

THE JOURNAL FOR ADVANCED MICROCOMPUTING

\$2.95

Microsystems

Volume 5/Number 10

October, 1984

UNIX

Evolution of UNIX
Talking w/ Ritchie & Thompson
IBM PC/IX
System V on the Miniframe

MS-DOS

MS-DOS Window:
Troubleshooting the PC

Graphics

Graphics Palette: GKS standard
implemented by GSS

Communications

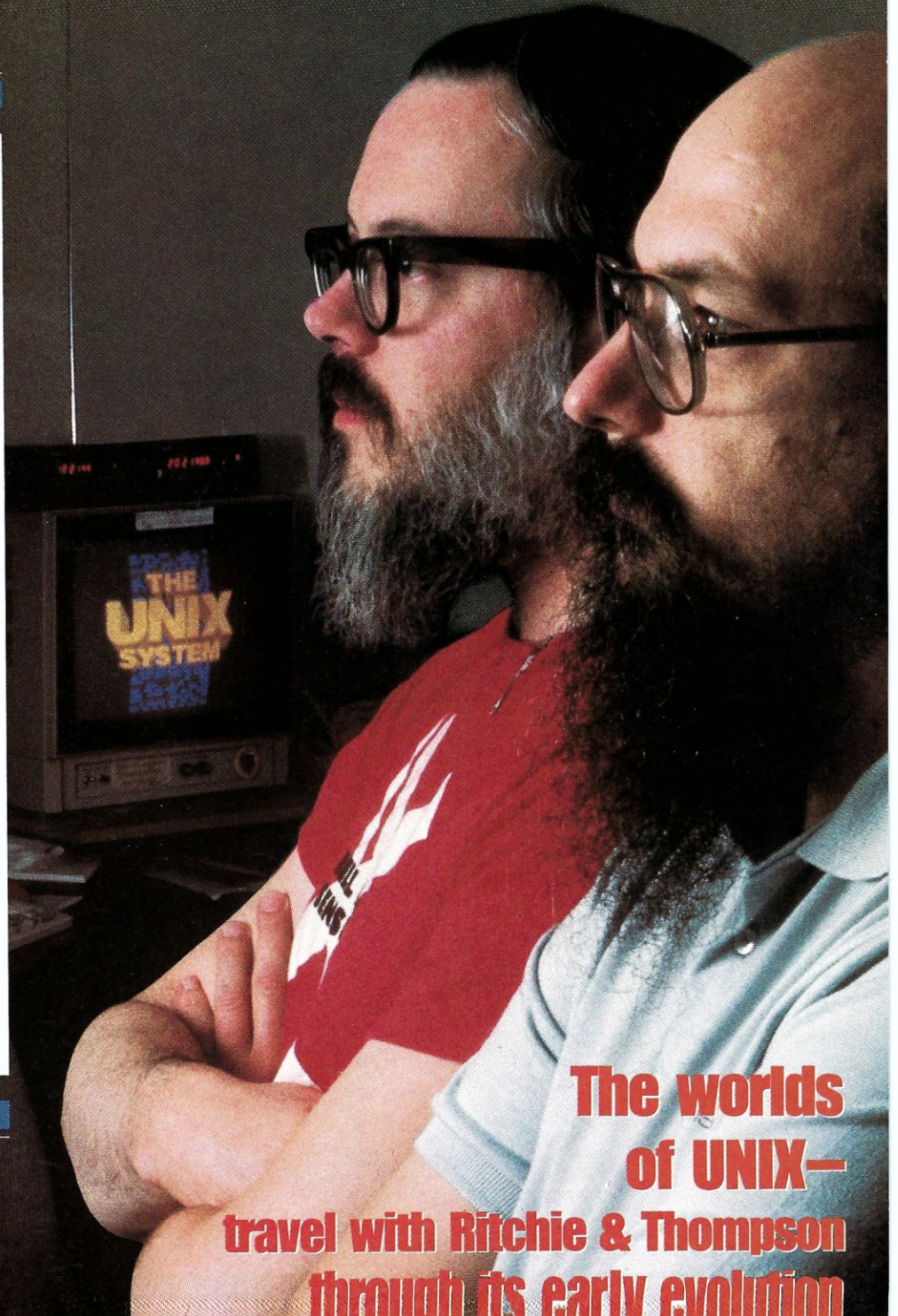
X.25 Protocol

TurboDOS

Printer Networking

Product Review

C Power Packs



**The worlds
of UNIX—
travel with Ritchie & Thompson
through its early evolution**



Multi-User PC

With Advanced Digital's PC-Slave/16's
and "Dumb" Terminals



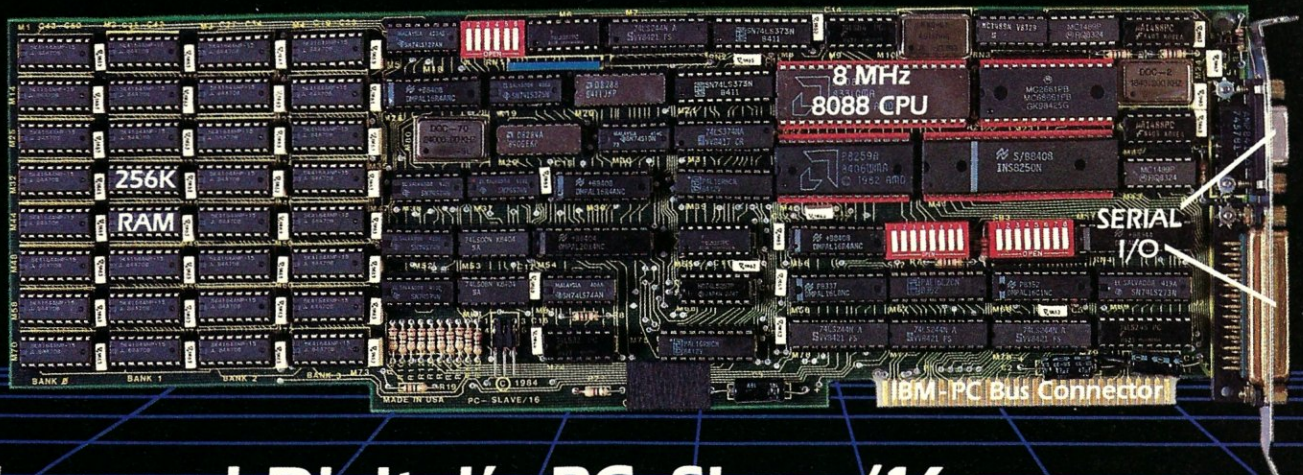
With more than 4 years' experience in S-100 multi-user design, ADC has turned its attention toward giving you "True" multi-user PC operation. Using inexpensive "dumb" terminals, you can run PC-DOS, MS-DOS, CCP/M and popular applications software such as LOTUS 1-2-3, MULTI-PLAN, and WORDSTAR.

Up To 12 Users

Adding users to your PC is simple . . . just plug PC-SLAVE/16's into expansion slots and connect the terminals. The PC-SLAVE/16 shares your PC disks and peripherals, resulting in a savings of \$1000 or more compared to the cost of adding a second PC. ADC's RTNX executive software turns your PC into the master processor and shares disks, peripherals and data with the slave PC's. By using the ADC PC-EXBUS expansion chassis, you can build clusters

See us at Booth #4745 Comdex, Nov. 14-18, 1984.

Powerful & Cost Effective



Advanced Digital's PC-Slave/16 Lets your PC Expand

The PC-SLAVE/16 creates a multi-processor PC cluster with shared data. Each user (up to 12) has his own "system" for local processing and shares the host PC's peripherals. Compare the costs of adding users to your PC using PC-SLAVE/16's with that of most networks. Then look at the performance . . . enjoy processing at almost twice the speed of the IBM-PC and ten times the speed of most Local Area Network schemes.

To expand your existing PC:	PC-SLAVE/16 and Terminal	Networking Multiple PC's	Savings
2-User System	\$1650	\$3600	\$1450
4-User System	\$4950	\$9600	\$4650

Runs Popular PC Software -

ADC's RTNX Executive software provides the PC-SLAVE/16 with a completely transparent interface to PC-DOS*, MS-DOS* or CCP/M* and emulates the PC's display on most popular terminals. You can run LOTUS 1-2-3, Multi-Plan and WordStar. Even the latest "Windowing" software will run with PC-SLAVE/16. To find out more about the PC-SLAVE/16, visit your local dealer or contact Advanced Digital Corporation.

**ADVANCED
DIGITAL
CORPORATION**

Advanced Digital
5432 Production Drive, Huntington Beach, CA 92649 • Tel. (714) 891-4004
Telex 183210 ADVANCED HTBH CIRCLE 18 ON READER SERVICE CARD

Advanced Digital U.K. Limited
27 Princess St., Hanover Square • London W1R8NO • United Kingdom
409-0011 409-3359 • Telex 265840 FINEST

*PC-SLAVE/16 is a trademark of Advanced Digital Corporation
*PC-DOS is a trademark of International Business Machines
*MS-DOS is a trademark of Microsoft Corporation
*CCP/M is a trademark of Digital Research Corporation
*LOTUS 1-2-3 is a trademark of Lotus Development Corporation
*Multi-Plan is a trademark of Micro Soft Corporation
*WordStar is a trademark of MicroPro Corporation

NEW PRODUCT NEWS FROM TELETEK

Systemmaster II. Responding to market demand for speed and increased versatility, Teletек is proud to announce the availability of the next generation in 8-bit technology — the new Systemmaster II! The Systemmaster II will offer two CPU options, either a Z80B running at 6 MHz or a Z80H running at 8 MHz, 128K of parity checked RAM, two RS232 serial ports with on-board drivers (no paddle boards required), two parallel ports, or optional SCSI or IEEE-488 port. The WD floppy disk controller will *simultaneously* handle 8" and 5¼" drives. A Zilog Z-80 DMA controller will provide instant communications over the bus between master and slave. Add to the DMA capability a true dedicated interrupt controller for both on-board and bus functions, and the result is unprecedented performance.

Systemmaster II will run under CP/M 3.0 or TurboDOS 1.3, and fully utilize the bank switching features of these operating systems.

CIRCLE 124 ON READER SERVICE CARD

TELETEK

4600 Pell Drive
Sacramento, CA 95838
(916) 920-4600
Telex #4991834
Answer back — Teletек

SBC 86/87. As the name indicates, Teletек's new 16-bit slave board has an Intel 8086 CPU with an 8087 math co-processor option. This new board will provide either 128K or 512K of parity checked RAM. Two serial ports are provided with individually programmable baud rates. One Centronics-compatible parallel port is provided. When teamed up with Systemmaster II under TurboDOS 1.3, this 5MHz or 8MHz multi-user, multi-processing, combination cannot be beat in speed or feature flexibility!

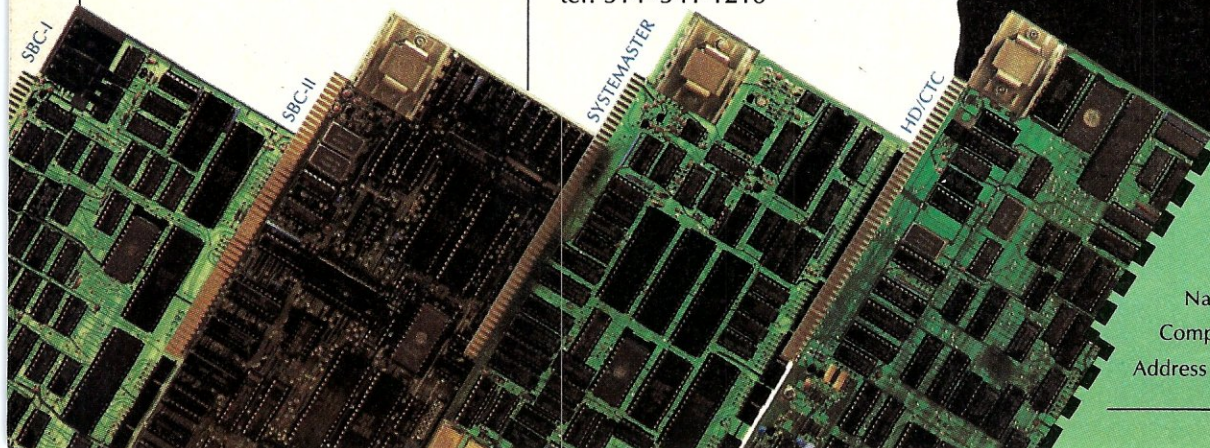
Teletек Z-150 MB. Teletек is the first to offer a RAM expansion board designed specifically for the Z-150/Z-160 from Zenith. The Teletек Z-150 MB is expandable from 64K to 384K. Bring your Z-150 up to its full potential by adding 320K of parity checked RAM (or your IBM PC, Columbia, Compaq, Corona, Eagle, or Seequa to their full potential). The Teletек Z-150 MB optionally provides a game port for use when your portable goes home or a clock/calendar with battery backup!

Evaluate the Systemmaster II, SBC 86/87 or Teletек Z-150 MB for 30 days under Teletек's Evaluation Program. A money-back guarantee is provided if not completely satisfied! All Teletек products carry a 3-year warranty.

(Specifications subject to change without notice.)

In Europe:
Kode Limited
Station Road
Calne, Wiltshire
SN11 0JR England
tel: 0249-813771
telex: 449335

In Canada:
MAE Microsystems
8255 Mountain Sights, Ste.150
Montreal, Quebec
H4P1W1 Canada
tel: 514-341-1210



Yes, I'm interested in information regarding:

- Systemmaster II
- SBC 86/87 Z-150 M
- Evaluation Program
- Teletек's S-100 Board Line

Name _____

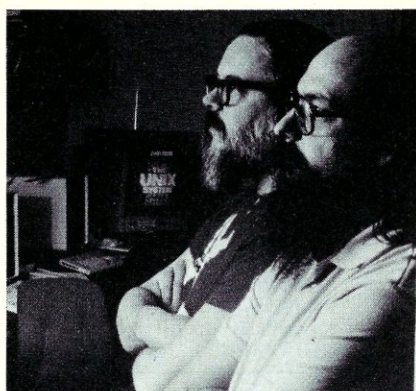
Company _____

Address _____

Microsystems

Volume 5/Number 10
October 1984

October



The worlds of UNIX—travel with Ritchie and Thompson through its evolution

DEPARTMENTS

Editor's Page	6
News and Views	8
The S-100 Bus	12
The UNIX File	18
MS-DOS Window	24
The Graphics Palette	29
Letters to the Editor	116
Errata	116
New Products	118

The Worlds of UNIX **34**

by Mark Rollins

A brief discussion of the power and portability of UNIX which introduces the more detailed articles that follow

The Evolution of the UNIX Timesharing System **36**

by Dennis Ritchie

The origins of UNIX as told by one of the creators

A Conversation with Ritchie and Thompson **50**

Microsystems talks with the founders of UNIX: a discussion of its beginnings, and the impact that making UNIX a product has had on its development

UNIX System V on the Miniframe **58**

by John Malpas and Kathy O'Leary

Convergent Technologies' Miniframe runs the latest standard version of UNIX at a reasonable price

IBM PC/IX **66**

by Peter Brooks

IBM has released a strong implementation of UNIX System III to run on the PC

The UNIX Experience **80**

by Ron Gumbach

Discover this personal view of UNIX

The C Power Packs from Novum Organum **84**

by Chris Howlett

The Power Packs offer a C environment for the PC that will allow you to begin developing code fast

X.25 Communications Protocol **92**

by Eric L. Beser

How to build an actual machine for this protocol; the hardware details needed to implement the physical layer

Printer Networking with TurboDOS **106**

by Tedd Kurts

Learn how to configure a TurboDOS system with one or more printers

C

Software Development PCDOS/MSDOS

Complete C Compiler

- Full C per K&R
- Inline 8087 or Assembler Floating Point, Auto Select of 8087
- Full 1Mb Addressing for Code or Data
- Transcendental Functions
- ROMable Code
- Register Variables
- Supports Inline Assembler Code

MSDOS 1.1/2.0 Library Support

- All functions from K&R
- All DOS 2.0 Functions
- Auto Select of 1.1 or 2.0
- Program Chaining Using Exec
- Environment Available to Main

c-window™ Symbolic Debugger

- Source Code Display
- Variable Display & Alteration Using C Expressions
- Automatic Commands
- Multiple Breakpoints by Function & Line Number

8088/8086 Assembler

- FAST — Up to 4 times Faster than IBM Assembler
- Standard Intel Mnemonics
- Compatible with MSDOS Linker
- Supports Full Memory Model

8088 Software Development Package

\$199⁰⁰

Includes: C Compiler/Library, c-window, and Assembler, plus Source Code for c-systems Print Utility

c-systems

P.O. Box 3253
Fullerton, CA 92634
714-637-5362

Microsystems

STAFF

Sol Libes	founder & editorial director
Mark Rollins	editor
Chris Terry	technical editor
Susan Hurley	managing editor
Andrew Bender/Ian Darwin/David Gewirtz/Dave Hardy/Hank Kee/Steve Leibson/Don Libes/David McCune/Bruce Ratoff/Randy Reitz/Anthony Skjellum	contributing editors
Ann Ovodow	editorial coordinator
Tom Leander	editorial assistant
Will Kefauver	art director
Tracy Tyler/Tammi Colichio	art assistants
Jim Beloff	advertising director

ADVERTISING SALES OFFICES

New England, Midatlantic
Jeff Tompkins, *Microsystems*
Ziff-Davis Publishing Company
One Park Avenue
New York, NY 10016
(212) 503-5016

Southern California, Southwest
Steve Taneman
Ziff-Davis Publishing
3460 Wilshire Blvd.
Los Angeles, CA 90010
(213) 387-2100

Advertising Coordinator
Michele Fischetti, *Microsystems*
Ziff-Davis Publishing Company
One Park Avenue
New York, NY 10016
(212) 503-5017

Northern California, Northwest
Jeff Cohen,
Ziff-Davis Publishing
11 Davis Dr.
Belmont, CA 94002
(415) 598-2290

Southeast
Mark Browning, *Browning Publications*
P.O. Box 81306
Atlanta, GA 30366
(404) 455-3430

Canada
Frank Lederer, *The Pattis Group*
501 Eglinton Ave., E. #202
Toronto, Ontario
M4P 1N4
(416) 482-6288

Midwest
William Biff Fairclough/
Jeff Edman, *The Pattis Group*
4761 W. Touhy Avenue
Lincolnwood, IL 60646
(312) 679-1100

Direct Retail Sales
Lynn Kujawa,
Ziff-Davis Publishing
One Park Avenue
New York, NY 10016
(212) 725-7679

COMPUTER PUBLICATIONS DIVISION

President	Larry Sporn
Vice President Marketing	Jeff Hammond
Vice President Circulation	Carole Mandel
Vice President General Manager	Eileen G. Markowitz
Vice President Licensing and Special Projects	Jerry Schneider
Vice President Creative Services	Herbert Stern
Editorial Director	Jonathan D. Lazarus
Creative Director	Peter J. Blank
Marketing Manager	Ronni Sonnenberg

ZIFF-DAVIS PUBLISHING

Richard P. Friese, *President* Albert S. Traina, *President, Consumer Magazine Division* Paul H. Chook, *Executive Vice President, Marketing and Circulation* Phillip T. Heffernan, *Senior Vice President* Sidney Holtz, *Senior Vice President* Edward D. Muhlfeld, *Senior Vice President* Philip Sine, *Senior Vice President* Baird Davis, *Vice President* George Morrissey, *Vice President* Rory Parisi, *Vice President* William L. Phillips, *Vice President* Selwyn Taubman, *Treasurer* Bertram A. Abrams, *Secretary*

MICROSYSTEMS (ISSN #0199-7955) is published monthly by Ziff-Davis Publishing Company, One Park Avenue, New York, N.Y. 10016.

Second Class postage paid at New York, N.Y. 10016 and at additional mailing offices. POSTMASTER: Send address changes to MICROSYSTEMS, PO Box 2937, Boulder, CO 80322. Subscriptions are \$26.97 for 12 issues. Canadian prices are \$5.00 per year additional; other foreign \$8.00 per year additional (U.S. currency only). For information or questions about subscriptions phone: (800) 631-8112.

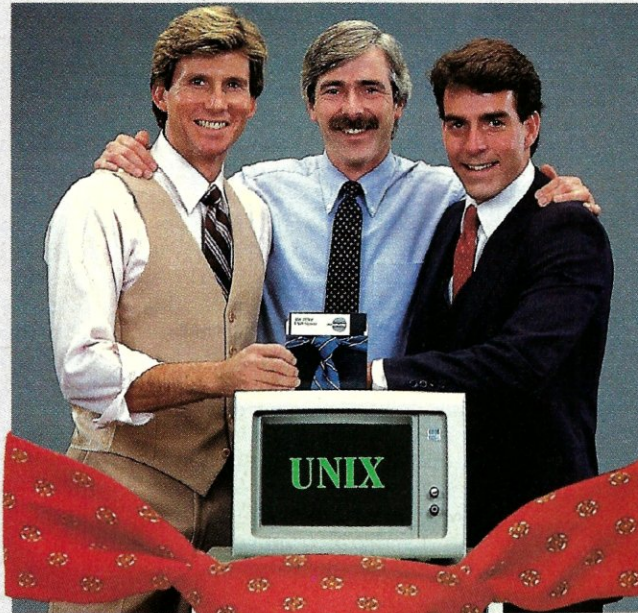
Copyright© 1984 by Ziff-Davis Publishing Company. CP/M is a registered trademark of Digital Research. Editorial correspondence is welcomed and should be sent to: MICROSYSTEMS, One Park Avenue, New York, NY 10016. Phone (212) 503-5555.

For information on commercial advertising, write to: MICROSYSTEMS Advertising Dept., One Park Avenue, New York, NY 10016 or call Jim Beloff at (212) 503-5015.

Permissions: Material in this publication may not be reproduced in any form without permission. Requests for permission should be directed to Jean Lamensdorf, Ziff-Davis Publishing Company, One Park Avenue, New York, New York 10016.



WE DRESSED OUR UNIX* SOFTWARE FOR YOUR IBM PC/XT



Try it Risk FREE — the first AT&T-licensed UNIX implementation for the IBM PC/XT. Shipping since August 1983, Venix/86 is the popular choice among knowledgeable UNIX users and developers. Here's why!

Multi-User Capability...

Share the same PC, disk, and printer with up to three users! Simply plug in a CRT and run.

Multi-Tasking...

Edit a file, print a report, run a spelling check, format a diskette...all at the same time.

Berkeley Enhancements...

Including vi, termcap, more and the c shell.

Real-Time Extensions...

With semaphores, raw and asynchronous I/O, priority, shared data, I/O page addressing.

Quad-Screen Windowing...

Featuring four unique and powerful windows.

MS-DOS Partitioning...

Keep your DOS files and programs!

Lean and Clean...

192K RAM, 3.5 Mbytes on disk. Proven reliability.

Applications...

Networking, word processors, database managers, spreadsheets, menu interfaces.

One Source with Unisource...

Unisource is the leading publisher and developer of UNIX software for the IBM PC/XT and compatibles, DEC Professional 350, Rainbow, Micro-11, PDP-11, VAX series, and NCR computers. All our packages are fully documented and supported by our 800 user hotline. Call for a complete information kit or to arrange your 30-day Risk FREE Trial of Venix/86. Unisource Software Corp. Department 4130
71 Bent St., Cambridge, MA 02141.
Telex 92-1401/COMPUMART CAM
CALL 617-491-1264



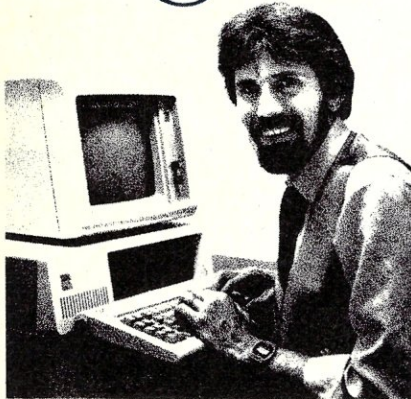
* UNIX is a trademark of AT&T Technologies, Inc.
Venix/86 implementation by VenturCom, Inc.



**Getting UNIX Software
Down to Business**

CIRCLE 82 ON READER SERVICE CARD

Editor's Page



Conditions for portability ... the S-100 bus—a response to a reader

by Mark Rollins

Consider the following situation: You are the author of a new word processor called FWP (Fancy Word Processor). You are excited by the prospects for your new product, and everyone you've given it to so far loves it—they all think it's a winner. Now, clearly, once the product is developed, you have one primary goal: to maximize the sales, while minimizing the hassles to market and distribute it.

Wouldn't it be nice if, when customers ordered it, you could simply ask what machine it was targeted to run on, and then provide the diskette (or other distribution media) format for that machine? And I do mean for *any* machine.

Obviously, that is not reality, at least at this point. It assumes a single executable module, which means machine code for one specific CPU. But you've been clever: you anticipated that, and wrote the program in a high-level language. So, a viable alternative is to recompile it for the customer's machine.

The problem is that you have only been afforded *some* level of portability. There is no language that is standard across all compilers from every vendor, even on a given machine.

To get a perspective on the problem, let's look at the elements that go into writing a single program that (a) performs I/O to physical devices, and (b) needs to be universally portable. They are: (1) the program, (2) a compiler, (3) an operating system, and (4) the physical hardware.

The compiler takes the program source and generates executable code for a specific CPU. For portability, none of that code can perform actual I/O; instead, it makes I/O requests to an operating system, which channels them to the specific hardware. If that chain is modular and standard, then portability is achieved by simply writing the OS device drivers for any specific machine.

Thus, the ideal environment for universal portability is an operating system that runs on all machines and a compiler that talks to devices through the operating system, rather than directly. Every single component short of that decreases the portability and increases the complexity of the environment—and therefore the amount of work necessary on somebody's part. This is an issue of extreme importance to the industry that we will continue to cover in these pages.


Response to S-100 letter

We have received a letter that complains about our continuing editorial trend to move away from support of S-100 systems ("Letters to the Editor," this issue). We have a charter at *Microsystems* to keep our readership informed of state-of-the-art issues in the world of microcomputers. It is a readership identified as the system and software development community; and the industry is so fast-paced that developers must not only remain current, but must anticipate new trends, in order to survive.

We are therefore fortunate that our charter not only enables, but compels us to cover the eclectic, even esoteric, interests and needs of this community—which is becoming more and more professional—in order to help them get their jobs done. On the other hand, because that charter also compels us to remain leading edge, it does not force us to be bound to the majority.

The New York Times (Tues., Aug. 14, 1984) published a breakdown of the sales of computer systems for June, 1984: IBM PC and XT—39%; Compaq (PC compatible)—10%; Apple Macintosh, C, and E—28%; all others (including all other PC compatibles, Commodore 64s, Atari's, all 68000s, all S-100 systems, and all other 8-bits)—23%. That breakdown, of course, does not identify the relationship between current sales and the existing installed base of microcomputers. However, if the majority of the development community is not already 16-bit IBM compatible, it is moving there fast. Now, we *do* feel the installed base of S-100 systems is valuable, and that the capabilities of S-100 systems provide for the expansion of those systems into state-of-the-art processing. Nevertheless, for whatever reasons, the S-100 community just is not moving aggressively in the current direction of 16-bit MS-DOS and UNIX.

There are S-100 systems, like the CompuPro 8/16, that are selling well—within their spheres. But they aren't getting serious penetration. We feel this is partially because they still function as 8-bit systems, with some 16-bit capabilities. There is a crying need to upgrade these systems to full 16-bit processing capabilities, as Dual Systems has done with its S-100 68000 UNIX system.

The point is, we still *very strongly* support the potential of S-100 systems. If the vendors for those systems make a state-of-the-art, 16-bit processing environment available to the development and end-user communities—and that means providing CPU cards, MS-DOS, and UNIX, as well as more aggressive marketing strategies—*Microsystems* will be there to write about it. 

THE MI-286 DUAL CPU BOARD IS AT LEAST TWICE AS FAST AS COMPUPRO'S 8085/88... AND IT'S A DIRECT REPLACEMENT!

The 20-second revolution. It only takes about 20 seconds to bring your S-100 system up to its ultimate speed/power potential. Just pull out the old fashioned 8085/88 board and plug the MI-286 in its place. That's all there is to it. You're off and running with more power than ever before.

The 80286 and Z-80H. The MI-286 is the first dual-CPU board using the new, high speed Intel 80286 coupled with a Z-80H. It is designed for use with a variety of operating systems, including MP/M 8-16. It will support all your current 8086/88 and Z-80/8085 software. It can accommodate an optional 80287 math co-processor. In short, it gives you the best of both worlds.

Add more users. The MI-286. It improves throughput so dramatically you can add those extra users you've always wanted. It carries S-100 technology to its logical limit. And it only costs \$1395!*

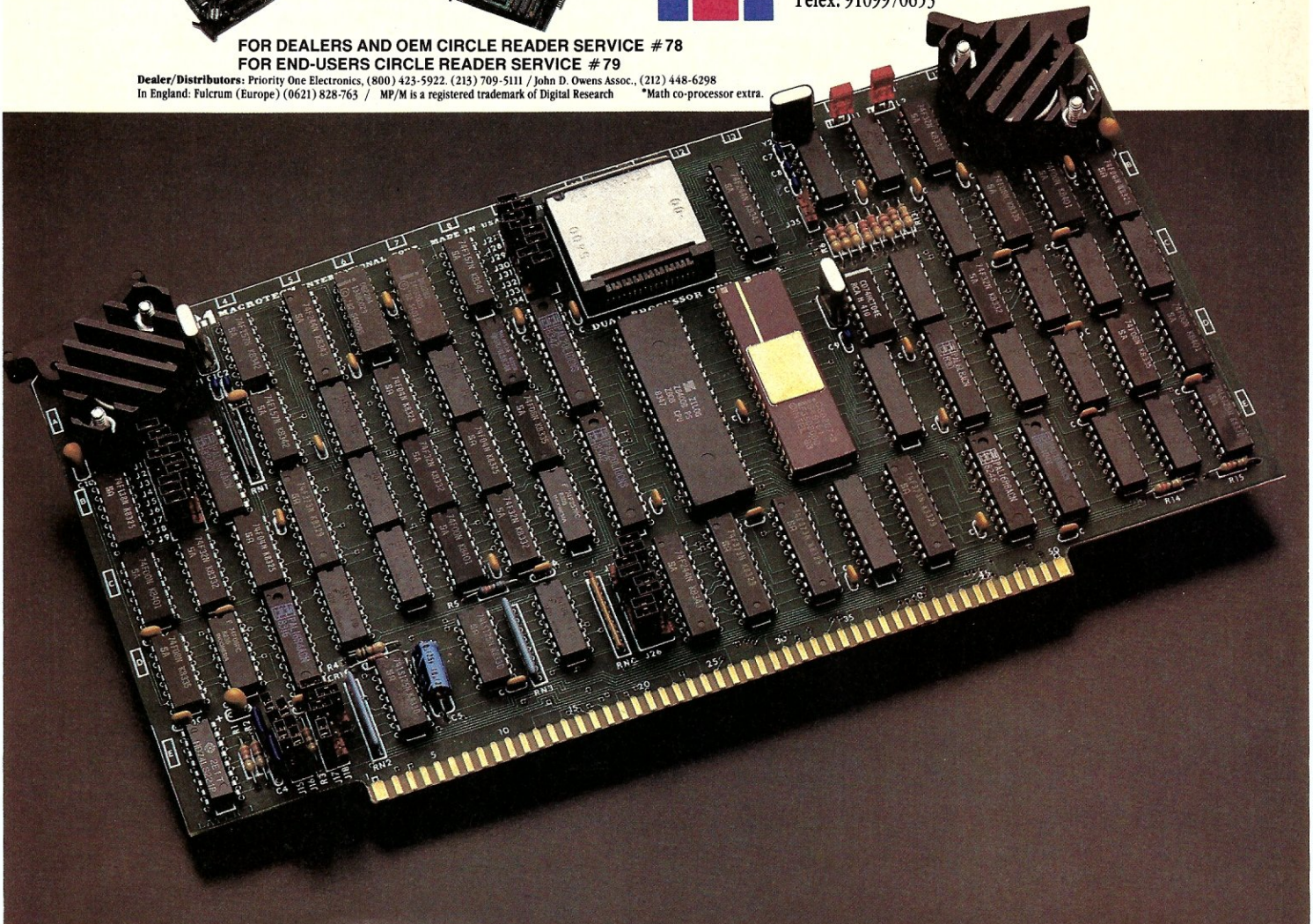
Upgrade your S-100. The MI-286 is only one of Macrotech's products designed to maximize the performance of your S-100 system. The MAX Dynamic Memory gives you up to 1 Mbyte of memory for your system memory and virtual disk applications. ADIT lets you control up to 16 different terminals, modems or printers from a single slot in your S-100 bus. And our static board is the S-100 world's first 1/2 Mbyte static memory. Call or write us today, and find out how easy it is to upgrade your S-100 system.

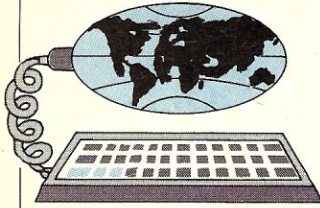


Macrotech International Corp.
9551 Irondale Avenue
Chatsworth, CA 91311
Phone: (818) 700-1501
Telex: 9109970653

FOR DEALERS AND OEM CIRCLE READER SERVICE # 78
FOR END-USERS CIRCLE READER SERVICE # 79

Dealer/Distributors: Priority One Electronics, (800) 423-5922, (213) 709-5111 / John D. Owens Assoc., (212) 448-6298
In England: Fulcrum (Europe) (0621) 828-765 / MP/M is a registered trademark of Digital Research *Math co-processor extra.





News & Views

Random rumors
and gossip,
plus a view of
the industry's
latest trends

by Sol Libes

IBM is rumored to be readying a turbo version of the PC/XT system that will have a much higher clock speed. Several PC-compatible vendors have already introduced such products. Running at a higher speed significantly improves windowing and integrated database/spreadsheet programs. . . . IBM is also expected this month to finally announce its multiuser version of the PC, which uses the Intel 80286 microprocessor. Speculation is that IBM will use a UNIX operating system (possibly XENIX) with windows and MS-DOS emulation features. . . . Future Computing, a respected market research organization, estimates that this year IBM will ship 1.2 million PCs, while Apple will ship 900,000 systems; last year, the figures were 450,000 PCs and 637,000 Apples shipped. Thus they expect '84 to be the first year that IBM overtakes Apple.

UNIX news

Mark Ursino, operating systems product manager for Microsoft, gave very interesting talk at the Comdex show in May. Here are some quotes from his talk on UNIX.

"UNIX, if you add up all 50 flavors, does dominate the market for multiuser general-purpose micro-based business computers . . . and that market is only about 10% of the general-purpose microcomputer industry . . . the multiuser market does not have the critical mass to garner general industry support in terms of value-added products. . . . this market is being treated as a poor step-child by the industry in general because there is no true dominant standard . . . there is no true UNIX standard in the sense that there are CP/M and MS-DOS standards."

"Recently I read an article where an AT&T spokesperson was boasting that there were in excess of 70,000 computers of 75 types running UNIX. That boast is very revealing when you put it in perspective. 70,000 computers of 75 types makes for an average of only 933 computers of any given type. Not a big market to sell into! But consider this: of these 70,000 plus computers, at least 25,000 are Tandy model 16s running XENIX. 15,000 of them are Fortunes, running ForPro, which is a derivation of XENIX, which is derivation of UNIX. 20,000 are Altos systems also running XENIX, and at least 5,000 or more are PDP-11s or VAXs. So that leaves about 10,000 machines averaged over 68 types, or about 147 per

type. . . . the best that can be said for UNIX, then, is that UNIX is a standard technology upon which a dozen or so commercial products are based."

"To put AT&T's 70,000-system boast in yet another perspective, AT&T has licensed 70,000 commercial systems in four years of commercial licensing. Apple distributed 70,000 Macintoshes in four months. Consequently, although UNIX is a real commercial force, it does enjoy some unearned perceptual advantages. Because 50 flavors get wrongly treated as one commercial product, the small number of systems in use cuts AT&T's boast to size."

From Mark's comments it is apparent that of the 70,000 licensed commercial installations of UNIX, more than 60,000 are running XENIX. Still, XENIX contributed only 3% of Microsoft's \$75 million in 1983 revenues, according to chairman and founder William Gates. It is likely that Microsoft, considering development, support and promotion expenses as well as AT&T royalties, has yet to show a profit with XENIX. If that is the case, one wonders about the future of UNIX.

Electronics Business magazine predicts that "a shake-out is on the way. And every UNIX system supplier outside of the Big Three—AT&T; the University of California at Berkeley (with its BSD 4.2); and Interactive Systems Corp. (Santa Monica, CA; supplier of the PC/IX UNIX system for IBM's PC)—stands a chance of getting burned."

Running MS-DOS under UNIX

Several suppliers of UNIX operating systems are promising that MS-DOS programs will be able to run with their operating systems. The Mark Williams Co., suppliers of Coherent, a UNIX implementation for the PC, are promising that their system will be able to run MS-DOS software by year-end via an MS-DOS emulator mode. And Lantech Systems has announced that their uNETix operating system will also shortly have MS-DOS capability. Lantech also claims to have also added a BASIC compiler to uNETix that is compatible with Microsoft BASIC.

Digital Research (CP/M) and Softech Microsystems (p-System) have already added limited MS-DOS capability to their operating systems.

IBM and UNIX

IBM has now at least five different versions of UNIX that it either offers or is evaluating; the latest is from National Semiconductor Corp. IBM's Information Systems Business unit is now supplying a version of NS's Genix32 operating system to several universities that

Gifford's Multiuser Concurrent DOS.[™] The net that works!

Gifford has the network solution. It's simple, fast, secure, complete, and it works. Multiuser Concurrent DOS is based on Digital Research's Concurrent DOS, the only major microcomputer operating system specifically designed for networking.

Users can share disks and printers transparently, and can also take advantage of true multiuser features like file and record lockout. And Gifford has added a bundle of features that makes Multiuser Concurrent DOS easy to install and use. It lets you get right to work.

Our net is ARCNET.[™]

Multiuser Concurrent DOS utilizes Datapoint's ARCNET, the most popular network hardware in the industry. It's reliable, economical, and fast — so you can add users without overloading the network.

You can network up to 255 single and multiuser systems. You can connect single or multiuser Gifford or CompuPro[®] systems as well as IBM PC-XTs[®]. Dual processor Gifford and CompuPro systems can run thousands of 8 or 16 bit CP/M or MP/M applications. PC-XTs can run 16 bit CP/M and MP/M programs as well as most popular MS-DOS applications, such as Lotus 1-2-3.[™]

Gifford adds to your net worth.

Our enhancements of Concurrent DOS make it possible to get more and better work done in less time. Network-wide features include electronic mail, event calendar, inter-terminal communication, user time accounting and usage report generation, telecommunications, user expandable HELP facility,

reminder messages, message of the day, automatic startup and shutdown procedures, and easily prepared files for initializing terminals, printers, and network nodes.

Gifford's Virtual Terminals[™] increase productivity

by offering full-screen concurrency; you can run up to four programs simultaneously from one physical terminal.

The safety net.

Multiple users can mean multiple security problems. Gifford's security enhancements include

login account names and encrypted passwords to control

access to the system. Users can be further restricted to specified

terminals, user areas, programs, or nodes on the network. You're also safe from

excessive down time, since the modular network architecture gives you immunity from single point failure.



Gifford nets a big one: Simplicity.

If you've gone through the ordeal of typing as many as seven commands just to get on and off a network, Gifford has your number.

A single, menu-driven network command handles all your network options. Everything you need is right in

front of you. The net effect is simplicity — and sanity.

If you'd like to see how Gifford's Multiuser Concurrent DOS can solve your networking problems, or if you'd like to know about Gifford's selection of multiuser systems and software options, call (415) 895-0798.

Or write us at the address below.

We'll send you a free networking brochure and give you the name of the nearest dealer.

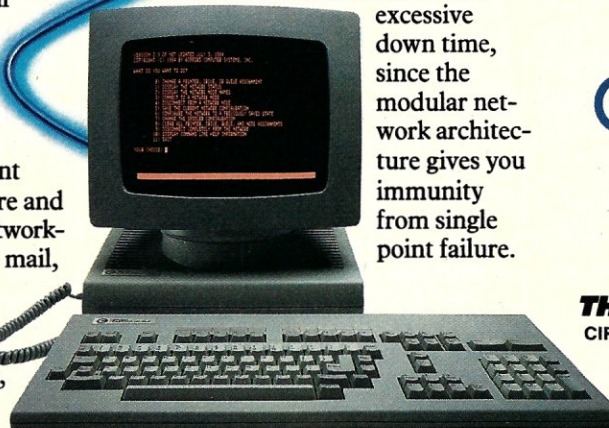
Multiuser Concurrent DOS is a trademark of Gifford Computer Systems. Concurrent DOS is a trademark of Digital Research, Inc. ARCNET is a trademark of Datapoint Corporation. IBM PC-XT is a registered trademark of IBM Corporation. CompuPro is a registered trademark of CompuPro Corporation. Lotus 1-2-3 is a trademark of Lotus Development Corp. Virtual Terminals is a trademark of Gifford Computer Systems.

G GIFFORD COMPUTER SYSTEMS

2446 Verna Court
San Leandro, CA 94577
(415) 895-0798 TELEX: 704521

Houston, TX (713) 680-1944
 Los Angeles, CA (213) 477-3921
 Amherst, NY (716) 833-4758

THE MULTIUSER COMPANY[™]
CIRCLE 181 ON READER SERVICE CARD



INDUSTRIAL QUALITY PRODUCTS FROM ELECTRALOGICS



NEW 256K STATIC RAM

• battery backed memory board (onboard battery) • EPROM simulator switch controls 16K banks • write protect • extended addressing • 8/16 bit memory • compatible with 2764 EPROMS

QUASI-DISK

• up to 4 megabytes of Semiconductor Disk on a single card • accepts 64K and/or 256K RAMS (mix and match) • compatible with all operating systems and processors • complete with diagnostics and installation software (source code supplied)

MFIO

• single board solution to most I/O requirements • 8 async RS-232 serial ports • 2 parallel ports • battery backed time of day clock • vectored interrupt controller • optional serial cable customizer interface and Centronics parallel interface • complete with diagnostics and installation software

MONEY BACK GUARANTEE

All Electralogics products are designed to strictly comply with S100-696 specifications and are warranted for 1 year. If for any reason you are not completely satisfied with the operation of the board, your money will be returned.

For more information contact:

Electralogics
INCORPORATED

39 Durward Place, Waterloo, Ontario, Canada N2L 4E5
Phone: (519) 884-8200

S-100 DIV./696 CORP.

14425 North 79th Street, Scottsdale, Arizona
852601-800-528-3138

News & Views

Continued from page 8

are developing local area networking systems with PC workstations containing 16032 coprocessor cards. Genix32 is based on the University of California at Berkeley's 4.2 BSD version of UNIX.

IBM currently offers CPIX for the Serial/1 (an implementation of UNIX Version 7), PC/IX for the PC/XT (an implementation of UNIX System III), and a UNIX implementation which runs on large mainframes under its TSS system. IBM is also rumored evaluating Microsoft's XENIX for its forthcoming 80286-based multiuser system.

Morrow multiuser system

George Morrow, outspoken chairman of Morrow Inc., a leading S-100 vendor, said not too long ago that "We'll ship 68000s over my dead body." Well, Morrow has announced a 68000 S-100 system, and I am pleased to tell you that George is still as alive and outspoken as ever.

The system, called "Tricep," uses a standard Morrow 14-slot S-100 mainframe with six boards: a 68000 CPU card that also contains a Motorola 68451 memory management unit, 512K of RAM on two boards, hard disk and floppy disk controller cards, and an I/O board with four serial channels. Also in the box is a choice of a 16- or 32-MB 5.25" Winchester and a 400K floppy disk drive. The UNIX operating system is a System V implementation with enhancements done by Unisoft Systems of Berkeley. This entry-level system, which supports up to four users, is \$5500 in OEM quantities of 10-30.

By the time you read this, SIG/M (Special Interest Group for Microcomputers, Amateur Computer Group of New Jersey, Inc.) is expected to have released version 3 of ZCPR, written by Rich Conn. The new version will probably occupy 15 to 20 8" single-sided disks. People who would like to get a copy quickly should buy it from *Echelon Inc., 101 First St., Suite 427, Los Altos CA 94022; (415) 948-5321*. The ZCPR3 core is \$39 with sample documentation. A set of 12 utility disks are \$89, the printed manual is \$24, and Syslib3 is \$16. Ordering the disks from SIG/M will save only a small amount of money and will take a much longer time to get. Also, SIG/M does not plan to print the documentation.

For complete SIG/M software information, send \$2.50 (\$4 foreign) for printed catalog to *SIG/M, Box 97, Iselin NJ 08830*.

The PC-BLUE user group has not issued any new software. Currently 60 volumes are available from the group. A

copy of the printed PC/BLUE software catalog can be obtained from *Sol Libes, Box 1192, Box 106 Church Street Station, NY NY 10008*; or call (212) 864-4595. Many of the clubs and individuals who distribute the SIG/M software now also distribute the PC/Blue software. It is therefore recommended that they be contacted first to obtain copies of the volumes.

The top 10 hardware

Future Computing, after surveying close to 400 computer stores last March, reported the following top 10 system sellers in numbers and revenue, ranked in order:

Systems	Revenue
Apple IIe	IBM-PC
IBM-PC	IBM-XT
Apple Macintosh	Apple IIe
IBM-XT	Apple Macintosh
Compaq	Compaq
IBM PCjr	Compaq Plus
KayPro II	IBM PCjr
Compaq Plus	Apple Lisa
TI Professional	TI Professional
Epson QX-10	Apple III

Six out of the top 10 systems are IBM-PC or IBM-PC compatible systems, and two (KayPro and Epson) have limited compatibility as options. The only systems without any PC compatibility are Apple's.

What does advertising cost?

The Association of National Advertisers reported that last year IBM spent over \$24 million on advertising its PCs. Since IBM shipped an estimated 450,000 systems last year, that works out to about \$54 per system. \$16 million was spent on TV. By contrast, Apple is reported to have spent \$14.2 million, and shipped 637,000 systems, spending about \$22 per system. About \$6.5 million was spent on TV.

Quotation of the Month

"We are in a technology industry where promotion is more important than technology. The industry will spend over \$600 million, and probably closer to \$750 million, to promote their products . . . and, distribution is also more important than technology."

John Roach
President
Tandy/Radio Shack

Readers may contact me directly at *Box 1192, Mountainside, NJ 07092*. If a response is desired, enclose a stamped, self-addressed envelope.—*Sol Libes*

CompuPro...

for Performance, Quality and Reliability

Anyone can sell you a box full of hardware. But is it too much computer? Too little? Will it run the appropriate software? What about service? If you need the right answers both before and after the sale, call your nearest **Full Service CompuPro System Center**. For product information, see back cover.

ALABAMA

Birmingham
CPC Computers
(205) 879-5976

ARIZONA

Scottsdale
S-100
(602) 991-7870

CALIFORNIA

Bakersfield
Creative Computing
(805) 835-1118

Berkeley
American Computers
& Engineers
(415) 849-0177

Track Computer Center
(415) 845-6366

Burlingame
Mentzer Computer
Systems
(415) 340-9363

Canyon Country
Creative Computing
(805) 251-9877

Chatsworth
Priority One Electronics
(818) 709-6789

Hayward
Best Computers
(415) 886-4732

Irvine
Priority One Electronics
(714) 660-1411

Los Angeles
American Computers
& Engineers
(213) 477-6751

**Gifford Computer
Systems**
(213) 477-3921

Milpitas
Pragmatic Test
Systems, Inc.
(408) 943-3200

Mountain View
ACC
(415) 969-4969

Oakland
Track Computer Center
(415) 444-8725

Pasadena
Omni Unlimited
(818) 795-6664

Petaluma
Advanced Information
Management
(707) 763-7283

Pleasanton
Best Computers
(415) 463-2233

Sacramento
Logic Systems
(916) 922-3377

San Leandro
Gifford Computer
Systems
(415) 895-0798

San Rafael
Computer House
(415) 453-0865
Santa Barbara
Data Bank
(805) 962-8489

Santa Cruz
Cochlin Computer
Systems
(408) 429-6728

Santa Maria
Data Bank
(805) 922-1333

Santa Rosa
Matrix Computers
(707) 542-0571

Simi Valley
Micro Power Unlimited
(805) 584-6789

COLORADO

Lakewood
Rocky Mountain
Microsystems
(303) 232-4545

CONNECTICUT

Orange
Affordable Business
Computers
(203) 795-6046

FLORIDA
Gainesville
Online Computing
(904) 372-1712

Orlando
Data/Office
(305) 629-6776

Satellite Beach
Binary Magic, Inc.
(305) 777-7080

Tampa
Micro-Computer
Technology
(813) 985-0919

West Palm Beach
Steve's Computer
Works, Inc.
(305) 683-5900

HAWAII

Kahului Maui
Capacity Plus
Computers
(808) 871-7984

ILLINOIS

Athens
Computers Plus
(217) 636-8491

La Grange Park
Small Business
Systems, Inc.
(312) 579-3311

Mundelein
Computers 'n Stuff
(312) 949-8585

Skokie
Lillipute Computer
Mart, Inc.
(312) 674-1383

KANSAS

Ellinwood
Genesys Systems, Inc.
(316) 564-3636

MARYLAND

Bethesda
JR Systems
(301) 657-3598

MASSACHUSETTS

Boston
New England
Electronic Exch.
(617) 491-3000

Chestnut Hill
Key Micro Systems
(617) 738-7306

MICHIGAN
Ann Arbor
Waldorf Associates, LTD
(313) 996-0646

MISSISSIPPI

Jackson
Professional Systems
(601) 362-6673

Pascagoula
Automated Accountants
(601) 769-2937

MISSOURI

Kansas City
BBRL
(816) 753-5900

MONTANA

Missoula
Harris-Larsen &
Associates
(406) 542-0146

NEW YORK

Amherst
Gifford Computer
Systems
(716) 833-4758

Deer Park
Datapro Systems, Inc.
(516) 595-1311

New York
Park Plaza Computer
Center, Inc.
(212) 759-5820
(212) 505-8200

Staten Island
John D. Owens Assoc.
(212) 448-6283

NORTH CAROLINA

Greensboro
General Semantics
Computers
(919) 378-1500

OREGON

Eugene
Midland-Cascade
(503) 344-2111

Portland
Microwest Computer
Products
(503) 238-6274

PENNSYLVANIA

Philadelphia
Forefront Technology
(215) 386-1500

Reading
Fraser Business
Equipment
(215) 378-0101

RHODE ISLAND

Coventry
Key Micro Systems
(401) 828-7270

Warwick
Systems &
Solutions, Inc.
(401) 732-2913

TEXAS

Austin
CPA Systems, Inc.
(512) 458-9281

Informa, Inc.
(512) 474-4449
Omegax Systems
(512) 476-6069

Ft. Worth

**Dataworth Computer
Systems**
(817) 877-4041

Houston
Gifford Computer
Systems
(713) 680-1944
Informa, Inc.
(713) 861-7612

Irving
Dator Systems
(214) 986-0422

San Antonio
RFCanon, Inc.
(512) 657-0444

Seguin
CPA Systems, Inc.
(512) 379-0661

VIRGINIA

Woodbridge
Office Networks Corp.
(703) 690-3312

WASHINGTON

Bellevue
North Ridge Computer
Systems
(206) 453-0596

Seattle
American Computers
& Engineers
(206) 583-0130

WISCONSIN

Madison
Beam International
(608) 233-1945

Milwaukee
Byte Shop of Milwaukee
(414) 281-7004

AUSTRALIA

Bankstown
Automation Statham
Pty., Ltd.
(02) 709-4144

CANADA

Coquitlam, B.C.
CSC System Center, Ltd.
(604) 941-0622

Vancouver, B.C.
Dynacomp Business
Computers, Ltd.
(604) 872-7737

THE PHILIPPINES

Quezon City
Corona International, Inc.
78-34-71

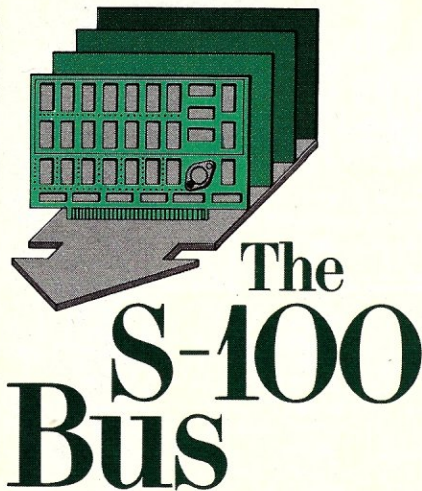
UNITED KINGDOM

Swansea
Comcen Technology, Ltd.
(0792) 796000

CIRCLE 11 ON READER SERVICE CARD

CompuPro®

3506 Breakwater Court, Hayward, CA 94545



The S-100 philosophy, and some thoughts on the MWRT signal

by Dave Hardy

It's hard to believe it, but the S-100 bus is nearly 10 years old! Although it has seen many changes, including upgrading for 16-bit processors, multiple CPUs, and standardization by the IEEE, the S-100 bus is still here, and its reasons for being here remain unchanged.

Being a hardcore S-100 user, it never occurred to me that there is now a whole new generation of computer users who have never even seen an S-100 computer. But, in the last several months, I have received dozens of letters from people who have just discovered S-100, especially in multiple processor environments, and who have written asking for advice or information about S-100 machines. Most of these people are amazed that the standard exists, and wonder why they haven't seen more about it.

In a (less than monumental) effort to help these readers understand the reasons for the S-100 bus, and how it came to be what it is, a quick review of the history of the S-100 bus is in order.

Way back in early 1975 (yes, some people *do* remember that long ago, even in the computer industry), *Popular Electronics* magazine (now called *Computers and Electronics*) published a "do it yourself" article for an inexpensive home computer based on the new Intel 8080 microprocessor. The article described a kit sold by a company called Micro Instrumentation and Telemetry Systems (soon to be called MITS). The machine itself, called the Altair computer, caught on instantly, selling in huge quantities.

The Altair was a pretty strange little machine by 1975 standards. It had lots of empty slots for plug-in boards, and had a bus that was based on 100-pin connectors that MITS chose because it got a good deal on them as surplus. (So much for the theory that the 100-pin bus was a stroke of engineering genius!) Cleverly enough, MITS called it the Altair bus. Each plug-in card contained its own on-board power regulators to minimize power supply problems and keep the cost of the machine's basic power supply as low as possible. With on-board power regulation, the basic supply needed to provide only raw 8 volts, 16 volts, and -16 volts to the 100-pin bus, which could be done quite inexpensively. Because there were so many expansion slots, lots of goodies could be plugged into the machine with minimum expense and hassle, so the machine was immediately useful for many

different purposes.

Another company, called IMS Associates, Inc., decided to make a similar machine called the I-8080 that used the same bus as the Altair. It was really at this point that the multivendor S-100 bus was born. Soon after, the "Standard 100" bus (called S-100 for short) was being supported by hundreds of manufacturers, each with its own unique, but compatible, plug-in circuit board.

Actually, the boards were mostly, but not completely, compatible. There were many conflicts, especially in some of the stickier design areas, like timing for dynamic RAM boards, and the use of undefined lines in the S-100 bus. At first, the S-100 user was left to his own resources to rectify these incompatibilities. Although manufacturers tried to help the end users (somewhere between 1975 and 1977, computer hobbyists became "end users" according to the sales literature of that time), the versatility of the S-100 bus was becoming its albatross. If "mix and match" S-100 boards couldn't be made to work in a single S-100 machine, then the whole purpose of the S-100 bus was nullified.

Enter the IEEE. In 1978, several of the more prominent S-100 manufacturers, along with many other S-100 designers, submitted a proposal to the IEEE for a standardized S-100 bus. The IEEE set up an S-100 standards committee, and in July of 1979, the world first saw the proposed new S-100 standard, called "IEEE task 696."

In 1982, the proposed standard was adopted, and a much-changed S-100 bus was released. So improved was the IEEE-696 bus that, even today, most people are not aware of all of its capabilities. The IEEE-696/S-100 bus now supports 24-bit addressing and true 16-bit operations. It readily allows up to 16 processors on the same bus at once, and is versatile enough to work with almost any microprocessor. The S-100 bus is truly the most versatile microcomputer bus available today, and it has the added advantage of being precisely defined by IEEE-696.

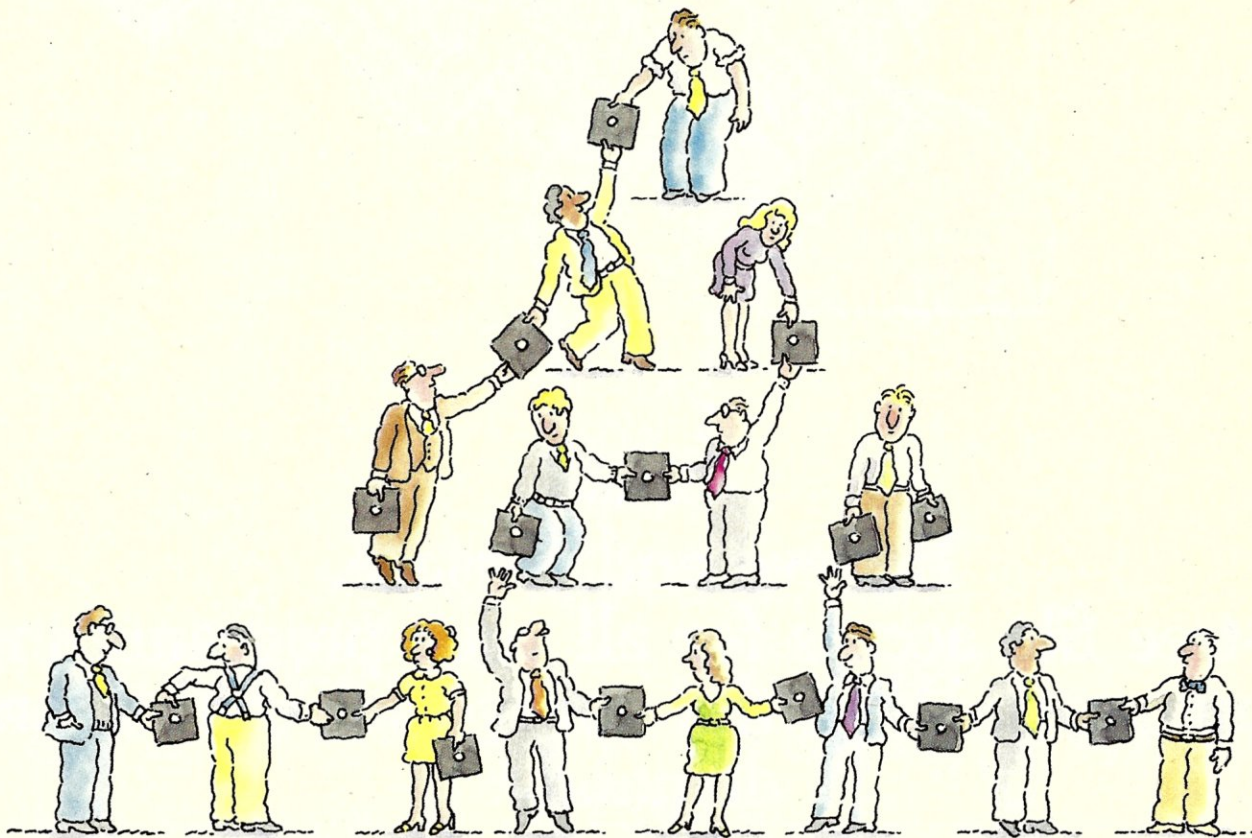
Letters

I've had many inquiries in the last few months about the reason for the MWRT signal, and why it is not always generated by the CPU board. MWRT is just the simple memory write strobe that is available on the S-100 bus pin 68. It is defined as the product of the Processor Write signal (pWR*) logically ANDed with the inverted Status Output (sOUT) signal. The equation is

$$\text{MWRT} = \text{pWR} \cdot \text{sOUT}$$

and it just means that whenever the pro-

THE END OF SOFTWARE FREEBIES.



Finally there's a foolproof way to protect software against unauthorized duplication. And the technology is all on the disk itself.

The new Prolok™ disk doesn't need add-on hardware. Instead each diskette is marked with a unique, physical "fingerprint." No two are alike. A precise description of the individual print is encoded magnetically. The fingerprint AND the description must match exactly before the software is decrypted and released to the system. No match, no access.

Its genius is its simplicity and familiarity. Prolok looks like an unprotected disk, loads like an unprotected disk, works like an unprotected disk. The user feels immediately at home and in command. It's as easy as A>PROLOK B: filename.

Backups are easily made via normal system utilities. However, to be read they must be accompanied in the system by the original Prolok disk.

Prolok puts the casual copier—and even the deliberate pirate—out of business. It barely

increases the price of your product, yet it makes sure your customers don't buy one program and copy ten.

Several command line slash (/) options are built into Prolok diskettes for customized security, depending on your needs.

Software can be loaded easily onto Prolok diskettes using any system from a PC to commercial mass duplication equipment.

Prolok is an engineering breakthrough of Vault Corporation, which has been successfully safeguarding software since the inception of security disk technology. Over 2000 businesses and organizations protect their valuable programs with Prolok.

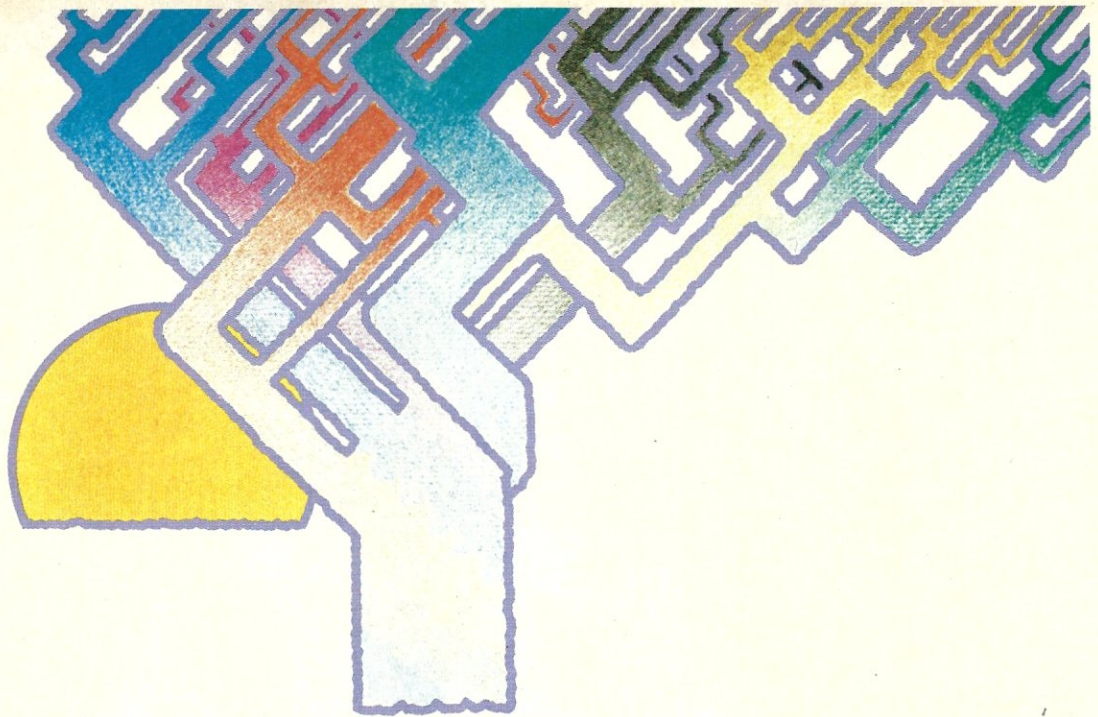
Simply contact Vault Corporation at 2649 Townsgate Road, Suite 500, Westlake Village, CA 91361. Or phone us at 800-445-0193 (U.S.) or 800-821-8638 (California). And find out why software freebies are becoming a thing of the past.



