federal dp acquisitions in 1972-73 were leased or purchased - $443 million out of $671 million - "represent equipment leased or purchased under (Federal Supply) Schedule contracts, for which there was no price competition." — P.H.

International

Chile: End of a Cybernetic Era

Computers can be used to give greater freedom of choice, rather than limit it. London professor Stafford Beer is convinced that the system he designed for Salvadore Allende's government in Chile was of this "liberating" type. His collection of models for companies, industries, industry sectors, and the national economy was developed over an 18-month period on a very low budget.

When Allende's government came to an end in September, the cybernetic system also screeched to a halt, and Beer returned to England to reflect on the lessons of the experiment.

"The press had the wrong emphasis," Beer maintains. "Because of the publicity given to the single operations room in Santiago, people have seen this thing as immense centralization of power, Big Brother stuff. But what we were really trying to do was decentralize, to devolve power out to worker groups in the companies."

When Allende decided to bring management science into Chile, he had a structural problem, on top of all his political problems. The country is 3,000 miles long; most of the managers who had been kicked out had taken their management information with them. So the workers who took over, or the "interventores" sent in by the government to run the companies, rarely knew what orders they had to fill or what work was in process or who owed what to whom. The country's business was organized with about 20 companies in a typical industry or "sector," such as wood or fishing, with 20 sectors in a branch or "Rama." Four Ramas—heavy, light, consumer, and materials—make up the national organization.

Sixty percent on the system

Beer's concept was to put a telex into every firm and transmit less than a dozen indicators (expressed universally as numbers between zero and one) to do daily updating of the company models and feed into the aggregated models for the industry, Rama, and national planning. It took 18 months to create the nested, recursive systems. The country is politically problems. The country is structurally a problem, on top of all his computer," he says firmly. "It ought to have been a minicomputer, with others in other control rooms in every factory. We were planning a factory to mass-produce such rooms. They would have no paper, just seven chairs, with big screens and back projectors that could show animated models that workers could understand, appropriate to the people in the chairs. You can't have a creative situation with more
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Ask about key/disk. Up to 32 Cummins CRT Terminals are monitored by the powerful 96k byte 4400 Processor. Whether in large or small clusters, the CRT terminals and 4400 Processor afford the most accurate and reliable means of processing non-scannable data.

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than seven people. The people in the control room were able to call up information—current information—and act on it. At the same time, the design of filters for the information prevented overreaction.

Discussing the cyclical nature of economics, Beer points out that there is usually an information lag, so policymakers are responding to out-of-date indicators, and often make a system resonate by doing exactly the wrong thing at exactly the wrong time. The bigger the system, the more lag is likely, and the more wrong actions are likely to make things worse. When you can get information to flow sufficiently fast that the relaxation time of the system is appropriate to the duration and magnitude of any disturbance or cycle, then, as Beer says, "Whatever goes on at any level is appropriate to that level. Total freedom to every level of a hierarchy is anarchy. If, on the other hand, everyone does as he is told, you lose all freedom. The notion of autonomy is important here. My inspiration for cybernetics comes from neurophysiology. In the human system, subsystems like respiration are not "decentralized" or "centralized" but "autonomous." Autonomy gives you variety; it implies being in control or out-of-control, not me-controlling-you. Allende wanted his Marxist state this way. He was a physician; he knew about physical autonomy."

What was going on

Beer developed for Allende a system based on certain methods of description that could apply to all systems, with all numbers expressed between zero and one. For each element in the system they could develop very simple models, like flow-charts, in which the lines representing the flows were proportional to the size of the flow. "This gave worker/managers a very clear perception of what was really going on."

The system was built on Beer's premise that "it is better to dissolve problems than solve them." However, the distribution subsystem within Chile, and the pressures from the world system upon the Chilean subsystem, he maintains, brought the whole thing to an untimely end. (Just before he left Santiago, dollars were bring 16 times the official exchange rate on the black market.) When he discussed the system in London last month, a colleague asked what would have happened if a different government had taken over when the entire system was up and running, with control rooms in every factory. "We spent night after night discussing this point," Beer replied. "We came to the conclusion that despotic governments already have enough instruments, so the addition of this one is irrelevant. They can shoot people, or take them to concentration camps in the middle of the night. They would be more likely to sabotage this system than use it. It's eminently sabotagable. It has too many access points. There's no sense in carrying it on unless you value autonomy and openness. A participative system like Allende's tends to be more muddled than an autocratic system, so it has a greater need for mechanisms like this. The thing is to make the processes of government visible. This system did that."

He uses the past tense now. The control room is locked, and Beer no longer commutes from London to Santiago. He is still convinced the concepts for open management can someday be put to use.

—Nancy Foy
(Continued on page 130)
Think of what just one company can do to stop pollution.

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Twenty years ago some farsighted businessmen had an idea. To establish an organization to combat littering. They called it Keep America Beautiful, Inc.

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Japan Balances Mainframe Strength

From the beginning it was established that foreign mainframe manufacturers (mostly Americans) shall be allowed to dominate the market in Japan for large-scale computers, while the Japanese kept for themselves the markets for small and medium-scale systems.

This alignment resulted from priorities the Japanese themselves set many years ago when they chose to acquire the know-how and develop the industry with small and medium-scale computers, leaving the big stuff for later years. Apparently they figure they've dawdled long enough.

Latest figures show that for the first time the Japanese have installed more large-scale computers than have the foreigners, the scoreboard reading 666 to 664. But at the same time, the figures show that for the first time there are more foreign-made “very small systems” installed than there are domestic brands. Included in this category—for the sake of convenience, we'll call them minis—are general purpose computers selling for less than $28,000. As recently as Fiscal Year 1969, which closed at the end of March 1970, only 62 foreign-made minis had been installed, compared with 443 made by the Japanese. This stemmed more from lack of interest on the part of U.S. mini makers than from any superior technology or marketing savvy possessed by the Japanese.

It was not until the year ending March '72 that the number of foreign minis shipped outnumbered those of Japanese origin, although the total number installed was still in favor of the Japanese.

Now, as of March '73, Japanese computers outnumber those of foreign origin in all size classes except the mini. The totals are 10,531 of the domestic variety and 6,724 foreign, for an installed base of 17,255.

These figures were released recently by the Japanese Ministry of International Trade and Industry, which controls and tracks imports; and by the Japan Electronic Computer Co., leasing firm for the six major mainframe manufacturers. They also show, however, that domestic manufacturers account for less than half the value of installed large-scale systems (41.4%), for 70.7% of medium-scale systems, 71% of small systems, and 51.4% of the minis. Of the total market, they have the upper hand by a slim 53.5%.

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A presidential candidate might consider that to be a strong mandate, but the Japanese express no glee at the slight plurality.

For the record it should perhaps be explained that a large-scale system is one that's priced at some $649K or more, a medium-scale at $111K or above, and a small system at more than $28K. Additionally, although IBM manufactures in Japan, their machines are counted as foreign hardware.

E.K.Y.

Benchmarks

**Fabri-Tek Acquires Data Recall:** In a two-way transaction, Fabri-Tek, Inc., Minneapolis, agreed to acquire Data Recall Corp., Los Angeles, from Computer Investors Group, Inc., while a cisco subsidiary, cisco Computer Products, Inc., Stamford, Conn., said it had purchased Fabri-Tek's entire installed base of IBM-compatible memories. cisco and Fabri-Tek also said they've signed an exclusive marketing agreement under which cisco will purchase, market, lease, and service Fabri-Tek and Data Recall end user memories in the U.S., Canada, and Western Europe. Price tag on the combined transaction was approximately $10 million.

**Time-Sharing Merger:** Financially troubled Allen-Babcock Computing, Inc. appears to have found a parent in International Timesharing Corp., Minneapolis, which last month said it was negotiating to purchase the Los Angeles firm’s customer list, computer programs, and operating software. Allen-Babcock has filed a $35 million suit in Los Angeles Superior Court against Tymshare, Inc., an earlier merger negotiations partner, complaining about the nature of the termination of negotiations. The Los Angeles company talked to other prospective parents between Tymshare and its. Its said it plans to establish Allen Babcock as a separate division, operating on the West Coast.

**Commodity Exchanges—Computerization Of . . . .** The idea of computerization of trading activities at the nation's commodity exchanges drew mixed response from commodities brokers and exchange officials testifying at hearings conducted by the House Agriculture Committee. Some said computerization wasn't necessary. Others opposed mandatory legislation. The committee is continuing to investigate the need for additional government supervision of commodity exchange activities, and legislation may be enacted during this Congress calling for computerization and/or other measures.
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December, 1973
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<th>Processor</th>
<th>100</th>
<th>200</th>
<th>300</th>
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<td>Memory</td>
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December, 1973

CIRCLE 34 ON READER CARD
Hardware

Off-line

If there were a category in The Guinness Book of Records for the world's largest shift register, Intel Corp. would probably be in first place. The Mt. View, Calif., firm recently delivered a nine-channel, fully buffered 4.8 megabit store to an unnamed government agency to replace a large drum memory. The register is organized 480K words by 10 bits and has an adjustable clock rate range of 10 KHz to 3 MHz.