PROLOK. SOFTWARE PROTECTION, RIGHT ON THE DISK.

Copyright © 1984 Vault Corporation. Prolok is a trademark of Vault Corporation

CIRCLE 107 ON READER SERVICE CARD



Btrieve and Xtrieve. B-tree file access for all your programming languages. With the query tool your users demand.

Introducing a powerful data base combination for PC application developers. Btrieve™, the most sophisticated file access method for your IBM™ PC. In single user and network versions. And Xtrieve™, a new menu-driven query tool that gives you—and your users—fast access to information.

Btrieve: for professional programmers. Btrieve provides fast, flexible file management for all your application development. All your programming languages—BASIC, Pascal, Cobol, C. With multikey access to records. Automatic file recovery. Unlimited records per file. Duplicate, modifiable, and segmented keys. Variable cache buffer.

Better applications faster. Based on the b-tree file indexing system, Btrieve provides optimal file management and eliminates writing file management routines. So you can develop *better* applications *faster*.

Xtrieve: easy window interface. The ideal complement to Btrieve, Xtrieve is the non-programmer's inter-

face. Xtrieve's full relational capabilities let users define a virtual table of data from multiple files. Then Xtrieve speeds them through query building with a series of easy-to-follow windows.

No command language. Xtrieve is completely menu-driven, so there's no need to memorize command language. Or special syntax. Everything you need is on the screen. You and your users can perform unlimited queries—and get answers fast.

Xtrieve features a full range of restriction criteria. Online help messages. Automatic maintenance of information order by multiple indexes. And interfaces to access information from Lotus 1-2-3™ and dBase II® files.

Network capabilities. Network versions of Btrieve and Xtrieve allow data sharing in the most popular PC networks — PCnet™, NetWare™, EtherSeries™, MultiLink™, and OmniNet™.

For more information or to order, call or write:



P. O. Box 9802 #590 Austin, Texas 78766 (512) 346-8380

Suggested retail prices: Btrieve, \$245; Xtrieve, \$195. Btrieve/N (network), \$595; Xtrieve/N, \$395. Dealer inquiries welcome. Btrieve requires PC-DOS or MS™-DOS 1.X or 2.X; Xtrieve, PC-DOS or MS-DOS 2.X.

Btrieve and Xtrieve, IBM, 1-2-3, dBase II, PCnet, NetWare, EtherSeries, MultiLink, OmniNet, and MS are trademarks of SoftCraft Inc., International Business Machines, Lotus Development Corp., Ashton-Tate, Orchid Technology, Novell Data Systems, 3Com Corp., Davong Systems Inc., Corvus Systems, and MicroSoft Inc.

CIRCLE 35 ON READER SERVICE CARD

S-100 Bus

Continued from page 12

cessor is performing a write (pWR*) to a memory address, not to a port address (-sOUT), the MWRT signal will be true.

The confusion about MWRT seems to come from the fact that it is not always generated on the CPU board, which is where you would expect to find it. In fact, the IEEE-696 standard doesn't care where it is generated, as long as it is generated properly, and only by a single source in the system. In many older S-100 systems (most notably IMSAI), the MWRT signal is generated by the front panel. Many plug-in S-100 memory boards have an optional circuit that can be enabled to generate MWRT in case the system has no other way to do it. In fact, many S-100 systems have two or three boards that are capable of generating MWRT. The trick, of course, is to just use one. The machine doesn't care which board is generating MWRT, it only cares that MWRT is available on the bus. By the way, MWRT should always be available on the bus; it should *not* be disabled by the Status or Control Output Disable signals SDSB* or CDSB*.

More confusion

More troubles are caused when MWRT is confused with sMEMR. MWRT, as I mentioned above, is a simple memory write strobe. sMEMR is a status signal from the bus master that is true whenever a memory read is being performed. Perhaps the reason that these signals are so often confused is that their names are so similar. Obviously, their functions are not. In addition, on some older CPU boards, sMEMR is sometimes improperly derived, which will cause the system to act improperly with certain IEEE-696 boards. I recall one case in particular where a (now defunct) manufacturer's S-100 board set actually did not use the sMEMR signal that it placed on the bus, and so the manufacturer never knew that its sMEMR signal was improper. Naturally, its customers (we hope) eventually found and cured the problem...

Flashing lights

I have received several notes from readers who are interested in buying an S-100 machine with a front panel. Although front panels are becoming rather scarce, they are still available. If you want to build your own, previous "S-100 Bus" columns and *Microsystems* articles have documented several circuits that you could build to make an IEEE-696 compatible front panel, including a

RUN/STOP switch, single-stepper, address and data indicators, and even address and data traps. Or, if you don't want to do it yourself, IMSAI I-8080s may still be found at most computer hobbyist swap shows or flea markets (the IMSAI Corporation is no longer in business).

If you do a lot of hardware work, a front panel is a very handy thing to have. But unless you build your own, or modify someone else's, you may be sacrificing IEEE-696 compatibility. Be very careful, if you plan to buy a frame with a front panel, to find out what modifications you would have to do in order to make your own boards work in

it. An S-100 frame made by Ithaca Intersystems is equipped with a terminated motherboard and front panel that are fully IEEE-696-compatible. It was expensive and may no longer be available from Ithaca Intersystems, but a used one would be a good bargain because the front panel has an outstanding set of test points and hardware debugging features. D

This column is intended as a forum on S-100 bus topics. Readers are encouraged to send in questions on the S-100 bus, which I will attempt to answer. Please write to: Dave Hardy, 736 Notre Dame, Grosse Pointe, MI 48203.

For your IBM/PC

mbp COBOL: 4 times faster, and now with SORT & CHAIN.

\$750.

mbp COBOL can be summed up in one word: fast.

Because it generates native machine language object code, the mbp COBOL Compiler executes IBM/PC* programs at least 4 times faster (see chart).

allow source & object code, map & cross-reference checking; GSA Certification to ANSI '74

Level II; mbp has it all.

It's no surprise companies like Bechtel, Chase, Citicorp, Connecticut Mutual, and Sikorsky choose mbp COBOL; make it your choice, too. mbp is available at Vanpak Software Centers, or direct. For complete information, write **mbp Software & Systems Technology, Inc.**, 7700 Edgewater Drive, Suite 360, Oakland, CA 94621, or phone 415/632-1555 —today.



GIBSON MIX Benchmark Results

Calculated S-Profile
(Representative COBOL statement mix)

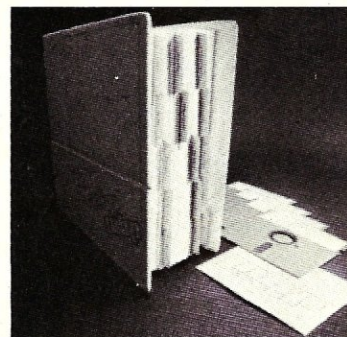
Execution time ratio

mbp COBOL	Level II** COBOL	R-M*** COBOL	Microsoft**** COBOL
1.00	4.08	5.98	6.18

128K system with hard disk required. *IBM/PC is an IBM TM; **Level II is a Micro Focus TM; ***A Ryan-McFarland TM; ****A Microsoft TM.

Fast also describes our **new SORT**, which can sort four-thousand 128-byte records in less than 30 seconds. A callable subroutine or stand-alone, 9 SORT control fields can be specified. And our **new CHAIN** is both fast and secure, conveniently transferring control from one program to another, passing 255 parameters. Plus, **new extensions** to ACCEPT & DISPLAY verbs give better, faster interactive programming.

The complete COBOL. An Interactive Symbolic Debug Package included standard; Multi-Keyed ISAM Structure; listing options



CIRCLE 45 ON READER SERVICE CARD

Available for the IBM PC, XT, jr,* and true compatibles

CLEAR THE DESK, SIDEKICK'S HERE! *The Super Organizer*

ALWAYS JUST A KEYSTROKE AWAY . . .

No matter what software you're running!

WHETHER YOU'RE RUNNING LOTUS, WORDSTAR,
dBASE OR WHATEVER . . .

JUST A KEYSTROKE AND A SIDEKICK WINDOW OPENS . . .

- | | |
|--------------|-------------------------|
| A CALCULATOR | AN APPOINTMENT CALENDAR |
| A NOTEPAD | AN AUTO DIALER |
| | A PHONE DIRECTORY |
| | AN ASCII TABLE |



"SIDEKICK
IS A \$50 SOLUTION
TO A \$5,000 PROBLEM."

Garry Ray, PC WEEK,
July 24, 1984



INTRODUCTORY OFFER
\$49.95
 Copy Protected Version



Here's Sidekick in action. That's Lotus 1-2-3 running underneath. In the Sidekick Notepad you can see data that's been imported from the Lotus screen. On the upper right, that's the Sidekick Calculator.

ES: (C2) 400

	A	B	C
REVENUE			
Sales	\$400.00	\$440.00	\$480.00
Royalties	\$55.00	\$60.50	\$66.00
Other	\$15.00	\$16.50	\$18.00
TOTAL REVENUE	\$470.00	\$517.00	\$564.00
EXPENSES			
Cost of Materials	\$20.00	\$22.00	\$24.00
Rent	\$5.00	\$5.50	\$6.00
Advertising	\$45.00	\$49.50	\$54.00
Salaries			
Total Expens	\$75.00	\$82.00	\$89.00
Profit before TAX	\$400.00	\$435.00	\$475.00
Net Profit	\$385.00	\$420.50	\$461.00

Calculator: 23244.9867

Notes: C:\SIDEKICK\notes, Line 35
 11:39:23 9/14/1984
 Cost of Materials \$20.00 \$22.00 \$24.20 \$
 Rent \$5.00 \$5.50 \$6.05 \$
 Advertising \$45.00 \$49.50 \$54.45 \$
 Salaries \$35.00 \$38.50 \$42.35 \$

Help Save New File Import Data Expand Contract Exit

NOW... Whether you're working in dBase, Lotus, Wordstar or whatever... you can unleash the full power of your computer... and make a lot of extra space on your desk at the same time.

Whenever you're using your computer... from start to finish of your session... Sidekick™ will be there... ready to serve. And it's as lightning-fast and compact as only Borland knows how to make it.

There's a notepad that has a full-screen editor that can time and date stamp your notes, and then save them to disk. You can even pull information into the notepad directly from the screen of your "underlying" software.

Suppose you're working in Lotus and the phone suddenly rings. Give your Sidekick a call and it pops right up over Lotus with the notepad you need. Or an appointment calendar... one you can never misplace.

What if you need to do a quick calculation? A keystroke instantly brings up the calculator. And the results of your calculations can even be transferred to your "underlying" software.

Need to make a phone call? Up pops your personal phone directory. Type in the name you want... and Sidekick jumps right to the phone number. Another keystroke, and the phone is automatically dialed for you.†

There's lots more, too. You can move the Sidekick windows anywhere on the screen you like. And you can have as many on screen at a time as you need. There's even an on-line help window for each of Sidekick's features.

We designed it because we needed it. If you've ever been writing a report and needed to do a quick calculation, or jot down a note, then you need Sidekick, too.

†Only with Hayes Smartmodem and compatibles.

GOT YOUR SIDEKICK YET?

YOU CAN ORDER YOUR COPY OF SIDEKICK™ TODAY!

For VISA and MasterCard orders call Toll Free **1-800-255-8008** in California **1-800-742-1133**
 (lines open 24 hours, 7 days a week) Dealer Distributor Inquiries Welcome 408-438-8400

SIDEKICK™ \$49.95
 Non-copy protected
 Version: \$79.95
 (Plus \$5.00 shipping
 and handling.)

Check Money Order
 VISA MasterCard
 Card # _____

Expiration Date _____
 *PC Jr. runs non-copy protected version only.

Please be sure your computer is an IBM PC, XT, jr., or true compatible!

NAME _____
 ADDRESS _____
 CITY/STATE/ZIP _____
 TELEPHONE _____

California residents add 6% sales tax. Outside U.S.A. add \$15.00. (If outside of U.S.A. payment must be by bank draft payable in the U.S. and in U.S. dollars.) Sorry, no C.O.D. or Purchase Orders. 9F9



Borland International
 4113 Scotts Valley Drive
 Scotts Valley, California 95066
 TELEX: 172373



The UNIX File

Where to find key points on using UNIX; a plea for a wider range of UNIX topics

by Ian Darwin

Here's a look at another UNIX book, an open letter to the publishing industry about UNIX books, and comments on chip production and chip design for UNIX systems.

A Practical Guide to the UNIX System

Mark Sobell's *A Practical Guide to the UNIX System* (Benjamin/Cummings, Menlo Park, CA; 1984; ISBN 0-8053-8910-5, 428 pages) is a good way to learn some of the key points about using the UNIX system for certain tasks. The book is "for people with some computer experience but little or no experience with the UNIX system." Professionally produced and neatly typeset, the book offers lots of information about UNIX. However, the book does appear not to have been typeset directly from UNIX; there are few clues, but see the examples at the middle of page 178 and the top of page 190 which have obviously been re-keyboarded since being run.

Presumably, books about UNIX are prepared using UNIX—if not, the author's belief in UNIX needs reinforcement. I don't know why some publishers insist on retyping books when others are quite willing to accept them in machine-readable form. The modern typesetting machine is just a computer with some lenses and typefaces attached, so it should be possible to move files to it by disk or wire feed faster than by retyping. Converting *nroff* to WordStar and vice versa is rather easy; converting *nroff* to another typesetting system should be no harder. I'll be adapting my *nrws* to another system soon (it currently converts limited *nroff* commands to WordStar). All this code will be ready for release soon—you'll read about it here first!

Like many manuals on UNIX, Sobell's *Guide* is divided into two parts: expository and reference. Where it differs somewhat is that fully 40% of the book is given over to reference material. But the reference section (Part 2 of the book) is more than just a rewording of the standard UNIX 'man' pages. The descriptions of 60 or so common commands are considerably more detailed than those in other books. And there are examples for all of them. A few of these could have been done better or differently, but the great majority are fine.

In Part II, some of the 'man page' descriptions also have 'notes' sections, "some important and others merely in-

teresting," describing unusual attributes of the command, availability information, etc. One to quibble with would be the *at* command, in which the examples strongly imply that you must put the simplest of commands into a file on disk in order to have *at* run them. In fact, *at* will quite happily read from the standard input (usually the terminal), so that one-time things such as the first example Sobell uses are often better done by typing the *at* command, and then the command you want executed, and an EOF, rather than putting it into a file.

Why do I dwell on such a small point? Because UNIX really is an easy-to-use system, despite the claims of certain 'experts'. And books which purport to show people how to use the system should not introduce unnecessary complications such as making you go into the editor to create a one-line file when you can just type the one line at the *at* command.

Back in Part I, we find chapters on the usual topics such as 'Getting Started', the utilities, the file system structure, the shell, editing, and *nroff/troff*. The book gives extended coverage to the *vi* editor, the Bourne shell as a programming language, and the C shell. There are several appendices, including ones on Regular Expressions and XENIX.

nroff is a powerful formatting tool, although not an interactive one. This chapter in Sobell's *Guide* discusses most of the features of this formatter and the *-ms* macro package. Examples of input and output are given, so that you can see what input produces what output.

There are many subtleties which cannot be explained in 40 or so pages; for these a book dedicated to just *nroff* would be called for (see below). Sobell's explanation carries most of the important topics needed to format short documents using *nroff*. The *vi* editor gets a full chapter.

Now as you regular readers know, I'm not a big fan of *vi*. I object to its complexity—some of which may underlie the oft-heard complaint that "UNIX is cryptic." Certainly *vi* is cryptic. By contrast, the *ed* editor gets only six pages. But *ed* has a regularity which *vi* will never have, so that you can learn patterns of techniques with *ed* while *vi* requires a large amount of memorization.

The Bourne Shell deserves coverage as a programming language, since it is at once easy to learn and very "high level." Some people consider it useful as an introductory computer programming language. The chapter on this important topic touches all the bases, although again, some of the examples are a little perfunctory. Each example

COHERENT™ IS SUPERIOR TO UNIX* AND IT'S AVAILABLE TODAY ON THE IBM PC.

Mark Williams Company hasn't just taken a mini-computer operating system, like UNIX, and ported it to the PC. We wrote COHERENT ourselves. We were able to bring UNIX capability to the PC with the PC in mind, making it the most efficient personal computer work station available at an unbelievable price.

For the first time you get a multi-user, multitasking operating system on your IBM PC. Because COHERENT is UNIX-compatible, UNIX software will run on the PC under COHERENT.

The software system includes a C-compiler and over 100 utilities, all for \$500. Similar environments cost thousands more.

COHERENT on the IBM PC requires a hard disk and 256K memory. It's available on the IBM XT, and Tecmar, Davong and Corvus hard disks.

Available now. For additional information, call or write,

Mark Williams Company
1430 West Wrightwood, Chicago, Illinois 60614
312/472-6659



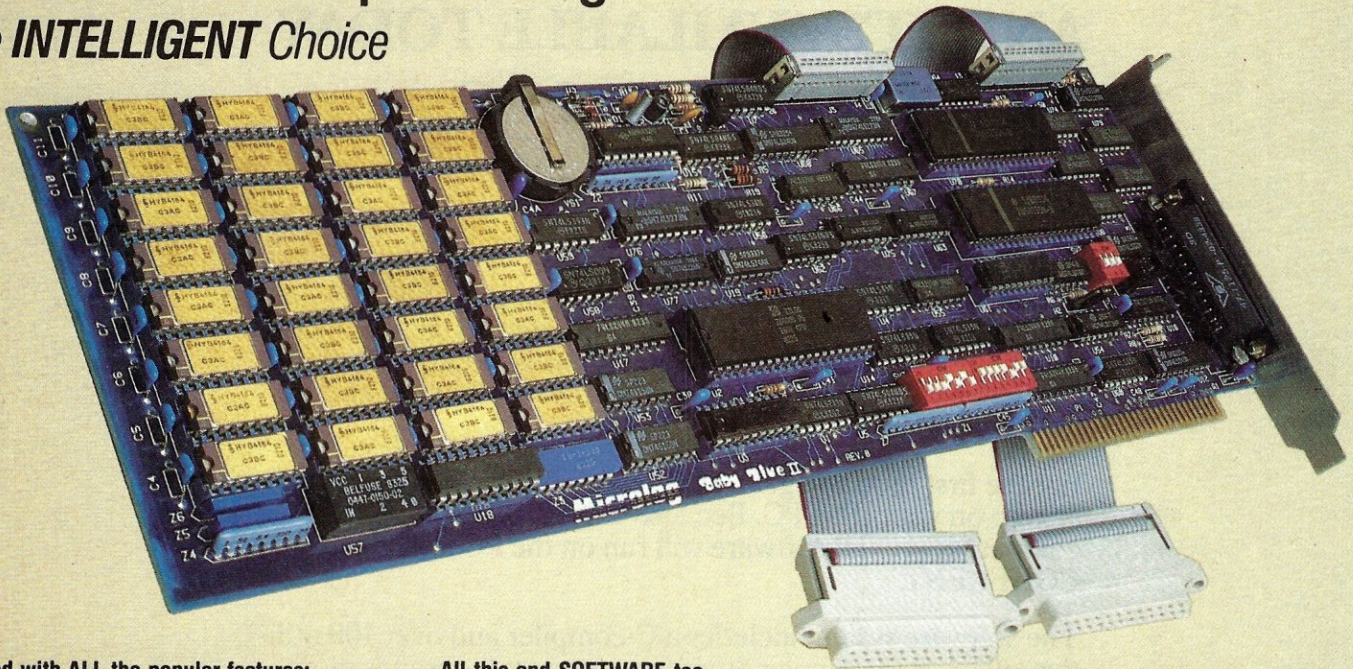
COHERENT is a trade mark of Mark Williams Company.
*UNIX is a trade mark of Bell Laboratories.

CIRCLE 88 ON READER SERVICE CARD

Baby Blue II

Multifunction/Multiprocessing

The *INTELLIGENT* Choice



Packed with ALL the popular features:

- Up to a **256 Kilobyte Memory Expansion**, optional in 64K blocks.
- **Clock/Calendar** with long-life battery back-up (choose replaceable or optional rechargeable battery).
- **Parallel Port** for use with IBM/Epson and most other parallel printers (addressable as LPT1: or LPT2:.)
- **Two (2) Serial Ports** addressable as COM1: and COM2:; OR use our unique extended port addressing to configure for serial devices other than COM1: and COM2: (i.e. pointing devices, graphics tablets, etc.)
- **Baby Blue II** is fully compatible with the IBM PC, the PC/XT and other compatibles, including the Texas Instruments Professional Computer.

Not just another DUMB multi-function board.

With all that hardware to manage, we think a board should have a brain. You won't find this feature on other boards—they may look pretty, but they can be pretty boring once you get them home. Baby Blue II is actually a second computer inside your PC, built around the high-speed Z-80B microprocessor.

• Background Processing:

Compile, assemble, sort, calculate, communicate or print—all in the background, while you and your PC continue to work on other tasks in the foreground. Because it is a separate computer, Baby Blue II performs these functions without slowing down your PC, helping you to do more work in less time.

• Autostart at Preset Time:

Baby Blue II can begin any task, even a background operation, at a specific time by consulting the on-board real-time clock.

• CP/M Capability:

Baby Blue II offers instant access to the vast CP/M-80 library of mature, professional software for every conceivable application.

• Dual Ported Memory and I/O:

You can use Baby Blue II's memory, ports and clock as ordinary enhancements to your PC. Or, you can let our Z-80 micro-processor control the board directly, for truly independent back-ground operation.

All this and SOFTWARE too . . .

Systems utilities

PDQ RAMdisk Software: create a FAST pseudo-disk drive of any size in available system RAM. The DOS 2.0 version lets you change the size of your RAMdisk from the keyboard.

Print Buffer/Spooler: a TRUE print spooler: the Z-80 buffers and manages printing independent of your PC. Unlike other so-called "spoolers", this one won't stop your printer or slow you down when you start another job.

Clock Software: sets Baby Blue II's clock and initializes the system clock at boot time—never type the time and date again!

Communications

Smart Terminal Emulator Package (STEP): talk to other microcomputers or connect to larger host computers, as an asynchronous terminal through Baby Blue II's serial ports. Unlike other "smart terminal" programs, STEP offers full emulation of popular video display terminals (the standard package includes Televideo 950 and Hazeltine 1500.

IBM 3101, DEC VT100 and many others are optionally available). You can send or receive text files, and with STEP's unique Sessions Menu, changing your configuration is a keystroke away.

BSTAM File Transfer Utility: Transmit and Receive text, HEX, and binary files (including .COM files) without errors and without fuss. BSTAM is easy to use, with all configuration parameters handled transparently under STEP.

CP/M-80 compatibility

Baby Blue Conversion Software: Microlog's famous CP/M Emulator turns CP/M-80 programs into PC-DOS programs for fast, efficient execution on Baby Blue II. Completely transparent operation using standard PC-DOS commands—freely mix PC-DOS with CP/M programs and text/data files on the same PC-DOS disks.

Convert: supports bidirectional file transfer between PC-DOS and popular CP/M disk formats.

Keyfix: automates your keyboard with 54 programmable function keys for CP/M programs, eliminating tedious typing chores (max. 80 characters per key).

Baby Blue II (64K installed) \$ 695.

QUALITY you can count on . . .

Microlog is in the business of producing high quality, intelligent computer peripherals. Extensive factory testing gives our products one of the highest reliability rates in the industry. The finest components, connectors, and multi-layer PC board design, ensure years of trouble-free operation. We back all our products with a 90 day warranty and full technical support.

For more information on Baby Blue II and other fine Microlog products, see your micro-computer dealer or contact us:



Microlog™
A TI INTERNATIONAL COMPANY

Microlog, Inc.
222 Rte. 59
Suffern, NY 10901
(914) 368-0353

CIRCLE 116 ON READER SERVICE CARD

Baby Blue II is a trademark of Microlog, Inc.
CP/M is a registered trademark of Digital Research, Inc.
BSTAM is a trademark of Byrom Software, Inc.
IBM is a trademark of you know who.

©1983 Microlog, Inc.

UNIX File

Continued from page 18

shows only one significant function. Some larger, real-world examples of "putting it all together" would have given this chapter a sense of completeness. Also missing here is the emphasis on using Bourne shell programming capabilities interactively—see the comments on *at* above, which apply here as well.

The back cover claims that all "the important versions of the UNIX system are covered: Bell Labs Versions 6, 7, System III, Berkeley UNIX (BSD), Xenix." But Version 6 lacks the entire 'environment variable' structure, a fact you wouldn't find out by reading Sobell's description of this topic. And System III has a *ps* command with quite different options from that of Version 7 and 4BSD; again, you'd not know this by reading Sobell. However, as I said a few months ago, there is enough commonality among these systems that you can get by with minor adjustments.

The appendix on XENIX is wonderful. There has been a tendency in the past to consider XENIX a separate system, so that a book could be re-marketed by changing all occurrences of the word 'UNIX' to 'XENIX' and adding a few paragraphs on the XENIX extensions. Sobell has proved that this marketing gimmick is unnecessary, that the differences between UNIX and XENIX can be explained briefly. Incidentally, the list of books in this series includes Sobell, *A Practical Guide to XENIX* (1984) and Sobell, *A Practical Guide to System V* (1985).

The appendix on Regular Expressions looks good, too. Regular Expressions dominate UNIX, as users know, and are one of the attributes that give UNIX its high degree of regularity (so to speak) and predictability (an attribute of overwhelming import when considering the 'ease of use' of any system). Regular Expressions (REs for short) are used in the editors, *sed*, *awk*, *grep* (which stands for *g/RE/p*, an editor construct), and several other places including filename wild-carding with some variations in syntax. Sobell doesn't mention filename expansion in his discussion on REs; probably, most UNIX users are unaware (as I was for quite some time) that the idea of the RE comes from theoretical mathematics and computer science; UNIX has simply implemented the idea very well, and with several varieties of syntax.

My theory is that, back when the UNIXverse was green, the filename matching had to be done using "?" instead of "." as the single-character match, since many people wanted to use "." in filenames at a time when "." was al-

ready entrenched as the editor's single-character matcher. But it's worth remembering that such things as character-class matching work across the UNIX system, from the editors to *sed* to *grep* to the shell's filename matching.

All in all, Sobell's *A Practical Guide to the UNIX System* rates quite highly. There are some quibbles—as with most any book on such a variety of

Publishers can choose winners by avoiding manuscripts that are too close in topic to existing books on UNIX.

topics—but the overall effect is good. A useful, well-done introductory UNIX book.

Enough is enough

This is an open letter to book manuscript buyers everywhere. As viewed by themselves, book buyers are the people who keep book publishers afloat by buying the winning manuscripts and rejecting the duds. Buyers may be seen in less salutary lights by book authors, editors, and a few others. Their job, at any rate, is to choose winning manuscripts. The winners are those that will sell to the public, or to some defined market segment.

One way to choose winners is to avoid manuscripts that are too close in topic, quality and coverage to existing competing books. You need look no further than the CP/M shelf of a large computer book store to convince yourself that it is possible to over-book a particular system. To have too many books on the same narrow topic hurts everybody. The consumer is flustered by too much choice. The author is hurt by competitive sales, resulting in reduced royalties. The publisher loses out the same way.

Now, am I calling on governments

to regulate selection of books? Absolutely not!! Instead, I hereby call on book manuscript buyers everywhere to exercise a little foresight. That's all I ask. There are already several more-than-adequate books which introduce people to the UNIX system. I've reviewed quite a few of them in this very column.

What's needed now—both by consumers and by publishers—is, in my humble opinion, not another introductory UNIX book that is 5% better, or 3% shorter, or 7% glossier, than the competition. What's needed instead is—new topics. New topics for UNIX books—and every manuscript buyer knows that UNIX is hot—are easily thought of. Here are a few—not so that authors will use them, but to give you an idea of the range of possibilities.

The obvious ones include: 'Word Processing with UNIX' (in preparation, author is Morris Krieger); 'Systems Programming with UNIX' (done well, see Kernighan and Pike; *The UNIX Programming Environment*); 'Using Spreadsheets with UNIX' (done by Donald Beil for the Horizon spreadsheet); 'UNIX System Administration' (not done as a full book yet, as far as I know); 'Teaching UNIX' or 'Teaching with UNIX' (ditto); 'Writing Compilers using UNIX Tools' (taught as a course, not yet a textbook?); or maybe 'Writing about UNIX' (oh, let's forget this one. Might mean competition for me. How about 'Writing with UNIX' instead?)

Topics which might not be so good are: 'UNIX for Business' (since the businessman's view of UNIX is not substantially different from any other user's—all realistic people view the computer as a tool, or an appliance, not a panacea); a guide to 'XENIX' made by changing all 'UNIX' to 'XENIX' (see above); or 'UNIX for idiots' (since to use UNIX as UNIX you can't be a chimp, and to use UNIX as a push-button box you're not using UNIX as UNIX).

Well, the possibilities are on the table. You buyers and authors can submerge each other in a puddle of ticky-tacky all-alike 'Introduction to UNIX' books. Or you can swim in a healthy stream of books on diverse topics about UNIX. Which will it be?

The chips are down?

National Semiconductor has been having serious problems in producing working 32032 microprocessor and support chips in quantity at production speeds. It remains to be seen how this will impact system developers, as most current designs seem to use the 32016 (née 16032) chip, which is a little more stable; its bugs can be worked around. [And rumor has it that most of the

* EXCITING NEW SOFTWARE *

RACTER: Have a heart-to-heart talk with your computer. **RACTER** is interactive conversational software — light years ahead of Eliza. **RACTER** is always original, never repeats! **RACTER** will fascinate you, stimulate you, challenge you, make you laugh. **RACTER's** grammar is flawless. **RACTER** is spontaneous, urbane, well-read (quotes Nietzsche), politically astute, philosophical and sometimes a little 'crazy.' **RACTER** will talk to (but not down to) your children. **RACTER** remembers and refers to previous conversations. Invite **RACTER** to your next party! Entertain your guests. **RACTER** has authored book, available in bookstores, published by Warner Communications, "The Policeman's Beard is Half Constructed" — first book written entirely by computer. Now, you can buy the software that made the book possible. **RACTER SOFTWARE** for CP/M 2.2 on 8" and IBM PC DOS. **\$69.95.** Special offer to previous **J.D. Owens** customers (October only!) **\$49.95.**

* S-100 HARDWARE *

MACROTECH DUAL FUNCTION S-100 RAM: *20% off list price.*
Works as main memory and/or virtual disk. Works in S-100 systems including CompuPro, Zenith, Cromemco/Cromix. 8 MHZ in 16 bit environments. Uses 150 NS RAM chips. Starts at 256K, increments in steps of 128K, total board capacity 1MB.
512K **\$1,504.** **1 MB** **\$1,959.**

MACROTECH MI-286 DUAL PROCESSOR 80286 AND Z80H S-100 plugin upgrade for 8085/8088. Three to five times increase in throughput. 80286 features four level memory protection and multi-tasking. *20% off list price.*
MI286 **\$1,116.** **80287** **\$520.**

CompuPro SYSTEMS: *33% off list price* on most systems.
38% Education discount on most systems.
One year free ZEROX maintenance on 816 C/D/E Systems.
BOARDS: *21% to 34% off list price* depending on dollar volume of order.

LOMAS 8086, 80286 S-100 SYSTEMS
AT *18% OFF LIST PRICE*

UCI S-100 512K DYNAMIC RAM:
INTRODUCTORY SALE **\$950**
Uses 150 NS chips. On board parity. For 8 and 16 bit systems. Works in Zenith, IMS, many other S-100 systems. Half populated 256K. **\$550.**

68000 S-100 8 MHZ SINGLE BOARD COMPUTER FROM PSCE INC. Has everything except RAM. Has been tested with CompuPro, Macrotech, and other S-100 RAMS. Features: Full 16 MB memory address space w/64K I/O address spaces and 4K bytes EPROM. 2 RS232 ports, 1 centronic port, 1 floppy controller port supporting mix of 8", 5 1/4" drives.
Board **\$850.**
CP/M with optimized BIOS **\$350.**

SPECIAL INVENTORY SALE:
(Never used, in factory boxes.)
C. ITOH 8510 Printer **\$350.**
COMPUPRO 40MB drive and 8" floppy in enclosure **\$2,995.**

BRANVID: Video Rental Store Management Software.
Check in-check out system. Inventory control. Member, title, overdue listings. Many convenience features! Runs under dBase 2. **\$695** retail.
Dealer inquiries invited.

SEMIDISK VIRTUAL MEMORY—DISK EMULATOR:
S-100, IBM PC & TRS-80
512K **\$898.**
1 MB **\$1,472.** **Battery** **\$150.**

HOUSTON INSTRUMENTS PLOTTERS AND DIGITIZERS: DMP 29 **\$1,838.**
DMP 41.42 **\$2,397.**
DT11 **\$694.**

HAZELTINE ESPRIT CRTS
ESPRIT I **\$480.**
ESPRIT II **\$495.**
ESPRIT III **\$565.**
ESPRIT COLOR **\$785.**
Serviced by TRW.

\$10 discount (and other discount coupons)
with \$4 purchase of our well written, handsome 55 page catalog.

Prices subject to change without notice.

WE EXPORT: TWX 710 588 2844 ANSBACK: OWENSASSOC.

JOHN D. OWENS ASSOCIATES

12 SCHUBERT STREET STATEN ISLAND, NEW YORK 10305

New area code: (718) 448 6283 (718) 448 2913 (718) 448 2913

UNIX File


Continued from page 21

32032 design team has left National Semiconductor.]

Meanwhile, Intel may finally be entering the 1970's with their chip design. In *Digital Research News*, Volume 4, Number 3, Rick Deutsch (Intel's program manager for UNIX System V) is quoted as saying: "The 80286 helps prevent computers from crashing as a result of user error" since it has memory management. "Also, users cannot enter the kernel of the operating system as they can with other chips."

Well, I'm glad to see Intel finally realizing the importance of memory protection. But let's not pretend we just invented it last week. The PDP-11 family (on which UNIX was developed) had memory management since the PDP-11/45, made in the early 1970's, and the LSI-11 chipset (microsystem version of the PDP-11) has had memory management since the mid-1970's, as have all reasonable machines made since then. Motorola's 68000 family has long included a memory management chip, as has National's 32032 family. Can those mysterious "other chips" alluded to be any other than Intel's own 8086 and 8088?

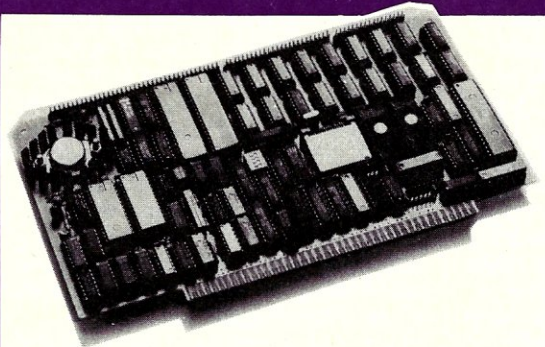
And there's more. In the same issue of *DR News*, the claim is made that "DR Fortran-77 incorporates a new method of developing compilers, called the common back-end technology. The technology was developed by Digital Research and speeds the implementation of compilers for different types of microprocessors. . . ." Well, again, I'm glad to see that Digital Research getting around to taking advantage of current trends, but to claim that they invented the use of common back ends for compilers is absurd. They may have developed some particular software (i.e., their compilers), but common back ends have been in use for years on Digital's VAX, on UNIX systems of many types, and elsewhere.

Please feel free to write in with questions or comments. Addresses for regular mail and electronic mail are given below. I can't always answer immediately, but I will get back to you. And I'm always glad to hear from readers with comments either on the column itself or on their reactions to particular UNIX systems or products. 

If you have comments or questions about UNIX or this column, please to write to Ian Darwin, Box 603, Station F, Toronto, Ontario, Canada M4Y 2L8.

If you have UNIX mail access to the UUCP network, you may contact me at "ihnp4!darwin!ian".

THUNDER 186



THUNDER 186 offers the following standard features:

- 8 Mhz 80186 processor
- Floppy disk controller (controls both 5 1/4" and 8" drives simultaneously)
- Two RS232 ports with hand shaking
- Centronics compatible parallel port
- 256K bytes of RAM
- Full IEEE-696 COMPLIANCE
- One year warranty

THUNDER 186 provides the earth shanking performance you have come to expect from LOMAS DATA PRODUCTS. THUNDER 186 is a complete SIXTEEN BIT SINGLE BOARD COMPUTER on a standard size S100 bus board. THUNDER's low price includes Concurrent CP/M-86* version 3.1. This allows the user to run PC-DOS**** programs, as well as, CP/M-86* programs on the same system. And, for those users that prefer, MS-DOS**** is also available.

TEST: THUNDER 186 BENCHMARK.

In our April '84 advertisement, we compared the benchmarks of our other advanced CPU products, against the COMPUPRO CPU86/87 10 Mhz. The test consisted of assembling the example BIOS (BIOS A86) distributed with standard CP/M-86. The operating system used was CP/M-86. Now, we put THUNDER 186 to the same test . . .

	LIGHTNING ONE* 10 MHZ	COMPUPRO CPU86/87 10 MHZ	LIGHTNING 286* 6 MHZ	THUNDER 186 8 MHZ
ASSEMBLY-TIME (SEC.)	47	55	41	48
RATIO TO 10 MHZ LIGHTNING ONE	1.00	1.17	.88	1.02
BOARD SET COST LIST PRICE AS TESTED	\$2545.00	\$3040.00	\$3290.00	\$1595.00
COST PERFORMANCE	\$2545.00	\$3556.80	\$2895.20	\$1629.00
RATIO	1.00	1.40	1.14	.64

RESULT: THUNDER 186 THE LEADER.

The benchmark comparisons clearly make THUNDER 186 the leader in the 16 bit price/performance race. Other THUNDER 186 advantages are too numerous to mention here. CALL US and we'll be glad to discuss the other advantages with you.

S100 bus board products & support for the system integrator ...

- **LIGHTNING ONE *** 8086/8088 CPU**
8086 or 8088, with 8087 and 8089 coprocessors. Up to 10 MHZ operation **PRICES start at \$425.00**
- **HAZITALL SYSTEM SUPPORT BOARD**
2 serial, 2 parallel ports, battery protected clock/calendar, Hard disk controller/host interface **PRICE \$325.00**
- **LDP 128/256K DYNAMIC RAM**
Advanced dynamic RAM with LSI controller for failsafe operation, parity **PRICE 128K—\$495.00, 256K—\$795.00**
- **RAM67 HIGH PERFORMANCE STATIC RAM**
High speed (100ns) low power CMOS static RAM. 128K bytes, extended addressing **PRICE \$995.00**
- **LDP72 FLOPPY DISK CONTROLLER**
Single/double density, single/double sided disks, both 8" and 5 1/4" inch drives simultaneously **PRICE \$275.00**

- **LIGHTNING 286—80286 CPU BOARD**
Offers 4 times the performance of a 5MHZ 8086 CPU while maintaining software compatibility. **PRICE \$1395.00**
- **OCTAPORT 8 PORT SERIAL BOARD**
8 serial ports 0 to 19200 baud operation real time clock interrupt. Ideal for multi-user systems such as MP/M-86.* . . .

All of LDP boards are fully tested to exacting standards and carry a one year warranty. We specialize in 16-bit products & support the four major operating systems for 16-bit processors: CP/M-86*, MP/M-86, CONCURRENT CP/M-86*, and MS-DOS (PC-DOS).

Dealer inquiries invited.



LOMAS DATA PRODUCTS, INC. □ 66 Hopkinton Road, Westboro, MA 01581 □ (617) 366-6434 □ Telex: 4996272

*CP/M-86, MP/M-86 and CONCURRENT CP/M-86 are trademarks of Digital Research.
**MS-DOS is a trademark of Microsoft
***Lightning One is a trademark of Lomas Data Products, Inc.
****PC-DOS is a trademark of IBM

The MS-DOS Window

Finding faults: How to spot trouble in your PC

by Hank Kee

The driver of an automobile is trained from the first to become alert to potential problems by periodically glancing at the dashboard.

You almost automatically keep an eye on the fuel gauge and are soothed by the absence of red lights indicating low oil pressure or motor overheating. As you gain experience, you become alert to less obvious symptoms of trouble, such as knocking or sluggishness, mushiness in the brake system, or a tendency for the motor to stall when idling. If you have read one of the many books on automobile servicing, you may be able to remedy those problems within the range of your knowledge and the tools available—the alternative is to take the car back to the authorized dealer for repair.

What went wrong with it?

The situation is much the same with a computer, but because the computer is a more complex system than an automobile, the average user is less ready to dive into the books for the necessary information. Our culture is automobile-minded, but not yet computer-minded. Since it is not a simple matter to take your IBM PC to the nearest IBM Product Center for repair, and since when you do so they'll certainly ask questions about what kind of problem you experienced, it is important that every computer user learn the basics of how to isolate the problem to a particular part of the system. It's especially important if you have add-on boards, because the IBM Product Center won't service boards or peripherals made by other vendors. Of course, one can always buy from the local computer

store, including only what the dealer sells, so that one can expect full maintenance from that sole source.

Diagnostic programs

IBM supplies minimal diagnostics with the PC to assist the user in case of trouble. Unfortunately, when there is a problem the diagnostic messages are very cryptic. The diagnoses of system problems are functional but have not been well supported—most of the pertinent information is buried in the Technical Reference Manual in the form of program code. The overall documentation needs considerable improvement.

However, there are other ways of diagnosing actual or incipient problems and isolating the cause to a specific part of your system. Once that has been done, the fix will be much easier and less time-consuming both for you (if it's something simple) and for the dealer (if it requires parts).

Beep beep beep

When the IBM PC system is powered up, a series of self-test diagnostics is performed under control of the ROM monitor. At the end of this cold-boot system check, a single *beep* is sounded to indicate "system OK". You may not realize that there can also be a long beep followed by two short beeps. Because nothing is said about this in the user's manual, you may just scratch your head for a moment, think nothing more of it, and continue processing.

Well, one long and two short beeps means that the video RAM test detected a read/write error during initialization. This can occur with either the monochrome or the color graphics video board. It's one thing to know what the problem may be, but what does one do with this information? Apparently this is not considered a critical problem, since the system does not lock up and processing continues.

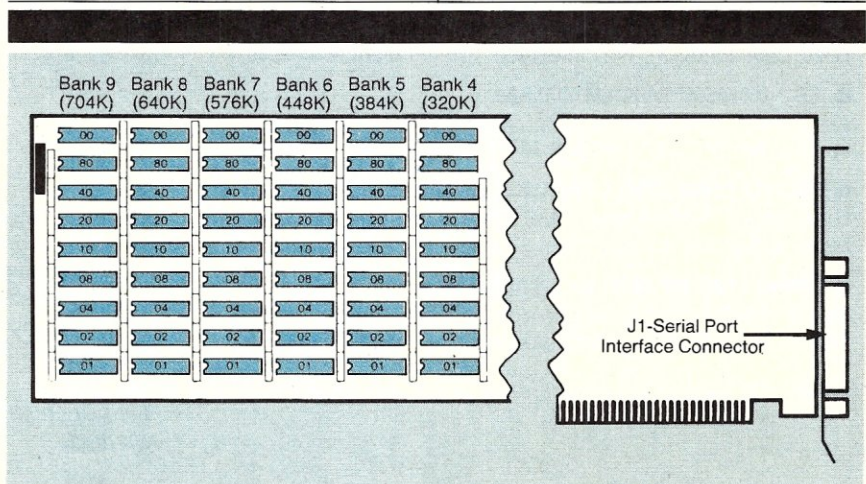


Figure 1. Location of memory chips on a typical expansion board.

We thought about calling it MacSimplex . . . after all it makes your IBM® PC behave like a Macintosh™ and much more . . .

and with over two years in the making, the Simplex Database Management System has features like 32-megabyte virtual memory and the most powerful networked/relational database in the microcomputer industry. Simplex was designed around how you think and the Macintosh way, so that you can use your favorite mouse to handle those mundane tasks like menu selection and data manipulation. And, if you don't have a mouse, you can use our keyboard mouse simulator, MouSim™.

Pop-up and pull-down menus, dialog and alert boxes are not just added features, they are the heart of the Simplex way. In addition, Simplex gives you both a software and a hardware floating point capability, each with 19-digit accuracy. It permits login, password, privilege, and can be used on a local area network. Simplex has full communications and a remote or local printer spooler. Above all, Simplex is modular and grows with you! Simplex also has a full-featured, English-like language which is simple to use.



You can't buy Simplex™, but it is now available as an integral part of *it's my Business™* and will be used by *it's my Word™*, *it's my Graphics™*, . . .

Businessmen! *it's my Business* will revolutionize the way that you handle your business. It saves time, money, and standardizes your system for all who use it. *it's my Business* comes with applications like accounting, interoffice or intraoffice mail, editing, invoicing, inventory management, mail list, calendar, scheduler, forms and more. You can modify each of these to create applications specifically designed for you... maybe we should have called it "it's your Business".

Professionals! *it's my Business* has over 200 pages of examples and demonstrations to show you how to solve your everyday professional problems. And if these examples aren't enough, we give you a complimentary one-year subscription to Questalk™, our hands-on Simplex applications magazine.

System integrators and consultants, beware! If you are not using *it's my Business* with Simplex to solve your problems, don't be surprised when more novice programmers solve that complex math, industrial engineering, or business problem faster. We think that you can cut your concept-to-development time by an order of magnitude!

it's my Business (includes *it's my Editor*) - \$695.00
it's my Business Demo Disk - \$20.00
it's my Editor - \$100.00.

Quest Research software is available through your local computer store or through mail order from Quest Software Corporation at (205) 539-8086, 303 Williams Avenue, Huntsville, AL 35801.

Value added resellers and dealers please contact Quest Research, Incorporated at (800) 558-8088, 303 Williams Avenue, Huntsville, AL, 35801.

Quest™
 Quest Research Inc.

IBM is a registered trademark of International Business Machines. Macintosh is a trademark of Apple Corporation. *it's my Business*, *it's my Word*, *it's my Graphics*, *it's my Editor*, *it's my Home*, *it's my Voice*, *it's my Ear*, *it's my Statistics*, Simplex, MouSim, Questalk, and the Quest logo are trademarks of Quest Research, Incorporated.

CIRCLE 21 ON READER SERVICE CARD

MS-DOS Window

Continued from page 24

Parity 1 - parity 2

A ROM test that does lock up the system if it finds an error is the one that tests PARITY 1 and PARITY 2. Parity 1 refers to memory parity on the system board. By sizing down memory and replacing the memory row by row, it is possible to isolate the offending chip. Of course if the memory chips are soldered onto the system board instead of being inserted into DIP sockets, this would be a very difficult task. Parity 2 refers to an error on the I/O check lines. This normally occurs only if there is additional memory on auxiliary boards.

But there is a better way of finding the bad chip. Before the PARITY 1/2 message appears, a four-digit number, followed by "Memory Error 201" will flash on the screen—it remains only for only about 2 seconds, so you keep your eyes peeled. The first digit indicates the 64K bank in which the error occurred; on a PC-1, Bank 0 is on the system board and the remaining banks are on your memory expansion card. If you have a PC-2 with 256K of on-board memory, Banks 0 through 3 are on the system board and Banks 4 through 9 on the expansion card. On the system board (and on most expansion cards) bank numbers increase from rear to front.

The second of the four error digits should be ignored. The last two digits indicate which chip within the bank is in error: 00 is the parity bit at the left of the system board (Figure 1) or at the top of the expansion card (Figure 2); the data bits (indicated by 80, 40, 20, 10, 08, 04, 02, or 01) are located in order from left (top) to right (bottom) of the bank. If the 3rd and 4th digits do not match any of the above values, you probably have errors relating to more than one chip.

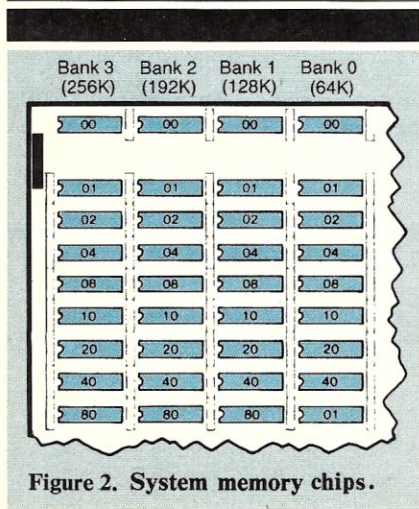


Figure 2. System memory chips.

This could be due to multiple bad chips, but might also be due to incorrect switch settings or (if the system was previously working) a displaced expansion card or dirty edge connector.

A common misconception is the idea that the memory is good if it passes a memory test. The various memory diagnostic tests can only tell you they didn't find a problem. It does not mean the memory is totally error-free, because the test may not be sophisticated enough to detect some of the more subtle memory errors. Parity failure can mean that the information in a memory location has been corrupted because of some gross error such as a bit that does not change state properly. In that case you would probably also get a message indicating a read or write error. But it can also be due to a memory chip that has marginal timing tolerances and is not fast enough during the refresh cycle.

A memory fault due to slow chips may not necessarily manifest itself in memory speed tests. Sometimes it will be detected only by a slow-running program. If you get occasional parity errors, it may be that your memory chips barely meet system requirement levels, and it would be wise to install faster chips. Most hobbyists prefer to use 150 ns memory chips on the IBM PC; these give an ample speed margin.

ROM

The IBM PC performs a checksum test of the ROM monitor. The correct checksum for the ROM is included on the ROM itself. Thus, a checksum of zero is required; otherwise the diagnostic message "ROM" will appear on the screen and the system will then lock up. If the ROM has not been modified, this message means the ROM is defective. If you do modify or customize the ROM monitor to meet your individual requirements, make sure the checksum value has also been modified.

Diagnostics

The diagnostics provided by IBM are reasonably acceptable although by no means comprehensive. However, many people are not aware that the assignment of numbers to the list of equipment corresponds directly to the messages that may appear on the upper left-hand corner of the screen during system initialization. The complete list is shown in Table 1.

Diskette verification

Although the IBM diagnostics are fairly complete in verifying the diskette drive, one additional test should be made: make sure that diskettes written on one of your drives are readable when they are placed in the other drive or in

Table 1. Diagnostic routine numbers.

Device ID	Device name
1xx	main system board
2xx	memory
3xx	keyboard
4xx	monochrome or parallel printer adapter
5xx	color graphics adapter
6xx	diskette adapter
7xx	8087 co-processor
8xx	-
9xx	1st parallel printer adapter
10xx	2nd parallel printer adapter
11xx	1st asynchronous communications adapter
12xx	2nd asynchronous communications adapter
13xx	game adapter
14xx	printer test
15xx	SDLC communications adapter
16xx	-
17xx	fixed disk adapter
18xx	expansion I/O unit
19xx	(reserved for tape back-up unit)
20xx	bisynchronous adapter
21xx	alternate bisynchronous adapter
xx	refer to the Technical Reference Manual for details of the diagnostic

drives of other IBM PCs. This check is the simplest possible test of correct head alignment. To perform the check, first format a diskette on drive B: and fill it up with enough files to make sure that you are writing on the inner tracks. Label the diskettes as having been formatted and written on drive B:. Then do the same thing on drive A:. Now check to see that the A: diskette is readable on the B: drive and vice versa. If you have an XT, use the buddy system to check the output alignment of the single diskette drive.

I recently experienced recurring read errors on both drives with a large number of diskettes. The problem was isolated to the constant use of the same diskettes as work media. This constant use resulted in uniform wear and tear on the set of diskettes. The use of a poor grade of diskettes is often a contributing problem. To avoid this kind of problem, use a good grade of diskette (many people have reported having fewest errors

from Dysan or Maxell disks). And don't forget to make backups of important disks and to keep the backups regularly and frequently updated to correspond with the working disks.

Observation and common sense

Cultivate your powers of observation, and whenever there is a glitch in the system, make notes of *exactly* what you did during the moments before the glitch and what you saw on the screen or on other peripherals when the glitch occurred. Comparison of these observations with the normal course of events may provide valuable clues to the problem and the probable effect on the data you were processing.

Observations of this kind are essential in the case of a software bug. Whoever attacks the problem—whether it be an IBM technician or a knowledgeable friend—must be able to duplicate it in order to track it down and eliminate it. To do this he will need a *complete* description of what you did and what happened. Without the appropriate information, he probably won't be able to help you. AD

Hank Kee, 42-24 Colden St., Flushing, NY 11355

The Personal EE/EPROM Programmer

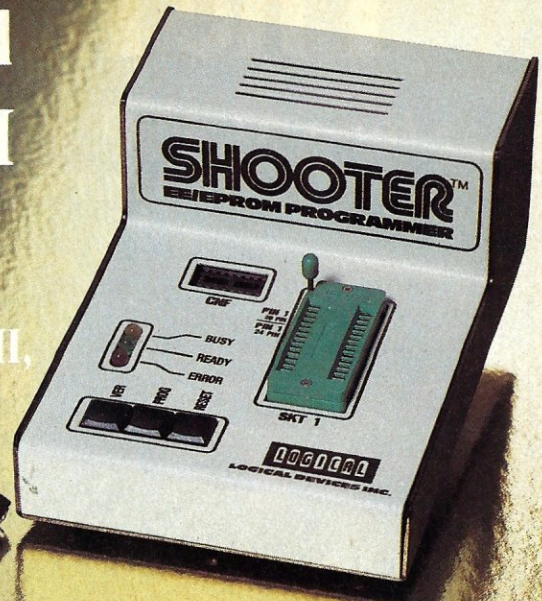
FOR YOUR

IBM P.C., APPLE II,
COMMODORE 64
OR ANY OTHER PC

\$395.00

PLUS POSTAGE
& HANDLING

*With Shooter
You Aim Low
in Price and High
in Quality!*



- RS-232 Port. Works with any computer or terminal.
- Stand-Alone. Copies & verifies.
- 32K/128K RAM Buffer.
- Upload/Download in Intel or Motorola Hex format.
- 90 Day Warranty

LOGICAL

LOGICAL DEVICES, INC.

1-800-EE1-PROM (331-7766)
FLA. (305) 974-0967 • TELEX: 383142 LOGICALTX
1321E N.W. 65th PLACE, FT. LAUDERDALE, FL 33309

CIRCLE 191 ON READER SERVICE CARD



**BIG DISCOUNTS
ON LITTLE BOARDS™
& ACCESSORIES**

- **AMPRO™ LITTLE BOARDS**—64K, Z80a, 2 ser. ports, 1 parallel port, 5/4" controller, with CP/M™ 2.2 and ZCPR3 from **\$329**
- System Support PKG—cables, source code, schematics, connectors & manuals **\$99**
- **TEAC™ 55B DSDD** 48tpi 1/2 ht drive **\$195**
- **TEAC™ 55F DSDD** 96tpi 1/2 ht drive **\$239**
- **TANDON™ 100-2** 48tpi full ht drive **\$225**
- **INTEGRAND™** Custom two drive cabinet w/5 amp power supply, connectors, etc. **\$199**
- **AEROCOMP™** one drive case & supply **\$65**
- **JUKI™ 6100** 18cps daisy printer **\$499**
- Certified Diskettes SSDD **\$1.39**
- w/Lifetime Warranty DSDD **\$1.99**

VISA & MASTER CHARGE. Personal checks—please allow 2 weeks. Shipped via UPS. Prices F.O.B. Prairie View, IL. 5 day delivery on items in stock.

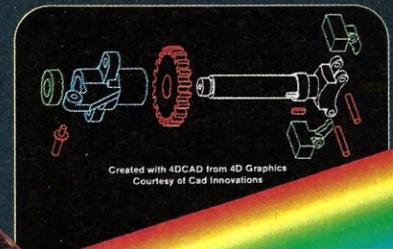
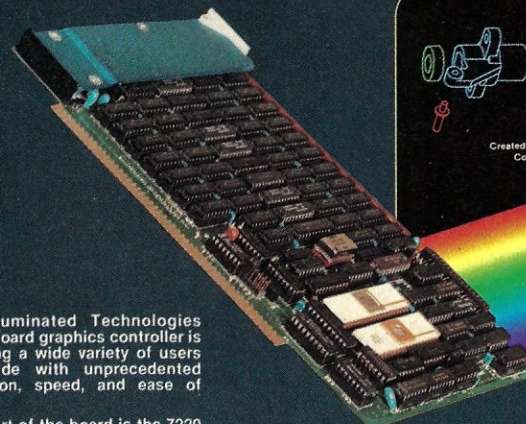
For additional information write or call:

Don Castella
DISKS PLUS
15945 West Pope Blvd.
Prairie View, IL 60069
(312) 537-7888

DISKS PLUS
DIVISION OF SOLARONICS, INC.

CIRCLE 19 ON READER SERVICE CARD

A · RESOLUTION · REVOLUTION !
S100 GRAPHICS · 8 COLOR · 1024 by 1024 Resolution · 1 BOARD



Created with 4DCAD from 4D Graphics
Courtesy of Cad Innovations

The Illuminated Technologies single board graphics controller is providing a wide variety of users worldwide with unprecedented resolution, speed, and ease of use.

The heart of the board is the 7220 graphics controller, a dedicated 16 bit microprocessor that implements Bresenham's algorithm directly in pipelined hardware, allowing vector and arc drawing speeds of 1.3 million pixels per second.

C language driver source for drawing and text application development are furnished.

- 3 million pixel display memory with 1024 by 1024, 1200 by 872, or movable window on image plane i.e. 840 by 480.
- Hardware zoom, pan, and windowing
- Up to 44 Mhz video rate
- Programmable sync, timing, resolution, and interface for any monochrome or RGB monitor

\$1195 8 color
\$ 895 monochrome

For orders placed prior to November

Contact us for applications software currently available



ILLUMINATED TECHNOLOGIES INC.

3005 N. May • Oklahoma City, Oklahoma 73107
(405) 943-8086

DEALERS

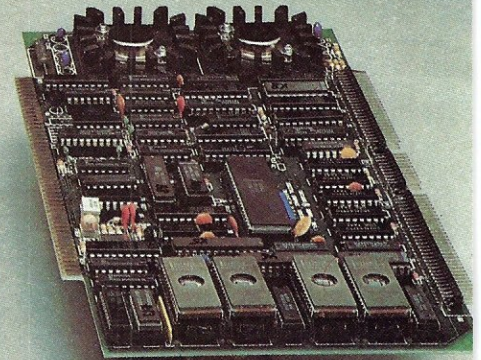
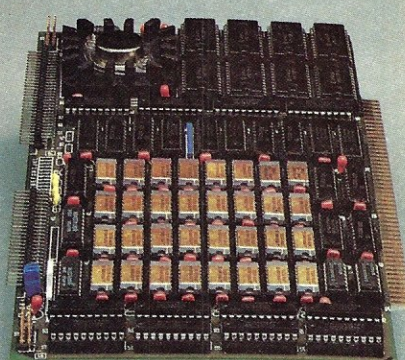
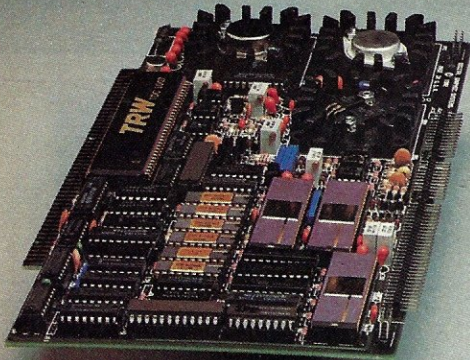
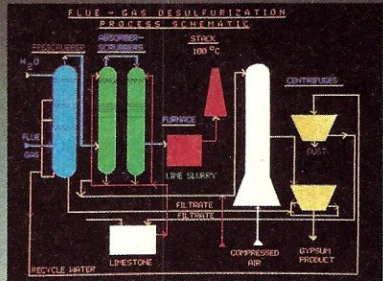
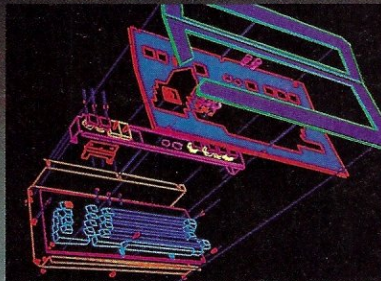
CAD Innovations
Seattle, Washington
(206) 325-2300

Moms Computing
Sausalito, California
(415) 331-2043

CIRCLE 14 ON READER SERVICE CARD

The Image Solution

The CAT 1600 Series lets you take full advantage of your color graphics potential.



Plug this powerful color video graphic system into your IEEE-696 bus and watch your computer open its eyes. Exercise your creativity developing new ways to study your world and discovering the flexibility of video imaging. Our real time frame grabber gives you instant availability of the image to be processed. The CAT 1600 is the creative link between machine man and the world.

Resolution is the name of the game, and we've got it. Physically you're looking at 512 x 512 pixels up to 24 bits deep. And that's real color. Now center on a pixel, any pixel, and roam the screen through an image space as large as 1K x 2K. Zoom in and explore a close-up of 32:1, not in the usual quantum leaps of integer zooms, but in smooth logarithmic steps of

1.1%. A smooth zoom... that's human engineering.

At the heart of the matter is a dedicated 8086 image processor. It blazes a 16 bit wide path through the various memories, lookup tables and image parameters as it executes high level commands from your host processor. Up to 48K of static RAM makes the image processor useful for downloading custom programs from the host.

When it came to adequate memory, we didn't forget. 768KB of dynamic memory gives you plenty of image. Our PROMs have a library of 64K organized into over 130 sophisticated graphics commands such as continuous live digitization, character and shape generation, global image manipulation and animation effects, to

relieve the host computer from low level primitives.

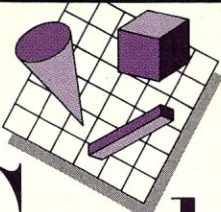
At your disposal is a palette of 16.7 million colors and 256 shades of gray. Quantized lines or free-hand sketching completes the picture. Use a variety of pen widths, brush strokes, even airbrush! Now imagine what you can do with a superb quality image captured in real time from a color video camera. Contact us for an eye opening demonstration: 2629 Terminal Boulevard, Mountain View, CA 94043 415/962-0200

*The Only \$-100
24 bit real time RGB
video frame grabber
and image processor.*



What You See Is What You Get.

CIRCLE 55 ON READER SERVICE CARD



The Graphics Palette

The adventures of the direct hardware interface

by Dave McCune

The assembler programmer is the Indiana Jones of software. Physical ports and clocks and memory locations take the place of mountain peaks and caverns and dagger-wielding savages. Like Indiana Jones, the programmer's battle is often more exciting than the victory. The awesome mystery of directly interfacing with sinister hardware underlies the assembler programmer's special swagger.

Adventure for the sake of adventure may be fine for the movies and the ego, but try to sell that to the friendly investors who pay the application programmer's room and board. It is faster, though less exciting, to get to China on Pan Am than on a mysterious freighter. And it is faster (and more economical) to program most applications in a high-level language, with only an occasional assembler adventure when absolutely necessary.

Fortunately for the swagger of many graphics programmers, though, the adventures of the direct hardware interface are still unavoidable ingredients in graphics applications. The programmer is stuck with writing special, low-level code to drive each graphics device—a video screen, printer, plotter, etc.—used by an application. Unfortunately for investors and end-users, the fact that most graphics applications are very device-dependent has limited the market and increased the price of most graphics applications.

As described in this column last month, one proposed solution to the problem is the Graphical Kernel System (GKS), a uniform way for programmers to talk to a wide variety of graphics input and output devices. The need for a GKS-like standard has increased greatly during the past few years as high-performance video controllers and plotters have dropped in price. These affordable graphics devices provide a hardware base for inexpensive, microcomputer graphics applications. But with the plethora of devices comes the need for program portability. GKS solves part of the problem. At the July SIGGRAPH convention, GKS was a hot topic among microcomputer graphics vendors. GKS is currently under review by the American National Standards Institute (ANSI) and a standardized version of GKS will likely be adopted this year.

We examined GKS on an abstract plane last month. GKS consists of a

large set of functions that the programmer can call to draw and manipulate graphics. This kernel of library functions must be accompanied by a set of device drivers for the specific hardware devices which the programmer wants to use. The interface between the GKS kernel and the hardware-specific drivers is now subject to another standardization effort. One proposed model is known as the Virtual Device Interface (VDI). The GKS programmer sends output to virtual devices called *workstations*, and VDI translates the GKS calls into uniform calls to specific drivers. Just as GKS makes it possible for applications programmers to write programs that are portable from one GKS system to another, so VDI enables system programmers to write device drivers that are independent of specific GKS implementations.

GKS implementations for large computer systems have existed for years. But only very recently have microcomputer graphics programmers been able to take advantage of GKS. One impressive implementation for the IBM PC is by Graphic Software Systems.

The GSS package consists of two packages: the *GSS Toolkit Kernel System* and the VDI-based *GSS-DRIVERS*. Just as most application programs are only as powerful as their I/O capabilities, so GKS is only as useful as the set of drivers available. The GSS set is quite good for a new implementation,

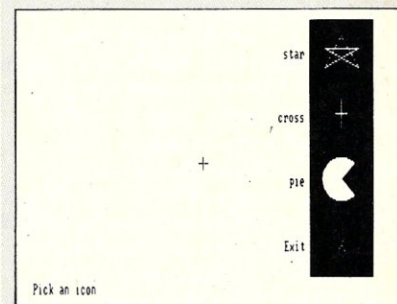


Figure 1. Icons created using GKS.

but it certainly needs to be expanded. The 29 drivers now supplied break down as follows:

Printers. 17 printers, ranging from dot-matrix to ink-jet.

Plotters. 6 popular plotters.

Video display. GSS is very weak here, supporting only the IBM color/graphics adapter in medium-res color and high-res black & white modes. None of the enhanced graphics adapters for the PC—Scion, Number Nine, Tecmar, Plantronics, Hercules, Amdek, etc.—are supported.

Palette

Continued from page 29

Mouse. The Summagraphics Summamouse is the only mouse device.

Tablets. The Koala Pad Touch Tablet and the Summagraphics Summatablet are supported.

Files. GSS has a driver for writing graphics to a disk file, called a Virtual Device Metafile (VDM) where the VDI defines functions, the VDM defines a logical way of encoding those functions for disk storage. The concept of the VDM can be found in the GKS standard; however, the specifications itself form a separate standard, appropriately called the VDM standard.

Recorders: The Samurai IMAGE 1 camera recorder is supported.

The GSS-DRIVERS package consists of two distinct pieces. First, all I/O requests from GKS applications programs pass through a VDI driver, called GSSVDI.SYS, which must be in the root directory of the boot disk and is called from CONFIG.SYS. The generic VDI driver in turn manages the second piece of the package, the hardware-specific device drivers.

When we start GSS GKS on the IBM PC, we first create a table which relates GKS workstation types to DOS logical names. For example, we might specify that GKS workstation type 1 is a DISPLAY device and that workstation type 2 is a PRINTER device. The DOS logical names are assigned to specific hardware device drivers by means of SET commands in the AUTOEXEC.BAT file on the boot disk. Consider the CONFIG.SYS file in Figure 2. When the system is booted, memory areas are created for each group. Each memory area is large enough to accommodate the largest driver in the group. The last driver in a group (IBMCO.SYS in group SCREEN above) is loaded and remains resident.

GSS divides its drivers into five types: DISPLAY, GIN (graphics input and output, which include TABLE and JOYSTICK (sic)), PRINTER, PLOTTER, and METAFILE. These type names are specific to GSS and are not standard GKS. When a GSS GKS application starts, it first maps the stan-

dard GKS workstation types (1 to n) to one of the GSS logical names. Note that this operation is non-standard GKS, and the function provided by GSS for this—INITIALIZE GKS—is the only non-standard GKS function in the entire GSS GKS repertoire.

From then on, when an application opens a workstation, the GSS driver knows which type of driver (DISPLAY,

The need for a GKS-like standard has increased greatly over the past few years.

TABLET, etc.) it needs. The GSS VDI driver then loads the hardware driver.

Users may override this search and load process by setting DOS environment strings. I could, for example, enter

```
SET DISPLAY=IBMCO.SYS
```

to insure that the driver for medium resolution color graphics was used anytime the application used a workstation type which had been mapped to the GSS DISPLAY type. The extraordinary power of GSS device independence is demonstrated by these commands:

```
SET DISPLAY=OKID92.SYS  
SET OKID92.SYS=LPT1
```

These commands redirect graphic output from the normal display device—probably a video screen—to an Okidata 92 dot-matrix printer. The same program that draws, say, a pie chart on the video screen now draws the chart on the Oki. Not a single line of source code had to be changed!

This example raises an important

issue. Advocates of GKS sometimes exaggerate its device independence. In fact, a programmer using GKS is not freed entirely from worrying about how graphics will appear on different physical devices. As a crude example, imagine a GKS-produced advertisement for paint done for the IBM color/graphics adapter. If we were to send that output to an Okidata 92 it would only show up in black & white. The fact that graphics display in a predictable manner on devices of different capabilities does not mean that they display well on those devices.

Once the VDI driver and selected hardware drivers are loaded via the normal CONFIG.SYS mechanism, the system is ready to run GKS programs. GSS offers GKS in the form of a Toolkit, containing subroutine libraries for Fortran, Basic and C. Each library contains a full set of GKS functions.

The bulk of the GSS manual consists of descriptions of each function for each of the three supported languages. Another note of caution is in order here. For each GKS function and each of the three supported languages, GSS must define the specifics of how the function is called; i.e., the name of the subroutine in a particular language and the types and organization of arguments. This definition of how a particular language interfaces to GKS is called a language binding. For now, Fortran is the only language for which a standard binding exists. The Basic and C bindings are GSS inventions. Any other company that creates a GKS C binding may choose entirely different subroutine names or data types. Indeed, as work on standardized Basic and C bindings progresses, it is likely that the GSS version will have to be modified.

The Fortran binding requires Microsoft Fortran, the Basic binding requires the Microsoft Basic compiler, and C requires Lattice C, version 2.0 or later. In the applications program, the programmer simply calls one of the 130 or so available functions. As an example, the C function

```
g--pline (count, x--vertices,  
          y--vertices)  
  
int count;  
float x--vertices[],  
      y--vertices[];
```

draws a polyline, connecting the x,y coordinates in elements 0 to 'count' of the two arrays.

A sample program which draws icons on a display device and then allows the user to move a cross-hair and pick an icon is included with the GSS package. That program is printed as Listing 1. The icons as they appear

```
DEVICE=A:\DRIVERS\IBMBW.SYS /GROUP:SCREEN  
DEVICE=A:\DRIVERS\IBMCO.SYS /GROUP:SCREEN  
DEVICE=A:\DRIVERS\OKID92.SYS /GROUP:PAPER  
DEVICE=GSSVDI.SYS
```

Figure 2. A typical CONFIG.SYS setup

when output is sent to an Okidata 92 appear in Figure 1.

GSS GKS is an impressive implementation. It includes most of the common level 'mb' GKS functions, and then some. (A nice extra, for example, is the inclusion of 'Generalized Drawing Primitive,' with built-in bars, arc and circles.) GSS also supports segments, i.e., storage and manipulation of a set of

primitives as one unit. Transformations may be applied to segments, making it quite easy to move, copy, erase and scale complex objects.

The GSS implementation is smart enough to detect and use the 8087 math coprocessor if present. Since GKS manipulates coordinate data as real-number fractions of a unit screen, the 8087 can speed graphics processing

considerably.

There are some deficiencies, though. GSS does not support GKS attribute bundling, which would allow the system operator to define defaults for how each primitive—e.g., polyline—would appear on each workstation. In the GSS version, if you want to set different attributes for, say, polyline on each device, you have to reset the

Listing 1.

```

/* PROGRAM COURTESY OF GRAPHIC SOFTWARE SYSTEMS          */
/* Sample pgm showing icon creation & use w/GSS GKS.      */
/* Output is directed to the DISPLAY device.              */
main()
{
    int err_fil, status, segnam, pickid;
    err_fil = initialize(); /* initialize Kernel System */
    set_norm();           /* set normalization transforms */
    set_attributes();    /* set primitive attributes */
    out_prims();         /* output primitives to segment */
    gspck_mode(1,1,0,0); /* set pick input dev to REQUEST */
    gst_color(1);
    gst_align(0,0);
    for (;;) {
        /* Ip until Exit icon selected */
        g_text (10.0,10.0,"Pick an icon");
        for (;;) {
            /* loop until get valid pick */
            grq_pck (1, 1, &status, &segnam, &pickid);
            if (status == 1) {
                gst_color (0); /* erase the text */
                g_text (10.0,10.0,"Pick an icon");
                gst_color (1);
                break;
            }
        }
        indicate (pickid); /* indicate the icon selected */
        if (pickid == 400) break;
    }
    terminate(err_fil); /* terminate Kernel System */
}

int initialize() /* INITIALIZATION SUBR */
{
    extern double gini_gks();
    static int device[] = {1};
    int err_fil;
    double vernum;
    vernum = gini_gks (1, "DISPLAY", device); /* set drivers */
    err_fil = creat ("errors",0644); /* use portable C lib fn */
    gopn_gks (err_fil, 5000); /* open Kernel System */
    gopn_wk (1, 0, device[0]); /* open workstation # 1 */
    gact_wk (1); /* activate workstation # 1 */
    return (err_fil);
}

set_norm() /* SUBR TO SET NORMALIZATION TRANSFORMATION &
           DISPLAY SURFACE VIEWING AREA. */
{
    int errind,dcunit,mxxras,mxyras;
    float xdcmax,ydcmax,scale,xndc,yndc;
    errind = gqmax_disp (1,&dcunit,&xdcmax,&ydcmax,&mxxras,
        &mxyras); /* get max dsply surface sz */
    /* calculate aspect ratio of display surface */
    scale = (xdcmax < ydcmax) ? ydcmax : xdcmax;
    xndc = xdcmax / scale;
    yndc = ydcmax / scale;
    gs_wind (2,0.0,100.0,0.0,100.0); /* set world window */
    /* set world viewport & workstation window to same aspect */
    /* ratio as display surface so will map to entire display */
    gs_view (2,0.0,xndc,0.0,yndc);
    gswk_wind (1,0.0,xndc,0.0,yndc);
    /* set workstation viewport to entire display surface */
    gswk_view (1,0.0,xdcmax,0.0,ydcmax);
    g_seltrn (2); /* select transformation 2 */
}

set_attributes() /* SUBR TO SET CURRENT ATTRIBUTES */
{
    gsl_color (0); /* set color indices to background */
    gsm_color (0);
    gsm_type (2); /* set polymarker type to cross */
    gsm_scale (3.0); /* set polymarker scale factor to 3 */
    gsf_inter (1); /* set fill area style to solid */
    gsc_height (1.0); /* set char ht to 1 world coordinate */
    gst_align (3,3); /* set text alignment to right, half */
}

out_prims() /* SUBR TO OUTPUT PRIMITIVES TO DSPLY */
{
    char datrec[1];
    static float xfray[] = 75.0,90.0;
    static float yfray[] = 15.0,95.0;
    static float xgray[] = 78.5,86.5,78.5,86.5,82.5,78.5;
    static float ygray[] = 80.0,86.0,86.0,80.0,90.0,80.0;
    static float xgray[] = 82.5,85.5,85.5;
    static float ygray[] = 45.0,50.0,40.0;
    static float xrray[] = 82.5;
    static float yrray[] = 65.5;
    static float xeray[] = 82.5;
    static float yeray[] = 25.0;
    gcreat_seg (10); /* create a segment */
    g_gdp (2,xfray,yfray,1,0,datrec); /* output a solid bar */
    gs_sdetec (10, 0); /* set this segment's detectability... */
    gcls_seg(); /* ...to undetectable */
    gcreat_seg (20); /* create another segmnt */
    gs_pickid (100); /* set pick id to 100 */
    g_pline (6,xlray,ylray); /* output a polyline */
    g_text (74.0,85.0,"star"); /* output icon identif'r */
    gs_pickid (200); /* set pick id to 200 */
    g_pmarker (1,xrray,yrray); /* output a polymarker */
    g_text (74.0,65.0,"cross"); /* output icon identif'r */
    gs_pickid (300); /* set pick id to 300 */
    gsf_color (0); /* set fill'd color index to 0 for nxt gdp */
    g_gdp (3,xgray,ygray,3,0,datrec); /* o'put fill'd pie slice */
    g_text (74.0,45.0,"pie"); /* output icon identif'r */
    gs_pickid (400); /* set pick id to 400 */
    gsm_type (5); /* set marker type to 5 */
    g_pmarker (1,xeray,yeray); /* output a polymarker */
    g_text (74.0,25.0,"Exit"); /* output icon identif'r */
    gcls_seg(); /* close second segment */
}

indicate (pickid) /* SUBR TO INDICATE WHICH ICON WAS PICKED */
int pickid;
{
    switch (pickid) {
        case 100: g_text (10.0,85.0,"Star picked"); break;
        case 200: g_text (10.0,65.0,"Cross picked"); break;
        case 300: g_text (10.0,45.0,"Pie picked"); break;
        case 400: g_text (10.0,25.0,"Exit"); break;
        default: break;
    }
}

terminate(err_fil) /* SUBR TO TERMINATE KERNEL SYSTEM */
int err_fil;
{
    gdct_wk (1); /* deactivate workstation # 1 */
    gcls_wk (1); /* close workstation # 1 */
    gcls_gks(); /* close Kernel System */
    close (err_fil); /* close the error file */
}

```



BEST BUY!

\$1.74

Single Sided
Double Density

Soft sector 5 1/4" flexible diskettes

\$2.24

Double Sided
Double Density

*Complete with hub reinforcing rings, Tyvek sleeves, color coded user labels, and write protect tabs.

Quality you expect at a price you don't.

Proven quality at a great price. BECK offers you a full satisfaction money-back guarantee - you can't lose! If you like the quality of 3M, Dysan, Verbatim, et al, you'll like BECK.

- Satisfaction, Money-Back Guarantee
- 100% Certified, 100% Error-Free
- Full 7-Year Warranty
- Tested and Retested 21 Times to 42 Rigid Specifications
- Meets or Exceeds ANSI Standards

For IBM, Apple, TRS, and 97% of popular computers.

Order Toll Free 1-800-232-5634.
Available in 25-Pack only plus freight.
Bulk product inquiries welcome.

COD's CASH ONLY
Corp. Accts Welcome



**Order Now Toll Free
Door to Door in 48 hrs.**

1-800-BECK MFG

(In New Hampshire call 924-3821)

Palette

Continued from page 31

polyline attributes just before performing the output to each device.

GSS supports only 'request' and 'sample' (polled) input and does not allow event-driven (interrupt-driven) input. Thus, it is not possible to interrupt a GSS GKS program with more input unless the program explicitly checks for this input. While frequent sampling for input will suffice for most applications, the lack of event-driven interrupts could be a problem for some real-time graphics simulations.

GSS does not allow 'cell arrays,' a GKS primitive which allows a programmer to create a customized texture. The texture defined in the cell array is applied to the display almost like wallpaper.

Even though GSS provides only a subset of GKS, it is a large and very useful subset. Given the caveats above, along with the inherent limitations of GKS itself (e.g., no 3-D support), the GSS implementation may be the best graphics programming environment available on micros today. I certainly can't think of a better choice.

My only worry—and it is a serious worry—concerns the attitude at GSS towards smaller customers. GSS explicitly does not want to deal with end users. In fact, if you are not now in a league with Lotus or Mindset, then GSS would rather not deal with you. GSS sees its customers as being large OEMs or hardware vendors, with an occasional large end user ("like a big oil company, maybe," I was told). They are just not prepared—at least at this point—to gear up to provide support for a large number of end users. This is a shame, since I have only good things to say about my experience with GSS customer service. When I called, GSS knew I was a reviewer, so I can't say how they would react to a call from an independent applications programmer. Someone ought to explain to the folks at GSS that most of the good microcomputer graphics applications being done today are written by very small, pioneering companies.

GSS told me their product would be distributed and serviced by other companies. They suggested I contact Lattice, Inc. (developers of the well-known C compiler) if I wanted to buy a single copy of the GSS system. Indeed, one of the co-owners of Lattice told me they do sell the GSS library for \$150 and the full set of drivers for \$75, and that they will be providing support. Both GSS and Lattice were very cooperative in answering questions for this review.

However, software developers are

potentially going to have a serious problem with what appears to be—at this point, at least—a medieval licensing policy for the drivers. When you write an application program using GSS, then whoever you sell the program to must be licensed to use the device drivers, which are supplied as individual .SYS files, one for each driver. If you are selling a program to more than one client (e.g., on the open market), Lattice will make special licensing arrangements. *[We support David's view that this is a medieval licensing policy—it has proven to be one that just can't be administered (at least in the micro environment), as evidenced by such language packages as DR's PL/I-80 and Microsoft's Basic compilers. Both these vendors—and, in fact, all other vendors we know of who had such policies—dropped the practice years ago. It was an interesting attempt at a method for gaining additional revenues that just didn't work. In all fairness to Lattice, they have an open licensing policy for all of the software they sell; in keeping with this, Lattice supports changing the GSS policy to require no additional licensing at all for the drivers above the original cost of the GSS package. It appears to be GSS that needs to be educated. On the other hand, it may simply be a confusion that has arisen between GSS, Lattice, and us in gathering the information—editor.]*

For the moment, GSS does not have much competition in the micro-computer GKS market (although two popular quasi-GKS implementations come to mind: Digital Research's GSX and Media Cybernetics' HALO). I know of only one other company preparing a substantial GKS implementation: Nova Graphics International. They currently offer a GKS Fortran binding for VAX, and their first C binding with PC peripheral drivers is due out shortly. Nova has assembled the best GKS tutorial and reference manual I've seen, and one can only hope their software is as complete and classy. Nova is certainly more interested than GSS in selling to and supporting smaller OEMs and independents. And they have no plans to cajole hardware manufacturers into paying to have Nova write drivers for peripherals. On the other hand, Nova, too, wants applications programmers to pay royalties on sales of all programs which use Nova GKS routines.

GKS on micros has certainly arrived, and GSS may be the best friend it ever had in its struggle to become a common standard. GSS has produced an extraordinary implementation of GKS. They even had the chutzpah to hire Peter Bono, the chairman of the ANSI committee that standardized GKS, as a

standard-bearer and proselyte. However, GSS may have at least *some* trouble increasing the list of drivers, given an odd marketing policy. Bill Merchant, Marketing Communications Manager at GSS, explained that GSS will write a driver for a new hardware peripheral only if the manufacturer pays GSS for the privilege. Merchant argues that the existence of a GSS GKS driver for a particular peripheral makes the peripheral much more attractive to system integrators. Given that GKS is still very uncommon on micros, that seems a bit like the tail wagging the dog. Indeed, when I asked if GSS had demanded that IBM pay to have a driver written for their color/graphics adapter, I was told IBM was "an exception." Unless either GSS becomes a billion-dollar powerhouse in the next year or they decide to allow many more "exceptions," I fear the list of supported drivers will remain at its present skeletal state. If only they were as friendly to their potentially largest market: small, independent graphics software companies.

[Without softening the impact of David's statements regarding his fears that GSS may have trouble increasing the list of drivers, the fact is, we feel this is an exciting enough product that GSS just may pull it off. You may not, at this point, want to run out and develop a major graphics system that depends on the GSS GKS implementation, but, if you are interested in graphics standards, the package is certainly worthwhile purchasing to learn about it, provided you have an IBM color adaptor or one of the compatibles. On the other hand, it looks as if some OEM agreements for drivers—especially, for display devices—may be in the offing. Check with Lattice to find out what drivers are currently available.]

While checking this information, we cleared up some of the confusion regarding the licensing and pricing policies of GSS and Lattice: you can buy the package from Lattice (total, \$225: \$150 for the Toolkit Kernel System; \$75 for GSS-DRIVERS). There are no additional licensing fees if you are selling an executable application package.—Editor]

Dave McCune, Proteus Group, Inc. 195 Garfield Pl., Brooklyn, NY 11215

Product: GSS GKS

Available from:

Graphic Software Systems
25117 SW Parkway
P.O. Box 673
Wilsonville, OR 97070
(503) 682-1606

CIRCLE 323 ON READER SERVICE CARD

Product: GSS GKS Plotter package and device drivers

Available from:

Lattice, Inc.
P.O. Box 3072
Glen Ellyn, IL 60138
(312) 858-7950

CIRCLE 324 ON READER SERVICE CARD

Product: Nova GKS

Available from:

Nova Graphics International Corp.
1015 Bee Cave Woods
Austin, TX 78746
(512) 327-9300

CIRCLE 325 ON READER SERVICE CARD

Product: GSX

Available from:

Digital Research, Inc.
60 Garden Court
P.O. Box DRI,
Monterey, CA 93950
(408) 649-3896

CIRCLE 326 ON READER SERVICE CARD

Product: HALO

Available from:

Media Cybernetics
36 Columbia Avenue
Takoma Park, MD 20912
(301) 270-2272

CIRCLE 327 ON READER SERVICE CARD

THE MOST EXTENSIVE
LIBRARIES ANYWHERE
for the IBM PC, XT

THE GREENLEAF FUNCTIONS

Total Access to the PC

PROFESSIONAL PROGRAMMER'S TOOLS, With Comprehensive Manual, Full Source, Examples, Demos, & Newsletter.

Supports All Major Compilers, All Memory Models, DOS 1.1, 2.0, 2.1

IBM • Honeywell • Control Data • GE • Lotus . . .
Hospitals • Universities • Government • Aerospace . . .
Why not for your application?

Save Months of Painstaking Research

GENERAL LIBRARY – What You Would Write If You Had The Time
• 200 functions • DOS 2.0 • Video • String • Printer • Async • Color • Time & Date
• Function Keys • Diagnostic • More

#L2 for Lattice or Microsoft, or #C2 for CI C86 \$175⁰⁰
#D1 for DeSmet C \$ 99⁰⁰

ASYNC COMM LIBRARY – Interrupt Driven Communications Capability
• Polled Mode • Interrupt Mode • Ring Buffered • Modem Control • CRC
• XMODEM Protocol Pieces • More

#L3 for Lattice or Microsoft, or #C3 for CI C86 \$160⁰⁰
#D3 for DeSmet C \$ 85⁰⁰

#CC1 Computer Innovations C86 Compiler V2.1 \$349⁰⁰
#CC2 Lattice C Compiler V2.1 \$395⁰⁰



(214) 446-8641

• Add \$7.00 Shipping Per Item
• Order Direct or Ask Your Dealer • Specify Compiler and
• MasterCard or VISA Accepted Our Part Number

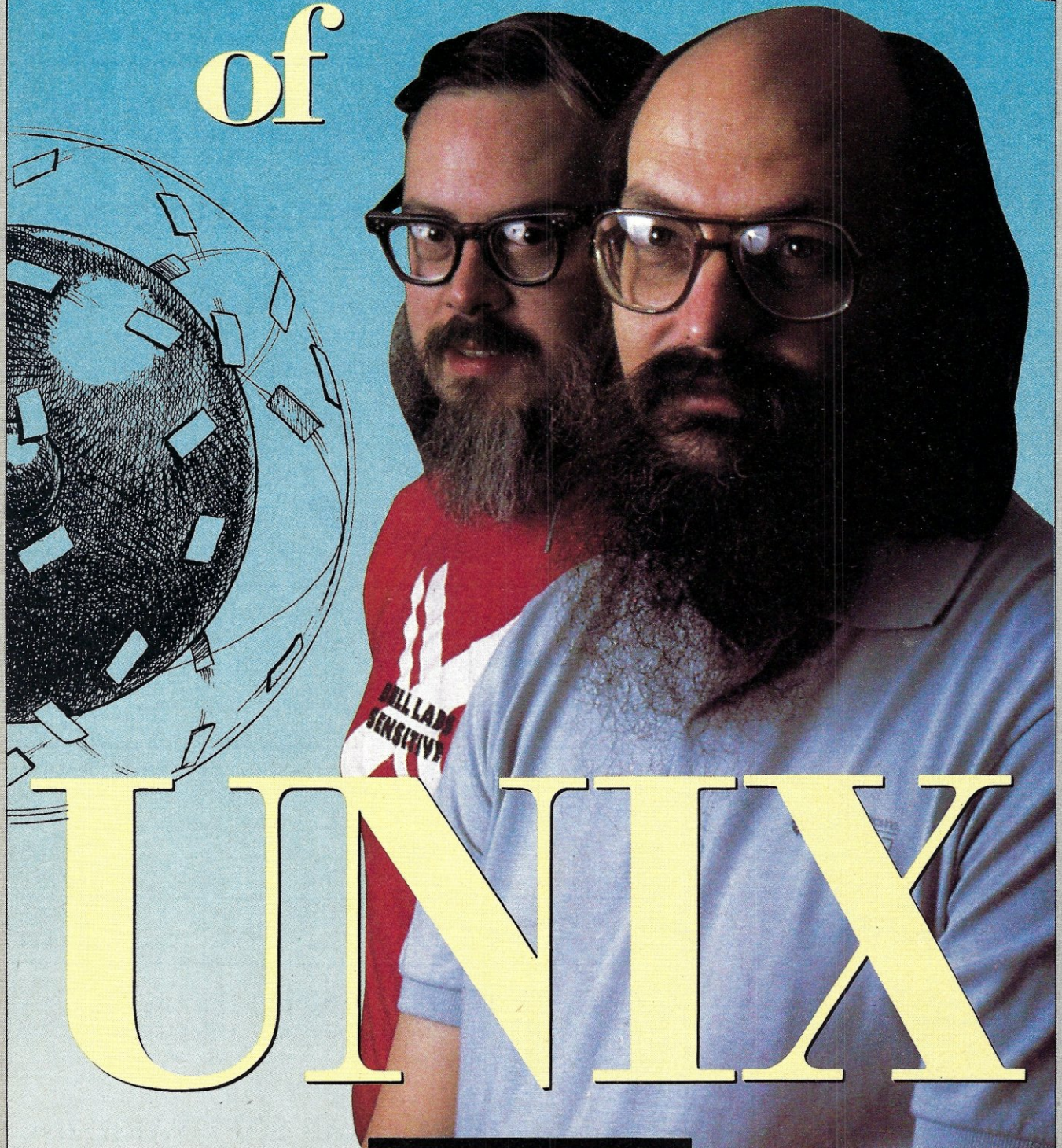
GREENLEAF SOFTWARE, INC.

2101 HICKORY DRIVE • CARROLLTON, TEXAS 75006

CIRCLE 27 ON READER SERVICE CARD

33

The Microsystems
Worlds
of



UNIX

Simply defined, an operating system is the software that manages the resources of a computer. It is the soul of the computer, the software that manages the time and the hardware, the two components of a computer's resources.

The primary element that provided the foundation for the rapid growth and penetration of micros into a large user base was the portability of the CP/M operating system. Yes, there are other elements that were important: the fact that micros were affordable, the fact that CP/M is relatively simple to understand and use, while still being powerful enough both to be used as a development system and to perform a wide range of very useful tasks for end users. But by far the most important single factor was its portability.

CP/M was designed as a modular operating system, in the sense that the *logical* portion of the operating system—the part that makes the decisions—is separated from the *physical* portion—the part that actually controls the hardware and is therefore specific to a particular machine. And it required only a relatively minor amount of system development to write the machine-specific portion for a particular machine in order to add that machine to the world of CP/M.

Thus, once a program was written under CP/M on one machine, it would run on virtually any other machine running CP/M. Even if there was machine-specific code, such as screen I/O or I/O to some other nonstandard peripheral (such as a modem), it generally required very little modification—sometimes it meant just running a one-time configuration program supplied by the author—to allow the program to run on different CP/M machines.

However, CP/M, in all its elegant simplicity, has a major flaw: it is so succinctly designed that it simply cannot handle the myriad of tasks—hardware as well as software—that are both required by today's needs and made possible by new hardware technology. There is, however, an operating system that shares the same basic philosophy of machine portability and still has the power to accommodate modern needs: UNIX.

UNIX does indeed appear to be fast approaching our world—the world of the micro system and software developer.

This issue is the first part of a special presentation on UNIX. In it, we highlight the evolution of UNIX and

present reviews of a software implementation of UNIX, an affordable hardware system running System V, plus an extensive C-subroutine library package. We also offer the first of an ongoing series of personal views of UNIX by individuals experienced in using it.

UNIX was first publicly introduced in 1974 by Dennis Ritchie and Ken Thompson; but it was originally created by Ken Thompson in 1969, with Ritchie joining the effort very soon after its original creation, and M. D. McIlroy and J. F. Ossanna soon after that. Ritchie presents the history of the early evolution of UNIX, from 1969 to 1974, in "The Evolution of the UNIX Time-Sharing System," which we are reprint-

UNIX offers different groups the unity of an operating system born of the eclecticism of its users.

ing in this issue verbatim from the original Springer-Verlag publication. Next month, we will focus on the development of UNIX since 1974, highlighted by an interview with Andrew D. Hall, the Director of the AT&T UNIX System Development Laboratory.

Of particular interest in Dennis' article are such things as his description of the desire to create "not just a good environment in which to do programming, but a system around which a fellowship could form" in order to encourage communication among programmers, as well as details about why and how some of the system design elements came about.

We learn, from Ritchie, about the evolution of UNIX from Multics, and about such system elements as the file structure, process control, I/O redirection, pipes, and the evolution of C from BCPL and B; and we learn how UNIX took on its modern form in 1973 when the system kernel was rewritten in C. It

is particularly interesting to note that, despite the fact that UNIX was designed for a specific machine environment, the design was elegant enough to allow it to be made portable.

In the interview with Ritchie and Thompson, we learn more details about the evolution of UNIX—and we get a glimpse of Ritchie's and Thompson's personalities and how they interact. They describe the environment that gave impetus to the development of UNIX, talk a little more about the file structure, give credit to micros for "taking up the cause" and tell what it was like developing on the early machines, as well as describe how the UNIX development group came about, with the organizational separation of the research group from the development effort. Here, it is interesting to note that Ritchie and Thompson gave up active support of the development effort even before the release of Version 7 (the 7th Edition) of UNIX—they were working in the research area and were not interested in the problems and effort involved in developing UNIX as a releasable product.

Peter Brooks describes how you can get UNIX multitasking on the PC with IBM's PC/IX from Interactive Software. We learn that this standard UNIX System III implementation runs better than you'd think—and better than it's been reported elsewhere—on the PC. Besides presenting an excellent review of PC/IX, he provides a chart of the hierarchical file directory structure for the system as it is delivered—and describes how to configure PC/IX for multiuser operation.

John Malpas and Kathy O'Leary review a very affordable implementation of UNIX System V on a Convergent Technologies Miniframe, and Ronald Gombach presents the first in an ongoing series of personal views of UNIX. In the latter, Gombach opens the series by talking about how different groups view UNIX relative to how they use it—the unity of an operating system born of the eclecticism of its users. In addition to this series, we are planning a long-distance mail interview with several notable individuals from the world of UNIX, with the cooperation of the folks from Unisoft. Finally, Dr. C. R. (Chris) Howlett presents a review of the C Power Packs, a powerful set of subroutine libraries that can greatly increase the efficiency of programming in C.

So, join with us as we travel through the early evolution of UNIX and branch out to look at other areas of—The Worlds of UNIX.

Mark Rollins

The Evolution of the UNIX Timesharing System

by Dennis M. Ritchie

ABSTRACT

This paper presents a brief history of the early development of the Unix operating system. It concentrates on the evolution of the file system, the process-control mechanism, and the idea of pipelined commands. Some attention is paid to social conditions during the development of the system.

During the past few years, the UNIX operating system has come into wide use, so wide that its very name has become a trademark of Bell Laboratories. Its important characteristics have become known to many people. It has suffered much rewriting and tinkering since the first publication describing it in 1974,¹ but few fundamental changes. However, UNIX was born in 1969, not 1974, and the account of its development makes a little-known

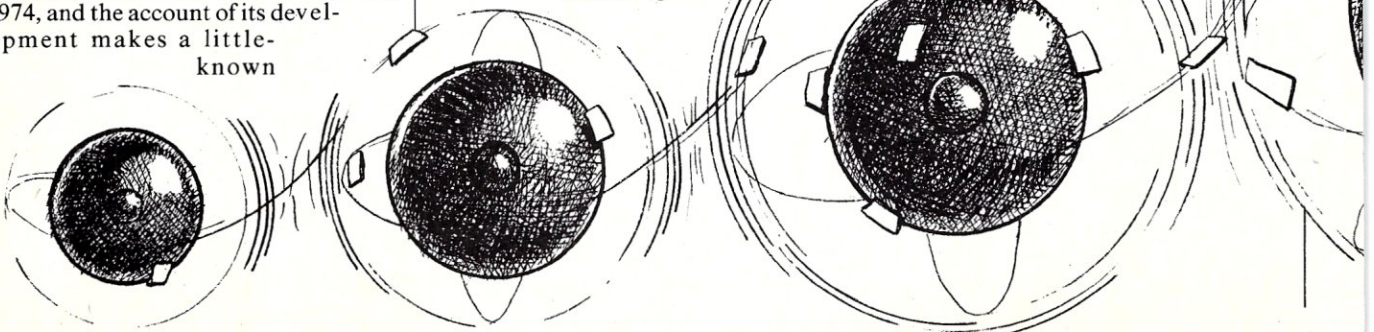
and perhaps instructive story. This paper presents a technical and social history of the evolution of the system.

Origins

For computer science at Bell Laboratories, the period 1968-1969 was somewhat unsettled. The main reason for this was the slow, though clearly inevitable, withdrawal of the Labs from the Multics project. To the labs computing community as a whole, the problem was the increasing obviousness of the failure of Multics to deliver promptly any sort of usable system, let alone the panacea envisioned earlier. For much of this time, the Murray Hill Computer Center was also running a costly GE 645 machine that inadequately simulated the GE 635. Another shake-up

that occurred during this period was the organizational separation of computing services and computing research.

From the point of view of the group that was to be most involved in the beginnings of UNIX (K. Thompson, Ritchie, M. D. McIlroy, J. F. Ossanna), the decline and fall of Multics had a directly felt effect. We were among the last Bell Laboratories holdouts actually working on Multics, so we still felt some sort of stake in its success. More important, the convenient interactive computing service that Multics had promised to the entire community was in fact available to our limited group, at first under the CTSS system used to develop Multics, and later under Multics itself. Even though Multics could



not then support many users, it could support us, albeit at exorbitant cost. We didn't want to lose the pleasant niche we occupied, because no similar ones were available; even the time-sharing service that would later be offered under GE's operating system did not exist. What we wanted to preserve was not just a good environment in which to do programming, but a system around which a fellowship could form. We knew from experience that the essence of communal computing, as supplied by remote-access, time-shared machines, is not just to type programs into a terminal instead of a keypunch, but to encourage close communication.

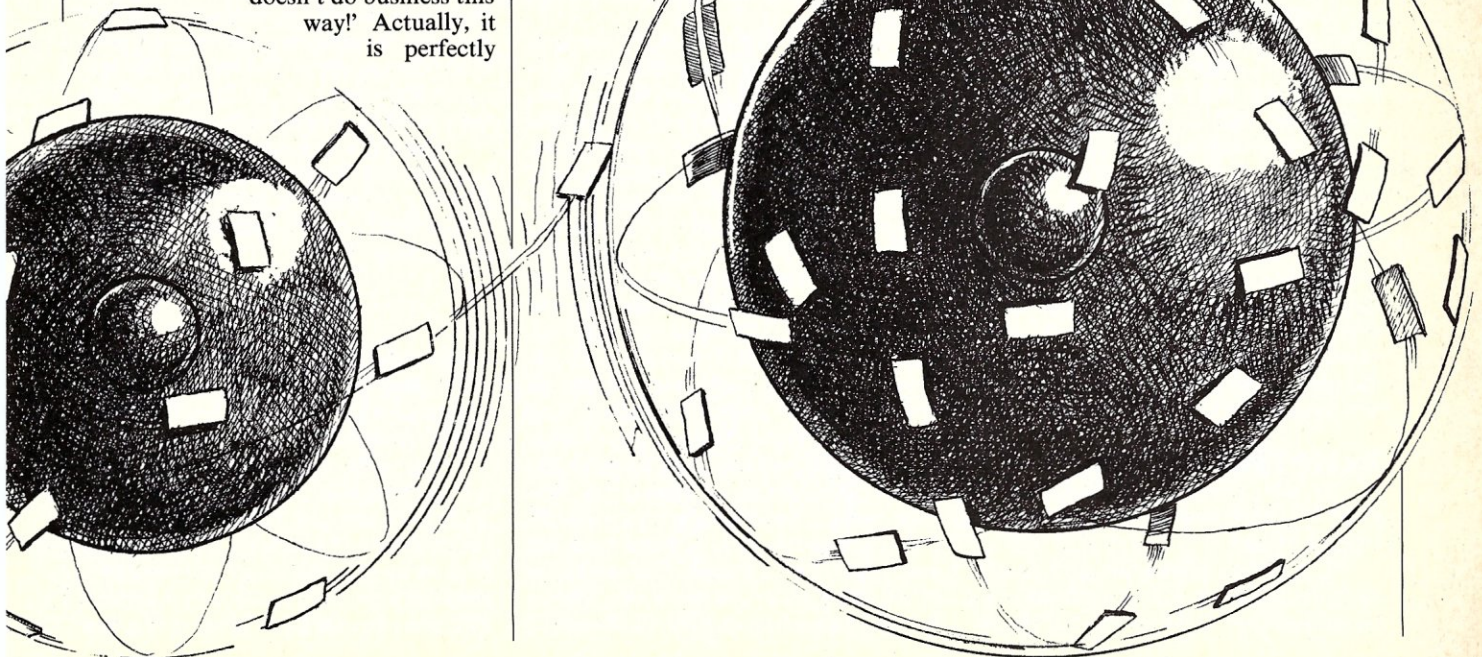
Thus, during 1969, we began trying to find an alternative to Multics. The search took several forms. Throughout 1969 we (mainly Ossanna, Thompson, Ritchie) lobbied intensively for the purchase of a medium-scale machine for which we promised to write an operating system; the machines we suggested were the DEC PDP-10 and the SDS (later Xerox) Sigma 7. The effort was frustrating, because our proposals were never clearly and finally turned down, but yet were certainly never accepted. Several times it seemed we were very near success. The final blow to this effort came when we presented an exquisitely complicated proposal, designed to minimize financial outlay, that involved some outright purchase, some third-party lease, and a plan to turn in a DEC KA-10 processor on the soon-to-be-announced and more capable KI-10. The proposal was rejected, and rumor soon had it that W. O. Baker (then vice-president of Research) had reacted to it with the comment 'Bell Laboratories just doesn't do business this way!' Actually, it is perfectly

For computer science at Bell Labs, the period 1968-69 was somewhat unsettled.

obvious in retrospect (and should have been at the time) that we were asking the Labs to spend too much money on too few people with too vague a plan. Moreover, I am quite sure that at that time operating systems were not, for management, an attractive area in which to support work. They were in the process of extricating themselves not only from an operating system development effort that had failed, but from running the local Computation Center. Thus it may have seemed that buying a machine such as we suggested might lead on the one hand to yet another Multics, or on the other, if we produced something useful, to yet another Comp Center for them to be responsible for. Besides

the financial agitations that took place in 1969, there was technical work also. Thompson, R. H. Canaday, and Ritchie developed, on blackboards and scribbled notes, the basic design of a file system that was later to become the heart of UNIX. Most of the design was Thompson's, as was the impulse to think about file systems at all, but I believe I contributed the idea of device files. Thompson's itch for creation of an operating system took several forms during this period; he also wrote (on Multics) a fairly detailed simulation of the performance of the proposed file system design and of paging behavior of programs. In addition, he started work on a new operating system for the GE-645, going as far as writing an assembler for the machine and a rudimentary operating system kernel whose greatest achievement, so far as I remember, was to type a greeting message. The complexity of the machine was such that a mere message was already a fairly notable accomplishment, but when it became clear that the lifetime of the 645 at the Labs was measured in months, the work was dropped.

Also during 1969, Thompson developed the game of 'Space Travel.' First written on Multics, then transliterated into Fortran for GECOS (the operating system for the GE, later Honeywell, 635), it was nothing less than a simulation of the movement of the major bodies of the



Evolution

Continued from page 37

Solar System, with the player guiding a ship here and there, observing the scenery, and attempting to land on the various planets and moons. The GECOS version was unsatisfactory in two important respects: first, the display of the state of the game was jerky and hard to control because one had to type commands at it, and second, a game cost about \$75 for CPU time on the big computer. It did not take long, therefore, for Thompson to find a little-used processor; the whole system was used as a Graphic-II terminal. He and I rewrote Space Travel to run on this machine. The undertaking was more ambitious than it might seem; because we disdained all existing software, we had to write a floating-point arithmetic package, the pointwise specification of the graphic characters for the display, and a debugging subsystem that continuously displayed the contents of typed-in locations in a corner of the screen. All this was written in assembly language for a cross-assembler that ran under GECOS and produced paper tapes to be carried to the PDP-7.

Space Travel, though it made a very attractive game, served mainly as an introduction to the clumsy technology of preparing programs for the PDP-7. Soon Thompson began implementing the paper file system (perhaps 'chalk file system' would be more accurate) that had been designed earlier. A file system without a way to exercise it is a sterile proposition, so he proceeded to flesh it out with the other requirements for a working operating system, in particular the notion of processes. Then came a small set of user-level utilities: the means to copy, print, delete, and edit files, and of course a simple command interpreter (shell). Up to this time all the programs were written using GECOS and files were transferred to the PDP-7 on paper tape; but once an assembler was completed the system was able to support itself. Although it was not until well into 1970 that Brian Kernighan suggested the name 'UNIX,' in a somewhat treacherous pun on 'Multics,' the operating system we know today was born.

The PDP-7 UNIX file system

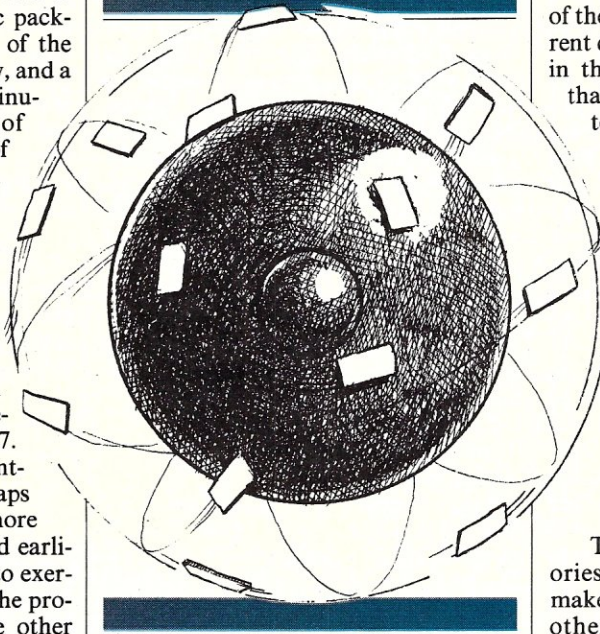
Structurally, the file system of PDP-7 UNIX was nearly identical to today's. It had

1. An *i*-list: a linear array of *i*-nodes each describing a file. An *i*-node contained less than it does now, but the es-

sential information was the same: the protection mode of the file, its type and size, and the list of physical blocks holding the contents.

2. Directories: a special kind of file containing a sequence of names and the associated *i*-number.

The search for an alternative to Multics took several forms.



3. Special files describing devices. The device specification was not contained explicitly in the *i*-node, but was instead encoded in the number: specific *i*-numbers corresponded to specific files.

The important file system calls were also present from the start. Read, write, open, creat (sic), close: with one very important exception, discussed below, they were similar to what one finds now. A minor difference was that the unit of I/O was the word, not the byte, because the PDP-7 was a word-addressed machine. In practice this meant merely that all programs dealing with character streams ignored null characters, because null was used to pad a file to an even number of characters. Another minor, occasionally annoying difference was the lack of erase and kill processing for terminals. Terminals, in effect, were always in raw mode. Only a few programs (notably the shell and the

editor) bothered to implement erase-kill processing.

In spite of its considerable similarity to the current file system, the PDP-7 file system was in one way remarkably different: there were no path names, and each filename argument to the system was a simple name (without '/') taken relative to the current directory. Links, in the usual UNIX sense, did exist. Together with an elaborate set of conventions, they were the principal means by which the lack of path names became acceptable.

The *link* call took the form

```
link(dir, file, newname)
```

where *dir* was a directory file in the current directory, *file* an existing entry in that directory, and *newname* the name of the link, which was added to the current directory. Because *dir* needed to be in the current directory, it is evident that today's prohibition against links to directories was not enforced; the PDP-7 UNIX file system had the shape of a general directed graph.

So that every user did not need to maintain a link to all directories of interest, there existed a directory called *dd* that contained entries for the directory of each user. Thus, to make a link to file *x* in directory *ken*, I might do

```
In dd ken ken
In ken x x
rm ken
```

This scheme rendered subdirectories sufficiently hard to use as to make them unused in practice. Another important barrier was that there was no way to create a directory while the system was running; all were made during recreation of the file system from paper tape, so that directories were in effect a nonrenewable resource.

The *dd* convention made the *chdir* command relatively convenient. It took multiple arguments, and switched the current directory to each named directory in turn. Thus

```
chdir dd ken
```

would move to directory *ken*. (Incidentally, *chdir* was spelled *ch*; why this was expanded when we went to the PDP-11 I don't remember.)

The most serious inconvenience of the implementation of the file system, aside from the lack of path names, was the difficulty of changing its configuration; as mentioned, directories and special files were both made only when the disk was recreated. Installation of a new

device was very painful, because the code for devices was spread widely throughout the system; for example there were several loops that visited each device in turn. Not surprisingly, there was no notion of mounting a removable disk pack, because the machine had only a single fixed-head disk.

The operating system code that implemented this file system was a drastically simplified version of the present scheme. One important simplification followed from the fact that the system was not multiprogrammed; only one program was in memory at a time, and control was passed between processes only when an explicit swap took place. So, for example, there was an *iget* routine that made a named i-node available, but it left the i-node in a constant, static location rather than returning a pointer into a large table of active i-nodes. A precursor of the current buffering mechanism was present (with about four buffers) but there was essentially no overlap of disk I/O with computation. This was avoided not merely for simplicity. The disk attached to the PDP-7 was fast for its time; it transferred one 18-bit word every 2 microseconds. On the other hand, the PDP-7 itself had a memory cycle time of 1 microsecond, and most instructions took two cycles (one for the instruction itself, one for this operand). However, indirectly addressed instructions required three cycles, and indirection was quite common, because the machine had no index registers. Finally, the DMA controller was unable to access memory during an instruction. The upshot was that the disk would incur overrun errors if any indirectly addressed instructions were executed while it was transferring. Thus control could not be returned to the user, nor in fact could general system code be executed, with the disk running. The interrupt routines for the clock and terminals, which needed to be runnable at all times, had to be coded in very strange fashion to avoid indirection.

Process control

By 'process control,' I mean the mechanisms by which processes are created and used; today the system calls *fork*, *exec*, *wait*, and *exit* implement these mechanisms. Unlike the file system, which existed in nearly its present form from the earliest days, the process control scheme underwent considerable mutation after PDP-7 UNIX was already in use. (The introduction of path names in the PDP-11 systems was certainly a considerable notational advance, but not a change in fundamental structure.)

Today, the way in which com-

mands are executed by the shell can be summarized as follows:

1. The shell reads a command line from the terminal.
2. It creates a child process by *fork*.
3. The child process uses *exec* to call in the command from a file.

We developed, on blackboards and scribbled notes, the basic design of a file system that became the heart of UNIX.

4. Meanwhile, the parent shell uses *wait* to wait for the child (command) process to terminate by calling *exit*.

5. The parent shell goes back to step 1.

Processes (independently executing entities) existed very early in PDP-7 UNIX. There were in fact precisely two of them, one for each of the two terminals attached to the machine. There was no *fork*, *wait*, or *exec*. There was an *exit*, but its meaning was rather different, as will be seen. The main loop of the shell went as follows:

1. The shell closed all its open files, then opened the terminal special file for standard input and output (file descriptors 0 and 1).

2. It read a command line from the terminal.

3. It linked to the file specifying the command, opened the file, and removed the link. Then it copied a small bootstrap program to the top of memory and jumped to it; this bootstrap program read in the file over the shell code, then jumped to the first location of the command (in effect an *exec*).

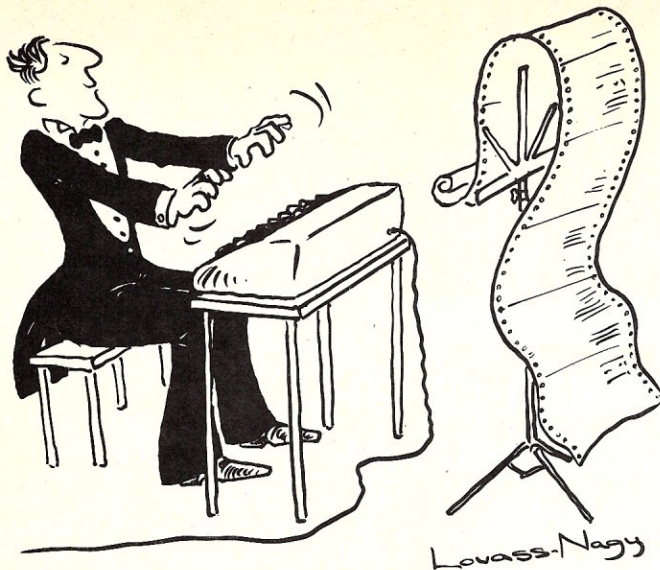
4. The command did its work, then terminated by calling *exit*. The *exit* call caused the system to read in a fresh copy of the shell over the terminated command, then to jump to its start (and thus in effect to go to step 1).

The most interesting thing about this primitive implementation is the degree to which it anticipated themes developed more fully later. True, it could support neither background processes

nor shell command files (let alone pipes and filters); but I/O redirection (via '<' and '>') was soon there; it is discussed below. The implementation of redirection was quite straightforward; in step 3 above, the shell just replaced its standard input or output with the appropriate file. Crucial to subsequent development was the implementation of the shell as a user-level program stored in a file, rather than a part of the operating system.

The structure of this process control scheme, with one process per terminal, is similar to that of many interactive systems, for example CTSS, Multics, Honeywell TSS, and IBM TSS and TSO. In general such systems require special mechanisms to implement useful facilities such as detached computations and command files; UNIX at that stage didn't bother to supply the special mechanisms. It also exhibited some irritating, idiosyncratic problems. For example, a newly recreated shell had to close all its open files both to get rid of any open files left by the command just executed and to rescind previous I/O redirection. Then it has to reopen the special file corresponding to its terminal in order to read a new command line. There was no */dev* directory (because no path names); moreover, the shell could retain no memory across commands, because it was re-executed afresh after each command. Thus a further file system convention was required: each directory had to contain an entry *tty* for a special file that referred to the terminal of the process that opened it. If by accident one changed into some directory that lacked this entry, the shell would loop hopelessly; about the only remedy was to reboot. (Sometimes the missing link could be made from the other terminal.)

Process control in its modern form was designed and implemented within a couple of days. It is astonishing how easily it fitted into the existing system; at the same time it is easy to see how some of the slightly unusual features of the design are present precisely because they represented small, easily coded changes to what existed. A good example is the separation of the *fork* and *exec* functions. The most common model for the creation of new processes involves specifying a program for the process to execute; in UNIX, a forked process continues to run the same program as its parent until it performs an explicit *exec*. The separation of the functions is certainly not unique to UNIX, and in fact it was present in the Berkeley time-sharing system,² which was well-known to Thompson. Still, it seems reasonable to suppose that it exists in UNIX mainly because of the ease with which *fork*



Before Johann Sebastian Bach developed a new method of tuning, you had to change instruments practically every time you wanted to change keys. Very difficult.

Before Avocet introduced its family of cross-assemblers, developing micro-processor software was much the same. You needed a separate development system for practically every type of processor. Very difficult and very expensive.

But with Avocet's cross-assemblers, a single computer can develop software for virtually any microprocessor! Does that put us in a league with Bach? You decide.

The Well-Tempered Cross-Assembler

Development Tools That Work

Avocet cross-assemblers are fast, reliable and user-proven in over 3 years of actual use. Ask NASA, IBM, XEROX or the hundreds of other organizations that use them. Every time you see a new microprocessor-based product, there's a good chance it was developed with Avocet cross-assemblers.

Avocet cross-assemblers are easy to use. They run on any computer with CP/M* and process assembly language for the most popular microprocessor families.

5 1/4" disk formats available at no extra cost include Osborne, Xerox, H-P, IBM PC, Kaypro, North Star, Zenith, Televideo, Otrona, DEC.

Turn Your Computer Into A Complete Development System

Of course, there's more. Avocet has the tools you need from start to finish to enter, assemble and test your software and finally cast it in EPROM:

Text Editor VEDIT -- full-screen text editor by CompuView. Makes source code entry a snap. Full-screen text editing, plus TECO-like macro facility for repetitive tasks. Pre-configured for over 40 terminals and personal computers as well as in user-configurable form.

CP/M-80 version \$150
 CP/M-86 or MDOS version \$195
 (when ordered with any Avocet product)

EPROM Programmer -- Model 7128 EPROM Programmer by GTek programs most EPROMS without the need for personality modules. Self-contained power supply ... accepts ASCII commands and data from any computer through RS 232 serial interface. Cross-assembler hex object files can be down-loaded directly. Commands include verify and read, as well as partial programming.

PROM types supported: 2508, 2758, 2516, 2716, 2532, 2732, 2732A, 27C32, MCM8766, 2564, 2764, 27C64, 27128, 8748, 8741, 8749, 8742, 8751, 8755, plus Seeq and Xicor EEPROMS.

Avocet Cross-assembler	Target Microprocessor	CP/M-80 Version	CP/M-86 IBM PC, MSDOS** Versions
XASMZ80	Z-80	\$200.00 each	\$250.00 each
XASM85	8085		
XASM05	6805		
XASM09	6809		
XASM18	1802		
XASM48	8048/8041		
XASM51	8051		
XASM65	6502		
XASM68	6800/01		
XASMZ8	Z8		
XASMF8	F8/3870		
XASM400	COP400		\$300.00 each
XASM75	NEC 7500		
Coming soon: XASM68K...68000			\$500.00

(Upgrade kits will be available for new PROM types as they are introduced.)

Programmer \$429
 Options include:
 Software Driver Package -- enhanced features, no installation required.
 CP/M-80 Version \$ 75
 IBM PC Version \$ 95
 RS 232 Cable \$ 30
 8748 family socket adaptor ... \$ 98
 8751 family socket adaptor ... \$174
 8755 family socket adaptor ... \$135

G7228 Programmer by GTek -- baud to 2400 ... superfast, adaptive programming algorithms ... programs 2764 in one minute.

Programmer \$549

Ask us about Gang and PAL programmers.

HEXTRAN Universal HEX File Converter -- Converts to and from Intel, Motorola, MOS Technology, Mostek, RCA, Fairchild, Tektronix, Texas Instruments and Binary formats.

Converter, each version \$250


Call Us

If you're thinking about development systems, call us for some straight talk. If we don't have what you need, we'll help you find out who does. If you like, we'll even talk about Bach.

CALL TOLL FREE 1-800-448-8500
 (In the U.S. except Alaska and Hawaii)

VISA and Mastercard accepted. All popular disc formats now available -- please specify. Prices do not include shipping and handling -- call for exact quotes. OEM INQUIRIES INVITED.

*Trademark of Digital Research **Trademark of Microsoft



AVOCET SYSTEMS INC.™
DEPT. 1084-M
804 SOUTH STATE STREET
DOVER, DELAWARE 19901
302-734-0151 TELEX 467210

Evolution

Continued from page 39

could be implemented without changing much else. The system already handled multiple (i.e. two) processes; there was a process table, and the processes were swapped between main memory and the disk. The initial implementation of *fork* required only

1. Expansion of the process table
2. Addition of a *fork* call that copied the current process to the disk swap area, using the already existing swap I/O primitives; and made some adjustments to the process table.

In fact, the PDP-7's *fork* call required precisely 27 lines of assembly code. Of course, other changes in the operating system and user programs were required, and some of them were rather interesting and unexpected. But a combined *fork-exec* would have been considerably more complicated, if only because *exec* as such did not exist; its function was already performed, using explicit I/O, by the shell.

The *exit* system call, which previously read in a new copy of the shell (actually a sort of automatic *exec* but without arguments), simplified considerably; in the new version a process only had to clean out its process table entry, and give up control.

Curiously, the primitives that became *wait* were considerably more general than the present scheme. A pair of primitives sent one-word messages between named processes:

```
smes(pid, message)
(pid, message)=rmes()
```

The target process of *smes* did not need to have any ancestral relationship with the receiver, although the system provided no explicit mechanism for communicating process IDs except that *fork* returned to each of the parent and child the ID of its relative. Messages were not queued; a sender delayed until the receiver read the message.

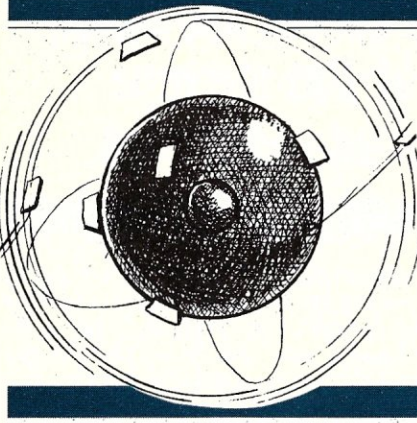
The message facility was used as follows: the parent shell, after creating a process to execute a command, sent a message to the new process by *smes*; when the command terminated (assuming it did not try to read any messages) the shell's blocked *smes* call returned an error indication that the target process did not exist. Thus the shell's *smes* became, in effect, the equivalent of *wait*.

A different protocol, which took advantage of more of the generality offered by message, was used between the initialization program and the shells for each terminal. The initialization process, whose ID was understood to be 1, created a shell for each of the terminals,

and then issued *rmes*; each shell, when it read the end of its input file, used *smes* to send a conventional 'I am terminating' message to the initialization process, which recreated a new shell process for that terminal.

I can recall no other use of message.

Work began on the C language in 1971.



This explains why the facility was replaced by the *wait* call of the present system, which is less general, but more directly applicable to the desired purpose. Possibly relevant also is the evident bug in the mechanism: if a command process attempted to use messages to communicate with other processes, it would disrupt the shell's synchronization. The shell depended on sending a message that was never received; if a command executed *rms*, it would receive the shell's phony message, and cause the shell to read another input line just as if the command had terminated. If a need for general messages had manifested itself, the bug would have been repaired.

At any rate, the new process control scheme instantly rendered some very valuable features trivial to implement; for example, detached processes (with '&') and recursive use of the shell as a command. Most systems have to supply some sort of special 'batch job submission' facility and a special command interpreter for files distinct from the one used interactively.

Although the multiple-process idea slipped in very easily indeed, there were some aftereffects that weren't anticipated. The most memorable of these became evident soon after the new system came up and apparently worked. In the midst of our jubilation, it was discov-

ered that the *chdir* (change current directory) command had stopped working. There was much reading of code and anxious introspection about how the addition of *fork* could have broken the *chdir* call. Finally the truth dawned: in the old system *chdir* was an ordinary command; it adjusted the current directory of the (unique) process attached to the terminal. Under the new system, the *chdir* command correctly changed the current directory of the process created to execute it, but this process promptly terminated and had no effect whatsoever on its parent shell! It was necessary to make *chdir* a special command, executed internally within the shell. It turns out that several command-like functions have the same property, for example *login*.

Another mismatch between the system as it had been and the new process control scheme took longer to become evident. Originally, the read/write pointer associated with each open file was stored within the process that opened the file. (This pointer indicates where in the file the next read or write will take place.) The problem with this organization became evident only when we tried to use command files. Suppose a simple command file contains

```
ls
who
```

and it is executed as follows:

```
sh comfile>output
```

The sequence of events was

1. The main shell creates a new process, which opens *outfile* to receive the standard output and executes the shell recursively.

2. The new shell creates another process to execute *ls*, which correctly writes on file *output* and then terminates.

3. Another process is created to execute the next command. However, the I/O pointer for the output is copied from that of the shell, and it is still 0, because the shell has never written on its output, and I/O pointers are associated with processes. The effect is that the output of *who* overwrites and destroys the output of the preceding *ls* command.

Solution of this problem required creation of a new system table to contain the I/O pointers of open files independently of the process in which they were opened.

I/O redirection

The very convenient notation for I/O redirection, using the '>' and '<' characters, was not present from the very beginning of the PDP-7 UNIX sys-

Evolution

Continued from page 41

tem, but it did appear quite early. Like much else in UNIX, it was inspired by an idea from Multics. Multics has a rather general I/O redirection mechanism³ embodying named I/O streams that can be dynamically redirected to various devices, files, and even through special stream-processing modules. Even in the version of Multics we were familiar with a decade ago, there existed a command that switched subsequent output normally destined for the terminal to a file, and another command to reattach output to the terminal. Where under UNIX one might say

```
ls>xx
```

to get a listing of the names of one's files in *xx*, on Multics the notation was

```
iocall attach user_output
      file xx list
iocall attach user_output
      syn user-i/o
```

Even though this very clumsy sequence was used often during the Multics days, and would have been utterly straightforward to integrate into the Multics shell, the idea did not occur to us or anyone else at the time. I speculate that the reason it did not was the sheer size of the Multics project: the implementors of the I/O system were at Bell Labs in Murray Hill, while the shell was done at MIT. We didn't consider making changes to the shell (it was *their* program); correspondingly, the keepers of the shell may not even have known of the usefulness, albeit clumsiness, of *iocall*. (The 1969 Multics manual⁴ lists *iocall* as an 'author-maintained,' that is, non-standard, command.) Because both the UNIX I/O system and its shell were under the exclusive control of Thompson, when the right idea finally surfaced, it was a matter of an hour or so to implement it.

The advent of the PDP-11

By the beginning of 1970, PDP-7 UNIX was a going concern. Primitive by today's standards, it was still capable of providing a more congenial programming environment than its alternatives. Nevertheless, it was clear that the PDP-7, a machine we didn't even own, was already obsolete, and its successors in the same line offered little of interest. In early 1970 we proposed acquisition of a PDP-11, which had just been introduced by Digital. In some sense, this proposal was merely the latest in the series of attempts that had been made throughout the preceding year. It differed in two important ways. First, the

amount of money (about \$65,000) was an order of magnitude less than what we had previously asked; second, the charter sought was not merely to write some (unspecified) operating system, but instead to create a system specifically designed for editing and formatting text,

Pipes appeared in UNIX in 1972, well after the PDP-11 version of the system was operating.

what might today be called a 'word-processing system.' The impetus for the proposal came mainly from J. F. Ossanna, who was then and until the end of his life interested in text processing. If our early proposals were too vague, this one was perhaps too specific; at first it too met with disfavor. Before long, however, funds were obtained through the efforts of L. E. McMahon, and an order for a PDP-11 was placed in May.

The processor arrived at the end of the summer, but the PDP-11 was so new a product that no disk was available until December. In the meantime, a rudimentary, core-only version of UNIX was written using a cross-assembler on the PDP-7. Most of the time, the machine sat in a corner, enumerating all the closed Knight's tours on a 6x8 chess board—a three-month job.

The first PDP-11 system

Once the disk arrived, the system was quickly completed. In internal structure, the first version of UNIX for the PDP-11 represented a relatively minor advance over the PDP-7 system; writing it was largely a matter of transliteration. For example, there was no multiprogramming; only one user program was present in core at any moment. On the other hand, there were important changes in the interface to the user: the present directory structure, with full path names, was in place, along with the modern form of *exec* and *wait*, and conveniences like character-erase and line-kill processing for terminals. Perhaps the most interesting thing

about the enterprise was its small size: there were 24K of core memory (16K for the system, 8K for user programs), and a disk with 1K blocks (512K). Files were limited to 63K.