RCA and General Electric, two firms that don't get much mention anymore when discussing computers, continue to work on various computer technologies to better serve man. RCA has come up with a chemical compound capable of boosting the data transfer rates of bubble memories 100 fold. The compound, bismuth thulium garnet, is used in a design that features low-power light-emitting diodes to read the bubble memory.

At GE, two scientists whose hobby is skin diving have developed a computer no larger than a pocket compass that tells them where to make decompression stops while surfacing from deep dives. GE is negotiating licensing the technology to anyone interested in marketing the computer commercially. Incidentally, GE has recently sold its GEPAC line of process computers to Honeywell, a segment of its business held out of the original 1970 merger agreement, perhaps in hopes it would remain profitable. Thus, GE retains only the very successful worldwide time-sharing network as its contribution to commercial data processing.

One of the more powerful and better selling microprocessors has had its price substantially reduced, which can only be good news to applications designers looking for 16-bit computing capability. National Semiconductor's IMP-16C is down from $1,380 to $950 each, or $480 each for an order of 200. The 16C has 256 words of dynamic memory and provision for 512 words of read-only memory (PROM or ROM) all contained on an 8 1/2 x 11-inch pc board.

Medium-scale Computer

The Univac 90/60 system looks so much like an IBM 370 model in appearance that it would probably take a pretty sharp dp director to spot the difference were it substituted for one on the operations room floor—which Sperry hopes will happen. The byte-oriented, disc-based system looks a lot like a 370 inside, too, and the pricing and performance of the first member in Univac's Series 90 make it clear that the 370 model 135 is the target of the 90/60—a natural enough attraction for users of the old RCA Series 70 equipment.

To attract IBM users, the 90/60 has been equipped with DOS emulation, and it's said that the pure hardware speed of the new system will emulate the 135 faster than it can run in its native mode. Just announced is the capability for running the emulation under os-7 as a slave job while converting programs from 360/370 source code into 90/60 language. About the only point where the software notably differs on the two machines is in communications. There, the method is totally Univac, but we're told that it will present no big surprises to DOS users. The os-7 monitor is described as a hybrid of the features found in IBM's os/MFT executives. Though disc-based, the system runs up to 14 levels of multiprogramming in variable memory regions, and includes automatic scheduling, spooling, and telecommunications support for up to 30 communication lines.

Memory on the system is semiconductor, starting with 128K bytes and expanding in 32, 64, and 128K byte increments up to a maximum of 512K. Storage is accessed in four-byte gulps in 350 nsec, with a storage cycle time of 600 nsec. There are 16 general-purpose registers, 16 more reserved for the system, four for floating-point arithmetic, and one for program relocation functions. An eight-position multiplexor channel rated at 175 KB is standard, as is one 1.1 Megabyte/second selector channel with seven device positions. A second selector channel is optional.

A typical system is thought to be one with 196K of memory, floating-point arithmetic capability, video operator console, two selector channels, a 1000-cpm reader, 1400-lpm printer, six 120KC tape drives, a 300-cpm punch, and 232 megabytes of disc storage on four spindles. This system rents for $14,716/month on a five-year lease; $17,742 on a one-year contract. Bumping the memory capacity to 256K adds only $700 to the monthly rental and $124 to the maintenance. There are no overtime charges on equipment, and the software is bundled. The 90/60 systems will go to the field next month. UNIVAC, Blue Bell, Pa.

Key-to-cassette Terminal

The A-100A Datacumulator appears to be one of the smartest, lowest-cost source data entry devices introduced in a long time. The compact unit can be used in a number of different ways, including as a verifying keypunch; as an intelligent terminal capable of performing such operations as check digit and range checking; or as a polled terminal at rates up to 1200 baud. The key to these various capabilities is the little Intel 8008 microprocessor, with 2-4K of memory, that is loaded up with programs from the cassette unit.

A full keyboard, supplied in either keypunch or typewriter style, is standard (a strictly numeric keyboard is also available), and above the keyboard is a 32-character 5x7 dot-matrix display that accesses a 96-character buffer. Interfaces are available for the Datapoint Corp. intelligent terminal products, Digital Equipment's PDP-8, and the Eldorado Electrodata minicomputer system. The base price of the unit is $2,000, with a 4K microprocessor model priced at approximately $3,300. Deliveries are underway. KEYWRITE CORP., Seattle, Wash.

Datapoint Peripheral

Two peripherals that are high on the list of the industry's "most interesting peripherals" have been combined into a powerful subsystem for the Datapoint minicomputer/intelligent terminal. The model 975 contains two 130KB floppy discs, and the highly regarded Diablo printer which has the ability to print 30 cps faster than most other 30-cps printers by virtue of its ability to print both directions, decreasing slewing time to near zero. Attached to the Datapoint, the 975 will (Continued on page 140)
The company that recently participated in the design and implementation of Canada's all-digital data transmission network has a little Christmas present for 360 and 370 installations that already have a network or are thinking about constructing one. The Multitron M4000 attaches directly to the multiplexor channel of the host computer and controls each remote device—regardless of its location or distance away from the cpu—as if it were in the same room. Network designers are not limited to using IBM peripherals, either, since device instruction conversion tables are loaded into the M4000 that can make nearly any manufacturer's peripheral look like the IBM counterpart.

There are a number of advantages in designing a network using a device like the M4000. First, it obviates the use of telecommunications software, such as TCAM and its friends, for all those types of applications that absolutely must have it. Second, any error along the network automatically invokes the channel error recovery procedures instead of additional software overhead. Third, it would seem that cpu use would be improved because slack couldn't build up between what the cpu was ready to accept or transmit, and what such devices as 3705's are willing to receive or send.

The concept isn’t really a new one; Paradyne’s RIX modem pioneered it for relatively slow speed devices about two years ago. But the M4000 can support data rates up to 134.4 kilobaud, and can be subdivided into a number of half- or full duplex channels.

There are a number of configurations in which the M4000 can be used. One would be for controlling up to seven remote job entry locations. Almost any kind of device can be appended to the RJE location—plotters, paper and/or magnetic tape gear, and even factory data collection systems, which the host cpu thinks is a local reader/punch or a line printer. A second application would be for using the M4000 for support of a number of polled crt clusters in a multiprocessor environment. Here, a user at some distant 3271 terminal location can automatically access CICS on one system and IMS on another. If site centralization is planned, the M4000 could permit you to move a 360/30 back to the main computer center. The peripherals would remain at the remote location attached to the M4000. The devices could alternately communicate with either the 360/30 or the 370 during the switch.

The hardware consists of the 4010 channel extension unit, and the 4050 remote device interface unit, priced at $30,500 and $22,500, respectively. To each of these is added an ASR 33 tty console which can be used in a number of ways, including for voice coordination of activities through an acoustic coupler interface, or as a remote 360 or 370 console so that remote personnel will know what is happening at central site. Depending on specific interfaces desired, typical configuration prices will be under $100K, and can also be leased. M4000 systems are available for 90 day delivery.

FOR DATA CIRCLE 225 ON READER CARD

December, 1973
Our microelectronic business has grown in two directions.

So now we have two divisions:

**Microelectronic Device Division**
If you need help in designing or building microelectronic circuits for your product, read here. We’ve formed a separate division with separate engineering staff to serve you.

Our product line now includes a family of powerful one-chip calculator and slide rule circuits, a multi-circuit four-bit microprocessor system with software for microprogramming by equipment manufacturers and telephone frequency tone generation circuits—all at more-functions-per-dollar prices.

Future developments: an 8-bit microprocessor; SOS-LSI logic and memory circuits with bipolar speeds at MOS prices; magnetic bubble domain devices for mass data storage; CCD devices for batch storage, scratchpad memories and video systems.

Want to hear more? Write C. V. Kovac, Vice President and General Manager, Microelectronic Device Division, P.O. Box 3669, Anaheim, California 92803.

**Microelectronic Product Division**
Interested in “private label” or custom calculators, or other microelectronic products?

Read here. We’ve formed a separate division with its own engineering and manufacturing departments to design and produce a broadening line of microelectronic products and subassemblies.

Right now, our biggest market is in calculators for mass merchandisers—hand held, desk top, display, and printing machines... all low cost.

Other new products? Microelectronic wrist watches with digital liquid crystal displays. Digital anti-skid systems for hydraulic brakes of automobiles. Subsystems for business and telecommunications terminals, including: our MOS/LSI 4800 b/s modem, the only one working in field equipment to our knowledge, and our embossed credit card reader for P-O-S systems.

Want to hear more? Write H. L. Edge, Vice President and General Manager, Microelectronic Product Division, 3430 Miraloma Avenue, Anaheim, California 92803.

Rockwell International
...where science gets down to business
When NASA’s Mariner 10 flies past Venus and Mercury early next year, telemetry and video signals will be recorded at Jet Propulsion Laboratory on 48 WANGCO Mod 1100 Tape Drives. The reliability of these standard production line WANGCO tape systems gives JPL assurance that they will get these vital messages from deep space. When the data arrives from Mariner 10, it will be recorded in 7 and 9 track modes, and used to generate master data records... more than 8000 tapes in all.

The Mod 1100 protects these irreplaceable tapes with the gentle handling provided by vacuum column buffers, at a tape speed of 75 ips. Mod 1100’s are available with transfer rates as high as 120,000 bytes-per-second, with data densities of 800 cpi NRZI, and 1600 cpi phase encoded, individually or in switch-selectable dual-density combination.