At the time of the placement of the order for the PDP-11, it had seemed natural, or perhaps expedient, to promise a system dedicated to word processing. During the protracted arrival of the hardware, the increasing usefulness of PDP-7 UNIX made it appropriate to justify creating PDP-11 UNIX as a development tool, to be used in writing the more special-purpose system. By the spring of 1971, it was generally agreed that no one had the slightest interest in scrapping UNIX. Therefore, we transliterated the *roff* text formatter into PDP-11 assembler language, starting from the PDP-7 version that had been transliterated from McIlroy's BCPL version on Multics, which had in turn been inspired by J. Saltzer's *runoff* program on CTSS. In early summer, editor and formatter in hand, we felt prepared to fulfill our charter by offering to supply a text-processing service to the Patent department for preparing patent applications. At the time, they were evaluating a commercial system for this purpose; the main advantages we offered (besides the dubious one of taking part in an in-house experiment) were two in number: first, we supported Teletype's model 37 terminals, which, with an extended type-box, could print most of the math symbols they required; second, we quickly endowed *roff* with the ability to produce line-numbered pages, which the Patent Officer required and which the other system could not handle.

During the last half of 1971, we supported three typists from the Patent department, who spent the day busily typing, editing, and formatting patent applications, and meanwhile tried to carry on our own work. UNIX has a reputation for supplying interesting services on modest hardware, and this period may mark a high point in the benefit/equipment ratio; on a machine with no memory protection and a single 0.5 MB disk, every test of a new program required care and boldness, because it could easily crash the system, and every few hours' work by the typists meant pushing out more information onto DECTape, because of the very small disk.

The experiment was trying but successful. Not only did the Patent department adopt UNIX, and thus become the first of many groups at the Laboratories to ratify our work, but we achieved sufficient credibility to convince our own management to acquire one of the first PDP-11/45 systems made. We have

— PRESENTING —
The first compiler for dBASE II®

dB
COMPILER™

WordTech Systems is proud to announce the first compiler for dBASE II®. And we are introducing it with a special offer.

— INDEPENDENCE —

Now you can write compiled, efficient programs that will execute independently of dBASE II, and without RunTime®.

— NO LICENSE FEES —

You only buy dB Compiler™ once. You may compile as many applications as you wish, FOREVER, with no additional fees.

— SPEED —

Application programs are compiled into low level code and only include program functions that are absolutely necessary.

— SECURITY —

Compilation is far better than encryption for protecting your programming insights and procedures.

— PORTABILITY —

Using dB Compiler's cross-linkers you can use one development system to generate code for various target environments.

Suggested retail price: \$750; additional target modules: \$350

Special Offer: Compiler and an additional target module: \$750

Offer expires 7/15/84. Corp/multi-user licenses available.

dBCOMPILER™

WORDTECH SYSTEMS P.O. Box 1747, Orinda, CA 94563 (415) 254-0900

CIRCLE 36 ON READER SERVICE CARD

dBASE II, RunTime® Ashton-Tate

Evolution

Continued from page 42

accumulated much hardware since then, and labored continuously on the software, but because most of the interesting work has already been published, (e.g. on the system itself^{1,5,6} and the text processing applications^{7,8,9}) it seems unnecessary to repeat it here.

Pipes

One of the most widely admired contributions of UNIX to the culture of operating systems and command languages is the *pipe*, as used in a pipeline of commands. Of course, the fundamental idea was by no means new; the pipeline is merely a specific form of coroutine. Even the implementation was not unprecedented, although we didn't know it at the time; the 'communication files' of the Dartmouth Time-Sharing System¹⁰ did very nearly what UNIX pipes do, though they seem not to have been exploited so fully.

Pipes appeared in UNIX in 1972, well after the PDP-11 version of the system was in operation, at the suggestion (or perhaps insistence) of M. D. McIlroy, a long-time advocate of the non-hierarchical control flow that characterizes coroutines. Some years before pipes were implemented, he suggested that commands should be thought of as binary operators, whose left and right operand specified the input and output files. Thus a 'copy' utility would be commanded by

```
inputfile copy outputfile
```

To make a pipeline, command operators could be stacked up. Thus, to sort *input*, paginate it neatly, and print the result offline, one would write

```
input sort paginate offprint
```

In today's system, this would correspond to

```
sort input|pr|opr
```

The idea, explained one afternoon on a blackboard, intrigued us but failed to ignite any immediate action. There were several objections to the idea as put: the infix notation seemed too radical (we were too accustomed to typing 'cp x y' to copy x to y); and we were unable to see how to distinguish command parameters from the input or output files. Also, the one-input one-output model of command execution seemed too confining. What a failure of imagination!

Some time later, thanks to McIlroy's persistence, pipes were finally installed in the operating system (a rela-

tively simple job), and a new notation was introduced. It used the same characters as for I/O redirection. For example, the pipeline above might have been written

```
sort input>pr>opr>
```

The idea is that following a '>' may be either a file, to specify redirection of output to that file, or a command into which the output of the preceding command is directed as input. The trailing

The watershed occurred in 1973, when the OS kernel was rewritten in C.

'>' was needed in the example to specify that the (nonexistent) output of *opr* should be directed to the console; otherwise the command *opr* would not have been executed at all; instead a file *opr* would have been created.

The new facility was enthusiastically received, and the term 'filter' was soon coined. Many commands were changed to make them usable in pipelines. For example, no one had imagined that anyone would want the *sort* or *pr* utility to sort or print its standard input if given no explicit arguments.

Soon some problems with the notation became evident. Most annoying was a silly lexical problem: the string after '>' was delimited by blanks, so, to give a parameter to *pr* in the example, one had to quote:

```
sort input>"pr -2">opr>
```

Second, in attempt to give generality, the pipe notation accepted '<' as an input redirection in a way corresponding to '>'; this meant that the notation was not unique. One could also write, for example,

```
opr<pr<"sort input"<
```

or even

```
pr<sort input"<>opr>
```

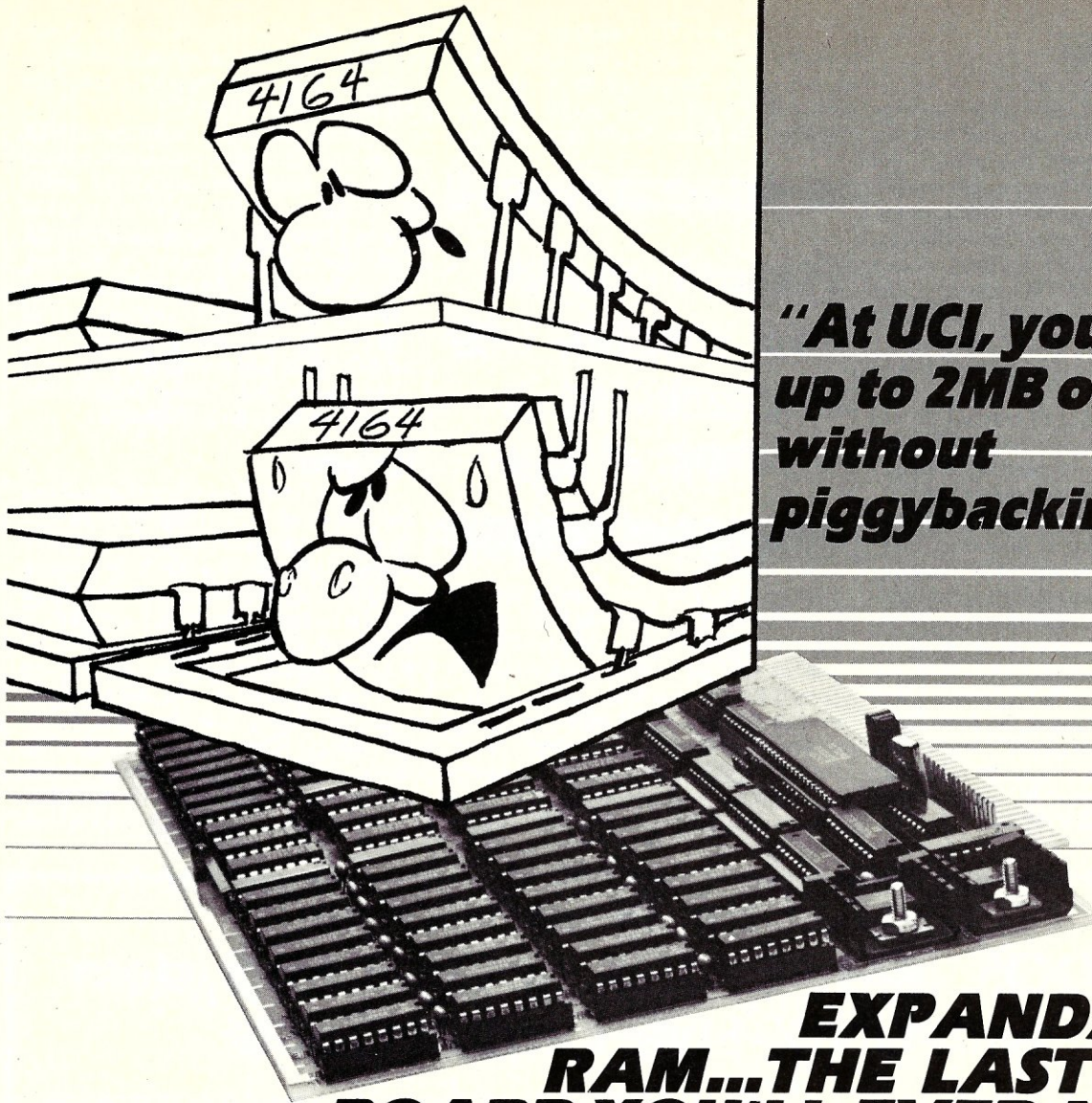
The pipe notation using '<' and '>'

survived only a couple of months; it was replaced by the present one that uses a unique operator to separate components of a pipeline. Although the old notation had a certain charm and inner consistency, the new one is certainly superior. Of course, it too has limitations. It is unabashedly linear, though there are situations in which multiple redirected inputs and outputs are called for. For example, what is the best way to compare the outputs of two programs? What is the appropriate notation for invoking a program with two parallel output streams?

I mentioned above in the section on I/O redirection that Multics provided a mechanism by which I/O streams could be directed through processing modules on the way to (or from) the device or file serving as source or sink. Thus it might seem that stream-splicing in Multics was the direct precursor of UNIX pipes, as Multics I/O redirection certainly was for its UNIX version. In fact I do not think this is true, or is true only in a weak sense. Not only were coroutines well-known already, but their embodiment as Multics spliceable I/O modules required that the modules be specially coded in such a way that they could be used for no other purpose. The genius of the UNIX pipeline is precisely that it is constructed from the very same commands used constantly in simplex fashion. The mental leap needed to see this possibility and to invent the notation is large indeed.

High-level languages

Every program for the original PDP-7 UNIX system was written in assembly language, and bare assembly language it was—for example, there were no macros. Moreover, there was no loader or link-editor, so every program had to be complete in itself. The first interesting language to appear was a version of McClure's TMG¹¹ that was implemented by McIlroy. Soon after TMG became available, Thompson decided that we could not pretend to offer a real computing service without Fortran, so he sat down to write a Fortran in TMG. As I recall, the intent to handle Fortran lasted about a week. What he produced instead was a definition of and a compiler for the new language B.¹² B was much influenced by the BCPL language;¹³ other influences were Thompson's taste for spartan syntax, and the very small space into which the compiler had to fit. The compiler produced simple interpretive code; although it and the programs it produced were rather slow, it made life much more pleasant. Once interfaces to the regular system calls were made available, we began once again to enjoy the



"At UCI, you'd get up to 2MB of RAM without piggybacking!"

EXPANDABLE RAM...THE LAST RAM BOARD YOU'LL EVER NEED.

SPECIFICATIONS

- Used in Zenith, IMS and many other S-100 systems.
- Used as system memory, cache memory and for future expansion.
- Work with all popular operating systems on S-100 bus.
- Pin to pin compatibility for S-100 bus in both 8 and 16 bit systems.
- On-board parity generation/detection.
- Transparent refresh, unlimited DMA.
- Up to 2 megabytes of memory.

Get UCI Corporation's 512K RAM Board today for your 8 bit and 16 bit systems. Buy it very economically half populated — that's 256K of RAM for just \$795. When you want 512K, plug in more 64K DRAMs. As your memory needs increase, easily repopulate this fully socketed memory board with 256K DRAMs for up to 2 Megabytes of system RAM on one board.

UCI's amazing 512K Dynamic RAM Board _____ \$1395

Half populated to 256K _____ \$795

Call and Compare!

CALL TOLL FREE 1-800-824-2667

IN OHIO CALL 216-673-5155



CORPORATION

an affiliate of **ACME-CLEVELAND CORPORATION**

948 CHERRY STREET
KENT, OHIO 44240

DISTRIBUTOR:

JOHN D. OWENS ASSOCIATES
12 SCHUBERT STREET
STATEN ISLAND, NEW YORK 10305
212-448-6289 212-448-6283
212-448-2913

CIRCLE 41 ON READER SERVICE CARD

Evolution

Continued from page 44

benefits of using a reasonable language to write what are usually called 'systems programs': compilers, assemblers, and the like. (Although some might consider the PL/I we used under Multics unreasonable, it was much better than assembly language.) Among other programs, the PDP-7 B cross-compiler for the PDP-11 was written in B, and in the course of time, the B compiler for the PDP-7 itself was transliterated from TMG into B.

When the PDP-11 arrived, B was moved to it almost immediately. In fact, a version of the multiprecision 'desk calculator' program *dc* was one of the earliest programs to run on the PDP-11, well before the disk arrived. However, B did not take over instantly. Only passing thought was given to rewriting the operating system in B rather than assembler, and the same was true of most of the utilities. Even the assembler was rewritten in assembler. This approach was taken mainly because of the slowness of the interpretive code. Of smaller but still real importance was the mismatch of the word-oriented B language with the byte-addressed PDP-11.

Thus, in 1971, work began on what was to become the C language.¹⁴ The story of the language developments from BCPL through B to C is told elsewhere,¹⁵ and need not be repeated here.

Process control was designed and implemented in a couple of days.

Perhaps the most important watershed occurred during 1973, when the operating system kernel was rewritten in C. It was at this point that the system assumed its modern form; the most far-reaching change was the introduction of multiprogramming. There were few externally visible changes, but the internal structure of the system became much more rational and general. The success

of this effort convinced us that C was useful as a nearly universal tool for systems programming, instead of just a toy for simple applications.

Today, the only important UNIX program still written in assembler is the assembler itself; virtually all the utility programs are in C, and so are most of the applications programs, although there are sites with many in Fortran, Pascal, and Algol 68 as well. It seems certain that much of the success of UNIX follows from the readability, modifiability, and portability of its software that in turn follows from its expression in high-level languages.

Conclusion

One of the comforting things about old memories is their tendency to take on a rosy glow. The programming environment provided by the early versions of UNIX seems, when described here, to be extremely harsh and primitive. I am sure that if forced back to the PDP-7 I would find it intolerably limiting and lacking in conveniences. Nevertheless, it did not seem so at the time; the memory fixes on what was good and what lasted, and on the joy of helping to create the improvements that made life better. In 10 years, I hope we can look back

Use ALL the Power of Your MS-DOS, IBM PC-DOS, or CP/M-80 System with UNIX-Style Carousel Tools



```
ch "CP/M" "MS-DOS" <doc>newdoc
diff newdoc doc | more
ed newdoc
kwic newdoc | sortmrg | uniq | unrot >index
make -f makdoc ndx
```

Carousel Tools and Carousel ToolKits are trademarks of Carousel MicroTools, Inc. CP/M is a trademark of Digital Research; IBM is a trademark of International Business Machines; MS is a trademark of Microsoft; UNIX is a trademark of Bell Laboratories.

CAROUSEL TOOLS are a proven set of over 50 programs designed to be used with pipes, redirected I/O and scripts. In the style of UNIX each Tool does one thing well, and the Tools can be used together to do more complex tasks.

YOU ACCOMPLISH MORE using Carousel Tools: better programming and documentation support, simpler data and file housekeeping, more general file handling.

TOOLS FOR PC/MS-DOS 2.x AND CP/M-80 are available now. The DOS ToolKit is \$149. The CP/M ToolKit is \$249 and includes a *shell* to provide pipes, redirected I/O, and scripts. Source code is available for \$100 more.

ORDER YOUR TOOLKIT TODAY.



CALL OR WRITE:



CAROUSEL MICROTOOLS, INC.

609 Kearney Street, El Cerrito, CA 94530 (415) 528-1300

CIRCLE 5 ON READER SERVICE CARD



An Easy to Use Word Processor with the Power of BASIC

VEDIT PLUS will change your concept of what a word processor can do. It's a significant extension of VEDIT, acclaimed for the past 4 years by reviewers as the industry standard text editor. VEDIT PLUS makes other word processors or even program compilers seem obsolete.

Any system looks good at first, but down the road you may outgrow it. Not with VEDIT PLUS. It's not only easy to learn, but it can do things that other word processors can't:

- Sort a mailing list
- Perform arithmetic computations
- Compare two files and show you the differences
- Automatically search files for particular data
- Format text in any special way.

Actually VEDIT PLUS can do virtually anything, since it has the power of a high level programming language. Things you previously had to write complex programs for in BASIC, PASCAL or C can be done much more easily with VEDIT PLUS.

Sound Complicated? It's not.

VEDIT PLUS has two modes of operation. One mode offers what reviewers call the most intuitive style of editing of any package available - Full cursor control, single key search and selective replace, horizontal scrolling, printing, cut & paste and much more. Plus special features for program development.

V-PRINT - Print Formatter

For enhanced print formatting with VEDIT PLUS. Features automatic table of contents and index generation, underlining, overstrike, foreign character support, and more. V-PRINT is compatible with virtually all word processing systems; CP/M, CP/M-86, MS-DOS and CP/M-68K. \$120

Z80 to 8086 Translator

A complete translator written in the VEDIT PLUS language. Translates 8080 or Z80 to ready-to-assemble 8086. It can show you areas for possible hand optimization. The supplied 'source-code' may be modified or used as a model for other translators. \$50

The second mode gives you extensive file handling capability. Merging sections of multiple files has never been so effortless. Any editing operation can be automated and run on multiple files - without intervention. On-line help is a keystroke away. Its programming language gives you:

- Numeric capability (including a built-in calculator)
- Pattern matching
- Variables and strings
- Testing and conditional branching
- User prompts and input

With VEDIT PLUS you will get capabilities that you will never outgrow - which even a non-programmer will find easy to use. As a serious professional who needs the best in word processing, expect a lot from VEDIT PLUS - it was developed specifically for you.

VEDIT PLUS runs on practically every computer, CRT terminal, and memory mapped display made. (CP/M, CP/M-86, Concurrent CP/M-86, MS-DOS, etc.) To order, call (313) 996-1299 or ask for it from a reputable dealer.

VEDIT PLUS	\$225
VEDIT PLUS with V-PRINT	\$295
VEDIT PLUS with V-PRINT & V-SPELL	\$395

CompuView

1955 Pauline Blvd., Ann Arbor, Michigan 48103 (313) 996-1299 Telex - 701821
Orders: P.O. Box 1349, Ann Arbor, Michigan 48106

CP/M is a registered trademark of Digital Research, Inc.
MS-DOS is a registered trademark of Microsoft, Inc.

CIRCLE 24 ON READER SERVICE CARD

Evolution

Continued from page 46

with the same mixed impression of progress combined with continuity.

Acknowledgements

I am grateful to S. P. Morgan, K. Thompson, and M. D. McIlroy for providing early documents and digging up recollections.

Because I am most interested in describing the evolution of ideas, this paper attributes ideas and work to individuals only where it seems most important. The reader will not, on the average, go far wrong if he reads each occurrence of

'we' with unclear antecedent as 'Thompson, with some assistance from me.'

References

1. D. M. Ritchie and K. Thompson, "The UNIX Time-Sharing System," *Comm. Assoc. Comp. Mach.* 17(7), pp. 365-375 (July 1974).
2. L. P. Deutsch and B. W. Lampson, "SDS 930 time-sharing system preliminary reference manual," Doc. 30.10.10, Project GENIE, Univ. Cal. at Berkeley (April 1965).
3. R. J. Feiertag and E. I. Organick, "The Multics input-output system," *Proc. Third Symposium on Operating*

Systems Principles, pp. 35-41 (October 18-20, 1971).

4. *The Multiplexed Information and Computing Service: Programmers' Manual*, Massachusetts Institute of Technology Project MAC, Cambridge, Massachusetts (1969).

5. K. Thompson, "UNIX Time-Sharing System: UNIX Implementation," *Bell Sys. Tech. J.* 57(6), pp. 1931-1946 (1978).

6. S. C. Johnson and D. M. Ritchie, "UNIX Time-Sharing System: Portability of C Programs and the UNIX System," *Bell Sys. Tech. J.* 57(6), pp. 2021-2048 (1978).

7. B. W. Kernighan, M. E. Lesk, and J. F. Ossanna, "UNIX Time-Sharing System: Document Preparation," *Bell Sys. Tech. J.* 57(6), pp. 2115-2135 (1978).

8. B. W. Kernighan and L. L. Chery, "A System for Typesetting Mathematics," *Comm. Assoc. Comp. Mach.* 18, pp. 151-157 (March 1975).

9. M. E. Lesk and B. W. Kernighan, "Computer Typesetting of Technical Journals on UNIX," *Proc. AFIPS NCC 46*, pp. 879-888 (1977).

10. *Systems Programmers Manual for the Dartmouth Time Sharing System for the GE 635 Computer*, Dartmouth College, Hanover, New Hampshire (1971).

11. R. M. McClure, "TMG—a Syntax Directed Compiler," *Proc. 20th ACM National Conf.*, pp. 262-274 (1965).

12. S. C. Johnson and B. W. Kernighan, "The Programming Language B," *Comp. Sci. Tech. Rep. No. 8*, Bell Laboratories, Murray Hill, New Jersey (January 1973).

13. M. Richards, "BCPL: A Tool for Compiler Writing and Systems Programming," *Proc. AFIPS SJCC 34*, pp. 557-566 (1969).

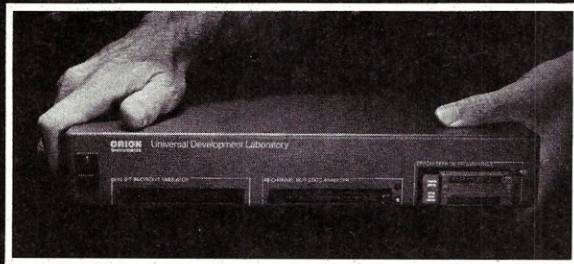
14. B. W. Kernighan and D. M. Ritchie, *The C Programming Language*, Prentice-Hall, Englewood Cliffs, New Jersey (1978).

15. D. M. Ritchie, S. C. Johnson, M. E. Lesk, and B. W. Kernighan, "UNIX Time-Sharing System: The C Programming Language," *Bell Sys. Tech. J.* 57(6), pp. 1991-2019 (1978).

(c) by Springer-Verlag Berlin; Heidelberg 1980; all rights reserved. Printed in Germany.

Dennis M. Ritchie, Computing Science Research Center, AT&T Bell Laboratories, 600 Mountain Ave., Murray Hill, NJ 07974. Ritchie and Thompson were the chief developers of the UNIX system, and co-authored the original paper describing UNIX, which was published in 1974 in Comm. Assoc. Comp. Mach.

The power of
an analyzer,
an emulator,
a prom programmer,
and a stimulus generator...



all within your grasp...
\$2395.

The **UNIVERSAL DEVELOPMENT LABORATORY (UDL)** transforms your personal computer into a complete microcomputer development system. The UDL's four integrated instruments are controlled, via an RS-232 link, by a control program which runs on any PC/MS-DOS, CP/M, or TRS-DOS computer.

The 48-channel bus state analyzer makes program and hardware checkout a breeze. You can trigger on address and data ranges, use selective trace, and 4-step sequential triggering with pass and delay counts.

The emulator works with any 8 or 16-bit processor without expensive hardware adaptors. It can emulate up to 128K bytes of ROM (8K standard) making it possible to debug and change programs quickly. Software support available for 1802, 3870/F8, 6500, 6800, 6805, 8031, 8048, 8051, 8085, 8086/80186, 8088/80188, 68000, Z-8, and Z-80.

ORION

Instruments 172 Otis Avenue, Woodside, CA 94062 (415) 851-1172

CIRCLE 50 ON READER SERVICE CARD

Hard Disk Computer

\$1999



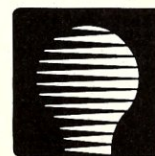
■ If you thought you couldn't afford hard disk performance, think again.

- The MD5-E hard disk Micro Decision computer with 128K RAM
- Seagate 5¼" Hard Disk with 5.4M bytes formatted (Second hard disk can be added)
- 384K floppy disk backup
- Superfast CP/M 3.0 operating system (compatible with most CP/M 2.2 software)
- NewWord word processor
- Correct-it spelling checker
- New tilt & swivel monitor
- Low profile keyboard

Morrow does it again. At \$1999, this special introductory offer shatters the price barrier for hard disk computer systems ■

Call (800) 521-3493 (in California (408) 980-7462) for a dealer near you. Or write to Morrow, 600 McCormick Street, San Leandro, California 94577.

MORROW



CIRCLE 59 ON READER SERVICE CARD

A Conversation with Ritchie & Thompson

Microsystems
talks with
the founders
of UNIX

Transcript of an interview between Microsystems (Mark, Chris) and Dennis Ritchie and Ken Thompson, at AT&T Murray Hill, NJ, on 1 August, 1984.

Mark: We'd like to find out, from *your* perspective, various things about UNIX that are different from what we've been hearing and reading. In particular, things of a general nature, like what you think the effect is going to be, in both directions, as UNIX gets out into the commercial world, and more specific internal things about UNIX, like the file and directory structures. For instance, I still don't quite understand the difference between Version 7, System III, and System V, in terms of what enhancements were put in for things like added file protections to keep the *inodes* from crashing. I worked on a development project using Version 7, and every two or three days the system would crash on us. We didn't just abort or shut the machine down without closing in an orderly fashion—the system just *went* down—and often took a lot of the *inodes* with it.

Dennis: Well, there are two things. One is that there can be bugs either in the hardware or possibly in the software that can just, you know, break things.

The actual changes that have been made have to do with what state things are in when there is a crash and really it's not a change in the structure—the actual data on the disk is identical; it's just that the system is more careful about the order in which things are done.

Ken: The older systems had a buffer cache—just a pool of buffers—and I/O would be *logically* completed into the buffers by any requests from users or from the system maintaining its internal structure, like directories and things; the data would go into buffers, which were labeled blocks or just caches on the disk; then, the physical I/O would occur some random time later, whenever you got around to it. . .

Mark: Or whenever anything happened that would cause some kind of flush. . .

Ken: Yes, anything that would cause them to be overwritten, typically. Like, you'd use the buffers a lot, and when you reuse them, you'd write out the old contents before you'd relabel them. The later changes that I think you're talking about were intended to keep the system structures—like directories and *inodes* and things—consistent, by explicitly ordering the physical I/O, rather than leaving it up to traffic and chance.

Mark: How was that done?

Ken: When you create a file, or when

you delete a file, you just make sure that the directory is updated before the file, because you are remapping some old file, and when you clear out and free the blocks, you make sure that the file structure is written up before the blocks are freed.

Dennis: Like, when an indirect block is created, an inode points to a block that points to another block. So, you make sure that you don't write out the inode with a pointer to the indirect block before the indirect block is actually created, because if the system crashes right then, you've got a bad pointer; whereas, if you've already written out the indirect block, and forced it to be on disk, then you can update the inode. Then, even if the system crashes, you may have lost part of the file but you haven't created a bad structure. It's just being... it's really just sort of looking around, and...

Ken: ...just being careful (laughter).

Dennis: Well, actually, even *thinking* about the possibility that things might simply stop at this point, and trying—as much as possible—to do things in an order so that, if the system just halted, the disk would be consistent.

Mark: In order to preserve the integrity of the data...

Dennis: Yes, and, even with the changes, it's not possible to do that totally—UNIX is not pretending to be a transaction system, committing transactions and backing out and all that. Just by exercising reasonable care, it can be made a lot more reliable. But, as far as crashes are concerned, and data being destroyed, it's also possible to have bugs somewhere—in the CPU hardware, the disk hardware, or the system itself.

Traditionally, UNIX is very, very hard on machines, in the sense that it does things that other systems don't do...

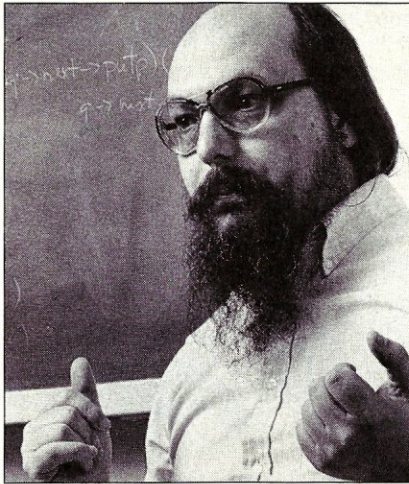
Ken: ...very asynchronously—lots of processes and lots of process switching. In the old days, DEC had *no* comparable system, and maybe 50% of the CPUs that you'd port UNIX on, that had been running some sort of DEC operating system or other, would just not run UNIX. I mean, there'd be big chunks of the CPU that had never worked in their whole life, like the memory management...

Mark: ...because the CPU had never been properly debugged?

Ken: Yes. And in the old systems, the Unibus was very bad... the I/O, reflections, angles, and so on—electrically it was just an awful thing.

Mark: How do you feel about the ports to the new CPUs, like some of the

micros? In fact I've wondered if you guys ever thought about whether we mavericks in the micro world would be able to get UNIX up and running on



“... it was the micro that took up UNIX's cause.”

micros.

Dennis: The interesting thing is that, for most of its life, UNIX *was* running on a micro, considerably smaller than the current ones, and it was the micro that took up the cause.

Ken: It had 8K words of 12...no, 18-bit core.

Dennis: The PDP-11, the first one, had 24K bytes.

Ken: But, I don't know. UNIX doesn't *really* run well on traditional small 8-bit machines. It's only the 16-bit machines that can really run it.

Mark: We're not even really looking at 8-bit machines any more.

Chris: I didn't even realize anybody had even tried to port UNIX to an 8-bit machine.

Dennis: I don't think there have been any actual ports.

Ken: There have been some... IDRIS runs on it, doesn't it?

Mark: Have you been involved with Whitesmiths at all with their development of IDRIS—do you help them, or have they called you, or anything?

Dennis: No. In fact, they were one of the very first independent developers of C compilers and stuff like that.

Of course, there's also Yourdon. And particularly because he was the first, and because he had been here [at Bell Labs], he was ultra, ultra careful with not getting into trouble with licensing problems. And I think it hurt him, because the library for his C compiler didn't use I/O calls compatible with the standard I/O. And, I think it's because he thought he would have gotten into trouble. I don't think he would have—because the published stuff has never been a trade secret, basically.

I think he's changed, actually, to where he's now using compatible stuff. There was actually *very* little communication with us. In fact, Brian [Kernighan] complained that they were doing all their software tools in Pascal, and wouldn't communicate enough. But that is a different story.

Mark: How much were you involved with the people here, at Bell Labs, who are working on things like C compilers and doing other UNIX system things?

Dennis: The people doing the UNIX-related development have all moved to a facility in Summit, which is a couple of miles away. They used to be here.

Mark: That's new development...

Ken: System V.

Dennis: Actually, yeah, the developers, the people who are doing new things.

Mark: What is your relationship with them?

Dennis: Organizationally, practically none at all. We're in the research area, they're in the computer line of business—the development area. As far as relations are concerned, there's a *lot* of exchange, with complaints about performance from us, and stuff going back and forth. In terms of details, we'll go over some area of a compiler and send it back, or write some new software and give it to them. To some extent, that's been going on since they started. More so, since the head of the department that's involved with compilers was also a head here, and decided he wanted to...

Ken: He wanted to link up...

Dennis: Yeah, link things, and actually get them done. As far as the operating system development is concerned, there is less trading back and forth, for most purposes. Part of the reason is that we have pretty much diverged in develop-

Conversation

Continued from page 51

ment. In effect, we in Research have our own successor to the 7th Edition, and have continued on that line. They have System V.

Mark: Would you have thought of it as another enhancement of System V, or as a different V, somehow?

Dennis: Our system will not be a product.

Mark: I see. You mean, they use the research from what you're doing.

Dennis: Right.

Ken: They're official, and we're research.

Dennis: So that, they take ideas. I mean, they've got the code, too—but the point is, it's not a whole system. As far as distributing a new system from us is concerned, there are two things that argue against it: first, we don't want to do it—it's an incredible amount of work; to get it all together. It's just not research. And second, it would be competing with System V. So, by mutual agreement, we don't do it. It's conceivable that there will be some *very* limited licenses to people we eventually would like to work with, but it's not certain who they might be, and, in fact, it would have to be on a private basis.

Mark: The activity of putting UNIX to work in the user world is quite different from what you're really interested in, isn't it?

Ken: Mm, hmm. Our job is research. It's not product oriented—there's no direction, and there's no management to speak of, no nothing. It's a sandbox; you know, anything we want to do.

Dennis: And now and again some good stuff comes out. UNIX is sort of unusual, because, well, in the first place, we *did* actually take the trouble to put together an actual distribution that could be fairly widely set out.

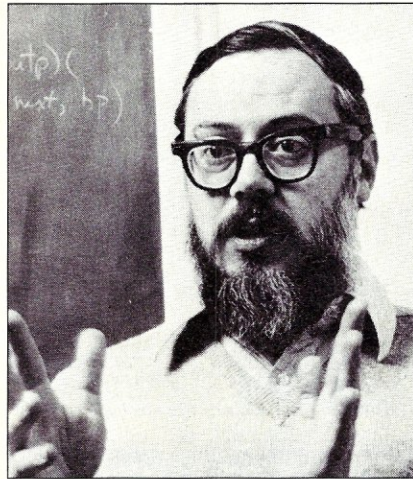
And it happened at a time when the company was not in a position to do it as a product, so that they charged license fees. There were individuals who wanted to make the fees as high as possible, just to see if we could make as much money as possible, but it was not really a business, in any sense of the word. And, of course, it wasn't supported, as a product either.

Chris: Would you say, then, that UNIX developed as a research tool, more than anything else?

Ken: Well, there was never really a direct object, so much, as trying to build something we could use ourselves.

Dennis: It was *definitely* not designed as a product.

Mark: But, Dennis, wasn't your comment on the phone last week that it was designed just as much for development



“Our job is research... it's a sandbox, you know, anything we want to do.”

of a chess program? (laughter all around).

Ken: To be honest, it predated the chess work by a considerable amount. UNIX was designed for programming, and whatever else we wanted to do. At the time, I was more interested in languages than systems. The act of creating it changed that somewhat.

Mark: How do you feel about the current argument about UNIX—i.e., the two items: file/record locking and real-time operations? We've heard a lot of complaints from the “commercial” world that says, well, UNIX is not a real-time operating system. But, many people don't really seem to know what that means, or how it could be, because AT&T has got to be the premier real-time corporation, perhaps in the world.

Ken: But, UNIX does not switch phones (laughter).

Dennis: The reason that there's no real-time—I should say *closely* real-time—stuff in UNIX, is basically that we never came up with any application where we wanted to put it in. The things that got in there were the things that...

Ken: ...we needed. It was not developed as a product. From the first, there were groups of people who said they had to have shadow disks, and transaction processing, and other things. But those things just never interested us, so they never went in.

Mark: I see. Well, there's an interesting aspect to the arguing, because of the diversity of people involved. There's almost, like, a layered structure in the groups of people involved with UNIX right now: First, there's the research people—you guys—who conceived of and created UNIX; then there's a core of people—mostly college kids/recent graduates who learned UNIX just because that's what they had in school. They're the “hackers” and “gurus”—people who have an emotional investment in it because it's what they know; and then, there's another layer around that: the system people—people who have been working with other operating systems, and now they're learning UNIX. Finally, there's the commercial world—which is buying into UNIX because of the portability and other advantages that are there. Now, there's this great big argument raging between the commercial layer and the second layer, who are arguing: “But, record locking and real-time processing don't belong in there because they would destroy the integrity of the kernel and the philosophy of UNIX.”

Dennis: Well, there are technical reasons...

Ken: I think System V has record locking. They have a driver of some sort, don't they?

Dennis: They have mechanisms for it. There are semaphores, with which, by agreement, you can have record locking; and Berkeley has file locking. Actually, there are two things, here. Real-time is moderately hard to implement in any general way, just because it's pretty much incompatible with the requirements of a time-sharing system.

Chris: I'm sorry, but isn't a time-sharing system inherently a real-time system? What do *you* mean, then, by a real-time system? This term is evidently confusing to a lot of people.

Dennis: What I mean by a real-time system is one in which the system undertakes to make some sort of guarantees about performance for particular tasks. Now, obviously, the system has to echo

characters as you type, and if it doesn't do it fairly fast, you get complaints. So, in that sense, it's real time. But it doesn't guarantee that some job will get 3/5 of the CPU. Nor does UNIX promise, if a task demands service, that it will get it in so many milliseconds. It's not impossible to design such a feature and put it in, but it really *is* basically incompatible with UNIX, particularly when you try to do it in a general way. Obviously, if you have a particular device that demands, or is delivering, data at some required speed, you can make a driver for it, and get it to work, somehow. But, to do it in a general way is much harder.

Mark: The issue of doing things in a general way brings up a problem. Let's say you want to write a program that outputs to a terminal which has cursor addressing, and you want to update some information fields while the program is running. The cursor control lets you format the screen, so that you can update just the fields without redisplaying the strings around the fields. Now, when you have your hands right on the I/O drivers, as in both CP/M and MS-DOS...

Dennis: That's the problem. I mean, the system was designed to make the two kinds of I/O be the same—that was the point. Having your hands on the I/O drivers is how you get into trouble, because then you're stuck with them.

Ken: And there's also all sorts of weird numbers and things that are built in.

Dennis: Block sizes, for instance.

Mark: What did you do about the degradation of system performance back when you were first working on it? Because, putting in generality costs you some system performance.

Ken: I think, by and large, things got better rather than worse. There's a right way, and a wrong way, and that's wrong. If you do it the generic way, and it's a problem—if it's not fast enough—then you figure out some way to *make* it fast enough, 'cause having your hands on the drivers is just wrong.

Dennis: Actually, things *are* getting better. I get the impression that people *are* beginning to try and generalize and pull back along those lines.

Mark: Beginning. But we still have three, four, even five kinds of opens, depending on the compiler, in order to accommodate different specific requirements; I mean, even in C compilers, things don't work right if you use only the general form that's been provided. You just can't always make it do what you want. You may find the compiler doing automatic conversions of cr/lf's

to lf's, or vice versa, when what the application needs is to get every single bit coming in. Things like that.

Ken: Usually, those are symptoms of trying to be upward compatible with something else that you had in the past, and we just never felt that need. *We* designed it. We're not upward compatible with *anything*. We weren't constrained.

Mark: How about future development, going *from* what you did?

Ken: Well, now there's a *tremendous* inertia on the software behind UNIX. The system is actually the minor part of it. All of the subsystems—the languages, and so forth—represent probably 10 to 100 times as much effort and work and inertia, as the system itself.

Mark: How large *was* the system initially? I understand it takes about 256K of core and an average of 7 meg of disk primitives—that's the *general* size that UNIX is considered to be.

Ken: As it's described in the *CACM* article—that's the first public description of it—it was 10K...

Dennis: ...lines of code, and about 20K bytes of core. The first PDP-11 that we used for a couple of years had 24K bytes of core and a half-megabyte disk. On the other hand, the first PDP-11 that we got cost around \$50,000, which was, for a computer, not very much at that time. I mean, this was 1969-70.

Chris: At that point, about the only thing you could get for less was a PDP-8, which was not comparable, so it *was* a small machine. But, then, what takes up the bulk?

Ken: When you're in, you tune the number of disks you need for the system buffer. There's a buffer pool, that, if it's larger, it's more efficient. You actually do less disk I/O; the I/O is accomplished inside the buffer's cache. There are some systems that have literally megabytes of buffer. The number of buffers is a parameter that you provide. You can have as many as you want; you can get away with two, but...

Dennis: I think the standard thing we're running allocates buffers on the basis of how much main memory you actually have. It's about 10 or 12 percent of the main memory.

Ken: And it allocates buffers on the basis of the number of users. That is, the number of I/O devices.

Dennis: But, there are two things. The text size—program size—of the system has been increasing noticeably. System V has added a whole bunch of features that various people wanted—and could use—but that really were not all that

PROGRAMMER'S DEVELOPMENT TOOLS

IBM Personal Computer Language and Utility Specialists

LANGUAGES:	List	Ours
C-86 Computer Innovations	\$395	319
C Programming System by Mark Williams	500	459
Lattice C Compiler	500	299
Professional BASIC Morgan Computing	345	295
ADA-86 + Tools Janus	700	499

Call for Microsoft and Digital Research Products.

*** "C" Language Starter Kit ***

Package Consists of:	List	Ours
DeSmet C Compiler w/Debugger	\$159	145
Windows For C Creative Solutions	150	119
C Programming Language book by K & R	25	20

Retail \$334, Priced Separately \$284

Our Special Package Price! \$269

Greenleaf Utilities available for DeSmet C. Call for Details and Prices.

We have in-staff APL expertise!

**** STSC APL*Plus/PC ****

This powerful, interactive, fourth-generation language includes a tutorial, help system and useful extensions. Comes with plug-in APL character generator chip.

Retail \$595 Our Normal Price \$540

Special Sale Price! \$469

Send for complete demonstration package \$5

UTILITIES:

C Functions Library by Greenleaf	175	159
Btrieve by SoftCraft	245	205
Communications Library by Greenleaf	160	139
Trace-86 by Morgan Computing	125	115
OPT-TECH Sort High Performance Utility	99	87
Profiler by DWB & Associates	175	149
AKA ALIAS by Soft Shell Technology	60	57
Plink-86 Overlay Linkage Editor	395	315
Panel Screen Design/Editing by Roundhill	350	259
FirstTime Intelligent C Text Editor by Spruce	295	CALL
Halo Color Graphics for Lattice, C1-86	200	159
Windows For C by Creative Solutions	150	119

*** A SOLID GOLD VALUE ***

CodeSmith-86 Debugger
Version 1.8 by Visual Age

Retail \$145, Our Normal Price \$129

Special Sale Price! \$109

Prices are subject to change without notice.

Account is charged when order is shipped.



Visa/MC

NO EXTRA CHARGE

CALL FOR LOW PRICES

1-800-336-1166



Programmer's Connection
281 Martinel Drive
Kent, Ohio 44240
(216) 678-4301 (In Ohio)

"Programmers Serving Programmers"

CIRCLE 30 ON READER SERVICE CARD

NEW FEATURES

(Free update for our early customers!)

- Edit & Load multiple memory resident files.
- Complete 8087 assembler mnemonics.
- High level 8087 support. Full range transcendentals (tan, sin, cos, arctan, logs and exponentials) Data type conversion and I/O formatting.
- High level interrupt support. Execute Forth words from within machine code primitives.
- 80186 Assembler extensions for Tandy 2000, etc.
- Video/Graphics interface for Data General Desktop Model 10

HS / FORTH

- Fully Optimized & Tested for:
IBM-PC IBM-XT IBM-JR
COMPAQ EAGLE-PC-2
TANDY 2000 CORONA
LEADING EDGE
(Identical version runs on almost all MSDOS compatibles!)
- Graphics & Text
(including windowed scrolling)
- Music - foreground and background
includes multi-tasking example
- Includes Forth-79 and Forth-83
- File and/or Screen interfaces
- Segment Management Support
- Full megabyte - programs or data
- Complete Assembler
(interactive, easy to use & learn)
- Compare
BYTE Sieve Benchmark jan 83
HS/FORTH 47 sec BASIC 2000 sec
w/AUTO-OPT 9 sec Assembler 5 sec
other Forths (mostly 64k) 70-140 sec
FASTEST FORTH SYSTEM
AVAILABLE.

TWICE AS FAST AS OTHER
FULL MEGABYTE FORTHS!

(TEN TIMES FASTER WHEN USING AUTO-OPT!)

HS/FORTH, complete system only: \$250.

 Visa  Mastercard

Add \$10. shipping and handling

HARVARD SOFTWARES

PO BOX 339
HARVARD, MA 01451
(617) 456-3021

Conversation

Continued from page 53

well thought out or coherent. You know, different features to do this and that and the other thing; they were added because they had customers who argued, and people who wanted them...

Mark: You mean, as it was becoming commercialized?

Dennis: No, it was not commercial, this was mostly internal.

Ken: System V grew out of System III; the additions were internal releases, inside the system, and maintained inside the system. That's the reason System IV is missing. There was a policy to have, basically, three systems in the works. There is *the* system that they're maintaining inside—let's call it System IV. There's one they're working on, experimentally, in the development group—that's V; and there's one they release to the outside world, which is one behind—III. So that, while we're using IV, we'll give out III...

Mark: ...and experiment with V...

Ken: Right. And then, when they decided to release UNIX as a product, they brought it up to date, so that the external and the internal are the same—and IV disappeared. IV was internal, as a product, and then when V came out, it was decided to skip IV as the external product and just have V.

Mark: One of the rumors that's spreading around is that System III came from Version 7, with a major enhancement to solve the problem of the fragile nature of the file directory structure, and that, when AT&T decided to release it as a product, they decided to come out with a new version, V, and that the people who were working on III didn't have the time to work on V, so a new development group started with 7 in an independent development.

Dennis: No, the split between us and the development area—in the sense that they stopped following us and actively taking everything we did—that happened *before* the 7th Edition. So that, the actual branch in the tree was not only before III, but before 7. It's not that we've stopped talking to each other; it's just that the very active collaboration stopped. System III has a very different I/O control structure for terminals. The development group decided to redo that, and we decided not to. So, V is their successor system.

Mark: What are the differences, specifically?

Ken: The terminal I/O is a different call, with different parameters.

Dennis: Theirs is logically a lot cleaner. It's also more complicated—there are a lot more bits, it has a lot more 'state.' They have tried to make a separation between input and output, so that the states of the terminal reading and terminal writing are somewhat separate. They have sort of unbundled it. Comparing the 7th Edition with System V, one is the sort of raw mode versus cooked mode, and cooked mode gives you carriage return/linefeed stuff, erase and kill processing, gathering in the lines, and so forth. In System V, there are some different options. For example, you can independently decide whether you want erase-and-kill processing and carriage return/linefeed sequences, and whether you want to get text back a line at a time or character by character. So, in some sense, there are details that I don't like about it—I don't like the fact that it's more complex—but, logically, it's an improvement over ours.

In practice, however, it *has* been an unfortunate thing. There really *are* only two areas where there are serious differences between the versions of UNIX—and that's one of them. It's just that, if you do something to control the terminal, you have to do it differently in System V than in the 7th Edition-derived versions, which includes Berkeley. So, that's one difference. The other has to do with external declarations in C. The C standard mess... well, let me tell you what it is: it's whether or not you can declare the same external variable in two different routines, without having to say 'extern' in one.

Ken: A clear distinction between reference and definition.

**"The things that
got put in UNIX
were the things
we needed."**

Dennis: The whole issue is very, very complicated, because the book—the 'white' book—says that what System III decided to do is correct, and we never changed. We kept the extended version, and people kept depending on this, even though the book says you're not supposed to do it. System III said, "We're going to enforce this." In prac-

One billion byte supermicro. Just think of the possibilities.

Introducing the new, expandable Dual 83/500. A UNIX*-based, 68000-driven supermicro so capable, you'd swear it was a mainframe.

The system already comes with 500 megabytes of Winchester storage. And our patent-pending high-speed SMD disk controller for fast access to data.

But you can increase memory to a massive one billion bytes just by adding a twin drive.

Or take an already sizeable two megabytes of RAM and expand it to six.

Or even double user capacity from 8 to 16. The hardware is already in place.

When it comes to value, no supermicro system offers you more than the 83/500. Because along with the computer, you get a 9-track, 1600 BPI phase-encod-



ed tape drive for reliable disk backup and quick file transfers to other systems.

There's a convenient one megabyte double-sided/double-density floppy disk drive that protects individual files.

And the industry standard UniPlus+™ implementation of AT&T's UNIX System V with

Berkeley enhancements. Plus a multi-user license.

All at no extra cost.

And while you're speedily going about processing your data, we're protecting your investment. For free. With a comprehensive 12-month warranty. And a nationwide service network that protects your system whether it's in or out of warranty.

See the system that's redefining the supermicro. The value-packed Dual 83/500. Call or write Dual Systems Corporation, 2530 San Pablo Avenue, Berkeley, CA 94702, (415) 549-3854

At just \$65,940 base price, its possibilities are endless.

CIRCLE 127 ON READER SERVICE CARD

*UNIX is a trademark of AT&T Bell Labs.

™UniPlus+ is a trademark of UniSoft Corp.

There's only one

DUAL

Conversation

Continued from page 54

rice, that's been reversed. In System V, release 2—which is the current release—the rules are again the same as the ones we had. Those are the two main things.

Mark: Do you know why that decision was made?

Ken: It has to do with, *mainly*, IBM mainframes, and going into *their* loaders. The way you have to declare externals for IBM loaders is with a common block, like in normal Fortran-type load-

ers, and that means some arbitrary small number. The C language actually changed to make it possible to do implementations for non-UNIX environments. And then, in our own group, we just didn't bother to *insist* that was the way it had to be. The development group, particularly when they were doing ports to other machines, . . .

Dennis: . . . and, also for intellectual reasons, decided to follow the standard. They decided it was better, on two grounds: First, that it was better programming style to do it the way the book says—the fact that it *is* the rule. It caused

a fair amount of pain, in various ways—programs that had to be changed—but it was not because it was unmotivated. Anyway, that particular issue is somewhat of a dead one, now, since the current rule is back to the original.

Chris: There seems to be a movement going on, at least among the user groups, to develop "standards" for UNIX. I don't know whether this has to do with programming styles or specific ways of doing things. What's your feeling about this development of standards?

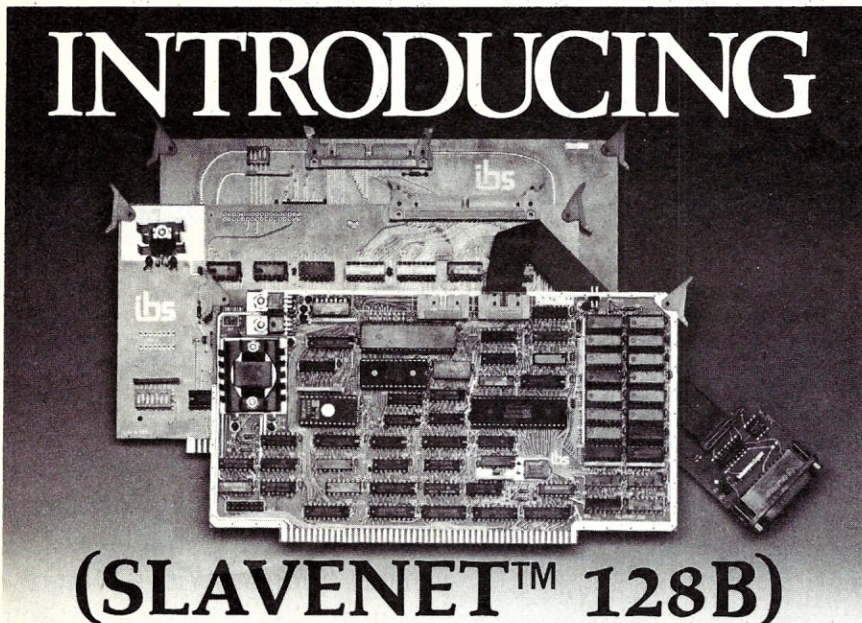
Ken: Well, the group pushing for standards is */usr/group*, and their concerns are commercial. They want to be able to write software that runs on UNIX and be able to say, "If we follow the standard, and people who implement UNIX follow the standard, then all this stuff is going to match." It's a market-driven kind of thing. That's their charter—and they're right, in that sense. For a commercial marketplace, they need standards to adhere to. I gather the people who produce diskettes for CP/M have to produce 10 or 15 different versions, and UNIX people don't want that to happen. They want a standard so they can sell one version of their software that goes everywhere.

Dennis: On the other hand, they have to be fairly conservative. They're not really trying to solve the hardware problems, because there are just too many constituencies. There are basically two groups of people. One is the System V people, and one is the Berkeley 4.1 and 4.2 people. The latter is numerically not gigantic, but they are intellectually very, very important, because it includes all the colleges. The */usr/group* people can't simply come down and say, "It's got to be this way," because there are too many people who would want it another way. So, they are trying to anticipate as much as possible, and record principles that say, "Here's the way things are," over as large an area as possible. In other words, they are trying to *discover* standards, not to make them.

Ken: They're trying to find rules by which you can live within the existing systems.

Dennis: And, to the extent that they're doing that, AT&T seems to be quite happy to go along. The same is true, incidentally, with the C standard. Next week, they're meeting, and they're proceeding quite cautiously. Most of the changes in the manual that they have made are basically clarifications.

Mark: I still have lots of questions, but it looks like they're set up and ready for pictures. . . .



- 6 Mhz, 128k, bank-switched operation.
- TURBODOS™
- Competitive price
- Great support
 - 1 year warranty.
 - No hassle exchange
 - Custom PROMS
- Compatible with other slaves
- S-100 interface boards with software support for:
 - Priam Smart-family controllers
 - 3M HCD-75 Start-Stop Tape Drive

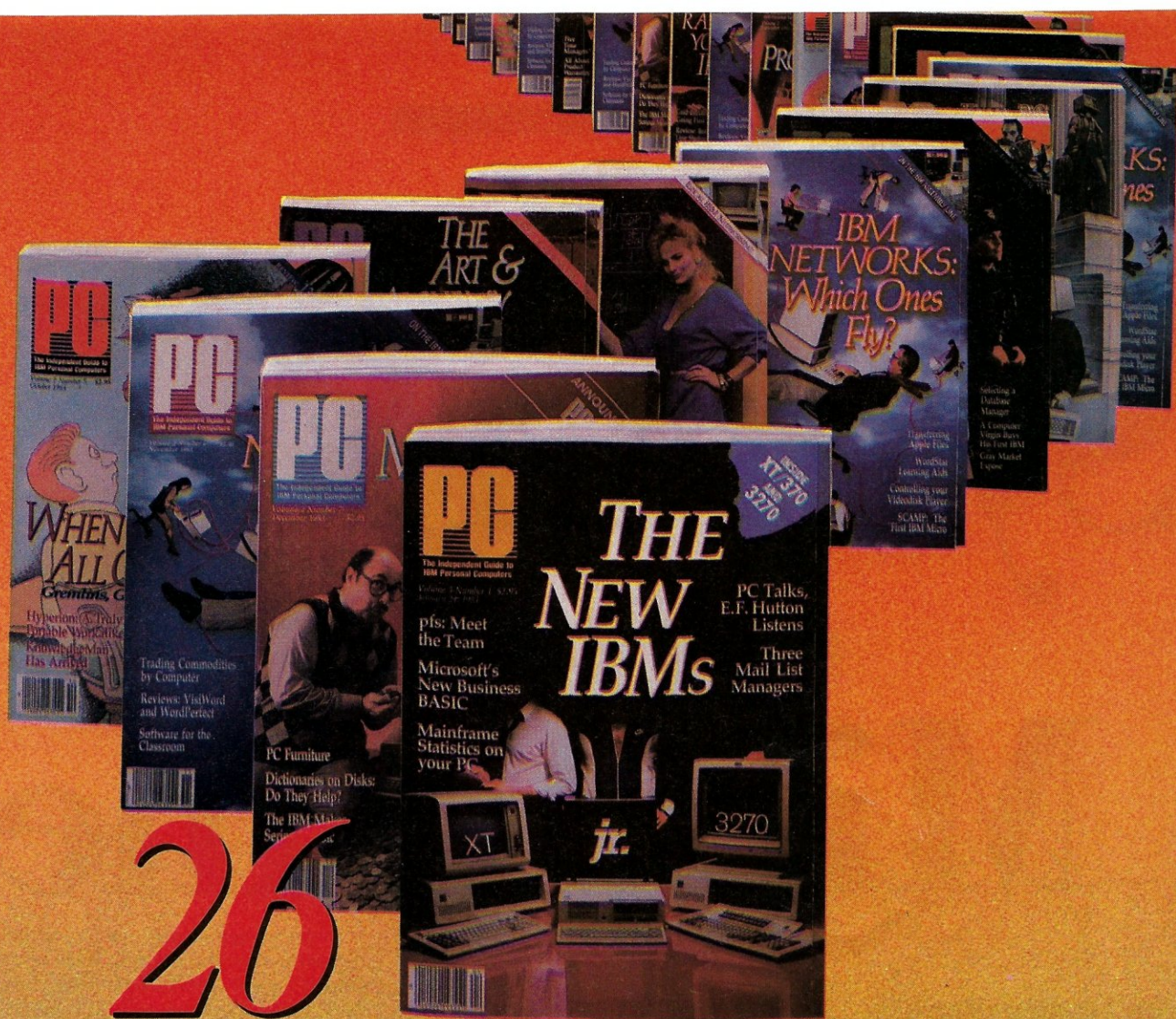
Specifications

6 Mhz Z80B, 64 or 128k RAM with bank switch, 2 RS232 serial ports, 2k or 4k EPROM, full interrupt support, full range of personality boards (RS-232, 422, modem, long distance), IEEE-696 STD S-100.



INDEPENDENT BUSINESS SYSTEMS
Call collect (415) 443-3131
TWX; 910386-6003 IBSNET
5915 Graham Court
Livermore, CA 94550

CIRCLE 26 ON READER SERVICE CARD



26 REASONS TO SUBSCRIBE TO



...because PC goes on-sale every-other-Tuesday, bringing you the latest innovations and applications as they *happen!*

When you subscribe to PC, you'll receive the most up-to-date facts and technological breakthroughs that affect your PC, every-other-week! YES! PC will be delivered to your door at unbelievable savings!

You'll begin to develop a library of professional insights including the latest coverage of newly released hardware and peripherals. You'll find timely information on innovations in programming, applications and networking. You'll communicate with professional users like yourself and get reviews of new software packages, some before they even hit the shelves!

You can subscribe to PC, The Independent Guide to IBM Personal Computers for as little as \$1.00 an issue! Use the attached coupon at right TO SUBSCRIBE TODAY!

GET THE MOST UP-TO-DATE INFORMATION FOR YOU AND YOUR PC EVERY-OTHER-WEEK, WITH PC!

26 SUBSCRIBE TO

P.O. BOX 2443 • BOULDER, CO 80322
PC8Z029

26

YES, Please enter my subscription to *PC* for:

- 20 issues for \$21.97 **LESS THAN \$1.10 A COPY!**
 40 issues for \$39.97 **LESS THAN \$1.00 A COPY!**
 Full one-year subscription price \$34.97. Single copy price \$2.50.

Mr./Mrs./Ms. _____
please print name in full

Company _____

Address _____

City _____ State _____ Zip _____

Check one: Payment enclosed Bill me later

Charge my: American Express Visa MasterCard

Card No. _____ Exp. Date _____

Add \$2 per issue for postage to Canada and all other foreign countries. Please allow 30 to 60 days for delivery of first issue.

UNIX System V on the Miniframe

**An inexpensive
UNIX system
from Convergent
Technologies**

by John Malpas
and Kathy O'Leary

For many people, a big decision involves something like a new house, a new car, or perhaps a new dog. They ask themselves: "Should we move to the suburbs and bring a little Rover into our back yard?" or "Do I want the sporty little hatchback, or the sedan with the big engine?" Recently, we faced a big decision which involved neither house nor dog nor car, but rather which UNIX microcomputer to acquire for our software development company. Friends, playing with dogs on suburban lawns, or driving to the beach in sleek machines, were amused by our seriousness about this decision. After all, it wasn't as though we were adding a new member to the family. They failed to appreciate the depth of our commitment to a computer—we did not want just *any* computer... we wanted the *right* computer.

There are certain joys and responsibilities which naturally devolve on the buyer of new hardware. Like a dog, a computer forces you to change your schedule to accommodate it, provide the kind of environment it needs, and assist it with activities which it can't

perform independently. (For example, it requires that you dutifully back up the data at regular intervals.) Like the owner of a new car, you will find yourself playing host to people who drop in at your office to gaze at it, exclaim over its features, and make comments such as, "So you got one of those, huh?" and "What'll she do?" With reference to a car, this last question means, "How fast does it go?" However, in the case of a computer, it has a more literal interpretation.

Here is the story of how my company brought a Convergent Technologies' miniframe into the "household."

Selection criteria

Our requirements for a computer were probably more exacting than those of most organizations. We had been developing C programs for years on an Onyx, and were completely satisfied with it. In particular, the Onyx port of UNIX System III had proved more reliable than most other microcomputer ports. But, last winter, we began to do an increasing share of our work on the Prolog language. As a high-level interpreter, Prolog is a real memory hog. The Onyx, like the PDP-11s that first ran UNIX, is limited to a 128K split instruction/data program size. All too frequently, we would see the message, "malloc: out of memory" when a Prolog

program exceeded 64K. We needed memory, and we needed it badly. Since our programs showed no signs of getting any shorter, our first criterion for a new machine was virtual memory.

The next important quality we were looking for was a good port of a recent version of UNIX: System III or Berkeley 4.1 would be acceptable, System V preferable. There are a number of questionable ports afloat in the UNIX micro marketplace. While trying to use a number of these, we observed the following strange phenomena: (1) a machine that dumped core every time you tried to use the C library function, *gets()*, (2) a *mail* command that could not find any users on the system, and (3) a version of *awk* that added a few cents to dollar amounts, intermittently.

Our third criterion was the manufacturer's ability and willingness to support the product. It is all too often the case that a vendor will either not have any UNIX expertise in house, or not allow you to speak to the UNIX expert. Also, you often find that the people you call on the software support phone are friendly until your questions reach a certain level of complexity; then they try to convince you that you really don't need to know what you are asking about, or stop answering your phone calls altogether. There's no loneliness like the loneliness of realizing that the manufacturer of the machine you just bought has suddenly become empty headed.

Possible machines

The first machine to come to mind was a VAX/730 running Berkeley UNIX. (Until recently, Berkeley UNIX included virtual memory, while AT&T UNIX did not.) By the time all the options were added up, though, this looked like a \$50,000 choice, which was prohibitive for us. Another alternative was a Sun workstation, featuring the first full port of Berkeley UNIX to a micro, as well as elaborate Lisa-like iconography, mice, etc. But, even with a hefty software developer discount, the Sun was a very expensive single-user machine. Furthermore, we sensed that the price had been boosted by graphics and other features which were not essential to us. A third possibility we carefully considered was the LMC machine based on a 16032 CPU [*recently renamed the 32016 for second-source contractual obligation reasons—ed.*], with a port of Berkeley 4.1 from Human Computing Resources. This may be a very interesting machine someday, but at the point we examined it, there were still many bugs in the port, and LMC seemed to have inadequate inhouse UNIX expertise.

Just as we were starting to get discouraged, a sales representative from Four Phase/Motorola called and described an inexpensive machine based on a 68010, with System V, and, of all things, virtual memory. Where did this

We were looking for a good port of a recent version of UNIX—preferably system V.

mysterious machine come from? Convergent Technologies, the sales rep revealed. This was news to us. Convergent, the computer manufacturer's manufacturer, the company that made workstations, the Megaframe, and Workslate portable computers, was now making a small UNIX box? It sounded interesting.

Introducing the Miniframe

We began to ask questions. We consulted *netnews* on Usenet. Had anybody heard of this machine? Was it any good? Our initial inquiries produced little substantial information, but a number of intriguing rumors surfaced:

(1) The Miniframe runs XENIX, not System V;

(2) Convergent is advertising the Miniframe, but not shipping it;

(3) UNIX on the Miniframe is only an emulator, running on top of the native operating system, CTOS;

(4) Convergent has put a "user friendly" shell on top of UNIX, and it is impossible to get around it;

(5) Convergent has no real commitment to UNIX, but is offering UNIX in response to market pressures.

It turned out later, that all of these rumors were totally unfounded, and probably invented by people who like to chat about such things on the net.

Then, Convergent staged a demonstration of their two UNIX machines, the Miniframe and the Megaframe, in New York. This went a long way toward convincing everyone that these machines actually exist. At any rate, we were convinced. We met with a Convergent salesman, who qualified our com-

pany as an OEM, and placed an order for a development machine (with 1.5 MB of memory and a 37 MB hard disk) and a Convergent terminal. He promised 30-day delivery; we sat back and waited. Not all our computer colleagues shared our anticipatory glow. "I wouldn't buy a new machine," one of them said in an ominous tone, "until it had been out in the field for awhile. I'd wait until other people had found the bugs." 35 days later, it arrived.

Up and running

We opened the box and pulled out a small space-age unit, tower-shaped, lightweight, made entirely of plastic. Did it really have all the guts it was supposed to? Tilting and swiveling on its base, the terminal looked as though it had been lifted from the Jetsons' living room.

Three hours and twenty-seven floppies later, UNIX was loaded and it was time to boot. Flicking the spring-loaded reset button on the back, we watched Convergent's System V come shining through the console. Booting was entirely automatic and problem free. (Since this was the first time we had seen System V, it was not clear which remarkable features—such as automatic booting—were due to Convergent and which were part of System V.)

Our first reaction to the port was delight at the speed of such conventional programs as *ps*, *ls -l* /etc, and *vi*. For example, the Miniframe can run the entire *vi* program. (It has been abbreviated on many machines that are restricted to a 64K instruction segment.) When editing a long file, *vi* moves from the beginning to the end of the file in a split second.

One reason for the appearance of speed is that the Convergent terminal plugs into the machine through a high-speed serial interface, an RS-422 port. Up to eight terminals can be daisy-chained from this port. Any program which is I/O bound (such as *vi*, which refreshes the screen often) appears much faster when you execute it on a Convergent terminal.

Some people have voiced the criticism that, when you buy a Convergent terminal, you are locked into buying Convergent computers because RS-422 is not yet an industry standard for terminal I/O. But, look at the situation in another way: most small UNIX machines work very slowly as multi-user machines because each RS-232 port generates frequent hardware interrupts. However, the Miniframe's 422 port connects with the memory bus not through a serial I/O chip, but through direct memory access. Since terminals are dai-

THE WORLD'S MOST POPULAR

UNIX SYSTEM

FOR THE

IBM PC

AND

LISA 2

Now, SCO brings the world's most popular version of AT&T's UNIX™ Operating System — and a comprehensive line of applications software — to the IBM® Personal Computer and the Apple® Lisa® 2. XENIX™ from SCO is simply the best microprocessor-based UNIX you can buy. **No one else in the UNIX business provides you with better support, and no other version of UNIX gives you all these features:**

VISUAL SHELL:

The XENIX visual shell provides you with a screen-oriented, menu-driven interface—with selectable color for the IBM PC.

MULTIUSER:

With XENIX, 3 or more users may efficiently use a single IBM PC or Lisa 2 simultaneously.

MOST APPLICATIONS:

With nearly 80% of all micro-based UNIX systems running XENIX, more applications are available for XENIX than for any other version of UNIX.

MULTISCREEN™:

SCO's Multiscreen™ allows you to run multiple programs simultaneously and view each program's screen with a touch of a key.

MOST COMPLETE:

XENIX is the most complete version of the UNIX System available for micros—including Microsoft's commercial enhancements and key extras from Berkeley 4.2 UNIX.

PC-DOS:

XENIX lets you read and write PC-DOS files on the IBM PC—and a cross-development environment will be available soon.

DOCUMENTATION:

SCO's XENIX documentation is written to meet the needs of the small systems marketplace — well-organized, clear, concise.

500 CHESTNUT STREET
P.O. BOX 1900
SANTA CRUZ, CALIFORNIA 95061

The powerful family of XENIX systems software and applications is available today from SCO — your UNIX Systems Software Company since 1978 — to set a new standard for personal computer productivity.



YOUR UNIX SYSTEMS SOFTWARE COMPANY

408/425-7222

UNIX is a trademark of Bell Laboratories
IBM is a registered trademark of International Business Machines Corp.
Apple and Lisa are registered trademarks of Apple Computer, Inc.
XENIX is a trademark of Microsoft Corp.
Multiscreen is a trademark of The Santa Cruz Operation, Inc.
© 1984 The Santa Cruz Operation, Inc.

Let's go to work.
CIRCLE 77 ON READER SERVICE CARD

Miniframe

Continued from page 59

sy-chained off one RS-422 port in the Convergent design, there are fewer interrupts. The Miniframe is equipped with two RS-232 ports, and an expansion board is available with eight additional RS-232 ports.

The hardware: pro's & con's

People have reacted in a variety of ways to using the Convergent terminal. One friend who inspected it complained that the keys had been both mislabeled and misplaced. The most grievously befuddling examples of mislabeling are the 'control' key, marked 'code,' and the 'escape' key, marked 'go.' (Perhaps in California, where Convergent is based, people do not escape, they just go.) These idiosyncratic key names seem to be part of Convergent's style; the Workslate, another Convergent machine, features a key that is labeled, curiously, 'do it.'

We have no complaints about the computer itself. We were happy to discover that the RS-232 ports can handle *uucp* (UNIX-to-UNIX copy program) communications between machines at a 4800 baud rate, without losing any

characters. (*uucp* under System V is considerably improved from earlier versions.) Many other small computers advertise a baud rate of 9600 on terminal ports, but can attain this speed only with a relatively slow typist on the ter-

The Miniframe can run the entire UNIX vi program.

minal. If you really send data at 9600 baud, as *uucp* does, chances are you will begin to lose characters. 1200 is usually a workable communications speed for small UNIX machines, so we appreciate the fact that the Miniframe works at 4800.

Evaluating the software

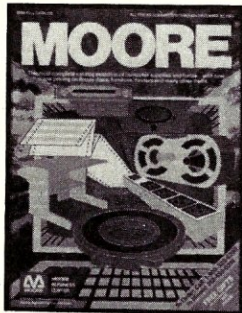
For some reason, we failed to antic-

ipate that there would be a "list of bugs" in the software release that came with the machine. We were aware that other people who bought small UNIX machines had to put up with bugs, but this was our machine, so shouldn't it somehow be perfect? Happily, though, Convergent's 2.0 of their System V arrived within three weeks, containing corrections for most of the bugs in the earlier release. For instance, it is now possible to format a floppy disk, mount a floppy disk as part of the file system, or use a floppy disk as a *tar* (tape archive) device.

The new version also offered C-Shell, giving the AT&T System V a Berkeley flavor. We found two obvious bugs right away, in the *alias* mechanism, and in the C-Shell's ability to reference environmental variables. The C compiler and *make* utility worked without a hitch, and one of the first things we did was recompile the C source of the Prolog interpreter. Prolog runs very quickly on the machine, and we have not yet run out of memory.

No AT&T version of UNIX before System V.2 included virtual memory, so the virtual memory implementation on the Miniframe is Convergent's own. Without virtual memory, UNIX swaps

NOW



The most complete catalog selection of computer supplies and forms...with new low pricing on floppy discs, furniture, binders and many other items.

Mail this coupon to:
Moore Business Center,
 P.O. Box 20, Wheeling, IL 60090

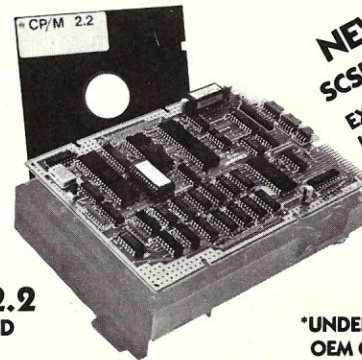
Or call toll-free
1-800-323-6230
 (In Illinois, call 312-459-0210)

YOUR NAME _____ TITLE _____ BUSINESS PHONE _____
 COMPANY NAME _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP CODE _____
 COMPUTER MAKE AND MODEL _____
 TYPE OF BUSINESS _____ NO. OF EMPLOYEES _____ Dept. 161821

CIRCLE 46 ON READER SERVICE CARD

The Little Board™ ...\$349*

The world's simplest and least expensive CP/M computer



NEW
 SCSI/PLUS™
 EXPANSION
 I/O OPTION

CP/M 2.2
 INCLUDED

*UNDER \$200 IN
 OEM QUANTITIES

- 4 MHz Z80A CPU, 64K RAM, Z80A CTC, 2732 Boot ROM
- Mini/Micro Floppy controller (1-4 Drives, Single/Double Density, 1-2 sided, 40/80 track)
- Only 5.75 x 7.75 inches, mounts directly to a 5 1/4" floppy drive
- 2 RS232C Serial Ports (75-9600 baud & 75-38,400 baud), 1 Centronics Printer Port
- Power Requirement: +5VDC at .75A; +12VDC at .05A/On-board -12V converter
- CP/M 2.2 BDOS • ZCPR3 CCP • Enhanced AMPRO BIOS
- AMPRO Utilities included:
 - read/write to more than 2 dozen other formats (Kaypro, Televideo, IBM CP/M86....)
 - format disks for more than a dozen other computers
 - menu-based system customization
- BIOS and Utilities Source Code Available
- SCSI/PLUS Adapter:
 - Mounts directly to Little Board • Slave I/O board control • Full ANSC X379.2
 - 16 bidirectional I/O lines • \$99/Quantity 1

AMPRO
 COMPUTERS, INCORPORATED

Distributor/Dealer/Reps
 Inquiries Invited

Z80A is a registered trademark of Zilog, Inc.
 CP/M is a registered trademark of Digital Research.

67 East Evelyn Ave. • Mountain View, CA 94041 • (415) 962-0230 • TELEX 4940302

CIRCLE 40 ON READER SERVICE CARD

Miniframe

Continued from page 61

whole processes out to the disk when it needs to make room for new ones. But, with virtual memory, UNIX moves 4K 'pages' of each process back and forth to the disk as they are needed. The Miniframe has a 2 MB swap area on the disk, which means that it should be able to use something like 3.5 MB (1.5 MB of physical memory + 2 MB of swap space) before it runs out of memory. However, where the System III kernel (the core resident portion of the OS) took 110K, the System V kernel requires 256K.

Building a LAN with the Miniframe

Once the Miniframe was running, other uses for it came to mind. We decided to pool resources with a colleague with whom we share office space. Using *uucp*, he created a LAN in which the Onyx calls up the Miniframe every 10 minutes. This greatly facilitates file transfers and electronic mail between the two machines. Then he added a laser printer to the system, hooking it up to one of the Miniframe's RS-232 ports. The laser printer makes beautiful copies and can be driven directly by the UNIX

utility, *troff*. But the fonts for this printer use almost 60% of the Miniframe's 37 MB of disk space.

But does it crash?

Thus, between the terminal, *uucp*, and the laser printer, the Miniframe gets a hard workout all day long. Nevertheless, the system has never crashed in the usual sense of the word; instead, it automatically reboots. We found that this automatic rebooting happened frequently while running *uucp* (at high speed) simultaneously with *vi*. (Whenever this happened, the system politely saved a copy of the program being edited in a file called */tmp*. It was retrievable with the *-r* option of *vi*.) This problem disappeared with release 2.1 of the operating system.

Vendor support

Our third criterion in selecting a machine was vendor support, and in this respect, Convergent's performance has been excellent. We get quick service and feel as though we are talking to real UNIX people on the other end of the phone, rather than mere telephone personalities.

We have yet to try out all the features of the Miniframe's System V. In

particular, we're looking forward to exploring shared memory for multiuser Prolog databases. (We'll let you know how that works out in a future article.)

Conclusion

Yes, life in our house has definitely been enhanced by the Miniframe. The port of System V is sound, and its remaining bugs are being eliminated rapidly. We received a greatly improved release, 2.1, two weeks ago. Moreover, we may not be the easiest "family" to please. Despite the demands we make on the Miniframe, however, it runs faster than any other system in the same price range. All in all, we're happy with our big decision.

Note: the Miniframe is available from a number of dealers and OEMs nationwide, including Four Phase/Motorola and Gould. The list price of a minimum system (512K of memory, 10 MB disk) from some sales organizations is about \$8000.

For information on the Miniframe, contact *Convergent Technologies*, 3055 Patrick Henry Drive, Santa Clara, CA 95051. (408) 980-0850. □

John Malpas & Kathy O'Leary, 747 Greenwich St., NY, NY 12214

Super Fast

Get Fast Relief!

S-100! IBM PC/XT! TRS*80 II! EPSON QX10! ZENITH Z-100!

If you've been "patient" with slow disk drives for too long, SemiDisk will relieve your suffering.

Fast-acting.

The SemiDisk, a super-fast disk emulator, stores and retrieves data much faster than either a floppy or hard disk.

Easy to apply.

Installation is as easy as plugging the SemiDisk into an empty slot of your computer, and running the installation software provided.

Regular and extra-strength.

SemiDisk I is the standard model for S-100, SemiDisk II offers extra speed and flexibility for custom

S-100 applications.

Contains gentle buffers.

CP/M*80 installation software includes SemiSpool, which buffers print data in the SemiDisk. This allows the computer to be ready for other uses immediately after issuing a print command.

No emulator amnesia.

The optional Battery Backup Unit (BBU) plugs into the SemiDisk, and supplies power even when the computer is off. A battery keeps the data alive during power outages of four hours or more.

Stops head-aches.

Unlike a hard disk, which can 'crash' its head on the rotating disk

surface, and a floppy, which grinds the disk constantly, the SemiDisk gives you ultra-fast, silent data transfer.

And SemiDisk's price won't raise your blood pressure.

	512K	1Mbyte
SemiDisk I, S-100	\$995	\$1795
SemiDisk II, S-100	\$1245	\$2095
SemiDisk, TRS-80 II	\$995	\$1795
SemiDisk, IBM PC	\$945	\$1795
SemiDisk, Epson QX10	\$995	
SemiDisk, BBU	\$150	

SEMIDISK

SemiDisk Systems, Inc.
P.O. Box GG,
Beaverton, Oregon 97075
503-642-3100

Call 503-646-5510 for CBBS/NW and 503-775-4838 for CBBS/PCS, both SemiDisk-equipped computer bulletin boards (300/1200 baud). SemiDisk, SemiSpool trademarks of SemiDisk Systems. CP/M trademark of Digital Research.

CIRCLE 67 ON READER SERVICE CARD

The System Developer's Source

SUBVERSIVE SOFTWARE So cheap and useful it's... dangerous!

A RADICAL IDEA IN SOFTWARE DEVELOPMENT

WHO WE ARE:

We're experienced micro programmers with a mission: providing system and applications developers with the most useful tools.

Our success is no secrets. All Subversive Software is in source, and the documentation delivers: algorithm and data structures, special features coverage, and example development uses. We also provide expert integration and development support, and custom programming for special applications.

When you buy hardware from us, you're buying from people who like to use micro-computers. You demand high performance and reliability at an attractive price, and so do we. All our products are rigorously evaluated before introduction into our line.

In fact, everything we offer is examined from the best possible perspective—one very similar to your own. That's what makes us The System Developer's Source.

PDMS

The Pascal Data Management System. A user-oriented data management system. Currently being used for dozens of different kinds of business and scientific applications, from inventory management to laboratory data analysis. Includes over 20 Pascal programs; more than 10,000 lines of code. Main features include:

- Maximum of 32,767 rows per file;
 - Maximum of 400 characters per row, and 40 columns per table;
 - Full-screen editing of rows and columns, with scrolling, windowing, global search/replace, and other editing features;
 - Sorting, copying, merging, and reducing routines;
 - Mailing label program;
 - Reporting program generates reports with control breaks, totals and subtotals, and selects rows by field value; many other reporting features;
 - Cross-tabulation, correlations, and multiple regression;
 - Video-display-handling module;
 - Disk-file handling module.
- Many other features.

Formats: 8" UCSD SSSD, 5¼" Apple Pascal, 5¼" UCSD IBM PC 320k

\$250

ZED

Full-screen text editor; designed to be used either with TPL or by itself.

- Full cursor control;
 - Insert mode with word wrap;
 - 'Paint' mode;
 - Single-keystroke or dual-keystroke commands;
 - Command synonyms;
 - Global search and replace;
 - Block move, block copy, and block delete.
- Formats: 8" UCSD SSSD, 5¼" Apple Pascal, 5¼" UCSD IBM PC 320k, 8" CPM 80 SSSD, 8" CPM 86 SSSD, 5¼" IBM MS/DOS.

\$50

TPL

The Text Processing Language. A text-file runoff program consisting of a set of text-processing primitive commands from which more complex commands (macros) can be built. Features include:

- Macro definition and expansion, looping structures, and conditional statements;
- Pagination;
- Centering;
- Indexing and tables of contents;
- Superscripts and subscripts;
- Bolding and underlining;
- Multiple headers and footers.

Formats: 8" UCSD SSSD, 5¼" Apple Pascal, 5¼" IBM MS/DOS, 8" CPM 80 SSSD, 8" CPM 86 SSSD.

\$50

DBX

Blocked Keyed Data Access Module. Maintains disk files of keyed data. Can be used for bibliographies, glossaries, multi-key data base construction, and many other applications.

- Variable-length keys;
- Variable-length data;
- Sequential access and rapid keyed access;
- Single disk access per operation (store, find, delete) in most cases;
- Multiple files.

Formats: 8" UCSD SSSD, 5¼" Apple Pascal, 8" CPM 80 SSSD, 8" CPM 86 SSSD, 5¼" IBM MS/DOS.

\$50

SYSTEM DEVELOPER'S PACKAGE



We offer competitive prices on NEC, Sanyo, C. Itoh, Toshiba and more. Call for a quote. And we'll also assist the integration of Subversive Software into your system. Call for consultation information.

	<i>List</i>
Sanyo MBC-555	\$1299.00
Taxan 105	179.00
C. Itoh Prowriter	495.00
Turbo Pascal	49.95
Subversive Software:	
TPL, DBX, ZED, GRAPHLIB	200.00
Cables	50.00

Total List: \$2272.95

Our Price: **\$1699**

With Sanyo MBC-555-2, Add: **\$ 200**

With Toshiba P1351, Add: ... **\$1000**

For more information, call 919-942-1411. To order, use form below or call our toll-free numbers: 1-800-XPASCAL or 1-800-642-0949 (in NC).

See descriptions for available formats.

FORMAT

Check appropriate boxes:

PRODUCT	PRICE
<input type="checkbox"/> PDMS	\$250
<input type="checkbox"/> ZED	\$ 50
<input type="checkbox"/> TPL	\$ 50
<input type="checkbox"/> DBX	\$ 50

System Developer's Package \$1699

w/Sanyo MBC-555-2, Add: \$ 200

w/Toshiba P1351, Add: \$1000

MasterCard VISA Check C.O.D.

(Please include card # and expiration date)

Apple and Apple Pascal are trademarks of the APPLE Computer Corp. IBM and IBM PC are trademarks of International Business Machines. UCSD Pascal is a trademark of the Regents of the University of California. Osborne is a trademark of Osborne Computer. EPSON is a trademark of EPSON America, Inc. C. Itoh is a trademark of C. Itoh Electronics.

Name _____

Address _____

City _____ State _____ Zip _____



SUBVERSIVE SOFTWARE
A Division of
PASCAL AND ASSOCIATES

135 East Rosemary Street
Chapel Hill, NC 27514

Super assemblers plus the world's largest selection of cross assemblers!

Z-80 Macroassembler \$49.50

Power for larger programs! This 2500AD macroassembler includes:

- Zilog Z-80 Macroassembler (with the same powerful features as all our assemblers)
- powerful linker that will link up to 128 files. Com files may start at any address
- Intel 8080 to Zilog Z-80 Source Code Converter (to convert all your Intel source to Zilog Syntax in one simple step)
- COM to Hex Converter (to convert your object files to Hex for PROM creation, etc.)
- 52 page User Manual

8086/88 Assembler with Translator \$99.50

Available for MSDOS, PC DOS, or CPM/86! This fully relocatable macro-assembler will assemble and link code for MSDOS (PCDOS) AND CPM/86 on either a CPM/86 or MSDOS machine. This package also includes:

- An 8080 to 8086 source code translator (no limit on program size to translate)
- A Z-80 to 8086 translator
- 64 page user manual
- 4 linkers included:
 - MSDOS produces .EXE file
 - CPM/86 produces .CMD file
 - Pure object code generation
 - Object code and address information only

Linker features:

- Links up to 128 files
- Submit mode invocation
- Code, Data Stack and extra segments
- Handles complex overlays
- Written in assembly language for fast assemblies.
- MICROSOFT .REL format option

CIRCLE 34 ON READER SERVICE CARD

Z-8000 Cross Development Package \$199.50

Instant Z-8000 Software! This package allows development and conversion of software for the Z8001, 8002, 8003 and 8004 based machines on a Z-80, Z-8000 or 8086 machine. This powerful package includes:

- a Z-80/8080 to Z-8000 Assembly Language Source Code Translator
- Z-8000 Macro Cross Assembler and Linker

The Translators provide Z-8000 source code from Intel 8080 or Zilog Z-80 source code. The Z-8000 source code used by these packages are the unique 2500AD syntax using Zilog mnemonics, designed to make the transition from Z-80 code writing to Z-8000 easy.

All 2500 AD Assemblers and Cross Assemblers support the following features:

Relocatable Code — the packages include a versatile Linker that will link up to 128 files together, or just be used for external reference resolution. Supports separate Code and Data space. The Linker allows Submit Mode or Command Invocation.

Large File Handling Capacity — the Assembler will process files as large as the disk storage device. All buffers including the symbol table buffer overflow to disk.

Powerful Macro Section — handles string comparisons during parameter substitutions. Recursion and nesting limited only by the amount of disk storage available.

Conditional Assembly — allows up to 248 levels of nesting.

Assembly Time Calculator —

will perform calculations with up to 16 pending operands, using 16 or 32 Bit arithmetic (32 Bit only for 16 Bit products). The algebraic hierarchy may be changed through the use of parentheses.

Include files supported—

Listing Control — allows listing of sections on the program with convenient assembly error detection overrides, along with assembly run time commands that may be used to dynamically change the listing mode during assembly.

Hex File Converter, included

— for those who have special requirements, and need to generate object code in this format.

Cross reference table generated—

Plain English Error Messages—

System requirements for all programs: Z-80 CP/M 2.2 System with 54k TPA and at least a 96 column printer is recommended. Or 8086/88 256k CP/M-86 or MSDOS (PCDOS).

Cross Assembler Special Features

Z-8 — User defined registers names, standard Zilog and Z-80 style support. Tec Hex output option.
8748 — standard Intel and Z-80 style syntax supported.

8051 — 512 User defined register or addressable bit names.

6800 Family — absolute or relocatable modes, all addressing modes supported. Motorola syntax compatible. Intel Hex or S-Record format output.

6502 — Standard syntax or Z-80 type syntax supported, all addressing modes supported.

8086 and Z-8000 XASM includes Source Code Translators

	Z-80 CP/M®	ZILOG SYSTEM 8000 UNIX	IBM P.C. 8086/88 MSDOS	IBM P.C. 8086/88 CP/M 86	OLIVETTI M-20 PCOS
8086/88 ASM			\$ 99.50	\$ 99.50	
8086/88 XASM	\$199.50	\$750.00			\$199.50
80186 XASM <i>new</i>	199.50	750.00	199.50	199.50	199.50
16000(all) XASM <i>new</i>	199.50	750.00	199.50	199.50	199.50
68000 XASM <i>new</i>	199.50	750.00	199.50	199.50	199.50
Z80000 XASM <i>coming soon</i>	199.50	750.00	199.50	199.50	199.50
Z-8000™ ASM		750.00			299.50
Z-8000 XASM	199.50		199.50	199.50	
Z-800 XASM <i>coming soon</i>	199.50	750.00	199.50	199.50	199.50
Z-80 ASM	49.50				
Z-80 XASM		500.00	99.50	99.50	99.50
Z-8 XASM	99.50	500.00	99.50	99.50	99.50
6301(CMOS) <i>new</i>	99.50	500.00	99.50	99.50	99.50
6500/11 XASM <i>new</i>	99.50	500.00	99.50	99.50	99.50
6502 XASM	99.50	500.00	99.50	99.50	99.50
65CO2(CMOS) XASM <i>new</i>	99.50	500.00	99.50	99.50	99.50
6800,2,8 XASM	99.50	500.00	99.50	99.50	99.50
6801,03 XASM	99.50	500.00	99.50	99.50	99.50
6804 XASM <i>new</i>	99.50	500.00	99.50	99.50	99.50
6805 XASM	99.50	500.00	99.50	99.50	99.50
6809 XASM	99.50	500.00	99.50	99.50	99.50
8748 XASM	99.50	500.00	99.50	99.50	99.50
8051 XASM	99.50	500.00	99.50	99.50	99.50
8080 XASM	99.50	500.00	99.50	99.50	99.50
8085 XASM	99.50	500.00	99.50	99.50	99.50
8096 XASM <i>new</i>	199.50	750.00	199.50	199.50	199.50
1802 XASM	99.50	500.00	99.50	99.50	99.50
F8/3870 XASM	99.50	500.00	99.50	99.50	99.50
COPS400 XASM	99.50	500.00	99.50	99.50	99.50
NEC7500 XASM	99.50	500.00	99.50	99.50	99.50
NSC800	99.50	500.00	99.50	99.50	99.50

Subtotal \$ _____ \$ _____ \$ _____ \$ _____ \$ _____

Name _____
 Company _____
 Address _____
 City _____ State _____ Zip _____
 Phone _____ Ext. _____
 Make and model of computer system _____
 C.O.D. (2500AD pays C.O.D. charges)
 VISA or MasterCard #, Exp. Date (mo./yr.) _____
 Signature _____

TO ORDER. Simply circle the product or products you want in the price columns above, enter the subtotal at the bottom of that column and add up your total order. Don't forget shipping/handling.

Check one: shipping/handling Total \$ _____
 8" Single Density (\$6.50 per unit,
 5 1/4" Osborne \$20.00 per unit for
 IBM P.C. Int'l. airmail) \$ _____
 Cartridge Tape
 Apple (Softcard)
 Kaypro DSDD
 other formats available, please call!

Total Order \$ _____
CPM is a registered trademark of Digital Research, Inc.

25004D SOFTWARE INC.

17200 E. Ohio Drive, Aurora, CO 80017, 303-752-4382 TELEX 752659/AD

IBM

PC/IX

**Standard UNIX
runs better
than you think
for the PC**

by Peter Brooks

The battle of the titans has spread to our backyard. AT&T, formerly the world's largest private company in terms of employees, and having arguably

the world's best research and development arm (Bell Laboratories), announced an IBM PC-compatible micro in June. In the same month IBM, the world's most profitable private company, delivered PC/IX, a UNIX system for its PC and PC XT. This is the first skirmish in microcomputers by the giants, with more to come soon.

For those needing more software power than PC-DOS delivers, the new crop of UNIX offerings provides the tools to build large and complex systems. All the traditional strengths of UNIX—machine independence, time-sharing, modular design, abundance of simple tools and an 'open' software architecture—have now been brought down from the minis to serve micro-computer users and software developers. And the late 1970's generation of university programmers who grew up

under a UNIX environment because Western Electric used to give it away for practically nothing, have now entered the industry and brought their love for UNIX with them. They continue to communicate over an active network of UNIX electronic mail system connections that carpet the country.

PC/IX (Personal Computer Interactive Executive—some people will go to great lengths to obfuscate an obvious acronym) was developed by Interactive Systems Corporation to be marketed exclusively by IBM as a single-user version of UNIX (see sidebar). This is a solid product, with all of the familiar software development tools that UNIX programmers have treasured over the years.

Even without a direct AT&T offering, the competition in micro versions of UNIX has already heated up. Based on Bell Labs' UNIX System III, PC/IX will be in head-to-head competition with XENIX from MicroSoft (which is also based on System III), VENIX/86 from VentureCom (based on Version 7), and a variety of UNIX look-alikes for the PC (QNX from Quantum Software, Coherent from Mark Williams, IDRIS from Whitesmiths). While UNIX System V is the most advanced version of the operating system on the market, and heavily marketed by AT&T, IBM presumably chose System III because it

had been out in the field for years and had been extensively tested.

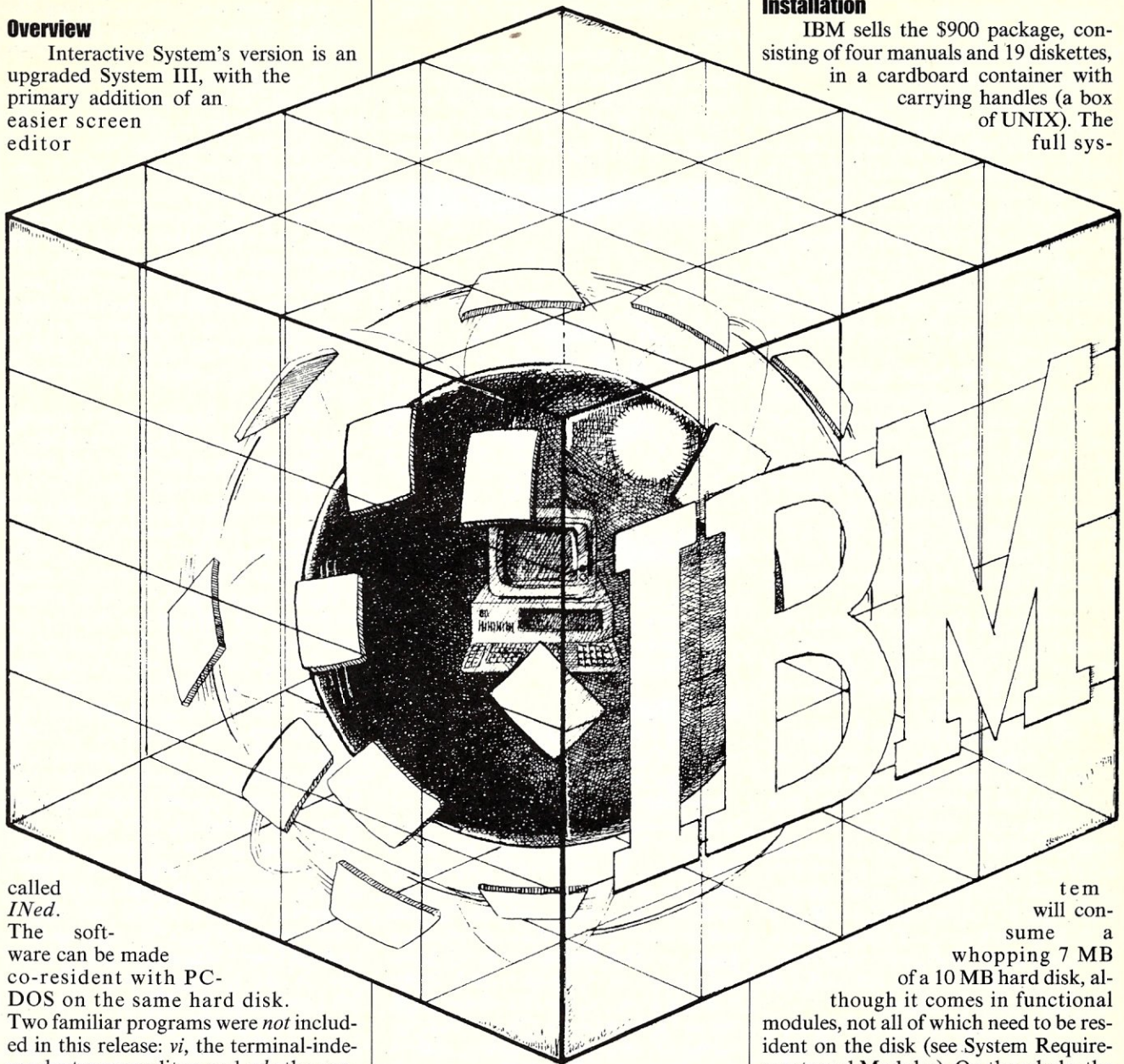
Overview

Interactive System's version is an upgraded System III, with the primary addition of an easier screen editor

plementing new device drivers.

Installation

IBM sells the \$900 package, consisting of four manuals and 19 diskettes, in a cardboard container with carrying handles (a box of UNIX). The full sys-



called *INed*.

The software can be made co-resident with PC-DOS on the same hard disk.

Two familiar programs were *not* included in this release: *vi*, the terminal-independent screen editor; and *csh*, the popular C-shell. Rumor has it that IBM is expected to release these products in a future version, but for good reason did not believe that *vi* was necessary in a single-user UNIX environment alongside *INed*. The omission of *csh* was probably for reasons of space.

One of the reasons for the great success of the PC was the decision to publish the internal hardware specifications and the contents of the ROM BIOS. This generated an entire industry of hardware and software developers who knew virtually everything they needed to know about the machine. With PC/IX, IBM has again implemented their 'open architecture' design philosophy. They provide both the required software and tutorial help for im-

tem will consume a whopping 7 MB

of a 10 MB hard disk, although it comes in functional modules, not all of which need to be resident on the disk (see System Requirements and Modules). On the whole, the documentation is better than for any other UNIX system I've seen, with very good tutorials, articles, and modification suggestions.

The most important decision in installation is: how much of the hard disk are you willing to allocate to PC/IX, and how much to PC-DOS? The two systems can be made co-resident only by allocating fixed areas of the disk to each. Therefore, if you had installed PC-DOS without the expectation of using the disk for anything else, you will first have to back up all of your files onto floppies, split the disk into partitions of predetermined size (erasing all information from the hard disk), and reload your PC-DOS files into the PC-DOS partition. After installing both systems, you can

The traditional strengths of UNIX have been brought from minis to micros.

PC/IX

Continued from page 67

switch between the two very easily, although only one system can be running at any given time.

An area of 6-8 MB is recommended for PC/IX, depending upon which of the optional software modules you expect to use and how much space you need left over for your own files. You can, of course, allocate the entire disk to PC/IX and run PC-DOS from floppies, or alternatively purchase another 10 MB hard disk (which should speed up PC/IX multitasking operations significantly by locating the swap area on a different disk).

Once the disk has been partitioned, there is a 24-step installation procedure to load the core system that takes about half an hour. Then, one can load any or all of the optional modules (see box on Software Modules). It takes about 2 hours to accomplish a full system startup for someone who has done it before, and not much longer for the rest of us who like to know what we're doing along the way.

Although the documentation doesn't mention how, the license agreement allows the creation of backup diskettes. It turns out that PC-DOS' *diskcopy* works nicely.

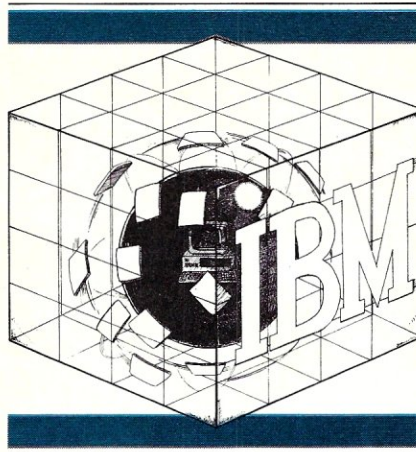
Since the programs are designed to run on a single 10 MB disk, and the full 19-diskette system swallows at least 6.4 MB, IBM has carefully broken the programs apart into subsets. The *core*, consisting of all of the commonly used and necessary commands plus the editor, comprises the minimum usable subset. It takes up 1/3 of the disk (3.4 MB), not including user space, and allows the system to perform virtually any small task. The rest of the subsets are optional, and can be loaded at any time.

Of course, any serious development work would probably require at least the C compiler, and its associated utilities like *lint*, the C program checker, *adb*, the debugger, and the function libraries, all of which are contained in the programming subset. This is the largest of the modules, taking up 1.3 MB on four diskettes.

The communications subset contains the powerful UNIX file transfer and terminal programs, and the unix-to-unix mail facilities. The source code control system module consists of programs to track versions of files that change often. With the text processing subset, the user receives the UNIX text formatting languages and filters: *nroff*, *tbl*, *mm*, etc. In addition, the special-purpose module provides the programs for actually typesetting materials. With system accounting installed, the operat-

ing system will keep track of logins, disk, printer and CPU usage, and produce summary reports on a periodic basis.

The final subset is the games, presumably intended to keep the programmer busy while the machine is doing real work. While the chess program (rated class D player) is not included,



tic-tac-toe, backgammon and blackjack might keep the user amused, along with a multitude of quiz programs and fortune cookie sayings.

Documentation

The four manuals included should serve as a complete guide to the system.

Beginners can start with the Text Processing Guide, which includes a tutorial on the file system and the use of the basic commands. Most valuable is the tutorial for *INed*, with step-by-step instructions on the creation and editing of simple documents and files. Besides the tutorials, and the *INed* reference guide, all other documents in this manual are reprints from the UNIX literature: guides to *ed*, the line editor; *nroff*, the text formatter; *troff*, the typesetting formatter; *mm*, the formatting macros for *nroff* and *troff*; and *tbl* and *eqn*, filters to create tables and mathematical equations in documents.

The System Manager's Guide is especially well done, with explanations of setting up ports for communication, doing system accounting, adding users, and figuring out the line printer spooler. Care and feeding of the file system is covered in detail. Various types of modems are already supported by the system (Hayes Smartmodem 1200, VenTel MD212-Plus and DEC DF03), and help is provided for setting the switches and creating autodialer programs. Since there is very little difference between the communications programs that IBM provides and the standard complement of UNIX networking tools, the manual includes

reprints from the UNIX literature by the authors of these tools. And for the intrepid, there is a guide to writing device drivers and embedding them into the operating system.

The Programmer's Guide, a fat volume of 250 pages, contains chapters on all of the major programmer's tools: the shell; the C language; *lint*; the assembler (as difficult to use here as on other UNIX systems); the debugger; *make*; *sccs*; *lex*; and *yacc*; the macro processor, *m4*; the stream editor, *sed*; the pattern scanning language, *awk*; the terminal-independent screen library, *curses*; and the desk calculator languages, *bc* and *dc*. Virtually all of the material comes from UNIX reprints, usually from the authors of the tools themselves.

The User's Manual uses the same format as all other UNIX User's Manuals for describing the billions of commands available on the system. The explanations are terse and often difficult to figure out, even if you are used to the style. The format is at least honest, with a subsection of each command devoted to known bugs. Since there is no online version of the manual (as there is on most large UNIX systems) because of the shortage of disk space, the written version becomes especially important.

All told, the documentation is reasonably complete; nevertheless, I defy anyone to master system accounting without extensive experimentation (the following note appears at the beginning of the accounting section of the manual: "No manual can take the place of good, solid experience.") Despite the volume of print thrown at the purchaser, some important topics were left out. There are no indexes in any of the manuals (except the User's Manual), and no discussion on how to make backup diskettes from the originals. There is a crying need for some sort of map of the file system—where things are—since a fully loaded disk contains 700-800 files spread over 80 directories (Figure 1). Finally, there is no introductory discussion of what most of the tools do, or how they fit together. On the other hand, there is much more here than is normally provided to a UNIX user.

Performance

As one would expect, a large machine system brought down to the microcomputers will suffer performance degradation. PC/IX is no exception. The PC's processor is slow, the hard disk is slow, and the software speed matches the hardware. As a single-user system, however, the performance is quite acceptable. Even with processes executing in the background—provided they are given low priorities—the user

will not be left waiting.

Some of tools, like *awk*, the C compiler, and the text formatters, can drag the system to a crawl. Unfortunately, one of the worst offenders is Interactive System's editor, *INed*. It takes 10-15 seconds to invoke each time, even with a small file. Fortunately, because of the editor's design, one does not need to call it from scratch each time a file needs revision (see the discussion below). Most of the ordinary tools perform much faster.

With multiple users, the story is different. Each person knows the load they have placed on the system, and will compensate psychologically for degraded response if a large request has been invoked. However, if others also make requests, then the response is unpredictable, especially if it is slow. With such a small machine, each new task takes perceptible time away from other tasks, particularly interactive ones, and the user can feel the difference. Microcomputer users, spoiled by having entire machines dedicated to their whims, may be loath to give up such pleasures for the unknown benefits of timesharing.

INed—the screen editor

Ined is the primary addition to this otherwise standard UNIX System III implementation, and appears to be a descendent of an older Interactive Systems editor called Ned. It's programmed to interact directly with the PC's video RAM, making visual updates much faster, but also making *INed* impossible to use by any device other than the console (see sidebar on single-userhood). The system administrator should ensure that anyone else logging in be prevented from using *INed*, because the console screen will go haywire!

INed is easier to learn from scratch than *vi*, because many of the simple commands, such as cursor movement, are dedicated to appropriate special keys on the keyboard. Besides the tutorial and the reference manual, there is online help for each of the commands, and a small plastic map of the keyboard to be placed near it for reference.

All of the standard text editor functions are available: change tabs and margins, center, search and replace, move text blocks and columns, format with or without right justification. While most of the simple operations are fast, both scrolling and searching can be somewhat slow. The screen mimics a blank sheet of paper better than in *vi* or WordStar, and the cursor can be moved anywhere on it without regard to previous 'end of lines' and other hangups. The cost of this blank sheet approach is that it is as hard in *INed* as in *vi* to split a line or join two adjacent lines together.

Comparison of major programs with UNIX System III

Added	
dosread	
doswrite	PC-DOS utilities
dosdir	
dosdel	
e	INed visual editor
format	Format diskettes
Included	
acct-	System & user accounting tools
adb	C program debugger
ar	Archive and library manager
as	8088/6 assembler
awk	Text processing language
bc & dc	Desk calculator utilities
bs	Basic/Snobol interpreter/compiler
cc	C compiler
courses	Screen management library
ed	Line editor
ld	Link editor
lex	Lexical parser
lint	C program checker
m4	Macro processor
mail	Send mail
make	Program module maintenance
mm	n/troff macro library
n/troff	Text formatters
prof	Program profiler
scs	Source code control system
sed	Stream editor
sh	Bourne shell
sno	Snobol interpreter
sort	Sort and merge
stty	Set terminal characteristics
uucp	unix-unix copy
yacc	Compiler-compiler
Omitted	
csh	C-shell
f77	Fortran 77
man	(no manual pages online)
ms	n/troff macro library
tar	Tape archiver (no tape utilities)
vi	Visual editor

INed supports multiple editing windows, cutting the screen either vertically or horizontally, and you can easily pick up text in one window and plant it in the other. You can sequentially edit files without leaving the editor.

A fancier feature is the ability to run programs (filters) on all or a portion

of the file that you are currently editing. For example, you can request, while in the middle of a file, that the next 27 lines of text be sorted. *INed* will call the *sort* program and replace the next 27 lines on the screen with its output. Virtually any other filter will work the same way. This mechanism can be used to extract a portion of the current file (using *cat* as a filter), eliminate selected parts of it (using *grep*), even format it, using *nroff* (although there are quicker ways of doing simple formatting). As you become more familiar with the powerful UNIX text manipulation programs, you can watch them work dynamically on the text in front of your nose.

As with other UNIX editors, you can escape to the shell in the middle of editing a file. *INed* will save the file before creating a new shell, so it can be compiled or manipulated in other ways. Exiting the shell will pop you back into the file where you left it. Therefore, you never need to exit the editor. You can also ask the editor to run a program and put its output into a box on the editing screen (*popbox*). Thus, you can ask for the date without having to take your eyes off the text, or run a telephone program that will dial someone, given the person's name.

There is also a configuration file that will allow some degree of customization of the editor. Help menus can be changed to suit your needs, and active menu items inserted that will execute programs or shell scripts. Once installed, you can select the menus at any time by touching the MENU key. One of the interesting features of the configuration file is a reminder service. The editor can be instructed to watch for changes in certain files and warn you if any occur (a box will pop up on the editing screen). Thus the editor can check every few minutes for incoming mail, or see whether a background task has finally completed.

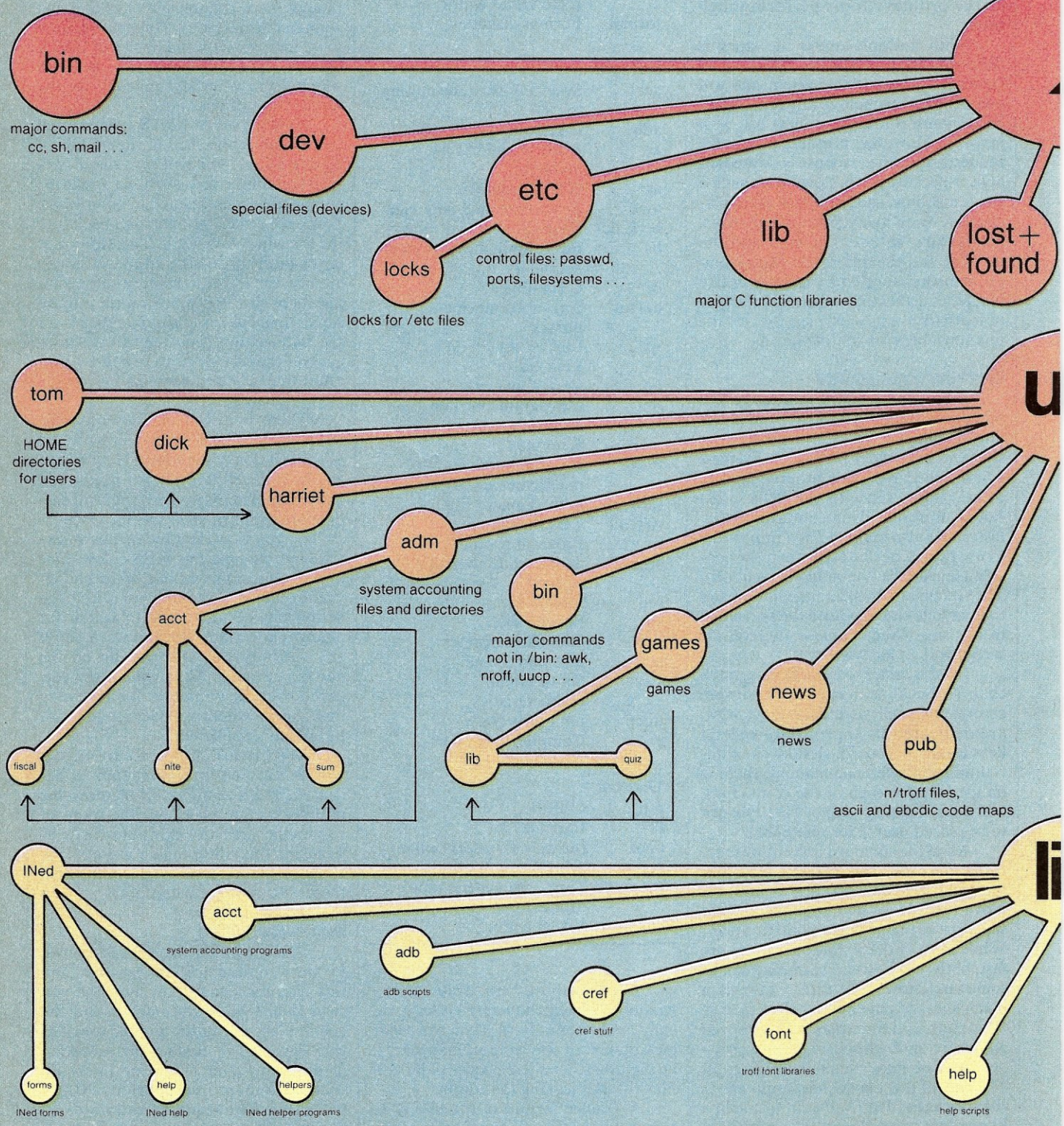
INed is much more suited to a workstation environment than *vi* because of these configurable features, the multitude of special keys, the speed of response, and the documentation. Teaching this editor to new users will be a much kinder task than confronting them with the obscurities of *vi*.

Communications

UNIX systems have been known for their communications prowess, and this one is no exception. Even as you read this, UNIX systems around the country are exchanging mail, transferring files, and requesting the execution of programs over telephone lines—all without human intervention. PC/IX has all of these communications capabilities built in.

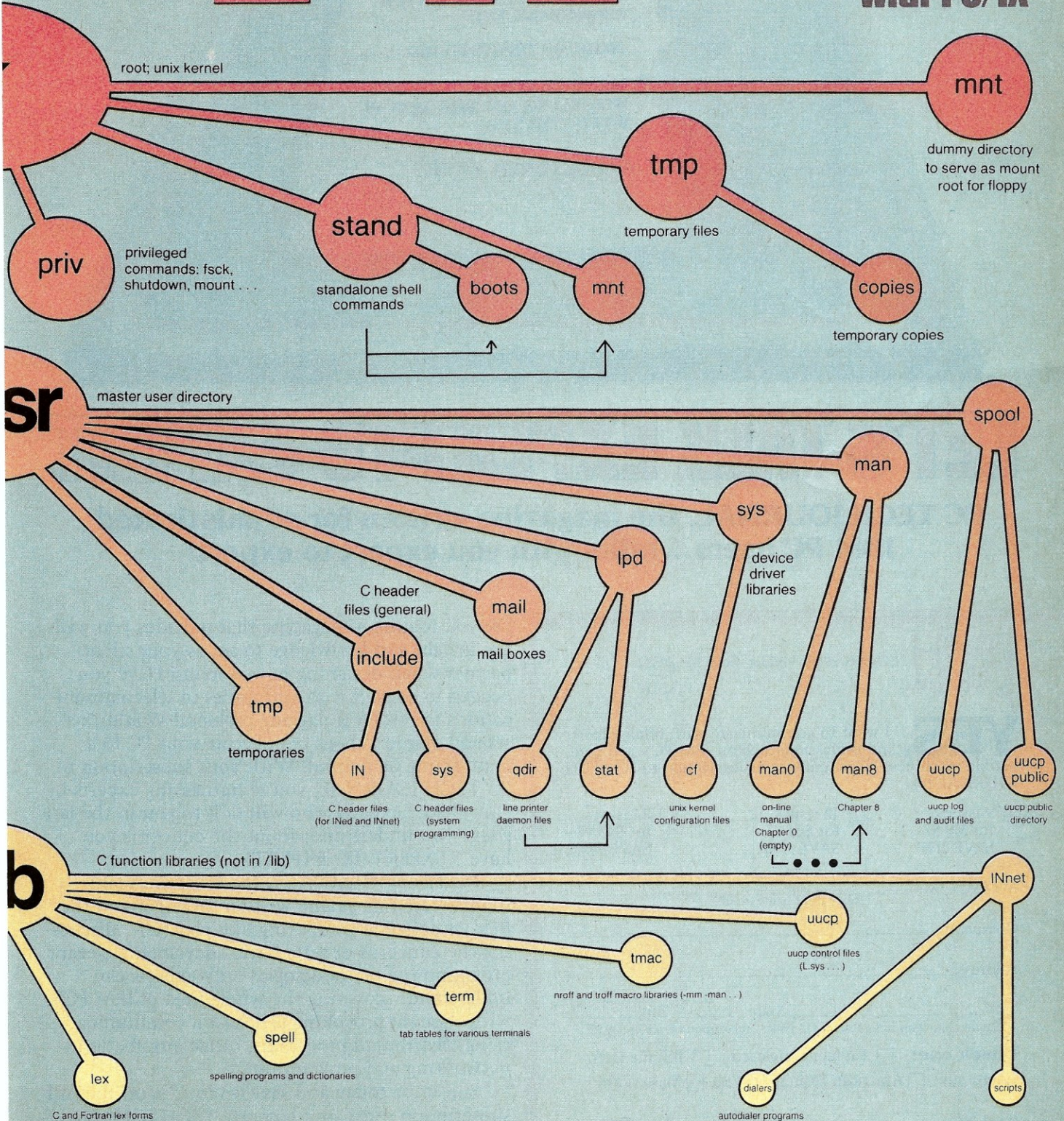
PC/IX hierarchical directory structure

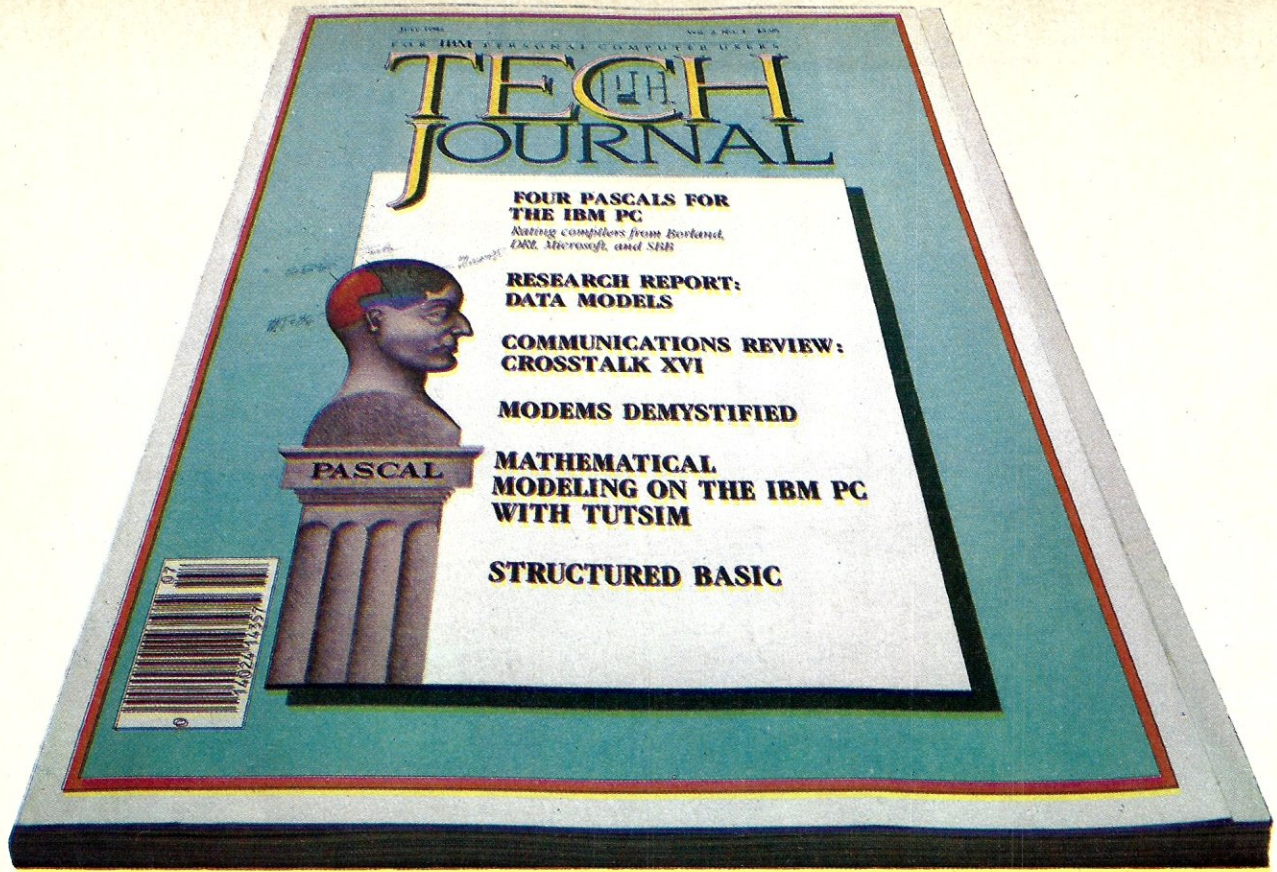
PC



IX

Layout of the file delivered with PC/IX





LET'S TALK EXPERT-TO-EXPERT

PC TECH JOURNAL, the magazine written for sophisticated IBM PC users...talks with you expert to expert!

**TECH^{PC}
JOURNAL**

P.O. Box 2966, Boulder, Colorado 80322

PT8Z029

YES, I want to communicate with other experts and professionals about IBM PC's and compatible machines! Please enter my subscription to PC TECH JOURNAL for:

- 9 issues for \$19.97—
SAVE 11%!
 12 issues for \$24.97—
SAVE 17%!
 24 issues for \$43.97—
SAVE 27%!

Mr./Mrs./Ms. _____
please print name in full

Company _____

Address _____

City _____ State _____ Zip _____

Savings based on full one-year (12 issues) subscription price of \$29.97.

Check one: Payment enclosed. Bill me later.

Charge my: American Express Visa MasterCard

Card No. _____ Exp. Date _____

Add \$12 a year in Canada and all other foreign countries. Please allow 30 to 60 days for delivery of first issue.

Do you require a magazine that provides you with the insight and knowledge to act as your silent partner when designing new systems? Have you needed to consult with authorities in telecommunications to resolve a nagging problem? Wouldn't a second opinion about connecting your PC to a main-frame be helpful? With your subscription to PC TECH JOURNAL, you're harnessing experts in your field...experts who will talk to you in the language you understand, about the concerns you have...EXPERT TO EXPERT!

PC TECH JOURNAL is the technologically sophisticated magazine written for experts in the field of personal computing like yourself...discussing the concerns experts have...developing elegant programming methodologies only experts can understand...covering the whole field of IBM PC's with thought-provoking articles on communications, distributed processing, office automation, networking and programming.

Subscribe today and save up to 27% off the full subscription price, and have PC TECH JOURNAL delivered to your home or office every month! From One Expert to Another: *Subscribe Today!*

PC/IX

Continued from page 69

The simplest communications are established with *connect*, a dumb-terminal program. There is a handy configuration file which allows *connect* to use the auto-dialing mechanism of some modems to call a particular system by keyword. Thus, if you execute

```
connect oval_office
```

and you have an entry for *oval_office* in the configuration file, with baud rate, phone number, etc., then there's some chance of connecting to the President's computer (don't tell him I sent you).

The powerful communications front-end program *uucp* allows the copying of files between machines. As with most other complex programs on UNIX, the workings of *uucp* are controlled by text files, governing abbreviations for other machines; how to reach them (phone, hardware); when to reach them (middle of the night when the phone rates are low); how to log in, etc. Once the information about a remote site has been deposited into the control file (this need be done only once, and can be altered on demand by the system administrator), it can be retrieved by abbreviation.

To give an idea of how this works, let's suppose I want to transfer a file

'top-secret' to another directory, /usr/george, on my own machine; the command would be:

```
cp top-secret /usr/george
```

If George has an account on the Penta-

For multitasking on the IBM PC, UNIX is the system of choice.

gon computer, I can transfer the file to his directory on that computer by:

```
uucp top-secret  
Pentagon! /usr/george
```

Thus the invocation of the inter-machine copy program looks virtually identical to a local copy request. The copy program will look up the abbreviation for *Pentagon* in the control file, and find that that machine should only be called in the dead of night, with a partic-

ular login ID and password.

It will then stash the job away until the appropriate time to call, and when it does call, it will keep an account of whether it succeeds or why it fails—all without necessitating human intervention. And if it fails, it will try again. Of course, one can also request files to be transferred from remote machines to one's own machine!

Built on top of *uucp* is inter-machine mail. It looks, smells and tastes just like sending mail to other users on the same machine, but instead of

```
mail george <top-secret
```

we send inter-machine mail with:

```
mail Pentagon!george <top-secret
```

The mail program will notice that it should be worrying about inter-machine communications, and will pass the job on to *uucp*, which will do its dance of looking up *Pentagon*, etc. Meanwhile, the sender can go on to other tasks. It is even possible to request that the mail be passed through intermediate machines on the way to a final target (this is useful if there is a cluster of machines with hardwired communications, but only one of them has access to outside dialin or dialout lines). Indeed, one can get very fancy.

Last, but not least, there is inter-

A Single-User UNIX?

No. This is definitely a multiuser implementation of UNIX System III. Although IBM markets the product to be installed as a single-user (but, of course, multitasking) configuration, it is relatively simple to bring it up in true multiuser mode. Those who know UNIX will recognize that any system which has the capability to run both incoming and outgoing *uucp* must have ordinary login procedures.

There are enough hints in the documentation—and, there is even code in configuration files that simply needs to be uncommented—to activate one or even two login ports. (In particular; the only file requiring modification is */etc/ports*, wherein the devices, */dev/tty0* and */dev/tty1* can be enabled for login. The *Operations Handbook* is quite clear on how to do this.) There is also help for configuring modems by several manufacturers for both auto-dial and auto-answer.

There are several reasons why IBM might be shipping the product as if it were only single-user. First, there is the official IBM reason (from Nadine Fletcher of the Information Systems Division): they would never put out a multiuser system without memory protection. Anyone writing in assembly language has free access to all of the physical memory of the 8088 and, therefore, to the operating system code. This makes security hard to enforce, since it is very easy to crash the system using assembler. IBM's official line (according to Ms. Fletcher) is that they will support PC/IX only in single-user mode, but purchasers of the system can do whatever they want.

Another reason for single-user: they have to pay AT&T significantly more in royalties for multiuser sublicenses. Finally, they may feel that the PC's 8088 running at 5 MHz does not have enough horsepower to support more than one user adequately, and do not want to encourage the buyer to expect otherwise.

IBM chose a particular type of screen editor to emphasize the single-userhood point. Since they did not expect other users to be logging in, they didn't need a terminal-independent screen editor like *vi*; in fact, Interactive Systems built an editor that interacts directly with the IBM video RAM (*INed*). Thus, not only is *vi* missing, but if an external user attempts to execute *INed*, the result is screen output to the system console! Consequently, it is strongly recommended that external users be prevented from using *INed*. For them, there is always the trusty—but unfriendly—line editor *ed*.

Then, the legal question with respect to AT&T arises: can one legitimately use PC/IX configured as a multiuser UNIX? There is nothing in the manual on such restrictions (in fact, the *Operations Handbook* is clear: "Assuming a port has been made to work as a device, there should be no problem enabling it for logins.") The license agreement simply prevents one from using the software on more than one machine at a time (!). This not only seems to permit multiuser usage, but even multimachine usage (provided only one machine is going at a time). The implication clearly is: if you want to, you can. I'm sure that if the product becomes very popular, AT&T will have something to say about this.—Peter Brooks

PC/IX

Continued from page 73

machine command execution (*uux*). One can request that a command, or sequence of commands in a shell script, be executed on another machine and that the output be sent back. This is similar to batch submission of jobs to mainframes, except that one can send this request to any other UNIX machine!

Now, this may all seem a bit fast and loose in terms of security. The fact is, that each system is as secure as its passwords. If you cannot log in on a remote system because you don't know any of the passwords, then neither can your local communications programs do that job. In other words, *uucp* cannot transfer any files to or from a remote system which needs passwords that it does not have. Furthermore, UNIX systems can limit the type of jobs they will execute for other systems (via *uux*). All of these limitations and capabilities are contained in a few control files edited by the system administrator—easily changeable, very powerful, yet quite secure.

Languages

Naturally, the system comes with a C compiler. I have had no problems porting code to PC/IX, and large modules have been created automatically with *make*. It is difficult to benchmark the performance of the compiler, since there are few UNIX systems as small as this one. See Figure 1, however, for the results on the Sieve of Eratosthenes, an apparent de facto comparison, since it has been run on over a hundred computer systems (see Gilbreath: "Eratosthenes Revisited," *Byte*, Jan. 1983).

The IBM PC's processor architecture can make life difficult for your average C compiler. The 8088's memory segmentation, which deals with objects of up to 64K easily, has to work quite hard to deal with larger ones. Currently, the C compiler cannot handle very large programs—those whose code space or data space is larger than 64K. The linker/loader can separate data and code spaces into 64K each, yielding program sizes up to 128K, and can produce shareable code. Anyone interested in writing truly monstrous programs will have trouble, since the loader does not have the capability to generate overlays. One possibility is to split a large program up into separate, smaller programs called sequentially, or into simultaneous processes connected by pipes. There are other C compilers for the PC which can handle larger programs (e.g., Lattice C under MS-DOS); however, I don't know whether they run under PC/IX yet.

All of the standard System III C programmer's tools are here: *lint*, the C program checker; *cref*, which makes cross-reference listings; *adb*, the symbolic debugger; *cb*, the C program beautifier. The assembler, like most other UNIX assemblers, has sufficiently inadequate documentation to discourage usage. The only way to learn it is to ana-

***INed* is easier to learn from scratch than *vi*, because many simple commands such as cursor movement are dedicated to special keys.**

lyze the assembler code output of the C compiler.

There is an interactive compiler/interpreter called *bs* which combines features of both Basic and SNOBOL 4. It includes structured flow control (if . then . else, for/while . next), mathematical functions, undimensioned string variables, regular expression pattern matching, and file access. Like Basic, it can be used as an interpreter, where a line of code is executed as soon as it is typed in; or a program written in *bs* can be compiled for faster execution. It was designed for quick jobs where shell scripts don't have the necessary flexibility, and the full C language is overkill.