Low cost, reliability, maintainability and operator convenience... that’s our message. For more information call the WANGCO office nearest you, or write for our latest literature package. WANGCO Incorporated, 5404 Jandy Place, Los Angeles, Calif. 90066. (213) 990-8081.
Typically be commanded to print out CRT screen images, of which the two floppy discs can hold 120. Track-to-track access time on the removable media floppies is 6 msec, with a data transfer rate of 3,076 cps.

The 975 peripheral can also be supplied with the Datapoint minicomputer for the same price it would cost at the factory, claims the systems house. MG COMPUTER CORP., Beverly Hills, Calif.

FOR DATA CIRCLE 228 ON READER CARD

Minicomputers

Varian has introduced two minicomputers that fit on either side of its V-73 system in terms of price and performance. The V-72 and V-74 are basically packaged systems; a number of features that are usually options are included, with a price break given the customer as a result.

The V-72 is expandable from 8-32K of 660-nsec core and features a bootstrap loader, multiply/divide, real-time clock, memory protect, and power fail/restart. Optional features include separate cabinet memory expansion and mapping for up to 256K 16-bit words, priority memory access, parity check, and a writable control store. An 8K version is priced at $10,500; 16K is $14,000.

Varian has a tradition of offering faster memory speeds than most of its competitors; its 620/f was one of the first minis to crack the 1 usec barrier.

The V-74 carries on this pattern by offering a choice of either 660-nsec core and/or 330-nsec MOS semiconductor storage. The memory mapping for up to 256K 16-bit words, dual-port memory access, priority memory access, and a writable control store are standard features on the V-74; memory parity checking is optional. This system is a direct competitor for Digital Equipment's PDP-11/45 and /50 models, but seems to have advantages—such as the ability to load FORTRAN-supporting firmware into the $12 x 64-bit writable control store. Prices for 32K systems start at $40K. VARIAN DATA MACHINES, Irvine, Calif.

FOR DATA CIRCLE 222 ON READER CARD

370/145 Add-on Memory

If you are one of the 370/145 users who has implemented new applications made possible by IBM's virtual memory announcement and have come to find that you need more real memory to support them than you originally figured on, then perhaps the 745 MOS semiconductor memory for 145 models 1 and 2 is what you need. The memory is priced at an even $100K per each 256K byte increment, or $2,700/month on a full-payout lease. The 745 features storage protection, useful to users involved in shared data.

“Ask not what you can do for your Modem, but what your Modem can do for you!”

We believe a MODEM should set in a corner and quietly do its job 24 hours a day, day in and day out. Not only should you be able to forget it, but it should pay for itself and then make money for you. Here are a few of our “forgettable” Modems.

Astroset SC200 Series

The answer to short distance communications between computer and sophisticated business machines. 1800 to 9600 bps. Switch selectable options.

Astroset 300 Series

Synchronous Modems for use with DDD network and leased lines. The 320 and 324 Astrosets are compatible with W.E. 201A and 201B data sets, respectively.

Astroset 400 Series

Synchronous Modem designed to operate over twisted pair lines and interface-compatible with Bell 301/303 Data Sets. 10K to 100K bps. available.

Our “forgettable” Modems have up to 35,000 hr. MTBF, IC failure rate—40 million actual hours. If you have to “remember” an Astroset for any reason, we have a four-hour maintenance service in over 50 cities. Call Tom Frahm collect for info on how Astrocom can save your dollars.

FROM THE INAUGURAL ADDRESS OF

ASTROCOM CORPORATION, 1968

Our Astrosets are a few of our "forgettable" Modems.
hardware
d
base applications; a diagnostic isolation
capability that enables customer engi-
neers to locate faults and identify indi-
vidual array cards without requiring
the use of the cpu; and an error correc-
tion/detection capability that can cor-
rect any single-bit errors and detect
very unusual double-bit errors. The
first 745 has gone to the field with
subsequent units scheduled for 90-day
ARO delivery. MEMORY TECHNOLOGY
INC., Sudbury, Mass.

FOR DATA CIRCLE 223 ON READER CARD

COM Recorders
A new magnetic tube that produces
higher-quality images at intensity levels
up to 12 times brighter than this
manufacturer's previous products is
the heart of its latest series of com
products, the 4500. Also featured is a
camera and lens combination that pre-
cisely focuses images reduced 24, 42,
or 48 times with equal facility. The
recorders display data pages with up to
160 characters per line and up to 80
lines per page, and will record images
in horizontal or vertical sequence on
105mm microfiche and in cine or com-
ic mode on 16mm film. Processing 64-
line-by-132-character page sizes, the
4500 series is basically rated at 14,000
lpm, with an option available for
boosting this performance by 50%. The
4500 models all use the OCR B font.

There are three models. The model
120 is for on-line use with 360 and 370
computers and is priced at $90K. The
model 110 comprises a 9-track tape
drive for processing 556, 800, and
1,600 bpi density tapes off-line, and is
priced in the region of $110K. The top
model in the new series is the 150,
capable of complete data formatting
and microfiche management from
print tapes produced by almost any
computer, thanks to a 16K minicom-
puter tucked in its innards. This model
goes for $125K. First models go to the
field this month. STROMBERG DATA-
GRAPHIX INC., San Diego, Calif.

FOR DATA CIRCLE 234 ON READER CARD

Calculator
Here is a good idea: the series 4000
calculator line uses compact magnetic
cards for loading programs into it and
for storing the completed programs for
future use. The new fall line features
14-digit operation and a high-speed ma-
trix printer that prints up to five lines
(110 characters) per second for hard
copy requirements. The program li-

ary consists of hundreds of routines
in the fields of general finance, banking,
statistics, mathematics, numerical anal-
ysis, mechanical engineering and ma-
chine design, structural engineering,
and civil engineering.

The basic model, the 4500, sells for
$995 and does not have the card read-
er. The 4600 adds the reader, 128 pro-
gramming steps, and six user registers

and is $1,295. The 4700 has 512 pro-
gram step capacity and 54 registers for
$1,595, and the top-of-the-line 4800
comes equipped with 102 registers and
1,000 programmable step capability
for $1,995. VICTOR COMPTOMETER
CORP., Chicago, Ill.

FOR DATA CIRCLE 231 ON READER CARD

New Minicomputer Packages
Digital Equipment has come up with
packaging refinements for some of its
more popular products, including the
PDP-11/05, PDP-11/40, and even the
venerable 12-bit PDP-8.

The PDP-11/05E is now available in a
10½-inch rack-mountable chassis
that can accommodate from 8-28K
words of memory. Using the same cen-
tral processor as before, the expanded
version contains a serial line interface,
a programmer's console, a line fre-
quency clock, a power fail/restart ca-
pability, prewired connector slots for
extra memory, a communication inter-
face, and a more powerful power sup-
ply unit for supporting additional pe-
ripherals. It's priced at $6,495.

The PDP-11/35 is a special version of
the PDP-11/40 which differs from the
40 in that it incorporates Digital's
new high-density memory which al-
lows expansion from 8-128K. Two
rack sizes are available: a 10½-inch
high rack that holds up to 32K of

December, 1973
Why sell only software when you could be selling a complete turnkey system?

The Lockheed System III

If that question intrigues you, maybe it's because you've already begun to think about expanding your business beyond software. If it doesn't, maybe you should. In either case, Lockheed has the answer to how you might go about doing it. It's called the Lockheed System III.

Why the Lockheed System III? Because it offers you a unique opportunity to supply the total needs of your customers by combining your own application software with an inexpensive, flexible, minicomputer system. A computer built by Lockheed Electronics and backed by dependable, nationwide service.

How unique? Let System III speak for itself:
It has an RPG II compiler in operation with proven reliability. Others make this claim, we deliver.
You can use existing RPG II source level programs and tie in easily with new technology peripherals.
In addition to the RPG II compiler, we offer DOS, sort/merge, assembler and utilities.
The basic configuration includes 16k bytes of memory, CRT/keyboard, 100 CPS printer and 5 million byte disk. Furthermore, System III is easily expandable without a lot of hidden cost.

And what's probably most important to you and your customers: the cost of a typical System III can be substantially less than the cost of competing systems.

One more thing. Lockheed delivers in a hurry. So you don't have to miss a sale just because somebody missed a delivery date.

If selling turnkey systems makes good business sense to you, call us now (213) 722-6810 collect. Or write 6201 East Randolph Street, Los Angeles, California 90040.

Lockheed Electronics
Data Products Division
hardware

memory, and a 21-inch box that can accommodate all 128K. Prices start at $9,495 for an 8K model, and $20,495 for 32K.

The PDP-8M can be equipped with a combination of programmable readonly memory (PROM) and dynamic memory. It is available with either 1 or 2K of memory, with the 1K model having 256 12-bit RAM words. The 8M, which is compatible with Digital's other OMNIBUS offerings, retains the same architectural layout as the original PDP-8. It's priced at $1,760 for the 1K model and $2,240 for the 2K version in quantities of 100. Deliveries have begun. DIGITAL EQUIPMENT CORP., Maynard, Mass.

Optical Mark Reader

The W2300 is a standalone, high capacity optical mark reading system basically consisting of an optical sheet scanner and its associated computer, control console, and tape drive. Optional equipment such as a card scanner, video display console, printer, additional tape drives, disc storage, and expanded mainframe memory can be added to this. The W2300 operates at 18,000 documents/hour, equivalent to 36,000 pages per hour since the system is capable of reading both sides of 8½x11-inch input documents.