The developers of UNIX had a preoccupation with the preparation and manipulation of text files. Hence, many of the algorithmic languages shipped with PC/IX are dedicated to the transformation of textual files. The foremost of these is *nroff*, the text formatter. This is actually a full-blown formatting language, complete with user-defined macros, although a prepared macro library, *mm*, is provided for normal use. The macro library *ms* is not included, for unknown reasons.

If high-quality output is desired,

the phototypesetting formatter, *troff*, takes the same input as *nroff*, but can drive a variety of typesetters. For instance, a mere \$10,000 will buy an IMAGEN laser printer/processor that will take output from *troff* and print camera-ready copy in a variety of typefaces and sizes.

Along the lines of text manipulation languages, there is an interpreter/compiler called *sno* which is similar to SNOBOL 3, with some limitations. The pattern scanning and processing language, *awk*, is extremely useful for text table processing, as well as for a myriad of other small jobs. A more powerful and difficult tool than *awk* is *lex*, a lexical parser useful in combination with *yacc* (yet another compiler compiler), which will actually generate a compiler for a user-defined language. In fact, *awk* was created using *lex* and *yacc*.

There are more tools and small languages on the system than can be described here. However, no major programming languages except C are shipped with the system. In particular, *f77*, the Fortran-77 compiler, is missing (possibly because the compiler is too large for the PC?).

I expect that a variety of compilers will migrate to PC/IX shortly. IBM expects to offer INFort, a Fortran compiler for \$250, in July.

Special features

There are a few tools built specifically for PC/IX: utilities for reading, writing, and deleting PC-DOS files on either the hard disk or floppies, and viewing PC-DOS directories. A special misfeature is the necessity to bring the system down—into a state known as the 'standalone shell'—simply to format diskettes.

There is a safer form of the file deletion command, *del*, which requests confirmation before erasing anything (this can be a lifesaver). Error messages from the system are printed in highlighted characters on the 25th line of the console, which does not scroll off. This is a good practice, since these messages can occur during periods of heavy screen traffic.

Support

You are likely to find very little support from your neighborhood software dealer (including the local IBM product centers). The product is too large and complex, and the dealers seem to know virtually nothing about UNIX. Your first job is, therefore, to convince the dealer that you want to talk directly to IBM, and that he should be able to find ("I'm sure it's around here, somewhere...") and give you the 800 num-

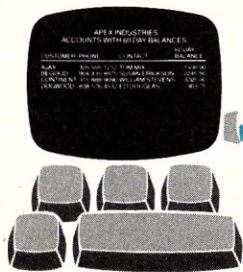
ALL AT ONCE!

AND NEVER A "LOCKED OUT" USER!

1. Accounts Receivable Manager performs a customer query and has DataFlex print a report for each account with a balance over 60 days.

2. Billing clerk makes change of billing address.

3. Sales Secretary receives change of phone number notice in the mail and accesses record to update the phone number field.

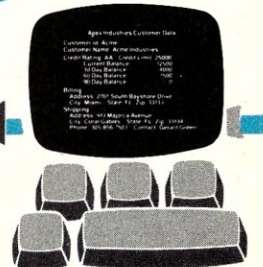


Apex Industries Customer Data

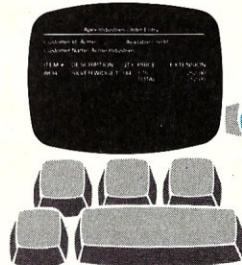
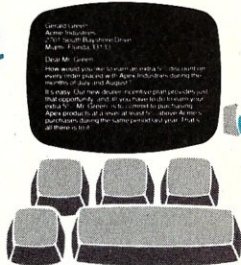
Customer Id: Acme
Customer Name: Acme Industries
Credit Rating: AA Credit Limit: 25000
Current Balance: 12500
30 Day Balance: 4000
60 Day Balance: 1500
90 Day Balance: 0

Billing:
Address: 2701 South Bayshore Drive
City: Miami State: FL Zip: 33133

Shipping:
Address: 913 Majorca Avenue
City: Coral Gables State: FL Zip: 33134
Phone: 305-856-7503 Contact: Gerald Green



6. Advertising Promotion Director orders a mailing to the contact at each customer, merging contact name and address data with a word processor prepared document.



4. Credit Manager receives latest D&B report on Acme and decides to increase their credit limit from \$25,000 to \$35,000 while posting the new credit rating.

5. Apex's salesman on the Acme account posts a sale and which updates the Current Balance field of Acme's record.

DataFlex is the only application development database which **automatically** gives you true multi-user capabilities. Other systems can lock you out of records or entire files for the full time they are being used by someone else. DataFlex, however, locks only the data being changed, and **only** during the micro-seconds it

takes to actually write it to the file! The updated record is then immediately available. The number of users who can access, and change, records at the same time is limited only by the number of terminals on your system or network. Call or write today for all the details on DataFlex... the true multi-user database.

DATA FLEX™

DATA ACCESS CORPORATION
8525 SW 129 Terrace, Miami, FL 33156 (305) 238-0012
Telex 469021 DATA ACCESS CI

CIRCLE 215 ON READER SERVICE CARD

Compatible with CP/M-80, MSDOS networks, MP/M-86, Novell Sharenet, PC-Net, DMS Hi-net, TurboDOS multi-user, Molecular N-Star, Televideo MmmOST, Action DPC/OS, IBM PC w/Corvus, OMNINET, 3Com EtherSeries and Micromation M/NET.
MSDOS is a trademark of Microsoft. CP/M and MP/M are trademarks of Digital Research.

APC MEGABASIC

8086/8
CP/M-86
MP/M-86
MS-DOS
TURBODOS

MEGABASIC™ reduces program development time and memory requirements dramatically, executes up to 6 times faster than MBASIC interpreter, is highly portable among virtually all microcomputers, and is supported by outstanding documentation.

BENEFITS:

- Large Memory—Up to 1 Mb programs and data.
- Fast execution—as fast as many compilers.
- Easy program development—advanced TRACE and EDIT functions.
- Rounding errors eliminated—BCD arithmetic.
- Simple to use—No complicated field statements.
- Source code protection—"scramble" utility.

THE COMPLETE PACKAGE:

- Developmental version of MEGABASIC in precisions up to 18 digits.
 - Run-time semi-compiler version.
 - Compaction utility reduces program size.
 - Cross-reference generator that lists all variables, arrays, subroutines, functions, etc.
 - Function library with fast sorts, yes/no prompt routines, matrix manipulation and many more routines ready to plug into your programs.
 - Configuration program.
 - 350 page manual with more than 2,000 index entries.
- Complete package: \$400
Dealer inquiries invited.
VISA or MasterCard accepted.

AMERICAN PLANNING CORPORATION

4600 Duke St.

Suite 425

Alexandria, VA 22304

1-800-368-2248

(In Virginia, 1-703-751-2574)

CIRCLE 4 ON READER SERVICE CARD

PC/IX

Continued from page 74

ber directly to IBM's PC/IX product support group in Texas. (*Purchasers of PC/IX are entitled to the 800 number; however, IBM has made the dealer responsible for providing it. If you need support, make sure your dealer provides the number—Editor.*)

The folks in Texas are still easy to reach (as of this writing), and are quite friendly. They have a sort of triage sys-

Since PC/IX may be too complex for dealers to support, there is an 800 number.

tem, where the person who initially receives your call will try to rate the severity of the problem. There is a scale from 1 to 4, with 1 being 'system-threatening' (it's down and you can't get it started), to 4 which is 'informational' (why did they leave out the chess program?). Problems of type 1 and 2 should get immediate response, with decreasing attention paid to 3 and 4. They also have a database of problems, and keep track of solutions.

And they do call back! Regularly! On the other hand, they were not able to reproduce any of my problems due to hardware difficulties of their own, and I have yet to get answers to some of my informational questions. But, at least there are live, friendly human beings to talk to.

Since they had just recently released the product, as of this writing, it's not surprising that few problems had as yet shown up, and that they therefore didn't recognize some of the difficulties I had encountered—a bad interaction between PC/IX and the Hercules Graphics board, for instance—and, thus, incorrectly suggested switch settings for the Hayes Smartmodem 1200 as a solution.


Given the likelihood that the product may be complex for their dealers to support, the idea of an 800 number deserves applause. I hope it doesn't get jammed as PC/IX becomes popular, and that they develop more experience

with common problems.

Summary

For those seeking a multitasking (and possibly multiuser) operating system on the IBM PC, UNIX is the system of choice. With tens of thousands of installations and hordes of programmers who know and love the system, UNIX is expected to dominate the operating system market in the 1980's.

PC/IX is a strong implementation of UNIX System III, with a few deficiencies (no vi or C-shell). The editor is simple and convenient to use, and almost all of the tools familiar to those who have worked on UNIX before are shipped with this version (700-800 files on the distribution disks). The system is slow when performing simultaneous jobs, but is adequately quick on interactive tasks. And the distributor, IBM, seems to have the financial wherewithal to remain in the software business in order to be able to provide support—at least for the near future.

PC/IX is available for \$900 at the IBM Product Center in your area. 

CIRCLE 322 ON READER SERVICE CARD

Peter Brooks, 525A 6th Ave., Brooklyn, NY 11215

System requirements:

IBM PC or XT with:

- 1 dual-sided floppy disk
- 10 MB hard disk
- 256K RAM
- monochrome and/or color monitor

Optional hardware supported:

- up to 640K RAM total (512K recommended for multitasking)
- 8087 math processor
- 3 additional single- or dual-sided floppy disks
- 1 additional 10 MB hard disk
- 2 serial ports
- 2 parallel ports

Software modules (all optional except core):

- 3.4 MB core system (required)
- 1.3 MB programming subset (*adb, as, cc, lint, lex, yacc...*)
- .3 MB communications (*connect, uucp...*)
- .3 MB source code control system (*sccs*)
- .4 MB text processing (*nroff, tbl, mm...*)
- .2 MB special purpose (*troff, eqn...*)
- .2 MB system accounting
- .3 MB games
- 6.4 MB

Everything You Need To Know About UNIX . . .

But Don't Know Where To Ask



**The Unix Operating System
Exposition & Conference**

October 16, 17, 18, 1984

**Sheraton Centre Hotel—
Conference**

**Marina Expo Complex—
Exposition**

UNIX EXPO

The comprehensive, practical business/learning event designed solely and specifically to address the myriad business and technical aspects of the UNIX OPERATING SYSTEM. UNIX EXPO is *the* national trade show that will bring ISO's, sophisticated end-users, technical personnel, OEM's, software dealers, and other resellers face-to-face with the leading suppliers to the industry at the exposition, and the leading UNIX authorities at the conference program. By attending this three day forum, you can be prepared to position yourself at the vanguard of the UNIX revolution.

Learn To Earn at the Conference Program

A penetrating, multi-track slate of seminars focusing on *the* most vital technical and business areas of UNIX has been developed by noted UNIX advocate, James Joyce, President, International Technical Seminars. Attending the conference will help you achieve a full understanding of what is destined to be the major computer operating system for the coming decades.

Inspect - Compare - Question - Select

all of the UNIX products and services on display at the 350 booth exposition. The nation's leading suppliers of UNIX and UNIX-like hardware, software, peripherals and services are anxious to talk business with you.

Meet the Leaders in the Expanding UNIX Universe

For three days in October, New York City, the heart of the largest computer marketplace in the world, will become the core of the UNIX universe; creating an unparalleled opportunity for you to meet and exchange ideas, theories and information with your colleagues.

Expand Your Horizons At the Job Fair

PENCOM SYSTEMS, the national recognized leader in UNIX recruiting will host a special JOB FAIR at UNIX EXPO where exhibiting firms will disseminate information regarding employment opportunities. Your career objectives can be discussed, and meetings with company representatives scheduled.

Return to:
UNIX EXPO
National Expositions Co., Inc.
14 W. 40 St.
N.Y., N.Y. 10018

- I am interested in attending UNIX EXPO.
 I am interested in exhibiting in UNIX EXPO.
Please send me full details.

Name _____

Title _____

Company _____

Address _____

City _____

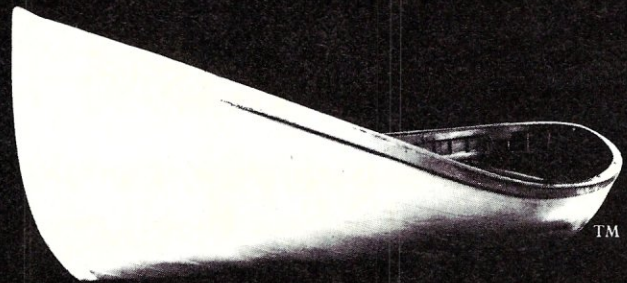
State _____ Zip _____

Or Call: 212/391-9111, for immediate information

Want All The Details? . . . Just Ask
Contact NATIONAL EXPOSITIONS
—or— return coupon

CIRCLE 23 ON READER SERVICE CARD

*C Is The Language.
Lifeboat Is The Source.*



*Lifeboat.TM
The Leading Source And Authority For Serious Software.
1-800-847-7078.*

In NY State: 212-860-0300

Serious Software For The C Programmer From Lifeboat.™

Lattice® C Compiler: *The serious software developer's first choice.*

Selected for use by IBM,® Texas Instruments, Wang,® MicroPro,® Ashton-Tate,™ IUS/Sorcim,® Microsoft® and Lotus™ to name a few of the many. Why?

Lattice C is clearly the finest 16 bit C compiler available today.

- Renowned for speed and code quality.
- Fully compatible with the C standards set forth by Kernighan and Ritchie.
- Four memory model options offer you unsurpassed control and versatility.
- Superior quality documentation.
- Now includes automatic sensing and use of the 8087 chip.
- Widest selection of supporting add-on packages.

Halo™: *A graphics development package rapidly emerging as the industry standard.*

- 140 graphics commands including plot, line, arc, box circle and ellipse primitives, bar and pie charts; pattern fill and dithering commands.
- New: multiple viewports and “stroke text” for angling, scaling and filling text.

C Food Smorgasbord™: *This beautifully written collection of C functions is a valuable time saver.*

- Library includes a binary coded decimal arithmetic package, level 0 I/O functions, a terminal independence package, IBM PC ROM BIOS access functions and much more.

Pmate™: *The premier editor for the programming professional.*

Pmate is a full screen editor with its own powerful macro command language:

- Perform on screen row and column arithmetic, alphabetize lists, translate code from one language to another, call up other macros.
- Customize Pmate almost any way you like.
- Contains 10 auxiliary buffers for storage of macros, text, subroutines.
- An “undo” feature allows the programmer to retrieve whole series of deleted items.

Additional C Tools

Available From Lifeboat:

Panel™: Screen formatter and data entry aid.

Lattice Windows™: Windowing utility; create “Virtual Screens.”

Plink-86™: The popular linker; includes extensive overlay capabilities.

Pfix86™: Dynamic debugging utility.

Pfix86 Plus™: Symbolic debugger with capacity to debug overlays.

Btrieve™: Database record access/retrieval library.

Phact: Multikeyed ISAM C-Function library.

Fabs: Fast access B-tree database function library.

Autosort: Fast sort/merge utility.

ES/P: ‘C’ program entry with automatic syntax checking and formatting.

Greenleaf Functions™: Library of over 200 popular C functions.

And much more.

YES! Please rush me the latest FREE Lifeboat™ catalog of C products.

Company
Name

Business
Phone

Name

Title

Address

City

State

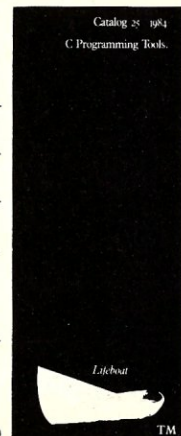
Zip

Please check the category where Lifeboat can best help you:

- Software development Corporate Education
 Dealer/distributor Government Other

Call Direct: 1-800-847-7078 (In NY State: 212-860-0300)

Return coupon to: Lifeboat Associates™
1651 Third Avenue, New York, NY 10128.



The UNIX Experience

**The first in a
series of
personal views**

by Ronald J. Gombach

What, in fact, is the UNIX operating system? To find any reasonable response, we must consid-

er the notion of system. A system is not something 'given' in nature. It is the observer who recognizes interrelated unities as a 'system' and imparts purpose to it. We all see things differently, of course—and therein lies the difficulty in deciding on what is to be considered as 'fact' about any system. Our realm of discourse, here, is the class of unities we call operating systems in general, and UNIX in particular. As a community of observers, we must first agree on the boundaries and purpose of our system before we can agree on what is to be counted as fact. But just reflecting on the difficulties of reaching agreement on boundaries and purposes alone is enough to make even the most ambitious modern-day Don Quixote run for cover. The difficulties of reaching agreement on more detailed topics are even more formidable.

Two decades ago, computer textbooks skirted the philosophy of systems

in general and distinguished operating systems only in terms of communicating with peripherals, task management, resource management, and the like. The structure and organization of these unities were tightly knit into the physical topology of particular hardware architectures. In the finest Aristotelian manner, operating systems were implemented as technological activity, as distinct from theoretical thinking.

Twenty years later, operating systems have evolved beyond mere implementation, and with that evolution, our notion of operating systems has changed, too. Fortunately, along the way, some solid theoretical thinking was combined with the technological activity. What came from Kenneth Thompson and Dennis Ritchie is a distinguishable entity of this contemporary synthesis—UNIX.

Because UNIX was initially developed as an ad hoc tool to help in the solution of a particular class of research problems, and evolved within the topology of a particular class of hardware, there were (and in some versions still are) components that tend to place constraints on the much greater capabilities of today's computers. UNIX was designed as a development environment by and for programmers. As the rate of change in hardware escalates, the need for software engineers to implement op-

erating systems has accompanied it. As UNIX moves out of the laboratories and universities into an array of diverse commercial applications, it acquires new, coexisting purposes.

UNIX is currently a significant part of the daily personal and professional lives of people in media, universities, professional societies, and user groups, as well as most conceivable types of commercial enterprise. As each element in the user base discovers its own view of the nature and purpose of UNIX, it tends to recognize the facts relevant to its own concept of the system.

Why are so many different groups of people so involved with UNIX? Software developers like the philosophy, the portability, and the functionality. The philosophy is that of treating program input and output in a coherent and completely consistent way, whether that output is directed to files or to a peripheral. This implies the existence of logical devices whose interface to the inner system kernel is constant and well defined; only the interface to the physical device is hardware dependent, and therefore specific. It is just that philosophy that makes the system portable across the boundaries of very different computer architectures. This portability protects software development investments. The functionality is established by the large number of powerful software tools that are normally provided as part of the UNIX package and that also work consistently regardless of the hardware being used.

End users like UNIX because the portability protects their investment in applications software in the event that they need to expand to a different or larger machine which may have a different architecture.

Hardware manufacturers like UNIX because much of the system is written in C; thus porting the system from one machine to another, while hardly a trivial task, is largely a matter of creating a compiler for the target machine—and C is a language that allows quite close contact with the hardware. The investment of money and time required for creating a C compiler is minimal compared to what is involved in creating a whole new operating system to match the hardware; in the present competitive state of the market, the saving in time is far more significant than the monetary savings.

Value-added retailers like the system because it is reliable and predictable—thus, applications software written to run under UNIX can be expected to produce identical results, no matter what the hardware may be.

The educational world has, in

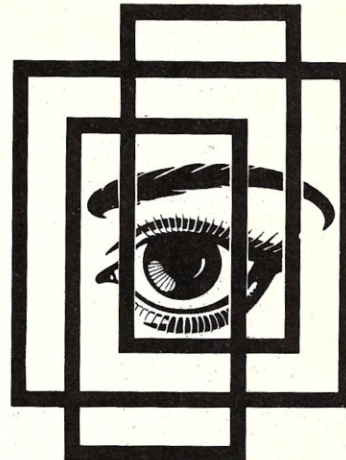
C the world from the Lattice perspective.

As a program designer, you know that it's essential to establish the right perspective. If you've chosen the C language perspective, then why not join the many professionals who use the Lattice family of C compilers and associated tool kits?

Our compilers provide the complete C language and the portable UNIX function library across a broad range, including MS-DOS, PC-DOS, CP/M-86, CP/M-80, and a variety of 68000 environments. Our cross-compilers operate on VAX/VMS, IBM/MVS, and all UNIX systems.

More than three dozen tool kits are available from us and other vendors, providing capabilities such as graphics, databases, CRT forms entry, and window management. No more need to re-invent the wheel for each application!

Contact us to learn more about the Lattice perspective on C program development.



LATTICE®

P.O. Box 3072
Glen Ellyn, IL 60138
312/858-7950
TWX 910-291-2190

CIRCLE 192 ON READER SERVICE CARD

NEW!

RELOCATABLE Z-80 MACRO ASSEMBLER FROM MITEK

It's a real bargain! Here's why:

- Only \$49.95 plus shipping
- 8080 to Z-80 Source Code Converter
- Generates Microsoft compatible REL files or INTEL compatible hex files
- Compatible with Digital Research macro assemblers MAC & RMAC
- Generates Digital Research compatible SYM files
- Full Zilog mnemonics
- INCLUDE and MACLIB files
- Conditional assembly
- Separate data, program, common and absolute program spaces
- Customize the Macro Assembler to your requirements with installation program
- Over 3 times faster than Microsoft M80 macro assembler
- Z-80 Linker and Library Manager for Microsoft compatible REL files available as a total package with Macro Assembler for only \$95.00
- Manual only is \$15

TO ORDER, CALL TOLL FREE: 1-800-367-5134, ext. 804
For information or technical assistance: 1-808-623-6361

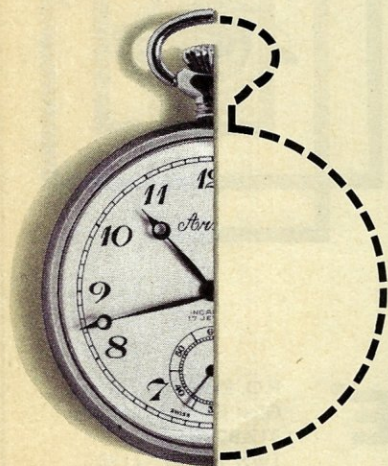
Specify desired 5 1/4" or 8" soft-sectored format. Personal check, cashier's check, money order, VISA, MC, or COD welcomed. Include \$5 for postage and handling.

MITEK P.O. Box 2151
Honolulu, HI 96805

Z-80 is a trademark of Zilog, Inc. MAC, RMAC, and ZSID are trademarks of Digital Research, Inc. M80 is a trademark of Microsoft Corp.

CIRCLE 91 ON READER SERVICE CARD

Mylstar can cut your IBM-PC debugging time in half.



Introducing MSD! Mylstar Symbolic Debugging Program for IBM Personal Computers, PC-DOS V 1.1, 2.0 and 2.1.

MSD greatly enhances your IBM DEBUG Program. Using the same command structure as DEBUG, it lets you substitute symbol names and mathematical expressions for hex values. On-line help, multi-command macros and other time saving entries are also included. Even use symbols with assembly command.

MSD adds on what IBM left out.

Every symbol declared public in a source module becomes part of the symbol table. MSD contains commands for break points, repeat loops and input/output redirection. It lets you define macros which can be saved and used again. MSD also offers a Command to trace around calls, DOS interrupt calls, and repeat string instructions.

Call, write or check reader circle number for additional information. Only \$125. Phone orders accepted with Mastercard or Visa numbers.

**Dealer and Distributor
Inquiries Invited.**



**MYLSTAR
ELECTRONICS
INC.**

165 West Lake Street
Northlake, Illinois 60164
Tel (312) 562-7400

©1984 Mylstar
All rights reserved

**A Unit of The Coca-Cola Company
CIRCLE 125 ON READER SERVICE CARD**

82 Microsystems October 1984

Enterprise

Continued from page 81

UNIX, a powerful metaphor for the discovery of principles that run, like unifying threads, across interdisciplinary boundaries. An example that comes to mind is a principle of mathematical physics that can be discovered in a view

of some works of art. Heisenberg's uncertainty principle states that the more we know about the mass of a moving object, the less certain we can be of its velocity, and vice versa; a similar effect can be seen in some paintings which, viewed from a distance, present a powerful impression of their gestalt. As the viewer approaches, the details become

How Do People Learn UNIX?

Not easily. With hundreds of commands and files, and many dozens of directories to keep them in (and to search for them), the beginner can be easily overwhelmed by the apparent complexities of the operating system. Yet every experienced UNIX user knows that there are only a few rules needed to control the system—rules which are universally applied. It is very much like an erector set, where the building blocks are mostly different but all of them connect together with the same type of joint. Learning this simplicity can be a long and frustrating process.

The cheapest way to approach UNIX is to grab the User's Manual and a terminal and hibernate in a cubicle for three months (remember the daily supply of corn chips and warm beer). This venerable method was dominant in the Dark Ages (1970's), when learning aids were nonexistent and suffering was holy. Since most systems were in universities, there were plenty of hackers around to provide relief from those nagging everyday questions ("What happened to all of my files?"). This is the Brute Force Approach—the novice is forced to discover the power and the subtleties of all the utilities himself.

With the rise of commercial users, the market in UNIX books opened up. Now there are at least a dozen, all purporting to teach beginners. While a tremendous improvement over teaching oneself, the books suffer some severe limitations. For instance, it's very tricky to teach the use of a screen-oriented text editor to beginners using only written materials, and the editor is usually the most productive tool for novices. Books also suffer from the One-Way Communication problem: there's nowhere to go for answers to immediate questions. On the other hand, they're cheap, portable and available at 2 in the morning. The best of the lot seem to be *A Practical Guide to the UNIX System* by Mark Sobell

(see p. 18) and *A User's Guide to the UNIX System* by Thomas and Yates (Osborne/McGraw-Hill, 1982).

Beyond the written word, there's the processed word: computer assisted instruction. IBM is coming out with a UNIX teaching program for their PC/IX, and there is the *learn* program which is shipped with many UNIX systems. Instructional videotapes are also available from companies like Interactive Training Systems of Cambridge, MA.

At the professional end of the scale are the industrial seminars. These range from an afternoon lecture on the virtues of UNIX given at a local hotel, to custom seminars taught at the client's site. In the Rolls Royce category, the Instructor Set of New York, a group of professional UNIX and C instructors, will set up a private one-week seminar tailored to the level of a client's employees using the client's own equipment. They give courses on C and UNIX ranging from Introduction all the way to UNIX Internals (how to modify the operating system if you need to). This is probably the fastest way to productivity with UNIX because good teachers will introduce the tools and techniques not easily discoverable by beginners.

The primary factors of budget and speed of learning are the critical factors here. If an individual wants to master UNIX in his spare time, then curling up with a good book and a warm terminal might be best. On the other hand, if a company wants its employees to be productive as soon as possible, it's wise to bring in the gurus.—Peter Brooks

For information about UNIX training, or to set up a training session, contact:

The Instructor Set, Inc.
259 W. 10th St.
NY, NY 10014
(214) 675-3224

CIRCLE 326 ON READER SERVICE CARD

more and more prominent, to the point where the original impression of the whole is lost.

I myself like UNIX because it's practically impossible for an individual to learn everything about it...so I'm seldom bored! If nothing else, UNIX is a system of enormous variety, unique in the history of computing. It is operating system, enterprise, tool, philosophy, and metaphor. It is available and accessible. And it is the same system—constant as the Pole star—across all user environments, no matter what the viewpoint of the observer.

In the last four years, I have had the opportunity to be associated with an impressive range of systems that operate around, by, because of—and some even in spite of—UNIX. Hardware prices have ranged from a few thousand dollars to several million; the applications have ranged equally widely from the simple utility to the most complex commercial requirements.

Notice that I don't claim that any of these applications was beyond the scope of other operating systems—far from it. All of them could have been run under CP/M on an 8-bit machine (one at a time, of course, and more slowly), or on an IBM 4030. What, then is so special about UNIX?

To find an answer, you will have to undertake your own journey of discovery; and the 'answer' you find will be the product of your own individual perception of UNIX, drawn from the myriad of unities that UNIX presents. But let me mention a few of the landmarks that other people have found useful in constructing a gestalt of the UNIX world.

One vital clue is that UNIX was the first operating system capable of crossing the boundaries set by individual architectures, though it was not originally intended to do this and, in practice, it can give a pretty rough ride to CPU hardware that has not been rigorously tested [as Ritchie and Thompson point out in their conversation with Microsystems elsewhere in this issue—editor]. By segregating all of the machine-dependent routines in modules that can easily be adapted to suit the hardware, the creators made it possible for the system to cross machine boundaries. This principle of segregation is also a feature used by CP/M, the operating system that helped significantly to make the microcomputer a viable commercial force. Dare we surmise that the proliferation of the micro has not only played a large part in bringing the computer out of the "temple" of its high priests into the common market, but has also stimulated a demand for the only portable operating system that will run on much more powerful machines?

The fact remains that, because UNIX is available on hardware from virtually every manufacturer, in as wide a price range as there are computers, the OEM now has enormous freedom in choosing from a wide range of computers that will satisfy a staggering array of requirements. UNIX allows implementation of software products on a potential range of architectures that could not realistically be even conceived of at the beginning of this decade. And because it is complex and powerful enough to serve as the foundation for highly complex and sophisticated applications, it has forced the community to take a long, hard look at questions of stan-

dards, viability, and pragmatics.

What is UNIX? From one viewpoint, it is a unity striving to reproduce a family of similar, though not identical unities. From another perspective, it is a unity seeking to preserve its identity, by self-production. Gone are the days of operating systems limited to resource management. We are, hopefully, heralding the arrival of organizationally viable man/machine interfaces, realized in the structures of constantly improving hardware topologies. **U**

Ron Gombach (Latham Process Corp., 200 Hudson St., NY NY 10013) is designing a UNIX network to run Prolog.

INTRODUCING THE LATEST IN HIGH QUALITY PRODUCTIVITY TOOLS FOR MICROCOMPUTER SOFTWARE DEVELOPERS AND PROGRAMMERS

{SET} Tools —

- Operate on most popular MS-DOS and CP/M systems.
- Can be used with any source language.
- Improve development productivity.
- Provide assistance for the tedious task of maintenance.

{SET:DIFS}TM Source File Comparator \$139.00

- Fast, smart and accurate
- Use for regression testing, too
- Difference display highlighting

A/P/L Options available as add-ons to {SET:DIFS} to provide for minimized communications with the ADR or PanValet mainframe librarians or with {SET}'s Batch Line Editor, {SET:LIKE}. \$20.00 per option

{SET:LIKE} add-on to {SET:DIFS} L option reconstructs a new file from an old file and the update differences prepared by {SET:DIFS}. \$40.00

{SET:GXREF}TM Cross Reference Utility \$79.00

- Supplied parameter files allow use of any source language
- Cross references multiple files at once

{SET:PATCH}TM Object File Editor \$79.00

- Quickly apply changes to any file type
- Hexidecimal and ASCII display and change entry
- Easy to use with cursor and function keys

{SET:SCIL}TM Source Code Interactive Librarian \$695.00

- Maintains history of changes
- Reduces storage by identifying differences from level to level
- Provides control over concurrent development efforts by detecting overlapping changes

PC-Demo Disk and Manual available for \$35.00

{SET} Tools are available individually or, better yet, select a combination of tools to meet your specific needs.

Multiple copy discount available.

{SET}

Get {SET} for Success
System Engineering Tools, Inc.
645 Arroyo Drive • San Diego, CA 92103

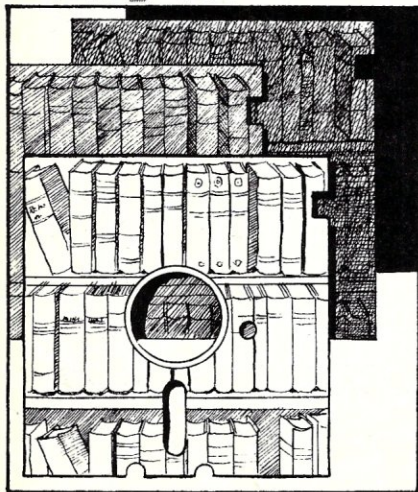
COD, Check with order, Master Card or VISA accepted.

To order {SET} tools or for more information, call
System Engineering Tools, Inc. — (619) 692-9464.

CIRCLE 70 ON READER SERVICE CARD

The C Power Packs from Novum Organum

Find all the routines you need in this sophisticated library set



by Chris Howlett

All you IBM PC C programmers gather round—pros and hacks alike! Here is something useful—very useful. What we have here is *C Power Packs*, a set of libraries to be used with Lattice C (now also distributed by Microsoft as Microsoft C) on the IBM PC and hardware lookalikes. The libraries have been designed to handle the boring recurring chores associated with the PC hardware and DOS environments—screen management, keyboard handling, indexed record management, controlling communications ports and intelligent modems, accessing DOS system services, and so on. The Microsoft library gives the programmer a handful of functions—just enough to get very simple programs going. Power Packs provides over 600 functions in six libraries, and gives the programmer almost everything he needs to solve real computing problems in sophisticated ways. The programmer can concentrate on using the power of the PC to build applications, without worrying about the largely irrelevant technical details of building C functions to access that power.

A program development environment like this ought to be measured along several dimensions:

1. Reliability: do the functions work properly?
2. Quality of documentation: can you quickly locate functions, and can you quickly determine how to call them?
3. Completeness: do the functions cover all of the basic necessities in the areas they address?
4. Style: are the functions designed in a consistent manner, making it easy to remember both names and calling syntax?

C Power Packs is an outstanding set of libraries on all of the above counts. I have no hesitation in recommending it to any programmer interested in producing more applications code, using more of the PC capabilities, in much less time. Now, for a closer look into Power Packs.

Background

Power Packs were written by Kurt Klinzing, whose software company is called Novum Organum (Arlington, MA). The products are being marketed by Software Horizons, Burlington MA.

Kurt spent 1982 and 1983 programming in C on the IBM PC. The

wide variety of work he did required that he build a large number of functions to execute tasks of a general nature that recurred from application to application. To quote from the introduction to the Power Packs manual set:

"I found myself in possession of a large amount of code performing a wide variety of tasks. Since most of these tasks were common processes, I decided to make the code available to the C community.

"The tasks were grouped into 'building block' libraries. To create an application, you assemble the blocks. This method of application building allows you to skip over 'reinventing the wheel' and to concentrate on those parts of the application which make your product unique, its user interface and its proprietary algorithms and data.

"... Sections A through K of the Building Blocks... include access to all system services, mathematics functions, record and key handling, extensive date/time functions and communications. Additional Building Blocks will follow. These include: Word processing, Lexical Analysis, Pattern Matching, Text Dictionaries, Database Dictionary, Sorting, Integer Functions and Graphics."

The libraries

C Power Packs version 5.00 supports the Lattice(/Microsoft) C compiler under DOS 2.00. Software Horizons states that "other compilers will be supported in the near future."

The contents of the Power Packs are listed in Table 1. Although space does not permit a detailed review of each of these libraries, we will touch on the highlights later. First, some comments about documentation and style.

Documentation

The documentation is very good. It is complete, well indexed, supported by narrative and examples, and seems to be close to error-free.

The manuals for the six "Packs" are page numbered as sections of a single large manual. The full document set is over 2 1/2" thick, and requires a binder of uncommon strength to hold it together. However, things are easy to find. There is a master table of contents, grouped by section within "Pack" manual, and there is a master alphabetical index by function name. Each "Pack" manual also has its own table of contents and index.

Examples are numerous and effectively chosen. For example, the section on string handling functions in Pack 1 contains 53 functions. Their use is illustrated by over 30 examples. Typically, related functions are grouped, and a small set of examples is provided for the group.

Functions are consistently

"I found myself in possession of a large amount of code performing a wide variety of tasks...."

documented in the normal terse fashion: name (with descriptive phrase), argument types, synopsis and description. Where several functions represent small variations on the same theme, they are grouped and share descriptions. This helps to control the sheer volume of documentation required.

Each section of each manual has some introductory comments, and some sections have additional narrative material. Notable among these are the introduction and appendix to Pack 2 (database). Included are 72 pages of information on such things as how B*-trees work, how records are identified and stored in the record management system, and how the buffering strategy works.

Finally, the documentation appears to be almost error-free. I have used around 200 of these functions over the past several months, and I've found only three errors in the documentation. In each case they may have been typos, but they were significant (for example, a missing "*" on a pointer argument type declaration).

However, in each case, once it was clear that the function did not work as documented, it was pretty obvious what the documentation error had to be. Certainly no phone calls to the author were necessary on these accounts. In fact, no phone calls to the author were ever necessary throughout the review period—the documentation answered all questions.

Style

The Power Pack functions are designed according to a particular paradigm, are named according to certain conventions, and are written in a thoughtful, disciplined style. The design paradigm is Smalltalk 'object-oriented programming.' What this means in practice is extensive use of abstract data types (e.g., 'text window,' 'comm port'), which have 'instances' identified by 'handles,' with accompanying functions that return attributes and cause actions ('methods'). The author's only comments on this pervasive design theme appear in a footnote in the Pack 3 manual. It might be better to move this interesting discussion to the Power Packs introduction, and expand it somewhat.

Functions are named according to the following convention:

<Fn group> <Verb> <Operand>

For example, FlSetDta is a function in the file operations group (Pack 1) that carries out the action 'Set' on the DOS disk transfer address. Similarly, CrtClr is a function in the screen handling (Pack 1) group that clears the screen (Clr). Most functions in the file group start with Fl, and all functions in the screen handling group start with Crt. The naming standards are fairly closely followed, and there is enough consistency across the Power Packs that the user looking for a rarely used function can normally guess the first few characters of the name, and then quickly locate it through the manual index.

The Novum Organum programming style is visible in the examples and in the source code supplied with Pack 1. The style is characterized by very small single-purpose functions, identifier naming conventions that promote information-revealing names, and a rigid coding format (one statement per line, indenting rules, etc.). The main benefit of this style to the Power Packs user is that the examples are very easy to follow because of the consistent coding formats and the information-revealing entity naming. Also, the Novum style is a good model for beginners trying to learn good C programming practices.

The remainder of this review will discuss highlights of the individual Power Pack packages.

Pack 1—Building Blocks I

This pack contains string functions, file management functions, system utility functions, screen functions and keyboard functions.

The string functions contain a large number of expected operations such as insert, compare, reverse, center. One particularly useful function is CpyStr,

Power Packs

Continued from page 85

which concatenates a variable number of string arguments. Another enhancement is StrFmt, which operates like *sprintf*, except that the fill character for integer fields can be redefined by an extension to the '%' *printf* control argument syntax. This can be useful, for example, for filling currency fields with '\$' rather than blanks.

The file management functions are routine and predictable, but, of course, essential. They provide access to all simple file operations implicit in DOS 2.0, including pathname support, directory changes, makes and removes, and including direct access for fixed-length record files (read record N, write record N). It should be noted that the ability to open files with nontrivial DOS 2.0 pathnames is now part of Lattice C 2.0, but was not included in prior releases of the Lattice compiler.

The system utilities include some very powerful functions. SyExec will cause another program to be executed under the calling program. SyDos is a SyExec of a secondary command processor, and allows a program to execute any DOS command (e.g. COPY, DIR) directly. But the cutest by far are SyEnter and SyLeave. These functions allow simpler error handling logic by providing for error exit trapping. An example of how they might be used is shown in Figure 1. (I hate to say this in an article for C aficionados, but it's just a little bit like Basic's ON ERR GOTO).

The screen functions are quite exhaustive. They allow for color control of the color graphics adapter, cursor positioning, scrolling, clearing, etc. They provide geometric primitives such as

dot, arc, circle, pieslice, and rectangle for graphics adaptors. My favorite in the 'Crt' repertoire is CrtFmt, which is a *printf* enhancement that extends the K&R control argument syntax to allow embedding attributes such as highlight, reverse video, underline and color change within the control string. For example:

```
CrtFmt("Hello ^R%s^R\n\r",  
      str);
```

prints the string variable str in reverse video after "Hello."

One very significant feature of the

The archiver is well suited to program development.

screen functions is their speed. Novum Organum has optimized these functions through effective direct use of the video BIOS, and by improving commonly used string handling functions. For example, the Lattice *strlen* function has been replaced with a much faster one implemented with the 8088 *rep scasb* instructions. CrtFmt does direct calls to video BIOS, while the Lattice equivalent, *printf*, loops on *putc*, which in turn goes through DOS services. Keep in mind that the Novum objective is high PC performance, not broad portability.

The keyboard functions are designed to return two variables: a type and a character. The way in which this is done makes for very readable programs. The type indicates such things as ALT and CTL, and the character is the corresponding keyboard character. This is a very sensible way of hiding the curious way in which the keyboard BIOS encodes 'extended ASCII codes.' The keyboard functions provide access to shift states, and support both redirection from files and audit logging to files. Finally, the keyboard functions support entry of typed fields on the screen and multiple windows (Pack 4).

Pack 2—Database Building Blocks

This pack is simple, elegant and powerful. It includes four integrated components: a variable-length record management system, a 'virtual memory' object management system, a B*-tree indexing system, and a list management system.

The basic record management system supports variable-length records up to 2000 bytes in length. Longer records can be created and retrieved by using an extension technique for which primitives are provided. Records are stored physically in 'pages' (2K), in which space lost to fragmentation is reclaimed as necessary. Record IDs are 32-bit unsigned numbers developed by concatenating the page number with the cell number of an array of offsets within the page, paralleling hardware virtual memory architectures. This technique, called 'unpinned data storage,' allows for physical relocation of records without the necessity of updating pointers to the record—the ID, or 'handle,' is unaffected. The benefit is in much more efficient updating. Memory allocated for buffers is specified at database open time, and the scheme used is a variation of LRU.

The virtual memory system is an in-memory temporary database with provision for spilling to disk. In practice it is useful for organizing transient objects; for example, names of files picked from disk directories for subsequent batch (group) processing (e.g., a remote transfer). Another example, put forward by the library author, is the storage of components of complex computer graphics constructs.

The B*-tree indexing allows four types of keys: character strings (up to 128 bytes), byte strings (up to 128 bytes), unsigneds, and longs. Up to 50 indices may be active at once, and duplicate keys are allowed.

Lists are ordered sets of 32-bit entities, normally record handles. They are stored as objects in virtual memory and are therefore transient. Lists can have

Table 1. Individual Power Pack packages

Pack 1	(Building Blocks I). Provides elaborate string handling, DOS file system access, screen handling (including graphics), keyboard handling and miscellaneous system utility functions. Approximately 275 functions, 250 pages of documentation.
Pack 2	(Database Building Blocks). Variable-length record management, virtual memory object management, B*-tree indexing, integrated list management. Approximately 80 functions, 175 pages of documentation.
Pack 3	(Communications). Serial port interrupt handling, Smartmodem control functions, file transfer, and terminal program building blocks ('chat controller'). Approximately 135 functions, 85 pages of documentation.
Pack 4	(Building Blocks II). Field input, date/time manipulation, text windows, data compression. Approximately 110 functions, 105 pages of documentation.
Pack 5	(Mathematics). Trig functions, logs, powers, random numbers. Approximately 30 functions, 30 pages of documentation.
Pack 6	(Utilities I). Archiving utility. 5 pages of documentation.

elements that point to other lists and are therefore recursive. Lists are usually used to organize objects in virtual memory. The author cites the example of elements of a picture display. The example of maintaining temporary lists of files for batch processing is also instructive. Twenty-one functions are provided for list processing.

Pack 3—Communications Building Blocks

Here is another strong, well-thought-through pack. There are four major building blocks in this system: the chat controller, interrupt-driven port functions, modem functions, and file transfer functions.

The chat controller is an interesting mechanism. Those who have written more than one terminal program will have recognized that there is a common underlying engine with various sorts of desirable settings. The engine polls the keyboard and the serial line buffer(s); it normally writes line input to the screen, and keyboard input to the line. However, certain keyboard sequences must be interpreted as terminal control characters. In addition, it is useful to be able to set the engine to translate to upper case, insert line feeds after carriage returns, save incoming data in a log (trace) file, and so on. Finally, the engine is most powerful if it offers 'user exits' at critical points, such as 'character extracted from line buffer.' The chat controller is an implementation of such an engine. There are 22 functions available to set chat attributes such as those mentioned above. User exits are available for help processing, display of incoming characters, display of outgoing characters, command processing, file reception (i.e., file transfer protocol handling) and file transmission.

The interrupt-driven port functions provide for initialization, communications parameter setting, and the expected suite of buffered I/O functions—in, input-ready, out, flush. These functions are not coded by a chat application—the chat engine handles them.

Modem functions are specific to the Hayes Smartmodem, and provide access to most of that device's capabilities: initialize, escape to command mode, send a command to the modem, dial, drop line, answer, etc.

Transfer functions include such high-level workhorses as XmitMdm7—transmit a file in Modem/X-modem protocol. The basic protocol-handling functions (seven of them) are supported by a variety of utility functions for accumulating statistics, such as block counts and error counts, about the progress of the transfer.

Finally, there are a number of mis-

cellaneous utility functions relating to bulletin board downloading, XON/XOFF flow control, packet checksumming, and so on.

The tools are here to build a wide variety of communications applications. There is extensive documentation

The screen functions in Pack 4 are exhaustive.

(85 pages), but in my view there should be more. This a complex subject, and ought to be supported by at least some narrative on protocols, in the same way in which the database pack manual goes into useful detail on the physical implementation of the record management and indexing systems. However, for those who know something about the

Figure 1. SyEnter()/SyLeave()
Example taken from the Pack 1 manual

```
A()
{
    if (SyEnter(&B, arg) != 0)
        (perform error handling)
}

B(arg)
int arg;
{
    C();
    return(0); /* note the B() must now return NOERR */
}

C()
{
    if (error)
        SyLeave(errorcode); /* back to A() */
}

```

"The use of Syerr()/SyLeave() greatly simplifies the middle-level functions of a processing branch, since they no longer need to check for errors in the lower level modules. The complexity of the upper level and lower level routines is the same as without SyEnter()/SyLeave().

"For example, if a program is started from main() with a SyEnter() for the 'real' main, and if no further SyEnters are done, any internal errors detected by the Power Packs will be returned. e.g., if the Pack 1 memory allocation functions GiveMe() and Takeit() are used, out-of-memory conditions are signalled by a SyLeave(-4). Although the Power Packs use SyLeave for unrecoverable errors, it is not necessary to do SyEnters. In that case the SyLeaves result in program termination with cryptic error messages.

"Finally, SyEnters may be 'stacked.' Up to 15 may be active at any point in time."

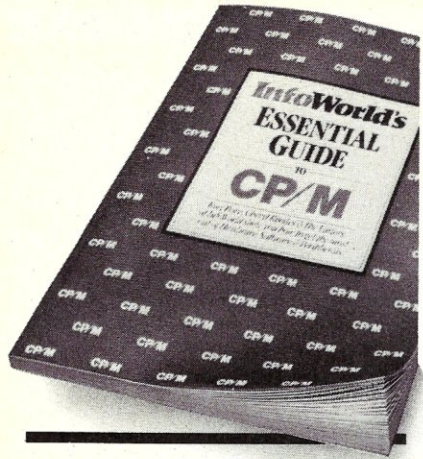
protocols, or who don't care, this pack opens the way to very rapid development of communications programs.

Pack 4—Building Blocks II

This pack provides typed field input; for example: 'Enter double floating point from console,' 'Enter hex from console.' A nice touch is 'Enter choice,' which presents a menu of cursor or first-character selectable labels, with help text appearing underneath as selections change—in the manner popularized by Lotus and Multiplan.

If you have ever wanted to print the date and time, has Kurt got something for you! 40 functions relating to presentation and storage of dates and times. An example is shown in Figure 2. Almost every conceivable variation is supported, including the ability to supply user strings for month and day tables (e.g., to display the date and time in another language). There is no facility for printing years in Roman numerals, but not many will consider that a liability.

The best thing in this pack may well be the text window support. Text windows are objects (with handles) which allow the programmer to create scrollable independent regions on the screen, each with its own attributes,



THE A TO Z OF CP/M.[®] \$16.95.

Here's the indispensable source on the choice, care and feeding of your CP/M operating system. Everything you'll ever need to know about the system: inside, up-to-date advice on the computers that use it, like Kaypro,[®] a hard look at its advantages, and thorough reviews of its best software programs.

InfoWorld's Essential Guide to CP/M has been written by Tony Bove and Cheryl Rhodes, authorities on the CP/M operating system, and the editors of InfoWorld, the respected voice of the industry.

Now you can get the A to Z of your CP/M without the usual alphabet soup.

Please send InfoWorld's Essential Guide to CP/M. I enclose \$16.95 + \$1.50 postage & handling (and any sales tax).

NAME _____

ADDRESS _____

CITY _____

STATE _____ ZIP _____

MasterCard Visa AmEx
Card #: _____ Exp. _____

Send to: Harper & Row
10 East 53rd Street, 20th floor
New York, NY 10022

Or call toll free 800-638-3030.
(In MD, call collect 301-824-7300.) Or see
your local bookseller or computer store.



Power Packs

Continued from page 87

cursor location, etc. Whoa! This is not Lisa/3270-PC/MS Windows. These windows are very simple. They extend the width of the screen, they don't overlap, and they don't have memories, so they can't be hidden and restored with contents intact. However, they can be very useful, and they are extremely easy to implement. Kurt uses them in his archiving utility for scrolling lists within a static 'help' border. I have used them in several terminal emulators, typically to hold dynamic soft button displays and to scroll asynchronous system messages along with the terminal window. Creating and using a text window proceeds like this:

1. Create the window: IstTWnd
You supply size, position, and title (if you want one).
2. Set any special attributes:
TWAtrr Such things as high intensity, word wrap.
3. Make the window visible:
TWShow
4. Write to the text window—e.g., TWFmt works like CrtFmt within the window
5. When you're finished, release it:
RlTWnd

All of the functions after IstTWnd take the window handle and possible other parameters. Here, I have a small complaint. It is easy for one (at least, *this* one) to forget the handle parameter. The results are always unpredictable, sometimes beautiful, and often lead quickly to the need to power-on reset the PC. It would be useful if more validity checking of 'objects' (handles) were done throughout the Power Pack libraries.

Pack 5—Mathematics

This pack is a disappointment. It is simply not up to the first four in terms of richness of content. In my view, functions of this sort are of interest in engineering and scientific applications, and this audience probably needs a much wider variety of tools. This pack should either be significantly expanded, or qui-

etly dissolved and merged into Pack 1 or Pack 4. On the other hand, to be fair, this pack is as good a value (in a price/performance sense) as some other C libraries on the market. However, it is not up to the standard set by its companions in the Power Pack club.

It does sines, cosines, tangents and their inverses. It operates in degrees or radians. It does logarithms, natural and unnatural, and exponentials. It does means and standard deviations.

This is the only pack I haven't used extensively over the past several months. To be honest, I haven't used it at all—I simply never needed the functions. Come to think of it, maybe I ought to have abstained from judging it.

Pack 6—Utilities I

This pack is not a library—it is a group of three programs: an archiver, a deleter that will traverse subdirectories, and a directory displayer that will traverse subdirectories.

The archiving program is an on-line archiver, very good for saving large numbers of small files. As the author says, "This rids your directory system of much clutter, but still allows you to have the files on-line."

Files in an archive maintain their separate identities. The names of all of the files in an archive can be listed, individual files (or all files) can be extracted as standalone disk files, displayed on the screen, or printed. I/O redirection of input is supported.

The archiver uses the DOS environment to determine the default pathname for archive files. This allows archiving from anywhere on a hard disk as long as the archive program is in the current program search path, without the necessity of remembering and typing the archive directory. Also, the archive default directory can be changed quickly with a SET command.

The archiver is a slick program that seems to be particularly well suited to a program development environment. It is very good at organizing large numbers of small source modules—which is not surprising, since the need for managing a large number of files is apparently what gave birth to it.

Figure 2. Date and time example

```
The command,
  CrtFmt("%s, %s\n\r",
    UtFmtJul(s, "^W the ^dnd of ^M", SyRetJul()),
    UtFmtClp(t, "^H:^M:^S ^P", SyRetClp())
  );
```

would print (as I write this)

Thursday the 2nd of August, 3:49:03 AM

THE PROGRAMMER'S SHOP™

helps compare, evaluate, find products. Straight answers for serious programmers.

SERVICES

- Programmer's Referral List
- Compare Products
- Help find a Publisher
- Evaluation Literature free
- BULLETIN BOARD - 7 PM to 7 AM 617-826-4086
- Dealer's Inquire
- Newsletter
- Rush Order
- Over 300 products

PUBLIC DOMAIN Research - Free

6 months paid research gives you leverage, learning. We found, combined, added to the best. All run, have source in C or ASM. Order \$150 + get one free: Database, Editors, Modems, MSDOS RAMdisks & utils, Games in C.

RECENT DISCOVERIES

BRIEF Programmer's Editor is terrific for PCDOS. Worth effort to switch. Powerful, flows well. Macros, reconfigure. Contest \$195

"C" LANGUAGE

	LIST PRICE	OUR PRICE
MSDOS: C86-8087, reliable	\$395	call
Desmet with debugger	159	145
Lattice 2.1 - improved	500	call
Microsoft C 2.x	500	349
Williams - NEW, debugger	500	call
CPM80 Ecosoft C-now solid, full	250	225
BDS C - solid value	150	125
MACINTOSH: In stock!	NA	385
LINT-like for C86, Lattice	NA	400
Source-level Profiler: C86, Lat	NA	150
MACINTOSH: Full, ASM	NA	385

BASIC

	ENVIRONMENT	LIST PRICE	OUR PRICE
BASCOM-86 - MicroSoft	8086	395	279
BASIC Dev't System	PCDOS	79	72
BASICA Compiler - BetterBASIC - 640K	PCDOS	—	199
CB-86 - DRI	CPM86	600	439
Prof. BASIC Compiler	PCDOS	345	325
MACINTOSH COMPILER with BASICA syntax	MAC	NA	325

FEATURES

Graphic C with full source - scientific plots, 4096 res. Optional 8087, C86, Desmet \$195
 PROLOG86 Interpreter for MSDOS includes tutorials, reference and good examples. Learn in first few hours. For Prototyping, Natural Language or AI. \$125.

EDITORS Programming

BRIEF - Intuitive, flexible	PCDOS	NA	195
C Screen with source	8080/86	NA	75
FINAL WORD - for manuals	8080/86	300	215
MINCE - like EMACS	CPM, PCDOS	175	149
PMATE - powerful	CPM	195	175
	8086	225	195
VEDIT - full, liked	CPM, PCDOS	150	119
	8086	200	159

UNIX PC

COHERENT - for "C" users	PClike	\$500	475
VENIX - "true V7" w/FTN	PClike	800	775
XENIX - "true S3" - rich	PC	1350	1285

Ask about run-times, applications, DOS compatibility, other alternatives UNIX is a trademark of Bell Labs

LANGUAGE LIBRARIES

C to dBASE interface	8080/85	\$150	\$140
C Tools 1 - String, Screen	PCDOS	NA	115
C Tools 2 - OS Interface	PCDOS	NA	92
GRAPHICS: GSX - 80	CPM80	NA	75
HALO - fast, full	PCDOS	200	175
Greenleaf for C - full	PCDOS	NA	165
ISAM: C Index + -no royalties	MSDOS	NA	400
BTRIEVE - many languages	PCDOS	245	215
PHACT - with C	PCDOS	NA	250
PASCAL TOOLS - Blaise	PCDOS	NA	115
SCREEN:			
PANEL-86 - many languages	PCDOS	295	265
WINDOWS for C	PCDOS	NA	139

Ask about many others for FTN, BASIC, PASCAL, C-ISAM, Screen, Stat, Graphics.

PASCAL

	ENVIRONMENT	LIST PRICE	OUR PRICE
PASCAL MT + 86	CPM86/IBM	\$400	\$279
MS PASCAL 86	MSDOS	300	215
PASCAL 64 - nearly full	COM 64	99	89

OTHER PRODUCTS

AKA ALIAS - improve DOS Assembler & Tools - DRI	PCDOS	NA	60
CODESMITH-86 - debug	PCDOS	149	139
Disk Mechanic - rebuild	MSDOS	70	65
IQ LISP - full 1000K RAM	PCDOS	175	call
MBP Cobol-86 - fast	8086	750	695
MicroPROLOG	PCDOS	NA	265
Microsoft MASM-86	MSDOS	100	85
MS Fortran - improvements	MSDOS	350	255
Multitask - Multitasking	PCDOS	295	265
PL1-86	8086	750	495
PLINK-86 - overlays	8086	350	315
Polylibrarian - thorough	MSDOS	99	89
PROFILER-86 - easier	MSDOS	NA	125
PROFILER - flexible	MSDOS	NA	175
Programmers Tikt w/source	8086	NA	135
READ CPM86 from PCDOS	PCDOS	NA	55
READ PCDOS on an IBM PC	CPM86	NA	55
TRACE86 debugger ASM	MSDOS	125	115

Note: All prices subject to change without notice. Mention this ad. Some prices are specials.

Ask about COD and POs. All formats available.

Call for a catalog, literature, and answers

800-421-8006

THE PROGRAMMER'S SHOP™

128 Rockland Street, Hanover, MA 02339.

Visa Mass: 800-442-8070 or 617-826-7531 MasterCard

CIRCLE 74 ON READER SERVICE CARD

THE LITTLE BOARD®

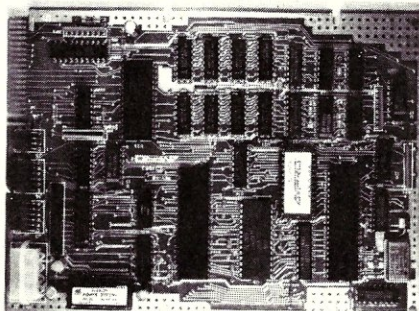
OEM — INDUSTRIAL — SCIENTIFIC

SECOND GENERATION SINGLE BOARD COMPUTER KIT!

4 MHZ Z80* CPU! 64K RAM! DOUBLE DENSITY!

FREE CP/M* 2.2!!!
 A \$139 VALUE! A FREE
 5-1/4 IN. CP/M 2.2
 DISKETTE IS INCLUDED
 WITH EACH KIT.

A. & T. UNITS
 \$319



New!
\$295.00
 (COMPLETE KIT)

MINI-SIZE:
 ONLY
 5-3/4 x 7-3/4 INCHES

FULLY SOCKETED! PERFECT MATE TO OUR ZRT-80 TERMINAL BOARD. THROUGH SPECIAL ARRANGEMENT WITH AMPRO COMPUTERS, WE ARE PLEASED TO OFFER THEIR LITTLE BOARD® IN KIT FORM.

FEATURES:

4 MHZ Z80 CPU!

DOUBLE DENSITY (5-1/4 IN.) FLOPPY CONTROLLER

64K DYNAMIC RAM!

CENTRONICS STYLE PARALLEL PRINTER PORT

USES +5VDC @ .75 A. AND +12VDC @ 50MA

TWO RS232 SERIAL PORTS

SAME SIZE AS A MINI FLOPPY

2732 BOOT EPROM

Digital Research Computers

(OF TEXAS)

P.O. BOX 461565 • GARLAND, TEXAS 75046 • (214) 225-2309

TERMS: Shipments will be made approximately 3 to 5 weeks after we receive your order. VISA, MC, cash accepted. We will accept COD's with a \$75 deposit. Balance UPS COD. Add \$4.00 shipping.

USA AND CANADA ONLY

CIRCLE 65 ON READER SERVICE CARD

Power Packs

Continued from page 88


The second program, called *wipe*, is a deleter. Given a file pattern and a directory to start in, it will delete all matching files in the associated subtree; i.e., in that directory, and in any subdirectory reachable by descent from that directory. Clearly a useful thing for a hard disk riddled with .bak and .lst files.

The third program, *scan*, operates like *wipe*, but simply displays directory information for matching files in the subtree. A good thing to use before wiping.

Conclusion

C Power Packs is on the whole an outstanding value. If you are heavily into arctangents, I'd even remove the qualifier. These packs together constitute a development environment which should give most independent PC programmers (using Lattice/Microsoft C) the ability to quickly begin producing code at a rate far exceeding what they are used to. Individuals will probably have been forced to develop variants of some of these tools themselves, but it is unlikely that they will have more than a small fraction of what is available, working and documented here. Even larger software houses, with substantial investments in their own proprietary libraries, may find useful goodies in some of these packs. For this latter market, Software Horizons might be advised to consider a more flexible source licensing arrangement, since component sources are likely to be a precondition for those building applications for broad distribution and support. Currently only Pack 1 comes with source.

A final gratuitous observation for Software Horizons and Novum Organum: I really did prefer the original name—"C Building Blocks." It doesn't have the Duracell connotation.

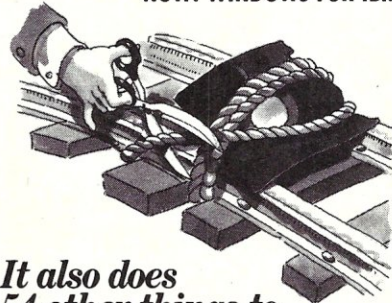
For information contact *Software Horizons, Inc.*, 165 Bedford St., Burlington, MA 01803; (617) 273-4711. 

C Power Packs V 5.0 prices:	
Pack 1 (Building Blocks I)	\$149
Pack 2 (Database)	\$149
Pack 3 (Communications)	\$149
Pack 4 (Building Blocks II)	\$129
Pack 5 (Mathematics)	\$ 99
Pack 6 (Utilities I)	\$ 99

Chris Howlett is President of Co-Triple Computer Systems, 570 Hood Rd. #15, Markham, ON Canada L3R 4G7. His company develops C applications for PCs, specializing in data communications. Though he holds a doctorate in mathematics, he admits he has only rarely felt the temptation to compute an arctangent.

Of course, POWER!™ saves your Bad Disk.

NOW! WINDOWS FOR IBM!



It also does 54 other things to keep your disk in line.

EVERYTHING YOU ALWAYS WANTED TO DO, BUT WERE AFRAID TO TRY

Unlike some utility programs that are a headache to use, POWER! is engineered to spoil you with 55 features, simple and uniform commands, and utter simplicity of use. POWER! automatically alphabetizes and numbers your files. You select by the number and never type file names again. Need to [COPY], [RENAME], [ERASE], or [RUN] programs? Just type in their menu number! POWER! also locks out your disk's bad sectors [TEST] without destroying files—a critical difference from other utilities that search and destroy, without informing you what they've done, leaving you to wonder why your programs won't run. (And POWER! still has 50 commands to go!)

POWER! ONE PROGRAM DOES IT ALL!

You may own a few utility programs for your computer housekeeping, each with its own commands to memorize. POWER! has all the programs rolled into one 16K integrated package, so you do things you've never tried before—every day. Save sensitive data from prying eyes with [PASS] word protect, move a block of memory [MOVE], look for data [SEARCH] or compare files [CHECK]. POWER! also makes easy work of patching, [DISPLAY/SUBSTITUTE], customizing software [LOAD/SAVE]. Among the other commands are [SIZE], [STAT] [LOG], [DUMP], [TYPE], [JUMP], [FILL], [SET], and the CP/M version lets you restore erased files—even when you don't remember the filename—at a flick of the POWER! [RECLAIM] command. (Still 31 commands to go!)

POWER! NOW FOR IBM'S PC-DOS AS WELL AS CP/M

We first developed POWER! for CP/M two years ago, and a stack of testimonials from FORD to XEROX testify to its excellence. For IBM-PC™ users, special features like managing sub-directories, [CHANGE], and a separate creation of up to 8 simultaneous, on-screen [WINDOWS] have been added.

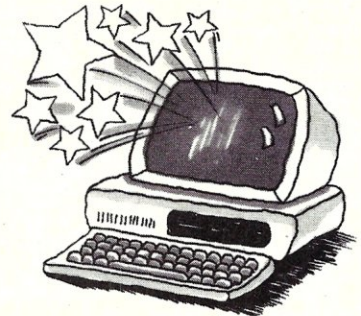
MONEY-BACK GUARANTEE AND A 10 DAY TRIAL

POWER! has the Seal of Approval from the Professional Software Programmers Association, and you, too, must be happy with POWER!—or your money back! For only \$169 you can now really be in control of your computer. Call Computing! at (415) 567-1634, or your local dealer. For IBM-PC or any CP/M machine. Please specify disk format.