The scanner detects four levels or intensities of pencil marks—high, medium, low, or none—giving it the ability to distinguish between smudges, erasures, and intended marks. A 16-bit Hewlett-Packard minicomputer is the system controller and can be expanded from 8-32K. Inside, it runs the scrol software package, said to be easy for non-programmers to use. A typical system as described above rents for approximately $2,900/month on a one-year lease, including nationwide main-

tenance. It currently takes six months to get a system. WESTINGHOUSE LEARNING CORP., Iowa City, Iowa.

For Data Circle 237 on Reader Card

Data Entry Terminal

The model 10-9 is a 10-digit numeric data input device that would seem to have a number of natural applications in the fields of inventory control, banking, credit verification, and point-of-sale. The terminal has a 48-character buffer for holding numerals and a limited number of special characters. Up to nine legends are illuminated by host computer programs, and up to four of the "TILT" panels can be lighted simultaneously. The transmission speeds offered are 150, 300, 600, and 1200 baud. The product is really oriented toward the oem market, but several custom interfaces have been developed for it, including one for the Burroughs 5000, IBM 360, and Univac 1100 series. In quantities of 100-500, prices for the 10-9 drop to less than $300 each. MEGA PRODUCTS CORP., Berwyn, Pa.

For Data Circle 235 on Reader Card

Graphics Terminal

The GT-44 graphics system fits between table-top terminals and large-scale systems, both in price and capabilities. It was developed when it was found that many buyers of Digital's GT-40 graphics terminal were adding supporting peripherals to enhance its capability. The 44 comprises a 16K PDP-11/40 minicomputer, a special-purpose processor, a 17-inch crt monitor and light pen, two disc packs (total of 5 million 16-bit words of capacity), and the decretwriter terminal. Software consists of BASIC-GT, a graphics variant of the BASIC language that runs under RT-11, a real-time, single-user operating system.

The hardwired display processor is the most interesting part of the package. Once initiated by user software, it uses its own instruction set and path to main memory to process images as short or long vectors, absolute points, etc. A vector generator capable of corner-to-corner draws in 250 usec, with 10-bit (1K x 1K) resolution, is included. The GT-44 is priced at $34,500

December, 1973
If Singer's family of Modems doesn't have what you need, it's probably not available at all.

Singer TELE-SIGNAL now offers a line of modems broad and varied enough to ensure you'll find the perfect one no matter what your requirements. Also, every model features the utmost in reliability—MTBF's of 16,000 hrs. are common.

Look at the many ways we can ease your modem miseries:

**Speeds.** From 75 BPS in steps to 2400 BPS. And we're working now on even higher speeds (4800/9600 BPS).

**Configurations.** We can supply stand-alone, card, rack or shelf models, in any of the speeds listed above.

**Options and Features.** Our modems can be either dedicated, dial-up or auto-answer type.

**Modem Tester.** Part of our reliability story is of course the way we build our modems. But the Singer Model TE950 Communication Error Rate Analyzer contributes a lot too. It's a big help in trouble-shooting and maintenance—with rates from 75 to 9600 baud, and bit or block error rates.

The reliability of our products has been proven by thousands of units in service at places like American Airlines, RCA Global, Pan Am, American Express, and U.S. military services.

And modems are just one aspect of the broad tele-communications capabilities of Singer TELE-SIGNAL. We have the works, from individual components to highly complex computer-based systems. All backed by our reputation for reliability and service.

For further information, write: The Singer Company, Kearfott Division, TELE-SIGNAL Operation, 250 Crossways Park Drive, Woodbury, N.Y. 11797. Or phone: (516) 921-9400.

SINGER
AEROSPACE & MARINE SYSTEMS
Is your computer boring you with numbers? Teach it to draw pictures instead.

Why not get your facts in easy-to-read 'pictures-charts, graphs, plots that anybody can understand.

TSP Plotting Systems are the fastest on the market—a minimum of 3 times faster than anyone else. At $3300, we're the lowest available. We've got both On Line, from 10 to 30 CPS, and Off Line Systems. And because we were the first in the field, we've got a long history of trouble-free installations.

Sound too good to be true? We can prove every word of it right in your office, lab or plant. Just call or write today for a demonstration.

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Route 6, Bethel, CT 06801 (203) 743-7624
CIRCLE 72 ON READER CARD

December, 1973

Hardware

as described; initial units have been delivered. DIGITAL EQUIPMENT CORP., Maynard, Mass.
FOR DATA CIRCLE 236 ON READER CARD

School District System

The W2000 is a minicomputer-based system that is oriented toward school districts, educational cooperatives, and small colleges by virtue of its hardware and software complement. The mini is a Hewlett-Packard 2100, expandable from 4-32K of 980-nsec memory—enough to support a 32-terminal BASIC time-sharing network. Peripherals include a choice of line printer speeds ranging from 300-1,200 lpm, tape drives, tty console, drum and disc stores, card reader, and optical mark reader.

The administrative software packages would seem to include just about everything commonly required program, ranging from payroll/personnel to inventory programs, a bus scheduling job, and even teacher retirement programs. Instructional software includes computer-assisted instruction (CAI) programs, problem-solving, gaming and simulation, and others. System software includes FORTRAN, COBOL,

PL/1, ALGOL, extended BASIC, and BASIC language processors; an operating system; a generalized report package; and various statistical packages. An 8K system, 700-lpm 132-position printer, 400-cpm reader, and choice of CRT or ASR 33 console rents for approximately $2K/month on a one-year lease, including maintenance. Deliveries may take as long as six months.

WESTINGHOUSE LEARNING CORP., Iowa City, Iowa.
FOR DATA CIRCLE 230 ON READER CARD

(Continued on page 148)
Tab makes -

one desk for CRT displays,

one for typewriters,

one for programmers,

one for microfilm readers,
and one for just plain work.

This one.

The function of Tab Data Display Desks can be adapted to whatever work you need to get done. Component options let you make the desk a programmer's work station; another change makes it ideal as a CRT desk; still other pedestals and desk returns can transform it into a secretarial desk; or, used without components, the desk is an ideal conference or work table. You select from 2 and 3 drawer pedestals, 6 and 12 drawer card files, desk return, modesty panels, 27" and 30" heights and 31¼", 45" and 62" lengths to create the exact desk you need to accommodate virtually any function. Tab display desks come in black and simulated walnut or contrasting shades of grey, with pedestals in any color you need to suit your office decor.

For complete information contact your local Tab representative, or write Tab Products Company, 2690 Hanover Street, Palo Alto, California 94304.

Tab Data Display Desk
"Make of it what you will"

TAB PRODUCTS CO.

CIRCLE 49 ON READER CARD
Audio Response Terminal
The model 411 is a portable, buffered audio response terminal complete with an acoustic coupler and numeric keyboard, all packaged in an attache case. Information is entered through a 10-key touch-tone numeric pad and stored in a 256-character buffer for later transmission. Light-emitting diode displays are used to verify data input, with transmission at 10 cps through the coupler. There are 10 additional function keys to move the memory address forward or backward for checking or changing input data. The 411 (the universal telephone information number) runs from an AC wall socket or from batteries, and is priced at $795. COMPUTUNE SYSTEMS, INC., Atlanta, Ga.

Printer/Plotter Terminal
The DTC-300 terminal was announced some months ago with hardware capable of being used for plotting, but without plotting software. Since then, this company has been selected as Data Terminals & Communications’ marketing agent for the 30-cps impact printing terminal, and the software has been completed.

CalComp-like commands are used to direct the graphics of generation, but, unlike CalComp plotters, the terminal uses the 132-column width of the paper as the x-axis direction. Resolution is a 60th of an inch horizontally and a 48th vertically, and text may be interspersed with plotting. An embedded Diablo HyType print mechanism and three Intel processor chips make it all possible.

The unit runs at 10, 15, or 30 cps, performs its own ASCII/EBCDIC conversions, and sells for $3,950. Pin-registered forms feed runs an extra $75, and Sykes cassette drives are offered from about $2,000. Interfaces for IBM and Burroughs software have been developed, and customers with other systems in converting the FORTRAN-based plot routines.

GEN COM SYSTEMS, INC., Los Angeles, Calif.
Butterflies are free from Victor Temporaries
(If they don’t provide complete satisfaction.)

We think that each of our Victor Temporaries is as bright as a butterfly. That’s why we can make this exclusive offer.

Call in a Victor Temporary next time your workload runs heavy. If you’re not completely satisfied with her performance, the billing for her first eight hours will be cancelled without further obligation on your part.

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If you’re a volume user of temporary services, we can tailor a program to your requirements—at special volume discounts.

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3900 North Rockwell Street
Chicago, Illinois 60618

☐ Yes, I’d like a free butterfly pin and a flying visit from your representative.
☐ Please send me the address and phone number of my nearest Victor Temporaries office.
☐ I am interested in your program for volume use. Send contract information.

Name

Company

Address

City

State Zip

An equal opportunity employer.
December, 1973
Updates

The Air Force is developing a "data base in the sky" known as SEEK BUS. It is a single channel communications technique that provides up to several thousand users with the ability to send, receive, or shun information anywhere in a combat theater. Information is broadcast into the air, with access to it provided by specialized terminal equipment. The advantage of this technique is that it's hard to destroy a data base that doesn't physically exist.