TO ORDER CALL 800 TOLLFREE

IBM and IBM-PC are registered trademarks of International Business Machines Corporation.

DOCU-POWER!™ will make your WordStar™ SHINE!



CREATE NEW TEXT WITHOUT RETYPING.

DOCU-POWER! turns your existing text files into a database. Now you can create new documents from parts of old files by simply picking sections from the DOCU-POWER! master index. You never have to retype the same words again.

DOCU-POWER! WORKS WITH ANY WORD PROCESSOR.

At your leisure, you set up your library files, and then give a DOCU-POWER! mark to any section, paragraph, or even groups of pages you think you may want to use again. DOCU-POWER! automatically indexes them for you, and, at the same time, extracts a comment description from your text—up to 40 characters long.

NOW YOU CAN WRITE BY NUMBER.

To create your new text, simply scroll through your DOCU-POWER! index—you have instant window preview into any text—and pick the appropriate numbers. Now you can walk away, free to work on something else. DOCU-POWER! pulls together all the pieces of text, and gets it ready for printing or further editing with your own word processor.

MONEY-BACK GUARANTEE AND A 10 DAY TRIAL

DOCU-POWER! is available by mail or through your software dealer—for only \$149. To order, call our 800 Toll Free number. For more information, call Computing! at 415-567-1634. For IBM-PC or any CP/M machine. Please specify disk format.

COMPUTING!

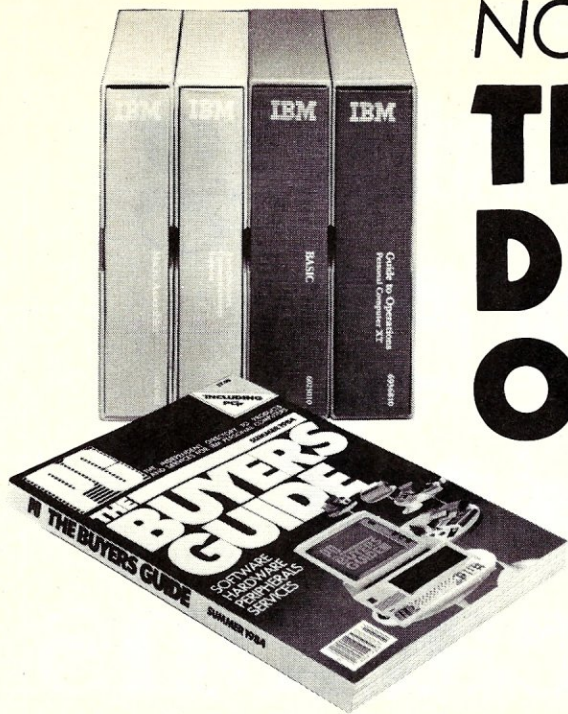
The company that earns its exclamation point.

2519J Greenwich,
San Francisco, CA 94123

TOLL FREE

800-428-7825 Ext. 96J
In CA: 800-428-7824 Ext. 96J

WordStar is a trademark of MicroPro.



NOW AVAILABLE— THE MASTER DIRECTORY OF PRODUCTS FOR YOUR IBM PC

Nearly 400 pages of the most current listings and information for IBM PC, PC XT, PCjr and compatible hardware, software, accessories and services—from the publishers of PC.

YOUR PRIMARY REFERENCE...

organizing over 4,000 products and 1,500 vendors, services, and support systems in one comprehensive, easy-to-use guide. PC: THE BUYERS GUIDE is the quickest and most reliable way to locate exactly what you need to expand the usefulness of your personal computer.

Because it's published quarterly in May, August, November and February, PC: THE BUYERS GUIDE is the most up-to-date guide of its kind, accurately describing each product and its function and cost. Find out what level of skill is required to get the most from the product *and everything is logically categorized and indexed with cross-references so you won't miss one listing!*

GET MORE FROM YOUR PC

The documentation you received from IBM is only the beginning. Finding the *right* hardware and software is what really makes the difference in how effectively your IBM or compatible PC performs—that's why you need PC: THE BUYERS GUIDE! You'll also find detailed listings for the following important services and accessories:


Consultants	User Groups
On-line Bulletin Board	Insurance Services
Databases	Professional Societies
Furniture	Retail Clubs
Retail and Mail Order Outlets	Computer Groups
Literature	Maintenance services

AND MUCH MORE!

Be sure to order your copy of PC: THE BUYERS GUIDE today—fill out the coupon and mail it now!

PHONE TOLL FREE 9 am-5 pm EST:
1-800-526-0790
(In New Jersey 201-540-0445)

ALSO AVAILABLE AT YOUR LOCAL NEWSSTAND
AND COMPUTER STORE

	THE BUYERS GUIDE	F61F
CN1914, Morristown, NJ 07960		
Please send me PC: THE BUYERS GUIDE. Enclosed is \$9.50 (\$7.95* per copy, plus \$1.55 each for postage and handling.) (\$11.00 outside USA, send US funds only). *Residents of CA, CO, CT, DC, FL, IL, MA, MI, MO, NJ and NY State add applicable sales tax.		
Charge My:		
<input type="checkbox"/> American Express <input type="checkbox"/> Visa <input type="checkbox"/> MasterCard		
CARD NO.	EXP. DATE	
MR./MRS./MS.	print full name	
ADDRESS		
CITY/STATE/ZIP	NZ8F	

Implementing X.25 Communications Protocol

Part 2: Implementation with the Intel 8273 chip

by Eric L. Beser

In Part 1 of this series (*Microsystems*, June 1984, p. 46) I outlined concepts that were necessary to understand layered architecture, reviewed basic finite state automata theory, and outlined the implementation details of CCITT Specification X.25. If you recall, I noted the importance of implementing the data link layer as a finite state machine in order to keep track of the numerous states and transition events that occur. In this issue I will describe how to build this protocol machine, and I will include a library module with procedures and functions to drive it.

I also noted, in Part 1, that you need specialized hardware to implement X.25 communications because of the zero-bit insertion/deletion at every fifth consecutive one-bit. The remaining two parts will describe the hardware details and the drivers needed to implement the physical layer. The specialized hardware that I will cover is the Intel 8273 HDLC device, the 8274 Multiple Protocol Serial Converter (Intel's version of the Z80-SIO), and Western Digital's 2511 LSI chip. I will present physical-level drivers for the 8273 and 8274.

Since the 2511 chip has microcoded the level 2 and level 1 software within the chip, as you will see, all that is needed to implement X.25 protocol with this device is to provide buffer management.

Implementing a protocol state machine

Due to the nature of layered architecture, all of the procedures in our protocol machine must deal strictly with the datalink layer. This requirement translates into two simple design rules that we must follow to maintain layer transparency:

1. There must be only one interface going into the machine, and only one interface going out of the machine. These are the only two connections that the layers above and below may see.

2. Each layer must provide only one function. In our case, the level 2 function is to provide for an orderly transfer of frames between links, including what to do when order breaks down.

Implementation language. I chose Pascal as the implementation language because of its portability. Pascal MT-86 (a trademark of Digital Research, Inc.) was chosen because it generated relocatable hex code that may be burned into a ROM. The only nonportable Pascal functions used were "shiftright," "shiftright," "input," and "output," which are usually implemented in other

versions of Pascal, or may be written easily in machine code. Some procedures in the source listing are called by the level 2 module, but are listed as external. These procedures and functions are not relevant to level 2 but are necessary in a multitasking environment. Since there are enough references with source listings of multitasking kernels, I did not include the operating system as part of the listings.

Data structures. To begin learning how to build the level 2 machine, it is necessary to look at the essential data structures and how they are manipulated. The primary function of the datalink layer is to maintain an orderly transfer of frames between layers. The most important data structure is the frame; the manipulation of this frame is handled by buffer management. Second, because the datalink layer is built as a finite state

machine, we need some finite states and events to work with. The next most important data structure then is this state-event table. All of the procedures in the level 2 machine manipulate one or the other structure in some fashion.

Buffer management

In this implementation of the protocol machine, there is a contiguous block of memory organized as a pool. This pool is managed by the Frame—Block data structure organized as a linked list. This structure is declared as shown in Listing 1.

Since the pool is organized as a linked list, there are forward and backward pointers (fwd, bwd); an information enumerated type for use in error management or garbage collection; a message length field that tells us something about the size of the data in the

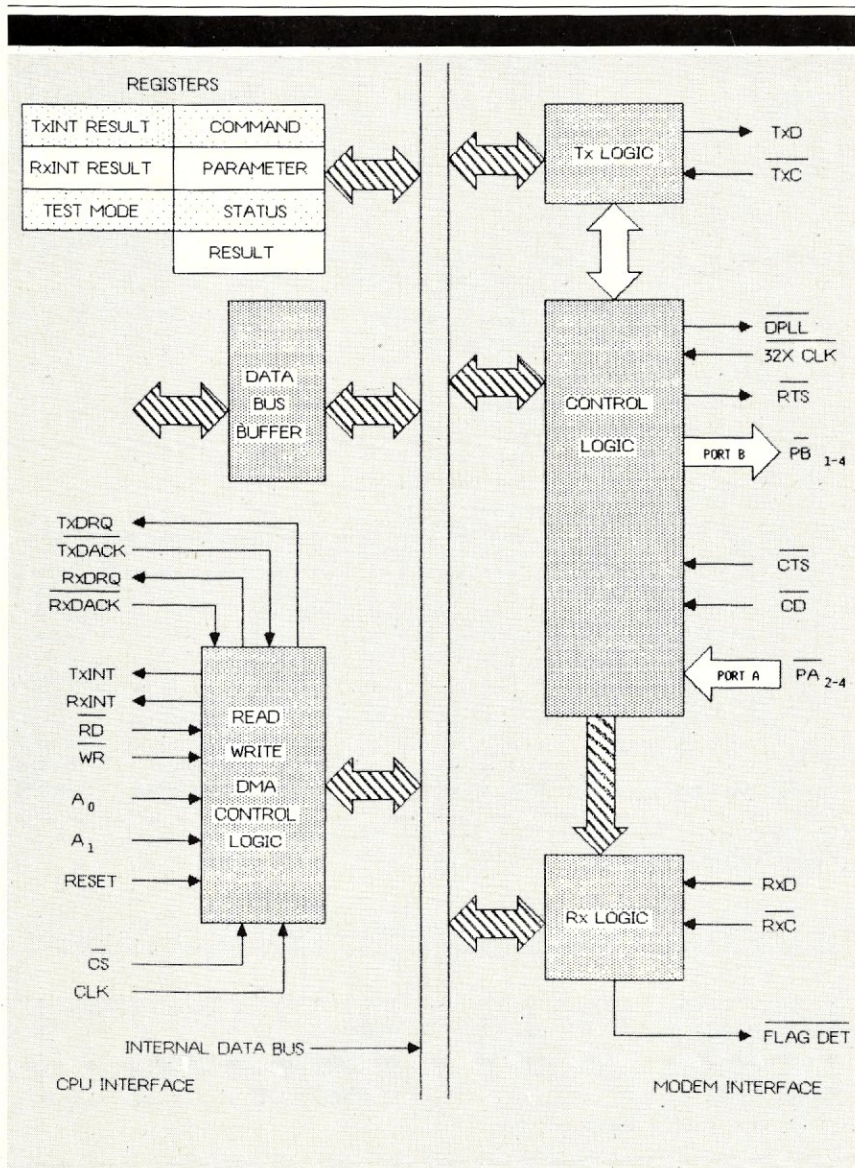


Figure 1. 8273 block diagram.

BIG SAVINGS ON GROUP SUBSCRIPTIONS

If you're part of a group that uses microcomputers in school, the office or a user group, you may be eligible for substantial discounts to the world's leading computer magazines!

For more information, have a representative contact: Dan Rosensweig—212-503-5354
Ziff-Davis Publishing Company
One Park Avenue—4th Floor
New York, NY 10016

- A+, The Independent Guide For Apple Computing
- COMPUTERS & ELECTRONICS
- MICROSYSTEMS
- PC TECH JOURNAL
- PCjr., The Independent Guide To The IBM PCjr In Education, Home and Business
- A+ DISK, New Programs on Diskette For Apple II Series Computers
- CREATIVE COMPUTING
- PC, The Independent Guide To IBM Personal Computers
- PC DISK, New Programs on Diskette for the IBM PC, PCXT, PCjr and Most Compatibles

DeSmet C

8086/8088
Development
Package

\$109

FULL DEVELOPMENT PACKAGE

- Full K&R C Compiler
- Assembler, Linker & Librarian
- Full-Screen Editor
- Execution Profiler
- Complete **STDIO** Library (>120 Func)

Automatic DOS 1.X/2.X SUPPORT

BOTH 8087 AND SOFTWARE FLOATING POINT

OUTSTANDING PERFORMANCE

- First and Second in AUG '83 BYTE benchmarks

SYMBOLIC DEBUGGER

\$50

- Examine & change variables by name using C expressions
- Flip between debug and display screen
- Display C source during execution
- Set multiple breakpoints by function or line number

DOS LINK SUPPORT

\$35

- Uses DOS .OBJ Format
- LINKs with DOS ASM
- Uses Lattice® naming conventions

Check: Dev. Pkg (109)
 Debugger (50)
 DOS Link Supt. (35)

SHIP TO: _____

_____ ZIP _____

CWARE
CORPORATION

P.O. BOX C
Sunnyvale, CA 94087
(408) 720-9696

All orders shipped UPS surface on IBM format disks. Shipping included in price. California residents add sales tax. Canada shipping add \$5, elsewhere add \$15. Checks must be on US Bank and in US Dollars. Call 9 a.m. - 1 p.m. to CHARGE by VISA/MC/AMEX.

CIRCLE 37 ON READER SERVICE CARD

X.25 PROTOCOL

Continued from page 93

frame; and the address, control, and data fields of the frame to be sent in or out. The actual size of the data block varies with memory usage and with the quality of the link.

Because the datalink is a full-duplex operation (data going in and out simultaneously), there are two queues, one for incoming data and one for outgoing data. There is an additional queue for maintaining a history of frames sent but not acknowledged. This queue is used for handling timeouts and the *rej* supervisory frame. Whatever memory is left in the frame block is used for transmission and reception of supervisory frames.

The queue data structure is organized as shown in Listing 2. The head and tail pointers index into the frame array; it is up to the buffer management routines in the operating system to make sure frame boundaries never cross. In our implementation, one routine manages all the queues. The level 2 functions and procedures do not handle the nuts and bolts of buffer management. Level 2 blindly accepts the fact that queues are managed somewhere . . . somehow.

Finite state machine

The state-event table can be called the brains of the organization. It is a two-dimensional database indexed by event and by the current state of the machine. This table consists of a numeric

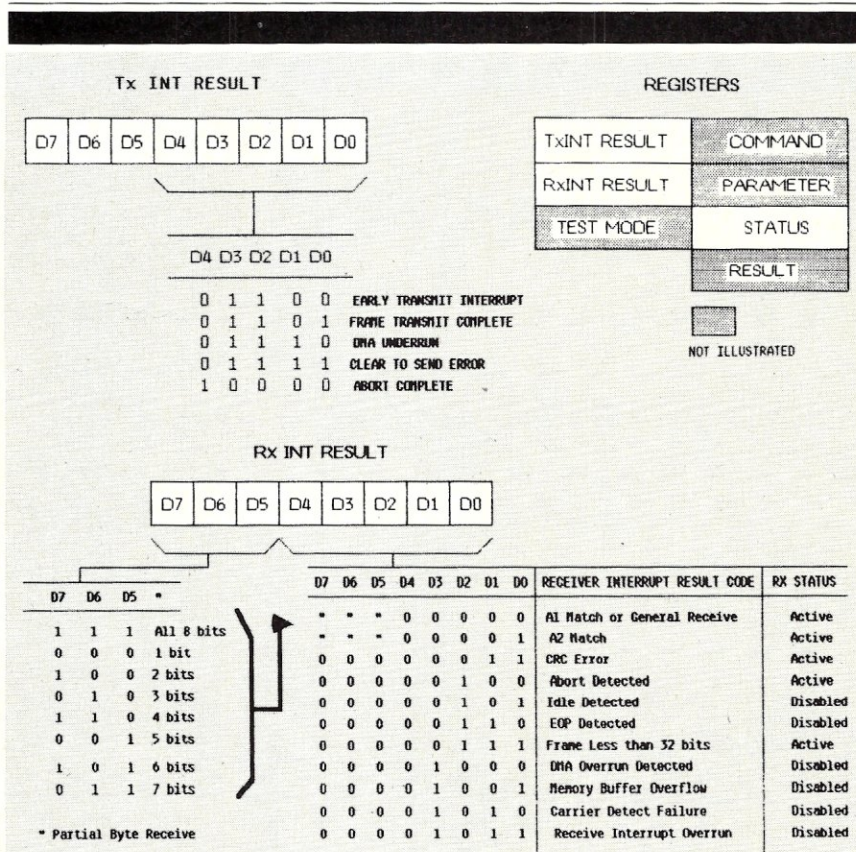


Figure 2. 8273 registers.

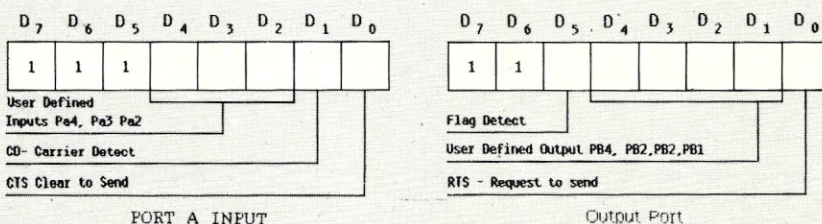


Figure 3. 8273 modem interface.

"dBASE II[®] helps keep us on our toes."

*Robert Hubert
Marketing Director
The Boston Ballet*

"The Boston Ballet was a company in search of a computer when I joined the organization earlier this year. And, after discovering that a large computer system was being considered, I urged a smaller, more sensible first step.

"Since almost no one at The Boston Ballet had any previous computer experience, I strongly recommended the purchase of a microcomputer and dBASE II.

"dBASE II, the relational database management system from Ashton-Tate, would give the people in the Company the time and the opportunity to get used to computing before bringing in a larger, more expensive system later on.

"dBASE II is a command-driven, highly flexible system that can be used for a great variety of applications ranging from very simple to highly complex."

A premier performer from Day One.

"dBASE II manages our extensive season subscriber mailings; keeps track of all our advertising insertions, costs and efficiency; and makes project time management a snap. We are now making plans to use dBASE II in handling the special promotions and manpower analyses critical to our day-to-day management.

"dBASE II made an immediate and sizeable impact on the efficiency of our operation."



The real kicker.

"Recently, we hired a custom systems house to develop a long-range computer program for The Boston Ballet. Without prejudice, they came back and said the new system should be based on dBASE II."

dBASE II can provide you with virtuoso performance, regardless of your application.

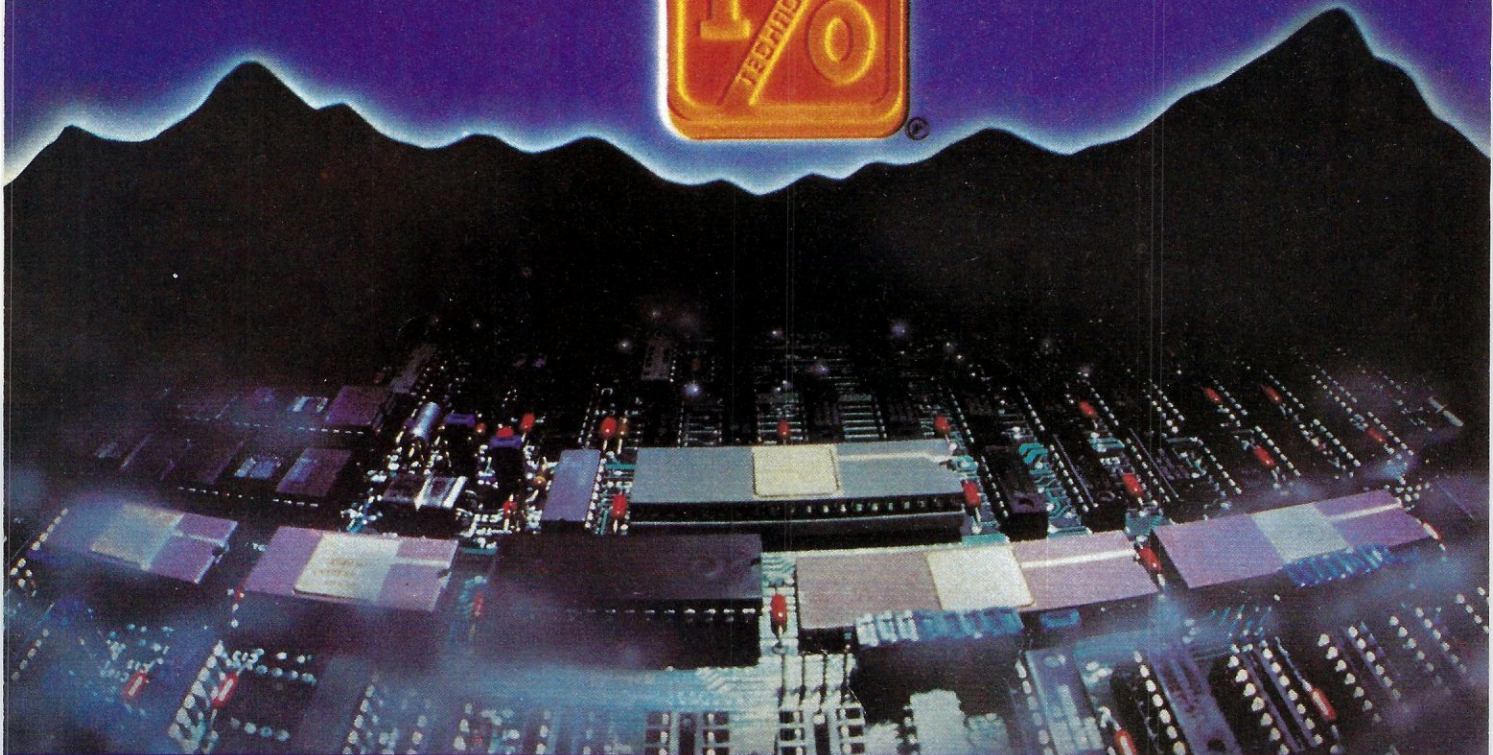
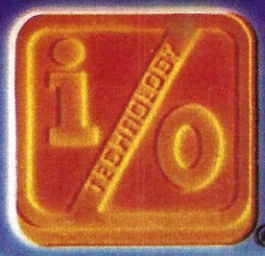
For more about dBASE II, contact Ashton-Tate today, 10150 West Jefferson Boulevard, Culver City, CA 90230. (800) 437-4329, ext. 217. In Colorado (303) 799-4900. In the U.K. (0908) 568866.

ASHTON · TATE

CIRCLE 32 ON READER SERVICE CARD

dBASE II is a registered trademark of Ashton-Tate.
Suggested retail price for dBASE II is \$700.

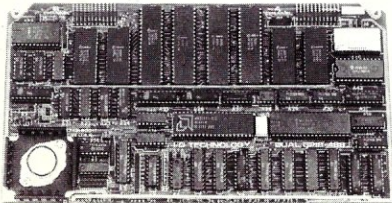
© Ashton-Tate 1984



INPUT/OUTPUT TECHNOLOGY, INC.

25327 Avenue Stanford, Unit 113, Valencia, CA 91355 • [805] 257-1000

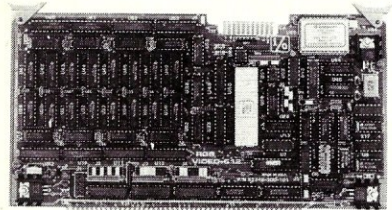
Uncompromising Additions to your S-100/IEEE-696 BUS



DUAL GPIB-488 INTERFACE BOARD

A Stand-Alone, Independently Controlled Dual Channel IEEE-488 I/O Processor. Interface Activity Modes for Controller-in-Charge, Controller Assigned or Terminal Bus Slave, and all Interface Functions are handled transparent to Host System CPU through an on-board CPU and DMA controller. User Friendly operation.

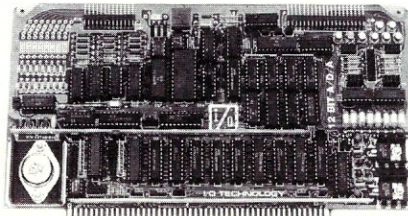
A&T, P/N 52748-800-102



RGB COLOR GRAPHICS BOARD

Programmable resolution up to 512 x 512 pixels with 4 local video planes and on-board graphics processor. Color mapper allows 16 colors from a palette of 4096. Light pen input. Plus more ...

A&T, P/N 52748-300-101

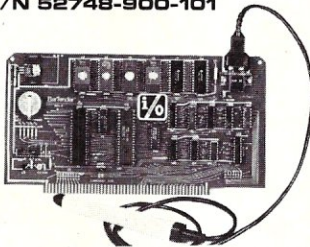


12-BIT A-D-A CONVERTER BOARD

8 Channel A-D: 12 microsec. Conversion, 50KHz Sample Rate, Programmable Gains, Offset and Diff./Single Modes.

8 Channel D-A: 2 microsec. Settling, Bipolar V or Unipolar I Output. Programmable Reference levels, Dual-Ported Channel Refresh RAM. **16/8-Bit Data Transfers** via I/O or Memory Mapped

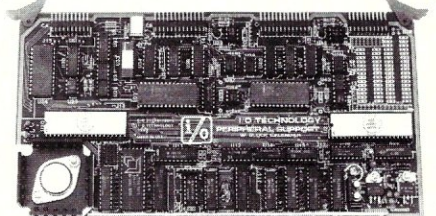
A&T, P/N 52748-900-101



BAR CODE PROCESSOR BOARD

The BarTender is a stand-alone I/O Processor that reads and prints most common Bar Codes. Includes bi-directional reading, wand interface, clock/calendar with battery. Extensive documentation and software.

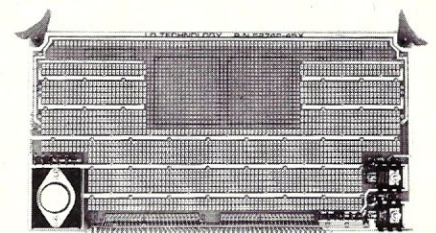
A&T, 52748-500-101 Without Wand
A&T, 52748-500-201 With Wand



PERIPHERAL SUPPORT BOARD

Two Serial SYNC/ASYNCR Ports with RS-232, TTL or Current Loop Outputs, three 8-Bit Parallel Ports, three Timers, Real Time Clock/Calendar and Response Programmable Interrupt Controller. Small Proto Area with +5 and ±12v.

A&T, P/N 52748-150-101



MULTI-PURPOSE PROTOTYPING KIT

Industrial Quality with Plated-Through holes for Wire-Wrap or Solder projects. Complete with +5, ±12v Regulators, Bus Bar, Filter Capacitors, and Manual.

P/N 52748-450

ALSO AVAILABLE: MULTI-FUNCTION I/O BOARD, SMART PROTOTYPING KIT, 128Kx8/64Kx16 STATIC RAM MODULE

CIRCLE 10 ON READER SERVICE CARD

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

X.25 PROTOCOL

Continued from page 94

code called "action," which is used to vector into a rather large case statement. The PDL for this state machine is described in Listing 1 of Part 3.

The listing for the level 2 module has been submitted to the SIG/M library. Two procedures, Decode and Finite State Machine, comprise the implementation code of the above PDL. *Decode* takes apart the control field of the frame and assigns a value to event, which is used to index into the state-event table. *Finite State Machine* is the procedure that manipulates the state table and maintains control over the other index, "state." This variable may or may not change, but it accurately reflects the current state of the machine. The operating system may also feed events to the machine by changing the event index (i.e., T1 Timeout).

The implementation details of managing the various events have been left as an exercise, since they are not really important for understanding level 2 functioning. (Hint: I recommend a FIFO event queue to maintain an orderly transition of events).

The other procedures in the level 2 module manipulate the frame in some fashion or respond to a given event based on the X.25 specification. Next, let's consider the hardware for the X.25 specification.

8273 HDLC protocol controller

The 8273 is a protocol controller chip that has the specialized features needed for X.25 level 1 implementation. In addition, it has a frame-level command structure that is really quite easy

to use. This command structure is due to the dual-processor architecture unique to this chip. The block diagram of the 8273 is shown in Figure 1, and is divided into two parts: a CPU interface and a modem interface.

CPU interface. To me, one of the most important criteria in hardware choices is the ease with which components may be connected together to make a functioning system. The 8273 is no exception, and requires very little ef-

A key feature of the CPU interface is the command structure.

fort to hook it up to a DMA controller and CPU. Intel publishes *The Peripheral Design Handbook*, in which there is a comprehensive applications guide with software and hardware examples. It is not my intention to reproduce all of the application notes; but the highlights I give should be sufficient to get the chip operating.

One of the key features of the CPU interface is the command structure. Having received and executed a command, the 8273 returns the results in

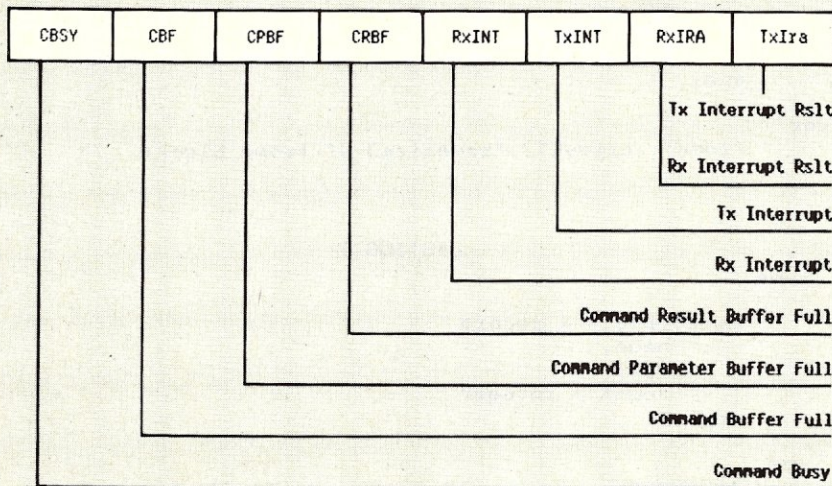


Figure 4. 8273 handshake status registers.

CPMenu

CPMenu \$50
A menu system for Z80, CP/M systems - a single keystroke chains to another menu or executes a program, command or set of commands and returns to the menu when through. Each menu option is user-definable, e.g., selecting an option can execute a .SUB or .COM file. Entering a question mark and then the option number displays an explanation of the option.

Powerful Replacement for PIP.COM

EZBAK \$40
A sophisticated copy routine for Z80, CP/M machines, allows the operator to designate a group of files, either through common attributes, through the use of the logical AND, NOT or OR, or through a list of the file names on the source hard disk segment or the floppy disk. Functions range from the copy of a single file or a selected group of small files to the copying of a large file in a hard disk segment to multiple floppy disks.

MMI Modular Accounting Series™, including General Ledger, Accounts Receivable, Accounts Payable and Payroll -- all four \$395
Requires Z80 processor, 48k TPA, 320k disk storage, CP/M, MP/M or TurboDos.

Modular Accounting Series (G/L, A/R, A/P, Payroll) and the Baby Blue® Z80B, 64k card for IBM PC and compatibles (running under PC-DOS/MS-DOS) \$695

16-, 52- and 112-megabyte 5-1/4" Winchester hard disk units and operating system for the MDZ and NorthStar Horizon computers. We now support cartridge tape drive backup for N* JOEDOS/JOESHARE II and MDZ/OS hard disk systems.

High-speed, NorthStar-compatible BASIC language for CP/M:

baZic® for CP/M \$150
Programs written in NorthStar BASIC can run under CP/M-80, MP/M or TurboDos on most other Z80-based computers with few or no changes to code. Includes baZic-to-ASCII-to-baZic conversion utility. Requires Z80 processor, CP/M, MP/M or TurboDos.

NorthStar DOS-to-CP/M Transfer Utility:

COPYALL® \$75
Converts programs and data files from NorthStar DOS disk format to NorthStar CP/M format so they can be run under baZic and CP/M-80, MP/M or TurboDos. Very easy to use. Requires standard NorthStar Horizon, 48k RAM, two DD or QD drives.

Vertical Market Applications:

Pharmacies, Contractors, Cotton Gins, Point-of-Sale, Oil/Gas Producers, Utility Billing, Grain Elevators, Livestock Auctions, Trucklines, Vegetable Packers, Feedlots

ADDS Viewpoint A2 CRTs . \$475. Quantity 10+ . . \$450. ADDS Viewpoint 60 & 90 available also.

We can provide software on 8" and most popular 5 1/4" disk formats.

Quantity discounts available. For more information contact:

Roy Robertson, VP Marketing
Micro Mike's, Inc.
3015 Plains Blvd.
Amarillo, Texas 79102 806-372-3633

Mike's

NorthStar™ and Horizon™ are trademarks of NorthStar Computers.

CP/M® and MP/M® are registered trademarks of Digital Research, Inc.

MS-DOS® is a registered trademark of MicroSoft Corp.

TurboDos® is a registered trademark of Software 2000.

Baby Blue® is a registered trademark of MicroLog, Inc.

SPEED UP PROGRAMMING With...



- PACK 1: Building Blocks I** Object \$99
 250 Functions: DOS, Printer, Video, Asynch Source \$149
- PACK 2: Database** Object \$149
 100 Functions: B-Trees, Variable Records Source \$Call
- PACK 3: Communications** Object \$149
 135 Functions: Smart-modem™, Xon/Xoff, Modem-7, X-Modem Source \$Call
- PACK 4: Building Blocks II** Object \$129
 100 Functions: Dates, Text Windows, Data Compression Source \$Call
- PACK 5: Mathematics I** Object \$99
 35 Functions: Log, Trig, Square Root Source \$Call
- PACK 6: Utilities I** Object \$99
 35 Functions: Archive, DIR Manipulation Source \$Call

NOTE: Above Packs for Microsoft™ and Lattice™ C Compilers on IBM PC/XT™
 To Follow: Graphics, Advanced Math, Other Compilers and Hardware
 Prices above for single user, multi user license available
 Credit cards accepted (\$7.00 handling/Mass. add 5%)



165 Bedford Street
 Burlington, Mass. 01803
 (617) 273-4711

CIRCLE 2 ON READER SERVICE CARD

X.25 PROTOCOL

Continued from page 97

one of the seven registers. Figure 2 describes the registers and the meaning of each bit.

In addition to its command structure, the 8273 supports interrupt lines for both the transmit and receive sides; these indicate that the transmitter has completed a frame, needs another byte to transmit (in a non-DMA environment), has received a frame, or has another byte to store in a buffer (again, in a non-DMA environment). The DMA control lines allow this device to be used in a full-duplex manner. In a DMA environment, the 8273 handles all the requests and block length counting. All that is necessary to do is to provide the DMA chip with the address of the information field or buffer where the information field will be placed.

To use DMA or not is up to the designer. The 8273 chip will operate in an all-interrupt environment; however, if speed and data bandwidth are needed, then DMA is a must. Remember, the CPU must take over when DMA is not provided, and this slows down processing on a real-time basis. At modem speeds of 1200 baud the software over-

head is insignificant, but at 19,200 baud or more the CPU may not be able to keep up.

Modem interface. This part of the 8273 provides two services: modem control and serial data timing. The modem

The datalink layer is built as a finite state machine.

control block provides both EIA-compatible control lines (Data Terminal Ready, Clear To Send, etc.) and a register to reflect the state of all the modem control lines. Figure 3 illustrates these registers and what the various bits indicate. If the *CTS goes inactive while a frame is being transmitted, the frame is aborted and the CPU interrupted; and the interrupt results show that the rea-

LISTING 1

```

const
    datalength = 140; {varies with quality of link}
    framesize = 30;   {varies with size of memory}

type
    frame_ptr = integer;

    frame_block = record
        fwd,
        bwd : frame_ptr;
        info : (good_xmit,bad_xmit,aborted_xmit);
        msg_len : integer;
        addr,
        cnt1 : byte;
        data_block : array [0..datalength] of byte
    end;

var
    frame : array[1..framesize] of frame_block;
  
```

LISTING 2

```

type
    queue_block = record
        head,
        tail,
        count : integer
    end;

var
    tx_queue,
    rx_queue,
    ack_pending : queue_block;
  
```

**UNPARALLELED
PERFORMANCE**
and **PORTABILITY**
in an **ISAM PACKAGE**
at an **UNBEATABLE
PRICE**



c-tree™
BY FAIRCOM

2606 Johnson Drive
Columbia MO 65203

The company that introduced micros to B-Trees in 1979 and created ACCESS MANAGER™ for Digital Research, now redefines the market for high performance, B-Tree based file handlers. With c-tree™ you get:

- complete C source code written to K & R standards of portability
- high level, multi-key ISAM routines and low level B-Tree functions
- routines that work with single-user and network systems
- no royalties on application programs

\$395 COMPLETE

Specify format:

8" CP/M® 5¼" PC-DOS 8" RT-II

for VISA, MC or COD orders, call toll free

1-800-232-3344

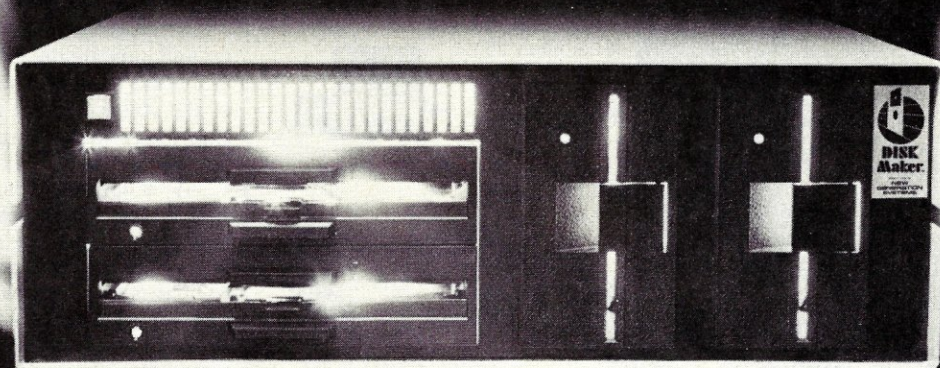
314-445-6833

Access Manager and CP/M are trademarks of Digital Research, Inc. c-tree is a trademark of FairCom.

© 1984 FairCom

CIRCLE 62 ON READER SERVICE CARD

The Most Affordable Disk Maker™ in the Universe



Disk Maker II shown
with opt. drives

Download fast, read over 100 formats easily, reformat rapidly

The more disk formats you work with, the more our Disk Maker™ system saves time and money by reading and/or writing disks in any of over 100 formats. No modems, no patches, no other special software necessary.

Disk Maker II is a complete, stand alone system with one 8" DSDD disk drive, one 48 tpi 5¼" DSDD disk drive, 6 MHz Z80B, 64K CP/M system with Disk Maker™ software. (96 tpi and second 8" drive optional.) Just plug in your terminal and make disks! Bundled software includes MicroShell™/MCALL-II communications software.

Supported with comprehensive, easy-to-read manual, software updates (\$25.00, all formats in revision), and additional drives and hard disk options.

**Disk Maker™
prices from
\$1,495**

Disk Maker I runs as a peripheral with an S-100 system and comes with S-100 controller board, one 48 tpi DSDD 5¼" disk drive, dual drive cabinet and power supply, cables and Disk Maker software. 96 tpi and 8" drives are optional.

**NEW
GENERATION
SYSTEMS**

1800 Michael Faraday Drive, Suite 206, Reston, VA 22090
(703) 471-5598 Order Line: (800) 368-3359 Dealer inquiries welcomed

CIRCLE 123 ON READER SERVICE CARD

X.25 PROTOCOL

Continued from page 98

son was a *CTS failure. The *CD line works in similar fashion. The engineer has complete control over the outside environment by handling these exceptions.

To provide serial data timing, the data is synchronized by the transmitter and receiver clocks. Usually these clocks are provided by synchronous modems, but the 8273 has internal phase-lock loop (PLL) circuitry to allow the use of low-cost asynchronous modems. To use this PLL, a clock that is 32 times the data rate must be applied

to the *32xCLK pin.

This clock provides the interval at which the PLL samples the incoming data, and is used, along with the received data, to provide an output pulse at the *PLLout pin. This pulse is positioned at the nominal center of the received data bit cell and may be used by RxC and/or TxC inputs to supply the data timing. When the receiver goes idle after 15 one's, PLL pulses are generated at 32-pulse intervals of the 32xCLK. This feature allows the PLL pulses to be used as a transmitter or receiver clock.

To ensure PLL lock, Intel recommends the use of NRZI data encoding of the data. This ensures that, within a

frame, data transitions occur within five bit times (zero-bit insertion). Intel also recommends the use of preframe SYNC characters to make sure that the PLL is at nominal center in time for the opening flag. The 8273 has a command for this mode that supplies the necessary SYNC character. There is an additional feature in using this method of encoding. With phase encoding of data, and through the use of the internal PLL, data rates of 9600 baud may be fed through a 1200-baud modem and be received, thus maximizing the transfer rate.

Programming the 8273

Because of the internal processor architecture of the 8273, the software drivers take on the form of interprocessor communication, in that they perform the handshaking involved through the use of a status register. Additionally,

The interrupt flag stays high until all the results are read.

software interfacing takes place in three phases: command, execution, and result.

Command phase. The command phase of the 8273 is entered by writing a command into the command register. The procedures write_command and write_parameter in Listing 2 illustrate how this information is written. Figure 4 illustrates the handshake status register and indicate the meaning of each bit. Note that the CBSY and the CPBF bits of the status register are used to make sure the commands and parameters are not overwritten.

If a command is issued while the CBSY bit is 1, the previous command is lost. Since both the receiver and the transmitter use the same command register, it is important to use CBSY as a semaphore to prevent the receiving process and transmitting process from entering the command sequence at the same time.

Execution phase. During this phase, the operation specified by the command written in the command phase is carried out. If DMA is used, there is no CPU involvement. However, if the 8273 is interrupt-driven without DMA, the appropriate interrupt line is raised, and the interrupt routine must

"POWER FAILURE"

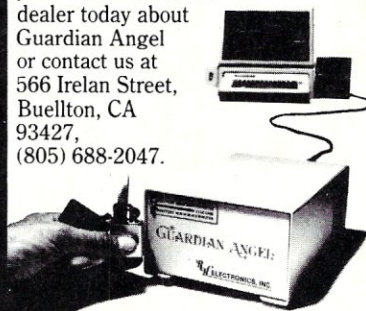
Goodbye valuable data. Unless you have a Guardian Angel uninterruptible power source on duty.

Guardian Angel switches to 200 watts of backup power in 1/100 of a second or less while alerting you of blackout or brownout conditions. Its rugged 12V battery gives you up to six minutes (15 at half-rated power), enough to save your data and shut down your system if line power does not return.

Guardian Angel is compatible with virtually every major microcomputer system, including Apple, IBM, H-P, TRS-80, Xerox, Eagle and Osborne. Its transient voltage suppressor also prevents system damage from power spikes.

Guardian Angel simply plugs in between your power source and your microcomputer. Its compact size permits either desktop use or out of the way placement.

Protect your investment: see your R.H. Electronics dealer today about Guardian Angel or contact us at 566 Irelan Street, Buellton, CA 93427, (805) 688-2047.



Guardian Angel™, with LED power status indicator, automatically safeguards data from blackouts, brownouts for just \$495.

New 800 watts *POWER ANGEL for large micro and minis or multi-user systems. Call for complete details.

RHELECTRONICS, INC.

*Patents pending, UL listed, FCC approved, 240V/50 Hz version available. Dealers and OEM inquiries invited.

Thank
Heaven
We got a
Guardian
Angel.™

CIRCLE 48 ON READER SERVICE CARD

Hard Disk, Soft Shell

**The Complete Hard Disk Solutions
For Desktop & Portable PC's 10 Megabytes \$888, Or 20 Meg \$1288.**

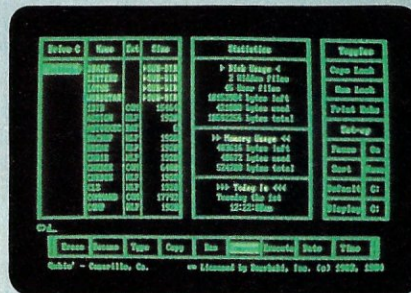
We have the whole package you need to add a hard disk to your IBM PC or compatible. Our half-height 10 and 20 megabyte drives have the lowest current draw in the industry. Unlike most aftermarket hard disks ours can "boot" direct from the hard disk. No software patches, or drivers to install just a copy of IBM PC DOS 2.0 or 2.1.

Idirfully Easy with the popular Idir menu driven "visual shell" software. It replaces complicated DOS commands with menus that allow you to just point at what you want to do. Help files explain DOS commands and give you on-line advice when you need it. Idir takes the wonder out of the tree structured subdirectories so useful in organizing a hard disk.

Hard Problems like excessive current draw and heat have until now been unsolved problems with aftermarket hard disks. Most drives draw lots of power. If your PC has many expansion boards in it, power to run a hard disk is probably not available. Hard disks have also been easily damaged by vibration and movement. And of course the problem any non-IBM product must face, compatibility with the IBM PC. We have tackled all these problems and come up with the best solutions available at any price.

Cool & In Control with half-height drives so efficient they draw the same amount of power as a floppy disk drive. This means a minimum of heat inside your PC with more power available for expansion boards. The controller uses LSI technology to provide fewer components, drawing less power, and giving significantly improved performance over the IBM XT.

The Portable Plus is 10 or 20 megabytes to go. In fact, the drives we use have been selected by several computer makers for use in their portable computers. Their plated recording media helps withstand vibration, and allows the drive to be used at any angle.



Total Compatibility is a necessity. Our hard disks have the ability to boot directly from the hard disk. Check around, very few aftermarket systems can. In fact, all you need is a copy of DOS 2.0 or 2.1 and you are ready to go, no software drivers to install, or DEBUG patches to apply.

Why Buy From Us? It's simple really. Better value, and no hassles. You see, the price advertised is the whole price. No extra for freight, credit cards, COD fees, or insurance. Perhaps the best part is if you have a question you deal direct with Qubie'. We have the knowledge and ability to

help you quickly. And, if you do have a hardware problem during the warranty period it is fixed or replaced within 48 hours!

No Risk. Don't be afraid to save. Our manual is written so even the novice can successfully install his own system. And remember, if for any reason you are not happy within 30 days of purchase you may return it for a full refund, and we'll pay the freight back! Get our competition to make the same offer, and find out which system is best. We know which one you will choose.

System Requirements: Any IBM PC with 64k RAM and PC DOS 2.0 or later. Compatible owners call for application information.

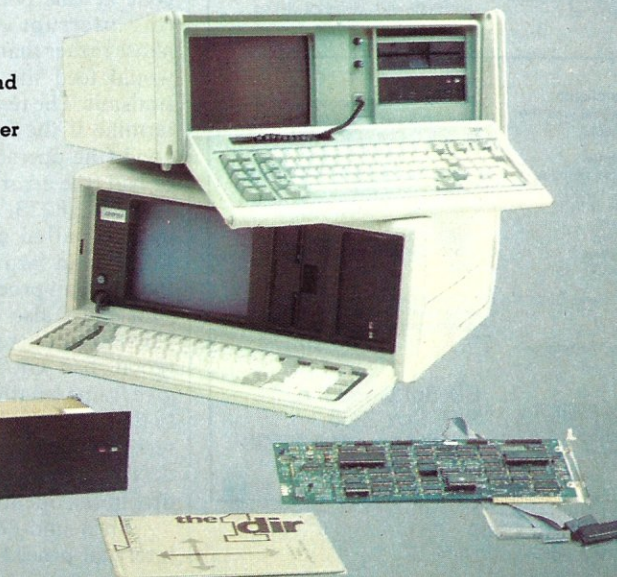
PC10: Includes 10 Megabyte drive, controller, cables, installation instructions, Idir software, and 1 year warranty. **\$888**

PC20: Same as above with 20 Megabyte drive. **\$1288.**

Options: Auxiliary power supply, for those with computers already full of power hungry expansion boards. #PCPWR \$88.

Half-height bezel (specify computer), #HHBZL \$15.

DEALER AND QUANTITY PURCHASE INQUIRIES INVITED



Idir Directory System Included

Order Today, Shipped Tomorrow!

Price includes UPS surface freight and insurance. Add \$12 for two day air service. For fastest delivery send certified check or credit card. Personal checks take 18 days to clear. Calif. residents add 6% sales tax. Corporations and Institutions call for purchase order details.

(800) 821-4479

Toll Free Outside California

(805) 987-9741

Inside California

QUBIE'

4809 Calle Alto
Camarillo, CA 93010

Tempo House, 15 Falcon Road,
London SW11, United Kingdom

9/62 Blackshaw, Mortdale
2223 N.S.W., Australia



X.25 PROTOCOL

Continued from page 100

determine whether or not the interrupt signals the end of the execution phase or is a data transfer request. The status register provides the clue as to why the interrupt took place. If the TxIRA (transmit interrupt result available) or RxIRA (receive interrupt result available) bit is set, the execution phase has been terminated and the result register must be read to determine the success of the operation. If the bit is 0, the interrupt was for a data request.

Result phase software. During this phase, the 8273 notifies the CPU that

the operation was carried out with success or failure. The results are provided in the result register. The driver for the result phase must check to see if either TxIRA or RxIRA is set, then read the results into some buffer. The interrupt flag remains high until all the results are read, so that it may be used as a loop variable to make sure we read all the results. Otherwise, the interrupt bit (and line) will remain high and we will miss new interrupts. Procedures Tx_8273 and Rx_8273 are the interrupt drivers operating the 8273 during this phase.

Module L1_8273

L1_8273 is the library of proce-

dures needed for implementing level 1 of the X.25 protocol. As in Listing 1, only the procedures necessary for level 1 operation are listed; everything else is referenced as external. Procedures Write_Command and Write_Parameter have already been discussed in detail. I will now describe the remainder of the procedures.

Start_Rx. This procedure initializes the current frame pointer with the address of the part of the frame block that will be filled in during a receive operation. The DMA controller is given this address and the length of the frame information field minus 1. The 8273 is initialized for general receive, and the parameters written to the device are the low and high byte of the count of bytes to receive. The DMA device is unmasked and the procedure exits.

Init_8273. This procedure initializes the 8273 on power-up. The device is reset by writing a 1 to the reset port, and then, 10 ms later, writing a 0. Other commands written during this procedure set up the desired operating mode of the 8273.

L1_Xmit_Frame. This procedure is the interface between the level 2 and the level 1 modules. The frame to be transmitted is indexed by the Tx_Index parameter. The address of this frame is set in Tx_Ptr, which is used to initialize the DMA device for transmit. In order to start frame transmission after the DMA device has been initialized, the procedure writes the appropriate command to the 8273, followed by the length of the frame.

Tx_8273. Upon acknowledging the transmit interrupt, the procedure tests the status register to see if the interrupt results are ready to be read from the results register. The procedure reads the results to determine the nature of the interrupt. In a non-DMA mode, code at this point would determine if this interrupt occurred in execution phase rather than result phase and, if so, would feed the 8274 another byte to transmit. The results are analyzed to determine if the frame transmission was good (the operating system is notified) or bad (the error handler is notified).

Rx_8273. This interrupt procedure is called upon completion of a DMA read into buffer memory. As in the transmit procedure, the interrupt results must also be read into a buffer. Three result bytes describe frame status (good, bad CRC, etc.) and two bytes give frame length. As there is a possibility that device failure may trigger this interrupt, there is a loop counter which, if decremented to zero, calls an error handler in the operating system.

In a non-DMA environment, the interrupt procedure would determine if

CP/M-80 C Programmers . . .

Save time

. . . with the BDS C Compiler. Compile, link and execute *faster* than you ever thought possible!

If you're a C language programmer whose patience is wearing thin, who wants to spend your valuable time *programming* instead of twiddling your thumbs waiting for slow compilers, who just wants to work *fast*, then it's

time you programmed with the BDS C Compiler.

BDS C is designed for CP/M-80 and provides users with quick, clean software development with emphasis on systems programming.

BDS C features include:

- Ultra-fast compilation, linkage and execution that produce directly executable 8080/280 CP/M command files.
 - A comprehensive debugger that traces program execution and interactively displays both local and external variables by name and proper type.
 - Dynamic overlays that allow for run-time segmentation of programs too large to fit into memory.
 - A 120-function library written in both C and assembly language with full source code.
- Plus . . .
- A thorough, easy-to-read, 181-page user's manual complete with tutorials, hints, error messages and an easy-to-use index — it's the perfect manual for the beginner and the seasoned professional.
 - An attractive selection of sample programs, including MODEM-compatible telecommunications, CP/M system utilities, games and more.
 - A nationwide BDS C User's Group (\$10 membership fee — application included with package) that offers a newsletter, BDS C updates and access to public domain C utilities.

Reviewers everywhere have praised BDS C for its elegant operation and optimal use of CP/M resources. Above all, BDS C has been hailed for its remarkable speed.

BYTE Magazine placed BDS C ahead of all other 8080/280 C compilers tested for fastest object-code execution with all available speed-up options in use. In addition, BDS C's speed of compilation was almost twice as

fast as its closet competitor (benchmark for this test was the Sieve of Eratosthenes).

"I recommend both the language and the implementation by BDS very highly."

Tim Pugh, Jr.
in *Infoworld*

"Performance: Excellent.
Documentation: Excellent.
Ease of Use: Excellent."

InfoWorld

Software Report Card
"... a superior buy . . ."
Van Court Hare
in *Lifelines/The Software Magazine*

Don't waste another minute on a slow language processor. Order your BDS C Compiler today!

Complete Package (two 8" SSDD disks, 181-page manual): \$150
Free shipping on prepaid orders inside USA.
VISA/MC, COD's, rush orders accepted.
Call for information on other disk formats.

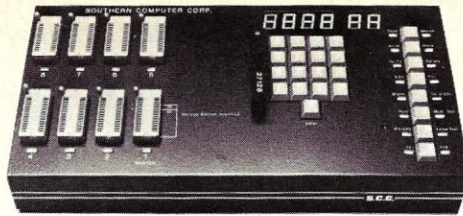
BDS C is designed for use with CP/M-80 operating systems, version 2.2, or higher. It is not currently available for CP/M-86 or MS-DOS.

BD Software

BD Software, Inc.
P.O. Box 2368
Cambridge, MA 02238
(617) 576-3828

CIRCLE 202 ON READER SERVICE CARD

**The Cost Efficient
EPROM
Programmer
\$995.00
COMPLETE**
Dealer inquiries welcome.



Shown in test mode.

DISPLAY:

- Bright 1" high display system
- Progress indicated during programming
- Error messages

KEYBOARD:

- Full travel entry keys
- Auto repeat
- Illuminated function indicators

INTERFACE:

- RS-232C for data transfer
- 110-19.2K baud
- X-on X-off control of serial data

FUNCTIONS:

- Fast and standard programming algorithms
- Single key commands
- Search finds data strings up to 256 bytes long
- Electronic signatures for easy data error I.D.
- "FF" skipping for max programming speed
- User sets memory boundaries
- 15 commands including move, edit, fill, search, etc. functions
- Extended mode reads EPROM sets

GENERAL:

- Stand alone operation, external terminal not needed for full command set
- Total support
- 28 pin sockets
- Faulty EPROMS indicated at socket
- Programs 1 to 128K devices
- Built in diagnostics
- No calibration required
- No personality modules to buy
- Programs new CMOS EPROMS
- Printer interface option
- Complete with 128K buffer

ALSO AVAILABLE FROM SCC:

The Cost Efficient Erasing Units

FIVE TIMES THE CAPACITY OF OTHER UNITS, FOR LESS THAN \$200!

FEATURES INCLUDE:

- Unique wave design
- Efficient bulb design
- All-steel, heavy duty design
- Quick erasure time
- Efficient
- Reliable
- Safe
- Affordable and economical
- Portable, easy to use
- EPROMS
- Micro computer
- Industrial design
- Production environment ready
- Timer included

Three Models Available:

EU-156...over 150 chips

\$195.00

EU-312...over 300 chips

\$359.95

EU-1050...over 1000 chips
(EPROM or Micro Computer)

CALL!

QUICK DELIVERY ON ALL PRODUCTS!

FOR FURTHER INFORMATION ON SCC'S COST EFFICIENT PROGRAMMERS AND ERASING UNITS CALL

SOUTHERN COMPUTER CORPORATION

3720 N. Stratford Rd., Atlanta, GA 30342, 404-231-5363

CIRCLE 56 ON READER SERVICE CARD

**Professional tools
for the software
developer and
business
system user.**

MORNING STAR SYSTEMS, INC.

ProLibrary

Professional C Compiler Tools

These tools go beyond access to ROM Video and DOS 2.0 functions. Tools to write 8088 interrupt handlers and DOS 2.0+ device drivers. Flexible segment: offset addressing functions. DOS 2.0+ path handlers, set environment, run-time batch commands, and execution executive. DOS 3.0 upgrade. Lattice 2.0 compatible.

ProBatch

Professional Batch Tools

Sophisticated batch commands to control job execution. **chmod** to change or display file attributes. **when** to control job execution by time, day or date. **ifset/switch/case** to control job execution sequence. **pr** for flexible file printing. **mount** to access floppy disks by volume id. Many other powerful batch commands. All commands may be piped. All commands use 2.0 path. All commands controlled by set environment.

ProScreen

Professional Screen Manager

Editor for creation and management of screens. Screen storage in file or in program. Data entry screens, menus, windows and on demand help. Forms and box generation. On screen buttons and graphic/mono icons. Mouse and light pens supported. Run-time access by LINK library or by interrupt function.

- ProLibrary (includes Source) \$200.00
- ProBatch \$200.00
- ProScreen \$300.00
- ProScreen (with C Source) \$450.00
- Microsoft C Compiler \$400.00
- Lattice C Compiler \$400.00

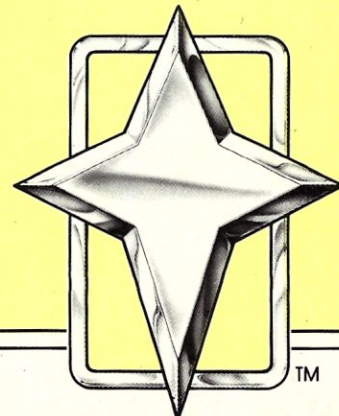
Shipping & Handling Additional! VA Residents
4% Sales Tax! MC/VISA COD/ Check-OK

(703) 425-6422

Dealer Inquiries Welcomed

MORNING STAR SYSTEMS, INC.

9202 Alyssum Way
Annandale, VA 22003



CIRCLE 129 ON READER SERVICE CARD

Eco-C Compiler
Release 3.0

We think Rel. 3.0 of the Eco-C Compiler is the fastest full C available for the Z80 environment. Consider the evidence:

Benchmarks*
(Seconds)

Benchmark	Eco-C	Aztec	Q/C
Seive	29	33	40
Fib	75	125	99
Deref	19	CNC	31
Matmult	42	115	N/A

*Times courtesy of Dr. David Clark
CNC - Could Not Compile
N/A - Does not support floating point

We've also expanded the library (120 functions), the user's manual and compile-time switches (including multiple non-fatal error messages). The price is still \$250.00 and includes Microsoft's MACRO 80. As an option, we will supply Eco-C with the SLR Systems assembler - linker - librarian for \$295.00 (up to six times faster than MACRO 80).

For additional information, call or write:



ECOSOFT INC. (317) 255-6476
6413 N. College Ave. • Indianapolis, Indiana 46220



CIRCLE 154 ON READER SERVICE CARD



NEW RELEASE

This is THE PASCAL COMPILER You've Been Hearing About



VERSION 2.0

"It's almost certainly better than IBM's Pascal for the PC... Recommended."

Jerry Pournelle
Byte, May 1984

\$49.95

"If you don't have CP/M [for your Apple], Turbo Pascal is reason enough to buy it."

Cary Hara
Softalk Apple, May 1984

"If you have the slightest interest in Pascal... buy it."
Bruce Webster, Softalk IBM, March, 1984

And Now It's Even Better Than You've Heard!

- Windowing (IBM PC, XT, jr. or true compatibles)
- Color, Sound and Graphics Support (IBM PC, XT, jr. or true compatibles)
- Optional 8087 Support (available at an additional charge)
- Automatic Overlays
- A Full-Screen Editor that's even better than ever
- Full Heap Management—via dispose procedure
- Full Support of Operating System Facilities
- No license fees. You can sell the programs you write with Turbo Pascal without extra cost.

Yes. We still include Microcalc... the sample spreadsheet written with Turbo Pascal. You can study the source code to learn how a spreadsheet is written... it's right on the disk.* And, if you're running Turbo Pascal with the 8087 option, you'll never have seen a spreadsheet calculate this fast before!

*Except Commodore 64 CP/M.

Order Your Copy of TURBO PASCAL® VERSION 2.0 Today

For VISA and MasterCard orders call toll free:
In California:

1-800-255-8008
1-800-742-1133

(lines open 24 hrs, 7 days a week)

Dealer & Distributor Inquiries Welcome 408-438-8400

Choose One (please add \$5.00 for shipping and handling for U.S. orders. Shipped UPS)

- ___ Turbo Pascal 2.0 \$49.95 + \$5.00
- ___ Turbo Pascal with 8087 support \$89.95 + \$5.00
- ___ Update (1.0 to 2.0) Must be accompanied by the original master \$29.95 + \$5.00
- ___ Update (1.0 to 8087) Must be accompanied by the original master \$69.95 + \$5.00

Check ___ Money Order ___
VISA ___ MasterCard ___
Card #: _____
Exp. date: _____



Borland International
4113 Scotts Valley Drive
Scotts Valley, California 95066
TELEX: 172373 F9

My system is: 8 bit ___ 16 bit ___
Operating System: CP/M 80 ___
CP/M 86 ___ MS DOS ___ PC DOS ___

Computer: _____
Disk Format: _____

Please be sure model number & format are correct.

Name: _____

Address: _____

City/State/Zip: _____

Telephone: _____

California residents add 6% sales tax. Outside U.S.A. add \$15.00 (If outside of U.S.A. payment must be by bank draft payable in the U.S. and in U.S. dollars.) Sorry, no C.O.D. or Purchase Orders.

X.25 PROTOCOL

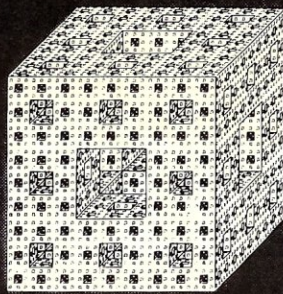
Continued from page 102

the interrupt took place because there is another byte to read or because the frame reception has ended. If the former, another character would be read into a buffer and the routine would exit.

The final part of the interrupt procedure determines the nature of the results and reinitializes the DMA for the next frame. In the event of a full queue condition, a local frame is used to prevent the 8273 from overwriting a good frame previously received. As the error-handling portion of level 2 will take care of any out-of-sequence frames, it does not matter if this local buffer is overwritten. The frame is ignored by higher levels if read into this local buffer. The procedure Start_Rx is called to reinitialize the DMA, and the results of the interrupt are sent to the operating system.

Part 3 of this series, which will cover the use of the WD2511 chip to implement X.25 communications protocol, will appear next month.

Eric L. Beser, 2509 North Calvert St., Baltimore, MD 21218



WALTZ LISP^(TM)

The one and only **adult** Lisp system for CP/M users.

Waltz Lisp is a very powerful and complete implementation of the Lisp programming language. It includes features previously available only in large Lisp systems. In fact, Waltz is substantially compatible with Franz (the Lisp running under Unix), and is similar to MacLisp. Waltz is perfect for Artificial Intelligence programming. It is also most suitable for general applications.