Another is that perhaps some of the silvery discs that have been used as part of the Universal File Organization (UFO) project can be released back to the manufacturer.

A service called "In-Touch" is being tried out by Telephone Computing Service, Inc., a subsidiary of the Seattle First National Bank. For $6.50 per month, TCS customers receive six primary services: checkless bill payment, family budgeting, income tax records, personal calendar, household records, and a slip-on template card that transforms a Touchtone telephone into a calculator keyboard, with computations performed at the remote computer. Acceptance of the voice-response system is said to be highly enthusiastic.

Pacific Southwest Airlines (PSA) has just brought a new on-line reservations system on the air complete with 140 three-inch CRT terminals, and supporting software supplied by Bunker Ramo. The most striking thing about the system is that only four months were required to design, program, and deliver the system to the world's largest intrastate (Calif.) airline.

With the rediscovery of virtual memory, recently, many software firms are not saying how much coding is in their application programs. Standard Data Corp. was willing to tell us how much memory the SYMBUG COBOL debugger required--and then we fouled up the explanation (Oct., p. 169). The 80K byte figure was the size of all the coding in the program were it resident in real memory.

VM/370 Enhancements
Release 2 for IBM's OS/VS2 operating system provided users with a quantum jump in capabilities and capacities, and much the same can be said for Release 2 of VM/370, the monitor that uses virtual storage and other techniques to create and control multiple virtual environments in one 370 computer. Each of these virtual environments can provide the same functions as the real system while managing the various operating systems, including OS/VS1, OS/VS2, and DOS/VS.

There are four major enhancements: support of 3704 and 3705 communications controllers, support of local 3270 intelligent display terminals, a conversational monitor system (CMS) batch facility that provides increased batch mode throughput, and some changes in the virtual memory management mechanism to speed up the paging functions. (These last changes have been accomplished by implementing some of the privileged operation codes into 370 model 135, 145, and 158 microcode stores instead of executing them in regular memory. This is said to noticeably decrease system supervisor state time when doing shadow page table maintenance and interrupt handling.) VM/370 Release 2 will be available in March at no charge. IBM CORP., White Plains, N.Y.

DOS Spooling
The INTERCEPT spooling package was developed by an IBM DOS/360 user who wasn't entirely happy with some of the features of IBM's power (and some competitors), particularly the core storage requirements and the necessity of dedicating an entire 2311 disk pack for its operation.

All output commands for a single 1403 or 1443 are captured and reissued at printer speed by INTERCEPT from a foreground partition (6K bytes for 2311; 8K for 2314 or 2319), with no intermediate storage requirement. If the commands cannot be immediately executed, they are stored on only two disc surfaces. If the disc storage space fills up (50 2311 cylinders store 197 pages; 995 pages on a 2314), the spooler seize the system and prints until sufficient space is again available for normal operation. The program is priced at $1,500 including supervisor assembly modification card deck, object code, implementation directions, and user documentation. KEYWRITE CORP., Seattle, Wash.

On-line Order Entry
One of IBM's many System/3 customers has developed an on-line order entry system that appears to have had broad enough customer interest for IBM to arrange to distribute the program for a relatively nominal charge. The submonitor can be used in either a standalone system, or as part of a distributive data base network using 3270 intelligent terminals for I/O.

Order entry, billing, credit checking, shipping, and inquiry functions are among the list of things that the program is said to be good at. The same basic applications are provided in the standalone system with the requirement that users complete development of the inventory control, accounts receivables, and sales analysis applications locally instead of centrally.

The program is available this month for a charge of $375/month, waived after 12 months. A 32K system, printer, binary synchronous communications capability, and numerous other special IBM features (which are actually quite common) are required to support the submonitor. IBM CORP., White Plains, N.Y.

Time Series Data Management
Some examples of applications that typically maintain historical records in time series format include inventory records, product sales histories, monthly expenses, population figures, daily stock prices, etc. The Time Series Access Method (TSAM) is a service supported by a three-cpu configuration of large-scale Digital Equipment Corp. PDP-10 processors for manipulating and reporting such data. Access to the service can be from a CRT of any speed or from a hardcopy device, with any necessary code conversion accomplished transparently by the host cpu.

Once data has been entered, it can be processed by calling on a number of modules, from CypherStat, for per-
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• Washington, D.C. (301) 770-5951
• Toronto, Canada (early 1974)

Worldwide —
• Geneva • London • Paris • Copenhagen
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December, 1973
forming statistical analysis, to CypherTab for reporting and data analysis. The service is oriented toward management personnel who want self-documenting control of time-related records. Plots can be generated at the vendor site and forwarded to the user, if desired. Connect time for the service is $10/hour; from there the billing algorithm gets very complex depending on cpu, memory, and file space used.

DYNAC is priced at $1,250. A companion program, JCL CONVERTER, punches out new JCL with symbolic assignments (including back-references and UNASSIGN cards) to ease the conversion to the new monitor. It's priced at $250, DATA CHRON CORP., New York, N.Y.

FOR DATA CIRCLE 212 ON READER CARD

software spotlight

Interpretive Dumps
The System Interrupt Supervisor (SIS) module should decrease debugging time for programmers working with IBM's OS/MVT and OS/VS2 operating systems because it supplies a much easier to read dump of the problem program's memory contents. SIS gains control at ABEND time and, by means of parameters passed to it by JCL entries, prints only the types of information the user requests. The information that can be supplied by SIS includes the completion code, program status word, the setting of the general-purpose registers, displacements from both the entry and loading memory points to the instruction that caused the ABEND, attributes of all load modules, data control blocks for all opened files, the last buffer read or written for each opened file, and any desired portion of the aborted program's object code—for example, the first 400 bytes of working storage. When operating under the IMS data base management system, the DL/I portion of SIS formats the IMS buffer pool statistics and the number and type of all DL/I calls, generates a list of all program control blocks (including the last eight calls made to them and the status codes for each call), and lists the parameters passed with the last call.

One of the by-products of SIS is the potential for reducing the length of dumps from upwards of 100 pages to perhaps the 15 pages actually needed. The OS/MVT and VS/2 versions are priced at $2K, with an additional $2K required for the IMS DL/I features. Prices include object code, documentation, and training. DATA BASE MANAGEMENT, INC., Vernon, Conn.

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Designing Business Forms
How to Design Business Forms is a 64-page, step-by-step guide to planning and laying out forms for hand entry, typewriter, accounting machine, and computer printer. Divided into three sections (General Principles, Forms Design Instructions, and Forms Design Aids), this booklet with many diagrams should be of particular use to systems people, forms salesmen, and forms users. The cost is $7, with discounts for bulk orders. INTERNATIONAL BUSINESS FORMS INDUSTRIES, Printing Industries of America, Graphic Communications Center, 1730 North Lynn St., Arlington, VA 22209.

U.K. Communications
A comprehensive, 500-page report costing $395 details data communications services in the United Kingdom. For the user or potential user of data transmission services in the U.K., this manual serves as a reference for rates schedules, service availability, characteristics of service, appropriate application formats, and names of key personnel in the British Post Office. For the manufacturer of telecommunications equipment, the manual gives technical interface specifications, "type approval" requirements, policies regarding customer-owned equipment, and an examination of the BPO's upcoming Digital Data Network. Background information, including a table of contents and excerpts, is available free of charge. CENTER FOR COMMUNICATIONS MANAGEMENT, INC., Ramsey, N.J.

FOR COPY CIRCLE 202 ON READER CARD

Supermarket Point-of-Sale
Two brochures describe two NCR supermarket checkout systems; one, 22 pages, the NCR 250 Electronic Retail Food Store System, and the other, 26 pages, the NCR 255 with an in-store controller and memory. The NCR 255, the newer system, consists of up to 16 NCR 255 retail terminals operating under the control of an NCR 726 controller, and can provide price lookup as well as sales recording and media control. NCR CO., Dayton, Ohio.

FOR COPY CIRCLE 203 ON READER CARD

Data Entry Market
A descriptive letter and a detailed table of contents give information on a $445 355-page report (#156) analyzing the computer data entry market. The report forecasts sales and average unit prices through 1982 for 30 products in the following categories: keypunch and buffered keypunch, keyboard to storage, alphanumeric display terminals, optical readers, keyboard readers, magnetic readers, industrial data collection, electronic point-of-sale, pushbutton telephone, and portable data recorder. The report also contains results of a survey of 500 dp managers in the major data entry user industries. FROST AND SULLIVAN, INC., New York, N.Y.

FOR COPY CIRCLE 201 ON READER CARD

Writing by Phone
Two brochures (one glossy, full-color and one black & white foldout) describe the Talos Telenote System, which has a variety of applications. Comprised of transmitters, transceivers, and receivers, the system extends the telephone to include graphic expression. In a normal telephone conversation, the sender can transmit drawings by using a send pen with a standard ballpoint tip; the receiver gets a duplication of the written message as well as the voice reproduction. The system can also be hardwired, TALOS SYSTEMS, INC., Scottsdale, Ariz.

FOR COPY CIRCLE 200 ON READER CARD

Simulation
The fourth edition of A Quick Look at SIMSCRIPT II.5 describes in 38 pages this simulation language, with three complete simulation models written in it: a queuing problem, an inventory control problem, and a job shop problem. SIMSCRIPT II.5, organized in five levels and designed to operate in an interactive as well as batch processing environment, has had applications in such fields as urban growth, hydro-electric planning, transportation systems, election redistricting, cancer and tuberculosis study, hospital planning, communications, and multicomputer networks. CONSOLIDATED ANALYSIS CENTERS, INC., Los Angeles, Calif.

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Software Tool
This 39-page manual describes AUTOFLOW II, "a totally new concept in structured applications development." AUTOFLOW II can be used both as a management tool to help create and sustain an organized program development environment and as a programming tool to help develop and maintain reliable applications. APPLIED DATA RESEARCH, INC., Princeton, N.J.

FOR COPY CIRCLE 205 ON READER CARD

A Look at Japan
Published by the Office of Naval Research, this 12-page report assesses the state-of-the-art of computer science in Japan. The writer uses information gathered in two trips to Japan (the latter, in fall 1972, included participation in the First U.S./Japan Computer Conference) and in conversations with various computer scientists in the U.S. The cost is $2.75 for paper copy, $1.45 for microfiche. Order AD-764 853/8. NATIONAL TECHNICAL INFORMATION SERVICE, U.S. Dept. of Commerce, 5285 Port Royal Rd., Springfield, VA 22151.

Statistical Tool
This 27-page manual documents ACCUFOR, a time-sharing forecasting and analytic tool. Designed for use by line management as well as by the technical specialist, ACCUFOR produces detailed reports of a company's past history and forecasts of future periods, using modified regression analysis techniques. These reports are available in either tabular or plotted format. Requiring a minimal amount of training, ACCUFOR has had such varied users as airlines, utilities, food processors, and retail grocery operations. STS, INC., St. Louis, Mo.

FOR COPY CIRCLE 206 ON READER CARD

Minicomputer Review
This loose-leaf, pocket-size guide reviews over 120 minicomputers individually. With new equipment updates every four months, the guide contains about 200 pages of technical information on minicomputers and their manufacturers. A one-year subscription costs $38; until Dec. 31, there is an introductory price of $28.50. GML CORP., 594 Marrett Rd., Lexington, MA 02173.

December, 1973
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Please direct your resume in strictest confidence to Clay Brown, Digital Equipment Corporation, 110E Main Street, Maynard Mass. 01754

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**Books**

*Computer-Aided Design*


462 pp. $23.50

Based on the IFIP Working Conference on Principles of Computer-Aided Design (held in October 1972 in the Netherlands), the charm of this book is in the dialogues that follow the presentation of each of the 18 papers. The casual, often humorous exchange of information by the panel of international experts goes far beyond the scope of the papers—which cover the definition and analysis of computer-aided design, its software philosophy, language, techniques, economics, hardware configuration options, and applications.

*Design of On-Line Computer Systems*

by Edward Yourdon

Prentice-Hall, Inc., 1972

608 pp. $16.95

This book presents a lucid, practical approach to systems design, strengthened by a chapter devoted to the conception and demise of GE's Medinet hospital information system. The details of Medinet's failure provide the basis for many of author Yourdon's design principles—and much of the book's humor. (*By June of 1967, the weather in Boston had improved to the point where the Phoenix engineers could be convinced to pack their golf clubs and come to Boston to fix the hardware.*)

After a general introduction and review of the subject, Yourdon discusses design calculations and guidelines, statistics and performance measurements, analyses and comparisons of applications programs, files and data bases, operating systems, and concepts and aids for testing and debugging.

We are often asked to recommend books for professional libraries or university courses. *The Design of On-Line Computer Systems,* carefully researched and written, presents interesting, accurate historical and technical information, and is a first-draft choice.

*Auerbach on Small Business Computers*  

183 pp. $19.95

A primer, the contents include guidelines and evaluation criteria for determining the applicability of a computer to specialized business environments. The text discusses small stored-program computers renting for under $3K/month that are used to perform standard commercial dp functions.
Chapters detail when and how to buy, and include a point-scoring system for rating the various machines on the market in terms of the needs of the prospective user.

Appendices give manufacturers' profiles, and offer a selection checklist, an explanation of semiconductor technology, and a glossary of basic dp terms. The book's information is directed at the small businessman who has little or no knowledge of or experience with computers; the explanations are presented with a modicum of technical detail and emphasize the cost-effective considerations of computerization at the small-business level.

Peripheral Devices
by Ivan Flores
Prentice-Hall, Inc., 1973
499 pp. $22.95

The author acknowledges in the preface that the proofreader "got eyestrain, headaches and distemper from proof-reading the final page proofs." Well she might. Whatever merits this basic text on peripherals may prove to have, the author's method of definition-by-typeface (small capitals for hardware, outline type for software, and even more), plus italics thrown in for the usual emphases, creates a confusing format reminiscent of Cosmopolitan.

December, 1973

Designed as a textbook, chapters cover I/O hardware—line printers, punchcard devices, mag tape units and controls, direct access storage, disc drives, drums, consoles—their functions, and necessary software. Each chapter is followed by a series of questions and exercises, and an appendix is added specifically to explain the structure of the 360.

European Technology (The Politics of Collaboration)
by Roger Williams
214 pp. $13

Roger Williams' credentials include a happy combination of physics and political science, and his book reflects this dual education. Concentrating primarily on the fields of aerospace, computers, and nuclear science, Williams analyzes the possibilities for cooperation and collaboration within Europe, and chronicles the political and administrative problems that have thwarted these possibilities in the past. The book, despite its awkward style, should be valuable for a historical understanding of the effects of politics on the advancement of European technologies. However, a reader hoping to evaluate conclusions or proposed solutions may be somewhat disappointed in the author's rather timid premises, offered in an attempt at objectivity.

Sparse Matrices and Their Applications
Donald D. Rose and Ralph A. Willoughby, ed.
215 pp. $17.50

Fifteen papers presented at the IBM Research symposium on sparse matrix analysis and applications in September of 1971 examine computational circuit design, linear programming, partial differential equations, and combinatorics and graph theory. The conference was also sponsored by the Office of Naval Research and the National Science Foundation. According to the editors, an important feature of this symposium and its proceedings is the cross-fertilization achieved among a broad spectrum of application areas and among combinatorialists, numerical analysts, and computer scientists. The book contains an extensive bibliography dating from 1947 to articles to be published this year. The price seems a bit steep, but, then, some of the algorithms are pretty heavy. Also, the title page says the book was published in the "United of America," and it probably costs a lot to ship it from there.

—Wendy Reid Crisp

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2 ways to capture it.

Model 2243 Bar Code Scanner is connected to the Pitney Bowes-Alpex SPICE® terminal to read the CODABAR code at point of sale. Data is checked seven times in the logic to assure accuracy before being released to the interface and transmitted to the terminal.

Model 2310 Batch Reading System is a high-speed data collection center. Reads 400 encoded tags per minute, feeds automatically, requires no tag orientation, records data on computer-compatible magnetic tape.

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a basket of attribute-ratio rankings consisting of mixed apples and oranges. This is because the difference between sizes of IBM samples and all other mainframe manufacturers' samples tends to distort the true relationship among these rankings.

For instance, IBM's share of total responses received ranges from 43% for product performance per dollar to 58% for support. This gives a very wide range in variation of the percentage of "best" and "worst" votes which can be statistically inferred from each sample. The next table shows ranges for product performance per dollar, using a 95% probability.

For instance, of the 137 responses received for IBM, 46% rated IBM as providing the best product performance per dollar. At 95% probability, the range of variation about the 46% was 16.6%, or 8.3% in either direction. However, the same type of inference isn't nearly as explicit in the case of RCA, for which only 14 responses were received. The smaller samples give a much greater range of variation—56.2%.

Obviously, this sort of difference in the range of the two estimates prohibits a conclusive comparison of the actual customer attitudes toward these mainframe manufacturers. It is very important that the possibility of such error in your conclusions be recognized.

R. G. GRONEMEIER
The National Cash Register Co.
Dayton, Ohio

Mr. McLaughlin replies: Thank you for your careful appraisal, but we have to throw a monkey wrench into your analytical engine. The sample size for RCA users is larger than the 14 votes it received for "best" and "worst" product performance per dollar. Similarly, the sample size for IBM users is larger than the number of votes it received for these rankings. We only tabulated those 14 users who felt RCA was either best or worst; many other RCA users may have voted IBM best or worst, or even voted for NCR if they had used NCR equipment. It is likely that most RCA users didn't feel RCA was either best or worst, but somewhere in between.

The attribute-ratio rankings, admittedly, will more accurately show the relationships between the non-IBM vendors.

Aggressive advertising
I was intrigued by the emphasis in your October issue—a tiger on p. 100, a gorilla on p. 102, followed up by confirmation, "It's a Jungle!" on p. 131. The epilogue included panthers on p. 139, jungle fever on p. 149, and a jungle god on p. 185. Perhaps the camels and eskimo on the back cover are a preview of November?

MARK R. GARDNER
Electronics Engineer
Illinois State Water Survey
Urbana, Illinois

Questionable criterion
Dr. Philippakis' recent article on "Programming Language Usage" (Oct., p. 109) while interesting, missed the point. His questionnaire "measured" the effort put into programming in several languages, and then he drew conclusions about the use of the various languages.

May I point out that, for example, one might spend 99% of one's time doing COBOL coding and never get much done, while the other 1% programming effort using another language might produce code that is used time and time again for years and years.

From the same basic data, I might just as justifiably have concluded that programming in APL takes less effort than does programming in COBOL.

MYRON A. CALHOUN
Kansas State Univ.
Manhattan, Kansas

Dr. Philippakis replies: I used the terms "to use a programming language" to refer to writing programs in that lan-
guage. Mr. Calhoun's opinion that "use" means to run programs already written seems both unconventional and unwarranted from the context of my article.

On reading Dr. Philippakis' article I take distinct exception to the measurement criterion presented. Ranking languages by the estimated percentages of effort that go into their usage inherently discriminates against the more efficient languages; APL, for example. Consider the effort necessary to have written your average three-line APL program in BAL.

Another example, from our shop, is an RPG we have, called QUEST. QUEST is used for detailed single-questionnaire analysis. The QUEST interpreter is written in FORTRAN. Comparing the effort required to originate and maintain our QUEST programs and their FORTRAN host against writing the same programs in, say, COBOL, would be honestly unbelievable... in fact, for us, COBOL would be economically unconscionable.

The only reasonable measure of relative language usage I can see offhand is the comparison of the percentage of an installation's throughput that is processed by program modules written in a given language.

L. F. Wygant
Senior Programmer/Analyst
Pelam Inc.
Schiller Park, Illinois

Dr. Philippakis replies: The ranking presented in my article was devoid of any reference to measures of goodness. Therefore, there seems no justification for Mr. Wygant's attempt to transform a ranking based on programming effort into a ranking of efficiency.

Efficiency describes the ratio of input to output. Mr. Wygant's suggestion to compare installation throughput to program modules written in a language would be one possible way to measure efficiency, but certainly it would not be a way to measure usage which I defined as "... man-hours of programming in each language per one hundred man-hours of programming."

Superficial breakdown
Glenford Myers' article "Characteristics of Composite Design" (Sept., p. 100) is a welcome addition to the literature on program development. I agree wholeheartedly with his concept of module independence as the key to successful program design. However, it is not clear that the specific techniques he suggests provide more than a superficial approach toward achieving this objective.

The decomposition of a program into modules solely along functional lines seems fundamentally incompatible with the goal of eliminating global variables. Many systems—subroutine packages and operating systems are only two examples—require data to be shared by separate functions or by separate invocations of a single function where it would either be unreasonable or undesirable for the calling module to supply all required input data explicitly via parameters. System integrity or problem complexity often dictate that the calling module not even have access to the required information.

Difficulties also arise in self-contained systems during the debugging or maintenance stages of program development where, either through an oversight or a change in requirements, a fairly low-level routine needs access to a data item not currently available to it. The result is either to implement a quick fix in the form of a global variable or to change a number of routines in order to pass the required data item down through the program hierarchy to where it is needed. The latter approach can be rather a complex solution to a seemingly simple problem.

A more direct method of dealing with the problem of global variables is to organize programs not simply along functional lines but rather in terms of data reference. That is to say, all code which references a particular set of
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A Survivor of the Perils

He called them the “perils of Pauline” when he was going through them—"them" being the troubles encountered by Intranet Computing Corp. as it went into and out of Chapter XI, and "he" being James W. Halverson, 45, its new president and chief executive officer. The Van Nuys, Calif., firm is now solidly on the come-back trail—in a somewhat different direction than it had when founded in 1968. Halverson was one of the founders of what was once primarily a time-sharing firm, and was the moving force in putting the company back on its feet as a producer of medical instrumentation and of proprietary mass storage and communications systems for computers.

And now Halverson wants to marry the two capabilities and provide complete hardware and software systems for medical centers, in hospitals, or elsewhere. Currently, their biggest customer for the computer side of the business is California Computer Products which uses Intranet controllers in its tape and disc drive systems for Univac users. But Halverson said Intranet’s new 8020 controller (for 80% hardwired and 20% programmable) can be programmed for many things and “we’re looking at several places to go. We think our next shot will be in hanging on tapes and discs in a Honeywell environment.”

Intranet is up to 95 people now, having slipped from a peak of 130 down to 5 in the dark days of Chapter XI. Halverson refuses to take total credit for the revitalization of the company. He likes to share it with Sam Volpintest, an investor who helped with money raising, and Dick Dooley, an Intranet vp who helped him operate the skeletal firm. Halverson rode a motorcycle to work in the bad times to save money, but his big love is horses. He owns four saddle horses and half a race horse.

The biggest lesson he learned from Chapter XI? “To have an alternate way to go in every situation.”

Hired to Buy, He Had to Sell

“At times I felt we were running two companies,” says Gary A. Stoltz, former vp and secretary of Data 100 Corp. of Minneapolis. “One was doing fantastically well in the marketplace; the other was on the verge of collapsing in red ink.”

The company has installed more than 2,000 batch terminals in less than five years, but until this year has posted huge losses because most of the equipment was on lease. Stoltz left Control Data Corp. five years ago to direct Data 100’s acquisition program, but immediately found himself in a frantic search for credibility in the money market. Instead of looking at balance sheets of acquisition candidates as he had done at CDC, Stoltz commuted to New York with president Ed Orenstein to speak to analysts and bankers. Instead of acquisition reports, he wrote financial briefs explaining the company’s potential despite its more than $14 million in losses over four years. The former computer salesman and M.B.A. (from Northwestern) found himself wearing the company’s public relations hat.
A surprise announcement early last month was that of the resignation of Eugene E. Prince as vp and general manager of Ampex Corp.'s Computer Products Div. He was succeeded by Charles V. Anderson, most recently vp, corporate manufacturing, for Ampex in Redwood City, and formerly vp and general manager, Europe, Africa and Middle East, for Ampex International. William J. Schmitt was elected president and chief operating officer of Ticketron, Inc. Frederic B. Palmer, of the Singer Co., was named chairman of the International EDP Audit Committee of The Institute of Internal Auditors, Inc.

Dr. John W. Tukey of Bell Laboratories, credited with coining the term "bit," received a 1973 National Medal of Science from the federal government.

Salesman to the Soviets

"The Soviets don't buy products the way we do, but they do buy," says Jim Blow, who goes to Moscow next month to head up a new Commerce Dept. trade promotion program.

His office, a block from the U.S. embassy, will offer extensive support to U.S. exporters. "We'll develop sales leads, locate prospective customers and sales agents for any U.S. company that requests our help," Blow explains. "And when the company sends a representative to Moscow, we'll help set up his business meetings."

Regarding Soviet buying proclivities, he observed them first hand at an auto service equipment show sponsored by the Commerce Dept. in Moscow last summer. "Almost nothing was sold during the show itself," Blow recalls. "The day after it closed, the exhibitors were pretty discouraged as they began packing up. But then the buyers arrived, and by the end of that day orders had been written for virtually every item displayed."

Blow has been director of the trade promotion division, Bureau of East-West Trade. He came to the Commerce Dept. three years ago from the Ford Motor Co., where he was a district sales manager for the truck division. At Commerce, Blow was assigned initially to Latin American trade promotion activities. He gravitated to Moscow "partly through luck."

First, there was a dinner he arranged in Mexico City for some high-level Commerce Dept. officials. He did such a good job, that last year, when a Soviet trade delegation was invited to visit the U.S., Blow was appointed liaison officer for the group. The main result of the visit was the signing of a far-reaching agreement covering expanded technical cooperation and trade. Soon afterward, Commerce decided to open an office in Moscow.
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interest group to investigate forming a union for computer people.

A QUESTION OF QUARANTINE?
A communicable disease felled five small computer systems at United Computer Corp., Carson, Calif. based software house, and one system at a customer's location. At least that's what United president John Wright thought when the systems went down in rapid succession. The ailment was diagnosed. On the first system to go, a disc got scored and ruined the head. Not suspecting the disc, United technicians put it on a second system with the same result. Now the disc was suspect so a new disc was tried on no. 2 system and was scored by the damaged head. But this disc was still considered OK and was tried on a third system in part of a chain reaction that victimized six computers and a half-dozen discs. Wright wouldn't name the brand of computer afflicted by the malady. He believes it could happen to any kind of system.

A LOT OF KICKS
Of the multitude of computer-based gifts surfacing this Christmas season, Robert W. Kross' $2,500 bar may be the most intriguing. It's the sole product of his 19-man company, Leisure Products Co., Dallas, which turns out 50-70 a month. He claims 100 were sold as of last Thanksgiving through prestigious department stores. Users give their party guests punched cards from which they select one of 47 cocktails from 12 containers of different mixes and liquors, dispensed through the minicomputer system Kross designed. One unconventional drink -- added "just for kicks" by the former aerospace engineer -- is the Brown cocktail: 2/3 vermouth, 2/3 gin and 2/3 rum. It should provide a lot of kicks.

RUMORS AND RAW RANDOM DATA
Developers of the widely used Mark IV file management system (700 systems installed) are about to introduce CL*IV, a similar system for COBOL programmers. Three have been installed so far by Informatics, Los Angeles software house...Univac, still delaying its long-rumored oem deal for Pertec's key-to-disc data entry systems, now is reported ready to announce a new keypunch system. Called the 1801, it would compete with IBM's 129...The American Society for Information Science automated the tricky job of conference time scheduling at its Info 73 last fall in Los Angeles. People attending keyed in their special interests at a terminal near the registration desk and out came a list of the sessions that matched these interests...AFIPS is trying to figure out how to get a National Computer Week established in conjunction with next May's National Computer Conference in Chicago...ADAPSO's Computer Time-Sharing Section (CTSS) is now the Remote Processing Services Section (RPSS). The end of an ambiguous designation?...Bernard Strassburg, chief of the FCC's Common Carrier Bureau for the past 10 years, will retire at the end of the year and may become an FCC commissioner. Asher Ende, the Bureau's deputy chief, is a likely successor...One computernik was surprised to find a European airline asking for his U.S. social security number on a property claim report. The airline never did explain just how it might help locate his luggage...The Federal Information Processing Standards Coordinating and Advisory Committee filed the notice of its Oct. 30 meeting on Oct. 29 for publication in the Federal Register which reached those invited to attend...two days after the meeting.
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The Forum

Who is Qualified?

In spite of the economic crunch that has been a pressure factor in the dp field over the last two years, there still persists the cry of a shortage of well-qualified personnel in both dp and systems. A number of recent articles in both trade journals and newspapers have reported this same occurrence. According to such voices there does indeed exist a shortage of well-qualified applicants. So many people have bemoaned the difficulty of finding the right applicants to fill the jobs they want to fill. And it appears there will be no let-up of such shortages for many years to come, possibly through the 1970's. Yes, there are many applicants available in the job market these days, but so few of them are well-qualified, it is often necessary to interview hundreds to find just the right man.

It may be that your company has had this problem. Perhaps you are one of those trying to find well-qualified applicants, and are having a difficult time. But why are there so few qualified applicants? Do they lack intelligence, or the right kind of background, experience, education, habits, or what? It might be some combination of these factors, or maybe even all of them in some cases.

There is another possibility which is rarely mentioned and seldom given any serious consideration. Possibly the hiring criteria contain serious flaws based on false assumptions axiomatically concluded to be true. Such existing fallacies would eliminate qualified applicants who are in the market and who could do a good job, if this could only be recognized by those making the hiring decisions. How many such applicants are daily being passed over because of existing fallacies is difficult to say without research, but it is at least inferential that when a firm screens 200 applicants for its systems and dp openings, and can find none qualified, there is more amiss than that none of those applicants measure up.

One factor which is abused is the job specification level. A position has to have, for example, an MBA degree holder. Does such a position definitely require the management science techniques which an MBA would know? Does the position require such knowledge only occasionally . . . or maybe it is better to play safe than to have any doubts? If not often needed, is it not just as satisfactory to bring in a consultant when that management science knowledge is needed? And besides management science techniques, what part of the MBA is required beyond what a BA degree would offer?

Yet, insisting upon the MBA excludes any who do not
"qualify." And far too often the MBA really is not needed for success in the job, but it makes management feel safe, guaranteed that a successfully performing person has been hired. It is rare that a job requires the full expertise and knowledge of the person hired. This results in the too widespread phenomenon of overqualification for the job, which in turn leads to job dissatisfaction and high turnover. So deeply set is this habit that firms are themselves helping to create a personnel shortage.

A second factor which limits the selection of candidates is the false assumption that any professional man who is in the job market is automatically suspect. Here the dominating illusion is that such applicants must be deadwood or incompetent, because were this not so, such persons would indeed be working. After all, everyone knows that firms are always looking for well-qualified people and will make room for them when found.

What are the reasons for such fallacies? People get fired because someone in upper management demands a change, or because cost reductions dictate terminations which often reflect little insight into individual performance. Sometimes people could not get along with their bosses the way the bosses would have liked, or there was a political shakeup in which the wrong team was supported. With rare exceptions, firms just do not make room for well-qualified applicants when in the midst of an economic retrenchment or sharp cost-cutting effort.

Yet, in candidate selection the word is dictated by management that they are only interested in hiring those who are currently working, because they are the ones who are competent. How many non-working, but qualified applicants are shut out because of such axiomatic assumptions? What this attitude says is that you are qualified to work if you are working. This fallacy pervades hiring qualifications, even in dp and systems jobs. How often have you followed this false assumption?

A third factor built upon the basis of negative assumption is that the person who has had beyond a reasonable number of jobs (perhaps four) in a given period of years is unqualified by the fact of the number of jobs. A qualified person does not change jobs often, because such a person easily finds his niche, and the company with which he is happy, and can find fulfillment of his goals. It is only the person who is unstable, or deadwood, or undecided who changes positions. It used to be found mainly in the defense industry that job instability was a way of life.

More recently, though, there has been an increase of non-defense firms that have practiced job elimination as economic pressures have intensified, and that have operated on a project hiring basis in the hope that by the time one project had been implemented, new ones would have arisen to maintain the systems and dp workforce. If not, such persons find that they have worked themselves out of a job. Non-defense industry management assumes a job stability exists within their operations which, more often than not, just does not exist. The kind of stability which is assumed in non-defense industry exists where systems and dp departments have been staffed on the thin side, so there is a workload of more than double what the staff can turn out and no question of what is to be done next. But without checking into specific situations of individual applicants to determine the facts about numerous job changes, management again closes the door automatically upon many applicants who are qualified.

A fourth factor is one which should have been buried long ago, but, again, it lives on from failure of management to check and challenge false premises. This factor, that an applicant is too old upon reaching the magic age of 40, has in theory been outlawed by legislation. In practice it is widely followed. It is expressed by the hiring of younger men over the more mature. Given the choice between a man under 40 and one over 40, the hiring criteria are stacked in favor of the younger man. There have been so many contradictions to this bias, it should be laid to rest. The more mature persons usually have a better sense of their goals and a more realistic concept of the business world, with far less itchiness to be looking for greener pastures elsewhere. A striking example of this bias is the hiring of recent MBA grads, with little or no work-world experience, at salaries equaling or exceeding those of mature workers with years of experience behind them. In one case, an administrative vp was interviewing a systems man for a position in his organization only to find that this young man, with 7 years of systems dp background, was earning almost as much as the vp himself.

A fifth instance of negativism, again based upon false assumptions, is the sacred cow, "you can only do what you have done." Systems job specs set forth years of experience of certain kinds, depending upon the type of job to be assigned. The manufacturing systems man is relegated to that specialty; so is the inventory systems man, the personnel systems man, etc. Often a specific number of years of


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<th>Position</th>
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<td>Programmers</td>
<td>$10,500-$14,500</td>
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<td>Programmer/Analysts</td>
<td>$12,000-$16,000</td>
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<td>Systems Analysts</td>
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The forum experience with specific equipment and software is called for. If a person has two years of experience, he is not qualified for jobs specified as needing 4-6 years; a job set for 6-8 years would not be satisfied by 3 years of experience, etc. For jobs at a supervisory level, one must have supervisory experience on the job. This means a corps of systems and dp specialists has to be built, one for each type of systems project to be undertaken. An alternative to that would be to train a specialist in each job in the principles of systems and dp.

Each set of experience qualifications raises the same questions as to why the job needs X years of experience. What would happen if someone with less than that amount of experience had to get the job done? With such stress placed upon experience and what a person's specialty is, little if any recognition is made of systems principles, techniques, and methodology that do exist. These can be applied by persons with intelligence to many different functions, even those new to the person.

This insistence upon in-depth specialized experience negates the desideratum that systems people should be (or become) systems generalists. The recent Profile of a Systems Man* makes this clear: "Systems discipline is excellent because it encourages the generalist's approach to integrated problem-solving as opposed to the specialist's 'axe to grind' approach . . . The executive of the future will be trained in the systems approach to the management process. He will be skilled in how to use the current technology available. He will be more interested in achieving a practical balance between the various disciplines than he will be [in] creating his own empire of specialism. He will seek . . . a quality balance between the social and economic systems in his organization."

How are such goals to be achieved when the emphasis in hiring is placed upon the systems specialists to the near exclusion of those who are systems generalists? It is far more difficult to train the man who is an expert in a given function to grasp the broader perspective than it is to train the generalist to learn what is needed in a new function. At the rate of current job qualification specs it will be at least 10 years before a change is effected, and we move in the direction of developing, using, and hiring systems generalists.

It should be evident that hiring practices and qualification standards for positions in systems and dp have been infected with a number of fallacies which limit the selection of applicants who really are qualified to perform successfully, if they could be recognized and seriously considered to fill such positions. This creates an artificial shortage of qualified personnel by bypassing the many who are in the job market and who are fully capable of contributing successfully. This unfortunate situation is not going to change until managers begin to challenge, examine, and correct these false assumptions in their hiring practices. If this is not done, systems personnel will continue to be in short supply, because many of those qualified will continue to be shut out automatically. The talents, experience, and maturity of these applicants will continue to be wasted. Even correcting the current false assumptions will not solve the problem of short supply entirely, but it would help to lessen it. It remains to be seen if systems managers will ever take the steps needed to effect the changes required.

---John J. Callahan, Jr.

Mr. Callahan is an independent consultant in systems and management, and is a professional member of the Assn. of Systems Management.

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