Much faster than other microcomputer Lisps. • Long integers (up to 611 digits). Selectable radix • True dynamic character strings. Full string operations including fast matching/extraction. • Flexibly implemented random file access. • Binary files. • Standard CP/M devices. • Access to disk directories. • Functions of type lambda (expr), nlambda (fexpr), lexpr, macro. • Splicing and non-splicing character macros. • User control over all aspects of the interpreter. • Built-in prettyprinting and formatting facilities. • Complete set of error handling and debugging functions including user programmable processing of undefined function references. • Virtual function definitions. • Optional automatic loading of initialization file. • Powerful CP/M command line parsing. • Fast sorting/merging using user defined comparison predicates. • Full suite of mapping functions, iterators, etc. • Assembly language interface. • Over 250 functions in total. • The best documentation ever produced for a micro Lisp (300+ full size pages, hundreds of illustrative examples).

Waltz Lisp requires CP/M 2.2, Z80 and 48K RAM (more recommended). All common 5" and 8" disk formats available.

PRO CODE^(TM)
INTERNATIONAL

15930 SW Colony Pl.
Portland, OR 97224

Unix* Bell Laboratories.
CP/M* Digital Research Corp.

Version 4.4

(Now includes Tiny Prolog written in Waltz Lisp.)

\$169*

*Manual only: \$30 (refundable with order). All foreign orders: add \$5 for surface mail, \$20 for airmail. COD add \$3. Apple CP/M and hard sector formats add \$15.

Call free **1-800-LIP-4000** Dept. #10
In Oregon and outside USA call 1-503-684-3000

CIRCLE 54 ON READER SERVICE CARD

The Tools You Need To C You Thru.

Now the Applications Programmers Toolkit provides everything you need to increase your C programming productivity.

- **File Handlers**
 - Direct
 - Keyed
- **Generic Terminal Driver**
- **String Handling**
- **String Math**
- **Report Generator**
- **FIFO Que Routines**
- **Source Code**
- **Tutorial & more.**

K & R Version 500
EDSG Version 350
Manual Only 50

(C.O.D. Orders - No Credit Cards)
Call: (502) 566-9093
Ask for A.P.T. or Send Check To:
L. G. Software
Box 223, Louisville, KY 40201

CIRCLE 26 ON READER SERVICE CARD

USING?...BUYING?...UPGRADING?...



A GRAPHICS PACKAGE FOR YOUR PC!

You have to create graphs and charts to tell a story. Your needs vary from financial statements and personnel benefits to inventory records. Presentations are made on slides, printouts and monitors. You need a good and easy-to-manage graphics package. You need **DESKTOP GRAPHICS FOR THE IBM PC: PRINTERS, PLOTTERS, CHARTS AND GRAPHS**, the fully illustrated guide to the preparation, design and production of business graphics.

This book is written with you in mind—the business or professional user with little technical or statistical knowledge, using or planning to purchase a graphics package. You'll find out what charts are available to you... what data works best with each chart... what hardware options you have... and a comparison of the four leading software packages that will best meet your needs.

Author Corey Sandler gives you clear and non-technical introductions to graphics theory and statistics, making this seemingly impossible task, easy.

If you've been contemplating buying a new graphics package or you just want to do more with your current package, this book is for you!

For faster delivery,
PHONE TOLL FREE
9 am-5 pm E.S.T.:
1-800-631-8112
(In NJ 201-540-0445).

Also available at your local bookstore or computer store.

CREATIVE COMPUTING PRESS

Department N23C, 39 East Hanover Ave., Morris Plains, NJ 07950

Please send me _____ copies of **DESKTOP GRAPHICS FOR THE IBM PC: PRINTERS, PLOTTERS, CHARTS AND GRAPHS** at \$14.95* plus \$2.00 postage and handling (\$5.00 outside USA) each. Item #60-7.

Payment Enclosed \$_____ *Residents of CA, NJ and NY State add applicable sales tax.

Charge My: AmEx MC Visa

Card No. _____ Exp. Date _____

Mr. / Mrs. / Ms. _____ print full name

Address _____

City / State / Zip _____

Please send free catalog.

Printer Networking in TurboDOS

TurboDOS, by its nature, is also a network operating system.

by Tedd Kurts

In working with TurboDOS users on a daily basis, I have observed many of them attempting printer configurations, only to find their efforts unsuccessful. The problem appears to stem from a lack of understanding of the printer networking concepts involved. This article will outline the steps necessary to configure a TurboDOS system with one or more printers.

There is a radical difference between CP/M or MP/M systems and TurboDOS. No printer drivers (or only skeletal examples) are supplied with a CP/M or MP/M as purchased from Digital Research, Inc. The user must write his own drivers and integrate them into the I/O section of the operating system; he must therefore be a competent assembly language programmer and understand the workings of the CP/M BIOS or MP/M XIOS. TurboDOS, on the other hand, comes with several printer drivers for various methods of handshaking; these are assembled in relocatable format and need only be linked to the body of the operating system by means of the GEN utility (also supplied). For fine tuning, parameter files can be created or modified with a

simple text editor. Thus, the person who "generates" a bootable system from the modules supplied in relocatable form need not be an assembly language programmer, though he must understand what functions the drivers and parameter files perform, and how to modify them to meet his needs.

The procedure falls into the following steps:

- Determine the handshaking required by your printer(s) and select the appropriate driver module(s).
- Determine the baud rate to be used and create a corresponding patch in a parameter file.
- Assign the printer to a spooling queue by a patch in a parameter file.

Examples will be given, showing exactly how to perform these steps.

Printer handshaking and cabling

To determine what handshaking protocol should be used (and consequently which driver module to select), consult your printer manual. The most commonly used methods are hardware handshake, sometimes called CTS (Clear to Send) protocol; XON/XOFF protocol; ETX/ACK protocol; or a combination of hardware handshake and one of the other two. All of these can be used with serial printers; a special form of hardware handshake, standardized by Centronics, is generally

used for parallel printers.

When hardware handshaking is used on an RS-232 serial channel, only three conductors are required: the data line (from computer to printer); a control signal line; and the signal ground line. The printer accepts characters until its buffer is about three-quarters full; it then turns off the control signal. The computer must be able to detect this signal and stop sending until the printer turns the signal on again when the buffer is nearly empty. The control signal chosen is usually DTR (Data Terminal Ready, pin 20) or RTS (Request to Send, pin 4), but some printers use other signals. This is the industry-preferred protocol, for several reasons: 1) only one data channel is needed; 2) it is a hardware handshake and therefore the driver is simpler and takes less CPU time; 3) a cable disconnection during printing does not cause loss of data. When the cable is reconnected, printing picks up where it left off.

When XON/XOFF protocol is used, two data channels are required: one from computer to printer, the other from printer to computer. The printer accepts characters until its buffer is nearly full, and then sends the ASCII character XOFF (11 hex) to tell the computer to stop sending; when the printer is ready to accept more characters, it sends the ASCII character XON (13 hex).

When ETX/ACK protocol is used, two channels are again required. The computer sends a fixed number of characters to the printer (amounting to about 75% of the buffer capacity) followed by an ETX (End-of-Text, 03 hex) character; it then waits until it receives an ACK (Acknowledge, 06 hex) character from the printer.

Both XON/XOFF and ETX/ACK can lose data in the event of a ca-

ble disconnection. For this reason, they are sometimes combined with a hardware handshake.

If the printer can use more than one of these protocols, selection is done by

Parameter files can be created with a simple text editor.

setting switches or placing jumpers on the circuit board.

Care must be taken to see that the cable connects the correct pins of the RS-232 connectors at each end. Devices designated DTE (Data Terminal Equipment) send data on pin 2 and receive it on pin 3; devices designated DCE (Data Communications Equipment) receive on pin 2 and send on pin 3. Thus the cable connecting a DTE device to a DCE device has corresponding pin numbers connected. If, however, both devices are DTE or both are DCE, then the cable connecting them must have pins 2 and 3 at one end connected to pins 3 and 2 at the other. Also, if the control signal appears on (say) pin 14 at the printer but is required on pin 20 at the computer end, the cable must have this cross connection also.

Printer drivers

For each of the protocols described above, TurboDOS has a corresponding

driver. The most common ones are designated LSTCTS.REL (CTS hardware handshaking; LSTXON.REL (XON/XOFF protocol); LSTETX.REL (ETX/ACK protocol); and LSTCEN.REL (a Centronics parallel printer driver used mainly in TeleVideo implementations). Less common are LSTPAR.REL, the driver for a standard Centronics parallel printer; and LST300.REL, a simple, slow-speed, teletype-like serial driver. This has no provision for error detection and relies on the printer being able to keep up with the transmission rate. One or more of these drivers is placed in the *.GEN file of the appropriate server or satellite processor when the GEN program is run to generate the system.

Setting printer baud rates

After determining handshaking and selecting the appropriate driver module, the baud rate should be checked against the default value for that driver. If some rate other than the default is desired, use a text editor to modify the appropriate patch point in the .PAR parameter file containing global symbolic patches for the node. Examples of symbolic patch points are shown in Listing 1.

Print spooling

The two print modes are either spooled or direct. In most multiuser applications, spooled printing is preferred over direct. When a file is spooled, TurboDOS creates a print file on the disk. When the print job is done, TurboDOS will queue the print files for de-spooling in a first-in-first-out (FIFO) manner. Print file de-spooling is a background process that is done automatically.

The de-spool printer assignment table (DSPPAT), in the module LSTTBL,

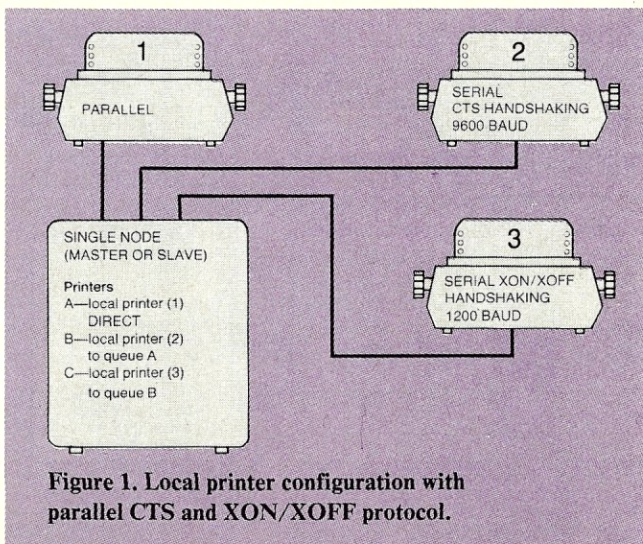


Figure 1. Local printer configuration with parallel CTS and XON/XOFF protocol.

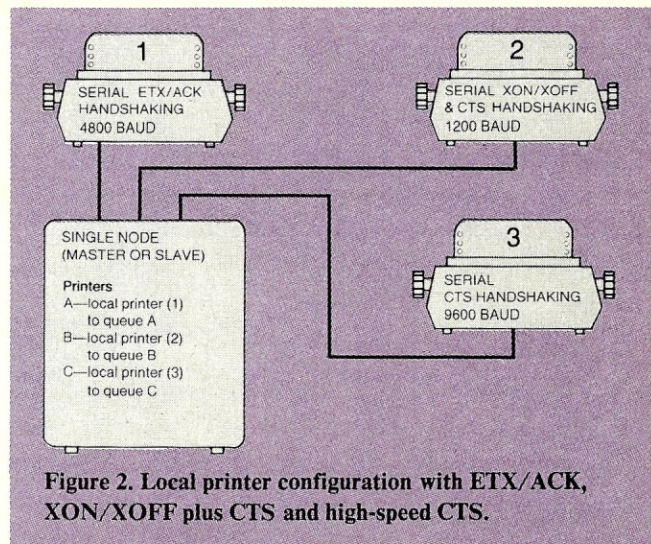


Figure 2. Local printer configuration with ETX/ACK, XON/XOFF plus CTS and high-speed CTS.

Printer Networks

Continued from page 107

is an array of 16 bytes (for printers A-P) that defines the queue assigned to each printer. Positions 1 through 16 in the array correspond to printers A-P, respectively. The hex value (01h-1, corresponding to printers A-P) found at each position in the array defines the queue to which that printer is assigned. A value of 00 indicates that the printer is off-line. The default value (01) assigns all printers to queue A. A de-spool assignment table looks like this:

```
DSPPAT = 01,01,02,02 ;Printer A
          ;to queue A,
          ;printer B
          ;to queue A,
          ;C to B,
          ;D to B, etc.
```

The files created by the spooler default to the system drive. To change the default, you may patch the symbol SPLDRV in the module LCLTBL, as follows:

```
SPLDRV = 0FFH ;0FFH is default
          ;for system drive.
          ;Hex value
          ;of 0-F
          ;to specify spool
          ;drive of A-P.
```

The print mode for a local user is determined by the symbol PRTMOD, located in module LCLTBL. The default value is 1, which specifies spooling. To change the default, patch PRTMOD as follows:

```
PRTMOD = 1 ;1 is default for
          ;spooling. Hex values
          ;0=direct, 2=print to
          ;console.
```

Print spooling

A print queue is a list of print jobs

awaiting de-spooling. The queue assignment table (QUEAST) defines which queues of A-P are local, remote, or invalid. Also specified are the network addresses for each remote queue.

TurboDOS, by its nature, is also a network operating system.

```
QUEAST = 00,(0000),
          OFF,(0000) ;Queue A
          ;local--1st 3
          ;bytes zero
          ;Queue B
          ;invalid--1st
          ;byte 0FFH
```

The patch symbol QUEPTR in module LCLTBL specifies initial queue or printer assignments. If print mode is spooled, this symbol specifies a queue assignment. If print mode is direct, this symbol specifies a printer assignment.

```
QUEPTR = 1 ;1 is default. Hex
          ;values of 01-10
          ;represent
          ;assignments
          ;of A-P. 0 signifies
          ;no queue or printer
          ;off-line.
```

Printer assignment

There are two classes of printers in a TurboDOS network: local and remote. The printer assignment table is

designated PTRAST, and, for each local or remote printer in the system, contains one byte specifying the printer and two bytes in parentheses specifying the node address of the printer. In the printer designation byte, the high-order nibble can have only two values: 0, signifying a local printer physically attached to the node; or 8, signifying a remote printer attached to some other node. The low-order nibble specifies the printer number (0-FH, corresponding to printers A-P). The following is an example of an entry:

```
PTRAST = 00,LSTDRA,OFF,(0000),
          01,LSTDRA,85,(0002)
```

The various parts of the entry signify the following:

- 00,LSTDRA—Local printer A to channel zero.
- OFF,(0000)—Printer B is invalid.
- 01,LSTDRA—Local printer C to channel one.
- 85,(0002)—Printer D is printer E on remote node 2.

In looking at the first bytes (00,0FF,01), we find two local printers attached to this node and one remote. The high-order nibbles (0 and 8) indicate local and remote printers respectively. The low-order nibbles indicate that Printer A is attached to channel 0 (first serial port) and printer C to channel 1 (second serial port).

Local printer configurations

Any node (whether server or satellite) can be configured for up to 16 printers designated A-P. These printers can all be in use simultaneously and have other print jobs waiting in the queue. Before attempting to work with full networking, we will look at local printer configurations.

The example shown in Listing 2

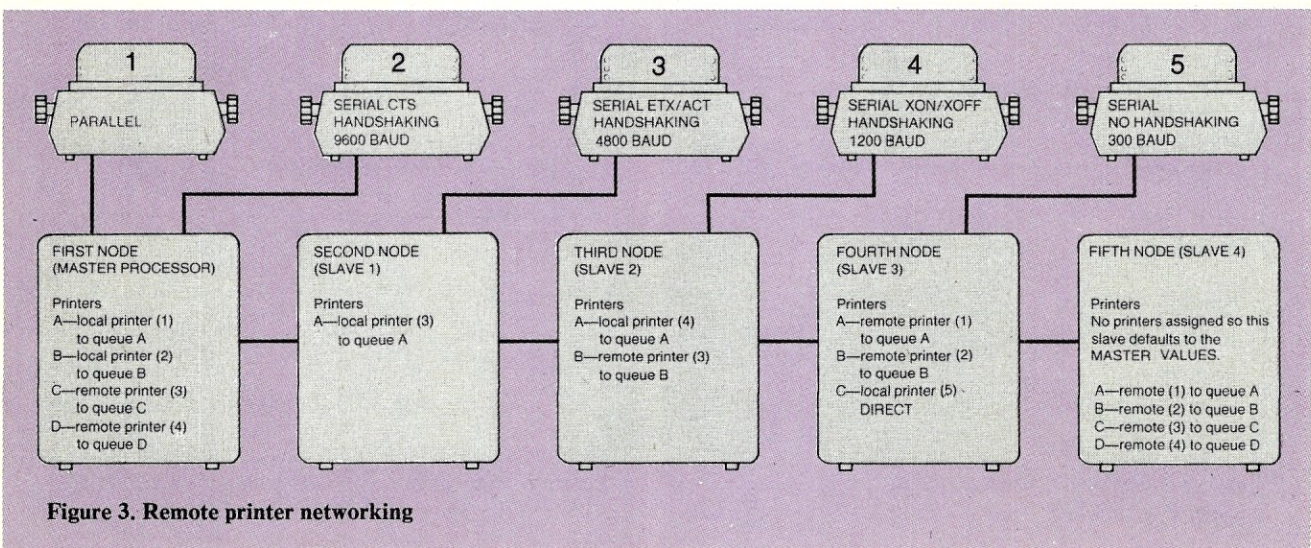
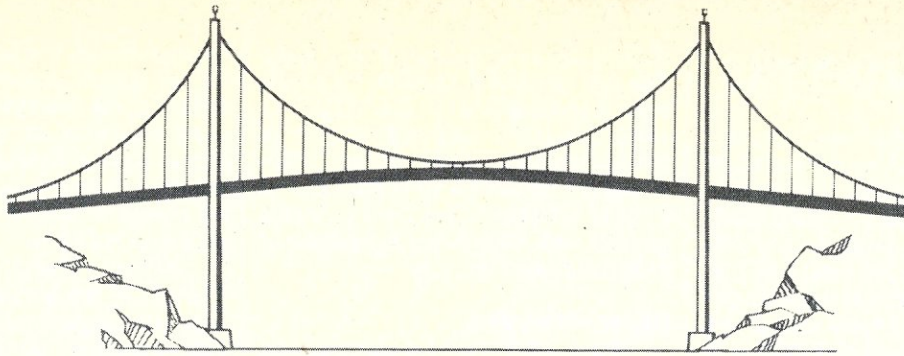


Figure 3. Remote printer networking



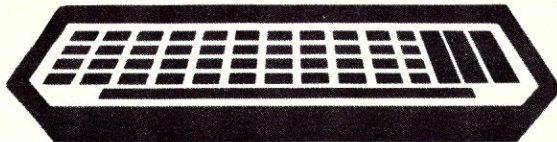
PELADA TEXT ENGINEER

The first full featured word processor for the IBM personal computer capable of producing all mathematical, scientific and engineering symbols* including superscripts and subscripts for complete equation editing on screen.

Multi-lingual capabilities include the specific characters, accents and letters found in French, Spanish, German, Italian and all other western European languages.

Advanced Word Processing features include:

- Command line driven editor
- Comprehensive, easily accessible on-line help
- All features, including bold, italics, underlining and special characters appear on screen exactly as they are printed.



PELADA INFORMATICA INC.

87 Queen St., Kingston, Ontario,
Canada K7K 1A5
Tel. (613) 549-1747

*Requires Epson FX-80, FX-100 or similarly featured printer.

FREE SAMPLE DISK AVAILABLE UPON REQUEST.

CIRCLE 122 ON READER SERVICE CARD

Printer Networks

Continued from page 108

has three printers on a node. The first printer is direct and uses a parallel interface. The second printer is spooled with hardware handshaking at 9600 baud. The third printer is direct, with a software handshake at 1200 baud (see Figure 1). Note that the assignment of LSTDRA is a 2-byte value assigning a local printer to the first printer driver in the *.GEN file. The assignment of LSTDRB is for a local printer using the second printer driver in the *.GEN file, and so on.

Note that the parallel driver (LSTPAR) does not use a serial channel for communication with the printer, and this must be explicitly stated in the PTRAST entry. Note, too, that the positions of the printer drivers in the *.GEN file directly correlate to how printers are assigned in the table. The last letter of LSTDR? tells the printer assignment table which driver to use in the *.GEN—i.e., LSTDR(A) uses the first printer driver in the *.GEN, LSTDR(B) uses the second printer driver, and LSTDR(C) uses the third printer driver.

The example given in Listing 3

shows three printers on a single node. The first printer is spooled with software handshaking (ETX/ACK) at 4800 baud. The second printer is spooled with both a software and hardware handshake (XON/XOFF and CTS) at 1200 baud. The third printer is spooled with a hardware handshake at 9600 baud (see Figure 2).

Printer networking

TurboDOS, by its nature, is a networking operating system that networks via a distributed processing architecture. A TurboDOS circuit is a network communication path between individual processor nodes. In a single-computer system, there is a simple and closely coupled connection between the nodes. An area of confusion to TurboDOS users is printer networking, partly due to a lack of detailed documentation. Listing 4 comprises some examples that will illustrate networking applications.

For a remote printer, the first byte must have the sign bit set. To set the sign bit, the high-order nibble of the first byte must have the hex value 8 to let the local node know that this is a remote printer and is not physically attached. The low-order nibble of the first byte

specifies the printer letter to be accessed on the remote processor. The "word" following the first byte specifies the network address of the remote processor, consisting of a circuit and a node. When referring to hardware, a word for an 8-bit processor is 8 bits, and for a 16-bit processor is 16 bits.

When referring to words in TurboDOS (on both 8- and 16-bit processors) a single word is two bytes, or 16 bits. A word is specified in the parameter file whenever a hex value greater than 255 is entered, or when the value is surrounded by parentheses.

Another printer assignment might be written this way:

```
PTRAST = 00, LSTDRA, OFF, (0000),
          01, LSTDRA, 83, (0001),
          84, (0001)
```

This assignment defines two printers physically attached to a remote satellite node. Setting the high-order nibble of the first byte to 8 tells the local node (server) that two other printers are remote. The local node (server) "sees" them as printers D and E, corresponding to the order of the printers in the assignment table. The low-order nibbles of the first bytes, with values of 3 and 4 respectively, tell the local system to look to the printer assignment table of the remote node for D and E. The 2-byte entry (circuit 00, node 01) tells the local processor that the remote printers are attached to node 1 of the network (satellite 1).

Printer assignment of remote node (satellite 1) would look like this:

```
PTRAST + 9 = 01, LSTDRA, 02, LSTDRA
```

This assignment shows a 9-byte offset resulting from three printers being assigned to the system defaults on node 0. Each printer on node 0 (A, B, C) takes up a 3-byte entry; thus, 3 bytes x 3 system printers = 9-byte offset in remote PTRAST. Printer D is local and physically attached to serial channel #1, while printer E is local and physically attached to serial channel 2.

A remote networking example is given in Listing 5; please refer to Figure 3 for a diagrammatic representation. When configuring a network, it helps to draw diagrammatic representations like the ones in Figures 1, 2, and 3 to aid in visualizing the network.

References

1) *TurboDOS User's Guide, Programmer's Guide, and Implementor's Guide*. Software 2000, Inc., Arroyo Grande, CA; 1983.

Tedd Kurts, *MuSYS Corporation*, 1752 B Langley Ave., Irvine, CA 92714

THE \$40 BACKUP PROGRAM MICROSYSTEMS CALLS A LEGEND

Excerpts from the review of Qbax by David Fiedler, Microsystems, October 1983:

"QBAX will probably become one of those legendary programs that everyone eventually buys. It performs a function useful to anyone with a CP/M system, does it well and quickly, is understandable to the novice computer user, and is inexpensively priced at \$30."

"Every time you run QBAX, the program determines which of your disk files has been changed since the last time it was run. Then it copies these files, and **only** these files, to whatever disk you specify. This is called **incremental backup**, and is the backup method of choice on most large timesharing systems. It will work on any or all active user areas, and so is an absolute **must** for hard- or RAM-disk owners."



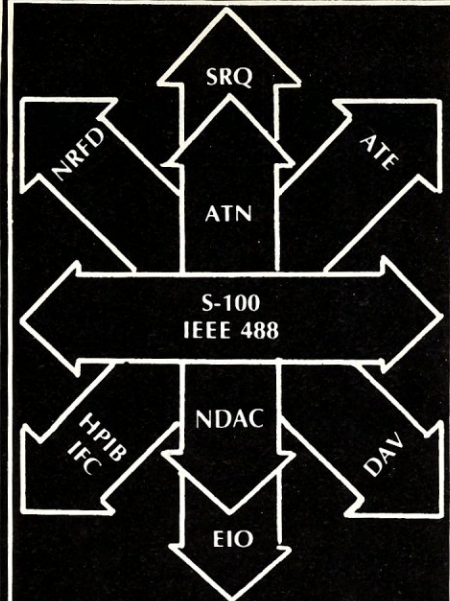
Amanuensis, Inc.
R. D. #1 Box 236
Grindstone, Pa. 15442
(412) 785-2806

For CP/M 2.2 on 8" SSSD
& popular 5 1/4" formats
MC, Visa accepted
OEM inquiries invited

Qbax TM Amanuensis, Inc.
CP/M Registered TM Digital Research

Shipping:
\$2 U.S. & Canada, \$4 overseas.

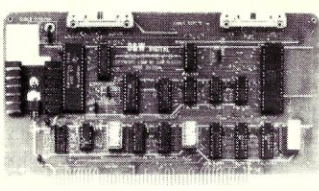
CIRCLE 13 ON READER SERVICE CARD



THE 488+3

IEEE-488

IEEE 488 TO S-100 INTERFACE



S-100

- Controls IEEE 488 (HPIB) Instruments with an S-100 computer
- Acts as controller or device
- Basic and assembly language drivers supplied
- Meets IEEE 696 specification
- Industrial quality burned in and tested
- Up to 125K bytes/sec under software control
- 3 parallel ports (8255-5)
- \$375

D&W DIGITAL

20655 HATHAWAY AVENUE
HAYWARD, CA 94541 • (415) 887-5711

CIRCLE 66 ON READER SERVICE CARD

Technologically

Superior Syntech Data Systems (SD) S-100 Boards at a Discount

including...but not limited to...

- CPU 8/16 - dual processor-Z80 & 8088.....\$785.00
Plus many other features
- Dynamic Ram - 256K up to 2 MB...Starting at.....\$750.00
- SBC 300 - single board computer-master or slave.....\$615.00
- Versafloppy II - controls up to 4 floppy drives.....\$330.00
- I/08-I/04 - 4 or 8 serial channels...starting at.....\$575.00
- Hard Disk Controller - up to 4 winchester drives.....\$525.00
- Z80 Starter Kit - Kit form or A&T...starting at.....\$469.00

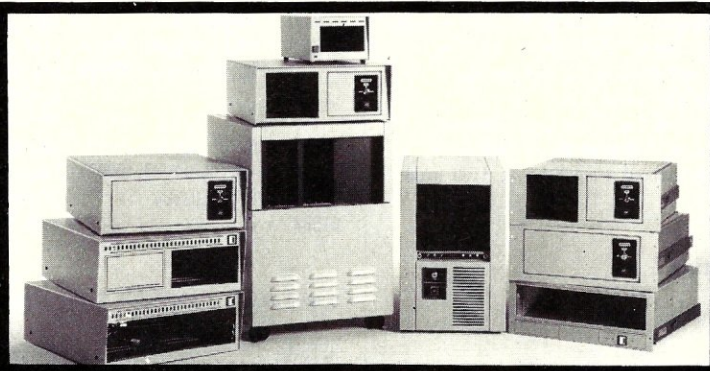
Call for details... Many More Boards & Systems Available...

PLUS Concurrent CP/M only \$125.00*
*With any CPU 8/16 purchase

For more information call **301-942-5442**
MCC MICRO COMPUTER COMPANY INC.
101 Wheaton Plaza North Wheaton, Maryland 20902
SALES * SERVICE * SUPPORT

Mention this ad for FREE FREIGHT

S-100 BUS Mainframes with Patented cooling, and constant voltage power supplies.



Disk Drive Enclosures for Floppy disk, Hard disk, Tape Backup or Combinations.

PARA DYNAMICS builds a variety of modern, efficient, trouble-free expandable housing systems for most S-100 BUS configurations. Whether a rack mount, desk top, or stand alone, our patented super-efficient heat dissipation system can end your board-level failures due to high temperatures. Please call today for full details. **(602) 991-1600**
PARA DYNAMICS CORPORATION • 7895 EAST ACOMA • SCOTTSDALE, AZ 85260
CIRCLE 165 ON READER SERVICE CARD

Listing 1

```

Baud Rate Patch Point (.PAK)      Printer driver (.GEN)
-----
CTSBR = hn ln  Default=6E         LSTCTS
XONBR = hn ln  Default=07         LSTXON
ETXBR = hn ln  Default=07         LSTETX
  
```

Here hn represents the high order 'nibble' (four bits) which can have only three values in these particular patch points:

- 0 - Represents the disabling of all hardware handshaking.
- 4 - Represents hardware handshaking. Bit 6 is set and enables CTS. Is used with XONBR and ETXBR drivers to enable the respective protocol + CTS.
- 6 - Represents hardware handshaking for output only (input disabled). Is used for all CTSBR patch points.

ln-Represents the low order nibble which can have sixteen values representing the sixteen baud rate values. The most common are:

```

5 = 300
7 = 1200
E = 9600
  
```

```

Example: CTSBR = 6E ;CTS handshaking at 9600 baud
          XONBR = 47 ;XON-XOFF + CTS handshaking at 1200 baud
          XONBR = 07 ;XON-XOFF handshaking at 1200 baud
          ETXBR = 05 ;ETX-ACK handshaking at 300 baud
  
```

Listing 2

```

NODE.GEN ;turboDOS System Generation File

LSTPAR   ;Printer driver for PARALLEL (Centronics) interface
LSTCTS   ;Printer driver for CTS hardware handshake
LSTETX   ;Printer driver for ETX\ACK software handshaking
DSPPOOL  ;Despooler for local printer(only goes in satellites)

NODE.PAR ;TurboDOS Symbolic Patch File

CONAST = 00,CONDRA ;1st serial channel-console terminal
PTRAST = 00,LSTDRA,01,LSTDRB ;Parallel port-no serial chnl. used
          02,LSTDRC ;2nd serial chnl.-2nd printer driver,
          ;3rd serial chnl.-3rd printer driver
DSPPAT = 00,01,02 ;No queue(direct), 2nd ptr queue A,
          ;3rd ptr queue B
QUEAST = 00,(0000),00,(0000) ;Queue A and B are local queues
CTSBR = 6E ;CTS with handshake at 9600 baud
XONBR = 07 ;XON without handshake at 1200 baud
  
```

Listing 3

```

NODE.GEN ;TurboDOS System Generation File

LSTCTS   ;Printer driver for CTS hardware handshake
LSTETX   ;Printer driver for ETX\ACK software handshake
LSTXON   ;Printer driver for XON/XOFF software handshake
DSPPOOL  ;Despooler for local printer(only goes in satellites)

NODE.PAR ;TurboDOS Symbolic Patch File
  
```

```

CONAST = 00,CONDRA ;1st channel-console terminal
PTRAST = 01,LSTDRB,02,LSTDRC ;2nd channel-2nd printer driver,
          03,LSTDRA ;3rd channel-3rd printer driver,
          ;4th channel-1st printer driver
DSPPAT = 01,02,03 ;Printer A to Queue A, B to B etc.
QUEAST = 00,(0000),00,(0000) ;All queues valid and local
          00,(0000)
CTSBR = 6E ;CTS printer at 9600 baud
ETXBR = 0C ;ETX\ACK at 4800 baud
XONBR = 67 ;XON/XOFF + CTS by setting high
          ;order nibble to 6, at 1200 baud
  
```

Listing 4

```
PTRAST = 00,LSTDRA,81,(0001)
```

00 is one byte consisting of a high order nibble (local=0, remote=8), and low order nibble (local=port or channel number, remote=printer A-P in Hex values of 0-F).

LSTDRA is a two byte assignment entry (symbolic address of driver entry point)for local printers in which the last substitution character points to the printer driver to use in the GEN file. eg. A = First Driver, B = Second, C = Third.

81 a remote printer which is printer B in remote's PTRAST.

(0001) is the remote assignment entry in which the first byte of 00 refers to the circuit, and the second byte of 01 refers to the node on that circuit(circuit 00 = server, node 01 = 1st satellite).

Listing 5

```

MASTER.GEN ;TurboDOS Master Generation File

NETREQ   ;Network request module
MSGFMT   ;Message format tables for NETREQ
LSTCTS   ;Printer driver for CTS hardware HS
LSTPAR   ;Printer driver for PARALLEL HS

MASTER.PAR ;TurboDOS Master Parameter File

CONAST = 00,CONDRA ;1st serial ch.-console terminal
PTRAST = 01,LSTDRA,00,LSTDRB ;2nd serial ch.-1st printer driver
          80,(0001),80,(0002) ;Parallel ch. #0-2nd printer driver
          ;Printer C is prt. A on r-node #1
          ;Printer D is prt. A on r-node #2
QUEAST = 0,(0),0,(0) ;Queue A and B valid local queues
          80,(0001),80,(0002) ;Queue C and D valid remote queues
DSPPAT = 01,02,03,04 ;Printer A to queue A, B to B etc.
CTSBR = 6E ;CTS printer at 9600 baud

SLAVE1.GEN ;TurboDOS Slave 1 Generation File

NETSVC   ;Network service local print request
DSPPOOL  ;Print despooler for local printer
LSTETX   ;Printer driver for ETX-ACK handshake

SLAVE1.PAR ;TurboDOS Slave 1 Parameter File

PTRAST = 01,LSTDRA,OFF,(0) ;2nd serial ch.-1st printer driver
          OFF,(0),OFF,(0) ;Printer B, C, D, are invalid
  
```

PC-PRO IS HERE!

PC-DOS FOR YOUR

CompuPro

ONLY \$395

PC-PRO on 8" Disks 395

Controller for 5" Drive 350

5" Drive 395

PC-PRO MANUAL 25

TRADEMARKS: CompuPro (CompuPro), PC-PRO (Computer House)

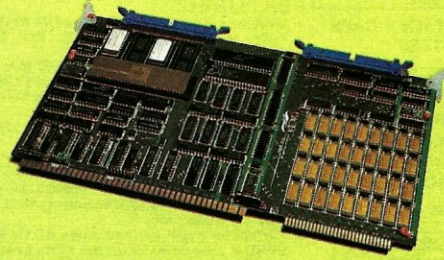
Computer House, Inc.

722 B Street
San Rafael, CA 94901
(415) 453-0865

CIRCLE 58 ON READER SERVICE CARD

QUALITY ACROSS THE BOARD...

68000 Multibus™ Single Board Computers



- 8, 10, 12 MHz
- 128, 256 Kbytes RAM
- Memory Management
- Memory Expandable
- UNIX™ Available
- Pre-Engineered Solutions

Multibus™ is a trademark of Intel Corp.

UNIX™ is a trademark of Bell Laboratories.

Reliability and Performance Now For Less

OEM and Quantity Discounts



MICROCOMPUTERS, INC.
119 Aberdeen, Cardiff, CA
92007 619/436-8649

CIRCLE 99 ON READER SERVICE CARD

INTRODUCING THE WORLD'S FASTEST S-100 Z-80 SLAVE PROCESSOR

TurboSlave I

- 8 Mhz Z-80H
- Data transfers to 1 mbyte/second
- S-100 IEEE-696 compatible
- 4k Monitor rom
- Low parts count
- No paddle boards
- 128k Ram with parity
- 2 RS-232 Ports, 50-38.k baud
- F.I.F.O. communications
- On board diagnostics
- Low power consumption
- TurboDos compatible

INTRODUCTORY PRICE \$495

Includes TurboDos drivers (a \$100 value) and TurboSlave I with 128k ram.



EARTH COMPUTERS

P.O. Box 8067, Fountain Valley, CA 92728

FOR MORE INFORMATION CALL: (714) 964-5784

Registered trademarks: Z-80H, Zilog Inc; TurboDos, Software 2000, Inc.

CIRCLE 101 ON READER SERVICE CARD

FUTECH

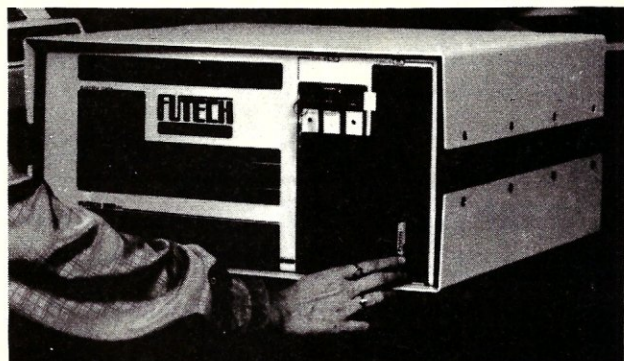
INTERNATIONAL CORP

FUTECH 2000 SERIES

ADVANCED INDUSTRIAL GRADE S-100 MAINFRAMES.

The most advanced industrial grade high-tech, high quality, sleek style S-100 bus mainframe.

- Front panel LED display for TIME/DATE and temperature of internal system air flow...
- Heavy duty power supply meeting todays standards for multi-user multi-tasking high speed CPU applications...
- A variety of front panels for floppy and winchester configurations...
- Synthesized warning voice indicator...
- Delay shut down
- Built-in emergency back-up supply
- Dealer inquiries invited



2100 N. Hwy. 360, Suite 1807, Grand Prairie, Texas 75050 (214) 660-1955 Telex 703033

CIRCLE 33 ON READER SERVICE CARD

64K S100 STATIC RAM

\$199⁰⁰
KIT

NEW!

LOW POWER!
RAM OR EPROM!

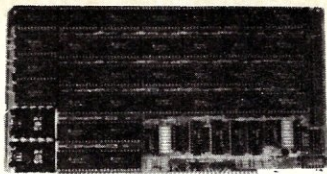
BLANK PC BOARD
WITH DOCUMENTATION
\$55

SUPPORT ICs + CAPS
\$17.50

FULL SOCKET SET
\$14.50

FULLY SUPPORTS THE
NEW IEEE 696 S100
STANDARD
(AS PROPOSED)
FOR 56K KIT \$185

ASSEMBLED AND
TESTED ADD \$50



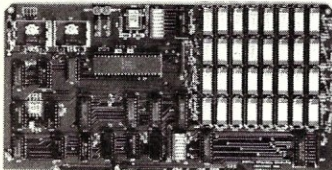
FEATURES:

- * Uses new 2K x 8 (TMM 2016 or HM 6116) RAMs.
- * Fully supports IEEE 696 24 BIT Extended Addressing.
- * 64K draws only approximately 500 MA.
- * 200 NS RAMs are standard. (TOSHIBA makes TMM 2016 as fast as 100 NS. FOR YOUR HIGH SPEED APPLICATIONS.)
- * SUPPORTS PHANTOM (BOTH LOWER 32K AND ENTIRE BOARD)
- * 2716 EPROMs may be installed in any of top 48K.
- * Any of the top 8K (E000 H AND ABOVE) may be disabled to provide windows to eliminate any possible conflicts with your system monitor, disk controller, etc.
- * Perfect for small systems since BOTH RAM and EPROM may co-exist on the same board.
- * BOARD may be partially populated as 56K.

256K S-100 SOLID STATE DISK SIMULATOR! WE CALL THIS BOARD THE "LIGHT-SPEED-100" BECAUSE IT OFFERS AN ASTOUNDING INCREASE IN YOUR COMPUTER'S PERFORMANCE WHEN COMPARED TO A MECHANICAL FLOPPY DISK DRIVE.

FEATURES:

- * 256K on board, using + 5V 64K DRAMS.
- * Uses new Intel 8203-1 LSI Memory Controller.
- * Requires only 4 Dip Switch Selectable I/O Ports.
- * Runs on 8080 or Z80 S100 machines.
- * Up to 8 LS-100 boards can be run together for 2 Meg. of On Line Solid State Disk Storage.
- * Provisions for Battery back-up.
- * Software to mate the LS-100 to your CP/M* 2.2 DOS is supplied.
- * The LS-100 provides an increase in speed of up to 7 to 10 times on Disk Intensive Software.
- * Compare our price! You could pay up to 3 times as much for similar boards.



BLANK PCB
(WITH CP/M* 2.2
PATCHES AND INSTALL
PROGRAM ON DISKETTE)

\$6995

\$319⁰⁰

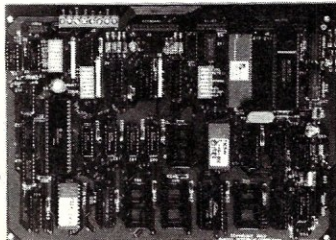
#LS-100 (FULL 256K KIT)

THE NEW ZRT-80 CRT TERMINAL BOARD!

A LOW COST Z-80 BASED SINGLE BOARD THAT ONLY NEEDS AN ASCII KEYBOARD, POWER SUPPLY, AND VIDEO MONITOR TO MAKE A COMPLETE CRT TERMINAL. USE AS A COMPUTER CONSOLE, OR WITH A MODEM FOR USE WITH ANY OF THE PHONE-LINE COMPUTER SERVICES.

FEATURES:

- * Uses a Z80A and 6845 CRT Controller for powerful video capabilities.
- * RS232 at 16 BAUD Rates from 75 to 19,200.
- * 24 x 80 standard format (60 Hz).
- * Optional formats from 24 x 80 (50 Hz) to 64 lines x 96 characters (60 Hz).
- * Higher density formats require up to 3 additional 2K x 8 6116 RAMS.
- * Uses N.S. INS 8250 BAUD Rate Gen. and USART combo IC.
- * 3 Terminal Emulation Modes which are Dip Switch selectable. These include the LSI-ADM3A, the Heath H-19, and the Beehive.
- * Composite or Split Video.
- * Any polarity of video or sync.
- * Inverse Video Capability.
- * Small Size: 6.5 x 9 inches.
- * Upper & lower case with descenders.
- * 7 x 9 Character Matrix.
- * Requires Par. ASCII keyboard.



BLANK PCB WITH 2716
CHAR. ROM, 2732 MON. ROM
\$5995

SOURCE DISKETTE - ADD \$10
SET OF 2 CRYSTALS - ADD \$7.50

WITH 8 IN.
SOURCE DISK!
(CP/M COMPATIBLE)

\$12995 (COMPLETE KIT,
ZRT-80 2K VIDEO RAM)

Digital Research Computers

P.O. BOX 461565 • GARLAND, TEXAS 75046 • (214) 225-2309

TERMS: Add \$3.00 postage. We pay balance. Orders under \$15 add 75¢ handling. No C.O.D. We accept Visa and MasterCard. Texas Res. add 5% Tax. Foreign orders (except Canada) add 20% P & H. Orders over \$50 add 85¢ for insurance.

CIRCLE 64 ON READER SERVICE CARD

Printer Networks

Continued from page 112

```
QUEAST = 0,(0),OFF,(0) ;Local queue A valid.Queue B,C,and
                OFF,(0),OFF,(0) ;D are invalid
ETXBR = 0C ;ETX-ACK handshaking at 4800 baud
```

```
SLAVE2.GEN ;TurboDOS Slave 2 Generation File
```

```
NETSVC ;Network service local prnt request
DSPPOOL ;Print despooler for local printer
LSTXON ;Printer driver for XON handshake
```

```
SLAVE2.PAR ;TurboDOS Slave 2 Parameter File
```

```
PTRAST = 01,LSTDRA,82,(0000) ;2nd serial ch.-1st printer driver
                OFF,(0),OFF,(0) ;Printer B is ptr. C on r-node #0
                ;Printer C, and D invalid
```

```
QUEAST = 0,(0),82,(0) ;Local queue a valid. Queue B is
                OFF,(0),OFF,(0) ;queue C on r-node #0
DSPPAT = 01,02 ;Printer A to queue A, B to B etc.
```

```
SLAVE3.GEN ;TurboDOS Slave 3 Generation File
```

```
LST300 ;Serial driver default 300 baud
                ;NETSVC required because of no
                ;local printer
```

```
SLAVE3.PAR ;TurboDOS Slave 3 Parameter File (example 1)
```

```
PTRAST = 80,(0000),81,(0000) ;Printer A is ptr. A on r-node #0
                01,LSTDRA,OFF,(0000) ;Printer B is ptr. B on r-node #0
                ;Printer C is a local printer.
```

```
                ;Printer D is invalid
QUEAST = 80,(0),81,(0) ;Queue A is queue A on r-node #0
                OFF,(0),OFF,(0) ;Queue B is queue B on r-node #0
                ;Queue C and D are invalid
DSPPAT = 01,02 ;Printer A to queue A, B to B
                ;No baud rate specifies so it goes
                ;to default
```

```
SLAVE3.PAR ;TurboDOS Slave 3 Parameter File (example 2)
```

```
PTRAST +6 = 01,LSTDRA,OFF,(0) ;Offset of 6 bytes for first two
                ;printers A and B. A and B default
                ;to the server PTRAST
QUEAST +6 = OFF,(0),OFF,(0) ;6 byte offset for the two system
                ;printers off the server. Queues C
                ;and D are invalid
                ;Queue A to queue A, B to B
DSPPAT = 01,02
```

```
SLAVE4.PAR
```

This satellite does not require any printer drivers in the SLAVE4.GEN. In the SLAVE4.PAR, it will require no printer or queue assignment. This satellite defaults to the server, but a sample *.PAR is shown below to illustrate the defaults.

```
SLAVE4.PAR
```

```
PTRAST = 80,(0),81,(0) ;Defaults for system printers
                82,(0),83,(0) ;
QUEAST = 80,(0),81,(0) ;Default queues for system
                82,(0),83,(0) ;printers
```

ALL SALES SUBJECT TO THE TERMS OF OUR 90 DAY LIMITED WARRANTY. FREE COPY UPON REQUEST.



Still Searching
For Files
Without
EUREKA![™]
??

Step into the modern age...

"Just started cataloging with comments - Great Idea" GR-MI
"Great time saver in locating material on disks." WB-NY
"Your manual is the best written I have ever seen." MT-NS
"...we finally chose EUREKA!...largely because it has the ability to read comments directly from a file...EUREKA! is easy to learn and use, has more access and report choices, finds files by many different ways, and has an attractive price."

T. Bove & C. Rhodes, USER'S GUIDE No. 10

EUREKA![™], the popular CP/M® disk cataloger from Mendocino Software
Still only \$50

Ever Wondered What Makes CP/M® Tick?

Source code generators
By C.C. Software can
give you the answer.
Call us for details.



MENDOCINO SOFTWARE COMPANY, INC.

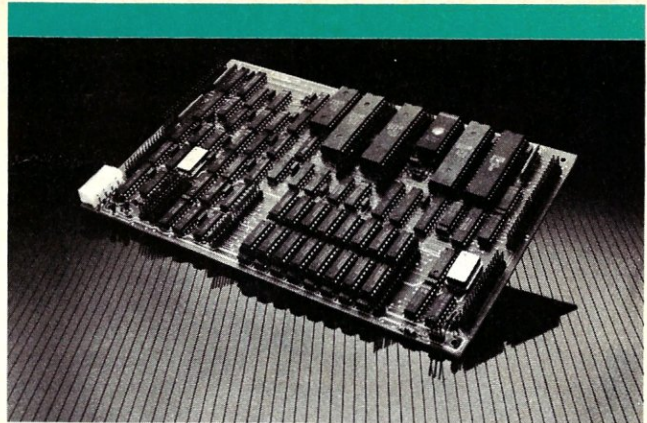
Dept. M-3
P.O. Box 1564
Willits, CA 95490
(707) 459-9130

add \$2.50 shipping
Calif. residents add 6% sales tax

VISA & MasterCard
accepted

EUREKA! is a trademark of Mendocino Software Company, Inc.
CP/M is a registered trademark of Digital Research, Inc.

CIRCLE 75 ON READER SERVICE CARD



POWER THAT GOES ANYWHERE!

- FAST** — 6MHz Z80B* CPU
POWERFUL — 28K to 256K RAM, 2K to 64K ROM
— 5¼ and 8" Floppy, SASI
— RS-232, Centronic Port
FLEXIBLE — 50-pin I/O Expansion Bus.
SMALL — 5¼" x 10"



Davidge Corporation
292 East Highway 246
P.O. Box 1869
Buellton, California 93427 (805) 688-9598

*Z80 is a registered trademark of Zilog

CIRCLE 63 ON READER SERVICE CARD

**C Programmers:
Program three times faster
with Instant-C™**

Instant-C™ is an optimizing interpreter for C that makes programming three or more times faster. It eliminates the time wasted by compilers. Many repetitive tasks are automated to make programming less tedious.

- Two seconds elapsed time from completion of editing to execution.
- **Symbolic debugging;** single step by statement.
- Compiled execution speed; 40 times faster than interpreted Basic.
- Full-screen editor integrated with compiler; compile errors set cursor to trouble spot.
- Directly generates .EXE or .CMD files.
- Follows K & R—works with existing programs. Comprehensive standard C library with source.
- Integrated package; nothing else needed.
- Works under PC-DOS*, MS-DOS*, CP/M-86*.

More productivity, less frustration, better programs.
Instant-C™ is \$500. Call or write for more info.

Rational
Systems, Inc.

(617) 653-6194
P.O. Box 480
Natick, Mass. 01760

Trademarks: MS-DOS (Microsoft Corp.), PC-DOS (IBM), CP/M-86 (Digital Research, Inc.), Instant-C (Rational Systems, Inc.)

CIRCLE 39 ON READER SERVICE CARD

uniforth

One of the finest implementations of the FORTH language. Field tested and reliable, **UNIFORTH** is available for the DEC Rainbow/Professional, Osborne, KayPro, and IBM PC as well as most systems with 8" disks and the following processors:

8080	PDP-11
Z80	68000
8086/8	16032

As a task, **UNIFORTH** is compatible with and supports all features and file types of the CP/M, CDOS, MS-DOS and DEC operating systems. As an operating system, **UNIFORTH** will function "stand-alone" on most commercial microcomputers.

The FORTH-79 Standard language has been extended with over 500 new words that provide full-screen and line-oriented editors, array and string handling, enhanced disk and terminal I/O, and an excellent assembler. Detailed reference manuals supply complete documentation for programming and system operation, in an easy-to-understand, conversational style using numerous examples.

Optional features include an excellent floating-point package with all transcendental functions (logs, tangents, etc.), the MetaFORTH cross-compiler, printer plotting and CP/M file transfer utilities, astronomical and amateur radio applications, word processing, etcetera.

Compare these features with any other FORTH on the market:

- Speed and efficiency
- Variety of options
- Ease of use
- Documentation quality

You'll find **UNIFORTH** is superior.

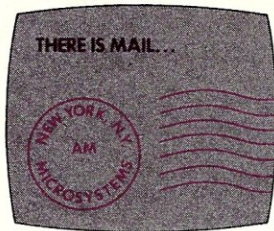
Prices start at \$35. Call or write for our free brochure.

Unified Software Systems

P.O. Box 2644, New Carrollton, MD 20784, (301) 552-9590

CP/M* Digital Research, CDOS* Cromenco, DEC* PDP* Digital Equipment Corporation, MSDOS* Microsoft, IBM PC* IBM, Z80* Zilog

CIRCLE 274 ON READER SERVICE CARD



Letters to the Editor

This month...
the WD2511
X.25 chip;
a differing
opinion on
our editorial
emphasis

Dear Sir,

Regarding the article "Implementing X.25 Communications Protocol" by Eric Beser (June '84), I feel that I must clarify one point. The Western Digital WD2511 X.25 LSI chip mentioned in that article under the section "Physical Layer" in fact actually implements the full datalink layer of the X.25 protocol. This chip has passed the datalink layer certification tests on the GTE Telenet Packet Switching Network as well as on several other public data networks.

If your readers are faced with having to implement the protocol described by Mr. Beser but were confused after reading the article, they can save themselves a lot of trouble by using the Western Digital chip. Not only does it implement this complex protocol, but it also includes the timers, buffer management, retransmission counters, and DMA circuitry necessary to the successful implementation of this protocol.

I will be happy to answer any questions regarding this chip.

Cynthia S. Magidson
X.25 Product Manager
Western Digital Corp.
2445 McCabe Way
Irvine, CA 92714
(714) 863-0102

Editor's Note: Part 2 of Eric Beser's series on X.25 Protocol appears in this issue and covers the drivers and hardware needed to implement the physical layer. Specifically, Eric discusses the Intel 8273 HDLC device. The Intel 8274 Multiple Protocol Serial Converter and the Western Digital WD2511 Level 2 controller will be covered in Part 3.

Gentlemen:

I wish to comment on the continuing trend in your magazine's editorial policy to move away from support of the S-100 systems. My original interest in your magazine was for S-100 CP/M information, and our paths seem to be divergent.

As I'm sure you're aware, the S-100 systems are far from dead. CompuPro systems, for one OEM, are selling like never before, and from information from your own publication, I understand that the S-100 market is not expected to peak for another four years. I'm sure you realize that there is a great need of support for these larger, more flexible/complex systems that I was hoping that your magazine would provide.

There is also a growing base of CP/M-86 and Concurrent CP/M-86 users who are being left out in the cold.

Naturally, CP/M-86 will die in time if the press keeps publishing death notices. If I had wanted to learn more of the UNIX system, or of MS-DOS and the IBM -PC, I would not have subscribed to a CP/M S-100 oriented magazine.

It is unfortunate that the micro-computer world is changing to such a "ram it down their throats" business-oriented market. I fully understand that you want to increase your circulation; please do not attempt to do it at the expense of a fine magazine.

I challenge you to consult your readership in an honest unbiased poll to see what the people who *pay* you want.



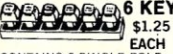







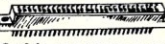




I'd also like to comment on your recent review of modems. This article was not up to your old standards, and as a person who is shopping for a new 300-1200 auto-answer auto-dial modem, I must say that I was severely disappointed. First, there was no real depth to the article. Secondly, no real comparisons were made between either the features or performance of the models presented. In short, this article did not help me in selecting a product to purchase; a disservice to both your readership and advertisers was the result.

David L. Speed
7131 Owensmouth,
Suite B-113
Canoga Park, CA 91303

The editor replies: We are sorry you were disappointed in Dave Hardy's article on modems (in our June issue). Perhaps the fault was ours in calling it "A Comparison," instead of giving it a more general title. We agree that it contained no detailed performance comparisons between similar features on the different modems. However, it certainly did list the major features and commands available on each of the modems discussed. For comments relating to your other points, see the Editor's Page in this issue.

Correction: In the September issue of *Microsystems*, the following addresses were omitted from Todd Katz's "PMATE-The Programmer's Tool." PMATE is available from:
Phoenix Computer Products Corp., 1416 Providence Highway, Suite 220, Norwood, MA 02062; (800) 344-7200; in MA: (617) 769-5030. PC/MS-DOS version: \$225, CP/M version: \$195. Lifeboat Assoc., 1651 Third Ave., NY, NY 10128; (800) 847-7078; in NY: (212) 860-0300. Both versions: \$225. XERGO (\$335) is available from: Landmark Software, 1142 Pomegranate Court, Sunnyvale, CA 94087; (408) 733-4032
Product prices are generally reduced for registered owners of PMATE.

QUALITY PARTS AT DISCOUNT PRICES!

<p>SUB-MINIATURE D TYPE CONNECTOR</p>  <p>SOLDER TYPE SUB-MINIATURE CONNECTORS USED FOR COMPUTER HOOK UPS.</p> <p>DB-15 PLUG \$2.75 DB-15 SOCKET \$4.00 DB-15 HOOD \$1.50 DB-25 PLUG \$2.75 DB-25 SOCKET \$3.50 DB-25 HOOD \$1.25</p>	<p>KEY ASSEMBLY 5 KEY</p>  <p>\$1.00 EACH</p> <p>CONTAINS 5 SINGLE-POLE NORMALLY OPEN SWITCHES. MEASURES 3 3/4" LONG.</p> <p>6 KEY</p>  <p>\$1.25 EACH</p> <p>CONTAINS 6 SINGLE-POLE NORMALLY OPEN SWITCHES. MEASURES 4 1/4" LONG.</p>	<p>7 CONDUCTOR RIBBON CABLE</p>  <p>SPECTRA-STRIP RED MARKER STRIP, 28 GA STRANDED WIRE. \$5.00 PER ROLL (100 FT.)</p>
<p>"PARALLEL" PRINTER CONNECTOR</p>  <p>SOLDER STYLE 36 PIN MALE USED ON "PARALLEL" DATA CABLES.</p> <p>\$5.50 EACH</p>	<p>CRYSTAL CASE STYLE HC33/U</p>  <p>2 MHZ COLORBURST 3579.545 KC</p> <p>\$3.50 EA \$1.00 EACH</p>	<p>13 VDC RELAY</p>  <p>CONTACT: S.P.N.C. 10 AMP @ 120 VAC ENERGIZE COIL TO OPEN CONTACT. COIL: 13 VDC 650 OHMS. SPECIAL \$1.00 EACH</p>
<p>FREE! FREE! FREE! SEND FOR FALL '84 48 PAGE CATALOG</p>		
<p>MINIATURE TOGGLE SWITCHES</p> <p>ALL ARE RATED 5 AMPS @ 125 VAC</p> <p>S.P.D.T. (on-on)</p>  <p>P.C. STYLE, NON-THREADED BUSHING. 75¢ EACH 10 FOR \$7.00</p> <p>S.P.D.T. (on-on)</p>  <p>SOLDER LUG TERMINALS. 100 FOR \$9.00 100 FOR \$80.00</p>	<p>SOLID STATE BUZZER</p>  <p>STAR #SMB-06L. 6 VDC. TTL COMPATIBLE.</p> <p>\$1.00 EACH 10 FOR \$9.00</p>	<p>EDGE CONNECTORS</p>  <p>22/44 22/44 GOLD PLATED CONTACTS .156 CONTACT SPACING.</p> <p>\$2.00 EACH 10 FOR \$18.00</p>
<p>S.P.D.T. (on-off-on)</p>  <p>P.C. STYLE, NON-THREADED BUSHING. 75¢ EACH 10 FOR \$7.00</p> <p>S.P.D.T. (on-on)</p>  <p>P.C. LUGS, THREADED BUSHING. 100 FOR \$9.00 100 FOR \$80.00</p>	<p>120V INDICATOR</p>  <p>NEON INDICATOR. RATED 120 V 1/3 W. MOUNTS IN 5/16" HOLE. 75¢ EACH RED LENS. 10 FOR \$7.00 100 FOR \$65.00</p>	<p>5 STATION INTERLOCKING</p>  <p>MADE BY ALPS. 3-2PDT AND 2-6PDT SWITCHES ON FULLY INTERLOCKING ASSEMBLY. 3/4" BETWEEN MOUNTING CENTERS. \$2.50 EACH</p>
<p>ALL ELECTRONICS CORP.</p> <p>905 S. VERMONT • P.O. BOX 20406 • LOS ANGELES, CA 90006</p>		
<p>TOLL FREE ORDERS • 1-800-826-5432</p> <p>(IN CALIFORNIA: 1-800-258-6666)</p>		
<p>AK, HI, OR INFORMATION • (213) 380-8000</p>		
<p>• QUANTITIES LIMITED • FOREIGN ORDERS: INCLUDE SUFFICIENT SHIPPING • CALIF. RES. ADD 6 1/2% • MINIMUM ORDER \$10.00 • USA: \$2.50 SHIPPING • NO C.O.D!</p>		

CIRCLE 92 ON READER SERVICE CARD

dLOCK...

fast, controllable dBASE II file locks for TurboDOS Versions 1.2 and 1.3

only \$149.95

SemiDisk hardware and software with TurboDOS driver

512K: \$949.95

1Meg: \$1695.95



MARTIAN TECHNOLOGIES

8348 Center Dr., Suite F (619) 464-2924
La Mesa, California 92041

CIRCLE 43 ON READER SERVICE CARD

At Last!

The Premier Data-Comm Package from the CP/M World is Now Available for MS-DOS & CP/M-86

MITE allows access to virtually any information utility such as CompuServe and Dow Jones. MITE can exchange files with a large number of mainframes and microcomputers. MITE is pre-configured for over 100 microcomputers and supports most popular modems. MITE features an easy-to-use menu system and supports multiple protocols.



2639 North Monroe Street
Box 68 Suite B-188
Tallahassee, FL 32303
Mailing: P.O. Box 6045
Tallahassee, FL 32314 • Telephone (904) 385-1141
Dealer and distributor enquiries encouraged.
CIRCLE 171 ON READER SERVICE CARD

MYCROFT LABS INC.



New Products

**What's new:
a quick roundup
of recent
innovations and
improvements**

HARDWARE

Sperry Personal Computer

The Sperry Personal Computer interfaces with both Sperry and IBM central processors through standard and optional communications interfaces, such as IBM's bisynchronous and SNA/SDLC protocols. The Sperry Personal Computer can operate at a speed of 7.16 MHz; a unique switch selection also allows operation at a slower speed of 4.77 MHz to emulate an IBM. There are two color-display monitors: a medium-resolution display, providing standard graphics resolution and color features, as well as a high-resolution color display. Sperry achieves a maximum of 256,000 dots of resolution and allows 16 colors; a maximum of 256 colors may be displayed at one time. In the high-resolution graphics mode, the Sperry Personal Computer offers the ability to use four different pages, switching screens instantaneously. It is possible to superimpose and change both graphics and text data at the same time. Sperry's extrafunction keyboard has an IBM-lookalike layout for ease of concurrent use, and offers the following additional features: clearly defined key captions instead of cryptic arrows; lock key indicators; an extra ENTER-key placed conveniently next to the numeric pad, and SHIFT- and RETURN-keys in more familiar typewriter locations. The Sperry Personal Computer is available in seven models.

Price: \$2,643 to \$5,753 depending on model. Model differences relate to monochrome or color monitor choice, diskette capacity and fixed disk options; selections are priced separately.

Sperry Corp.
P.O. Box 500
Blue Bell, PA 19424
(215) 542-4213/2504

CIRCLE 306 ON READER SERVICE CARD

Three new S-100 boards

L & J Engineering has introduced three new S-100 boards: the Intelligent Peripherals Controller (IPC), the Clock/Watchdog, and the PIO.

The IPC board can be used as an intelligent I/O board for S-100 systems or standalone computers. It features a Z80B 6 MHz processor with a 9519 interrupt controller for efficient vectored interrupts; eight serial ports (four with full handshake); four onboard counter timers; up to 32K of EPROM; 32K of static RAM; dual-port onboard RAM available to S-100 bus through either bank-select or 24-bit addressing; two bidirectional I/O ports to S-100 bus for

additional control (status and command ports); interrupts to S-100 bus either through use of VIO-V17 or auto vector; five LEDs, four user programmable and one for S-100 memory select; board reset accomplished either through S-100 bus or onboard switch; optional battery backup for RAM, and onboard RS-232C drivers.

The Clock/Watchdog board features outputs (month, date, day of week, hours, minutes, seconds: (0.1/0.1 seconds); 24- or 12-hour time format; precision quartz crystal clock; vectored interrupt capability with interrupt control latch; adjustable threshold on power loss circuit; battery backup; DIP switch-selectable port address; ability to reset system; variable time-out length; count reset and an adjustable reset attempt (to prevent disk wear-out).

The PIO board outputs can drive mechanical or solid state relays to turn on lights, parallel printers, drive display panels, etc. It is compatible with all IEEE-696 systems and features 64-bit outputs and 32-bit inputs.

Prices: IPC: \$747;
Clock/Watchdog: \$388; PIO: \$428

L & J Engineering
2800 E. Bernice Rd.
Lansing, IL 60438
(312) 895-4311.

CIRCLE 302 ON READER SERVICE CARD

Amdek 5055 Printer

The Amdek 5055 is a 55-character per second, letter-quality daisywheel printer with a built-in buffer to store up to 2,048 characters at a time. The printer operates at a 50 dB noise level and is designed with both RS-232C and Centronics/IBM Parallel interfaces enabling the printer to be compatible with most personal computers and word processing machines. The unit prints in both directions with adjustable character spacing of 10, 12, or 15 characters

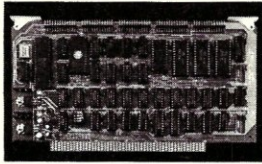


per inch. The printer is able to handle paper up to 16" wide to accommodate spreadsheets.

The 5055 has a double-daisywheel to accommodate up to 125 characters on a single wheel. A side variety of typeface are available to suit all kinds of print requirements. External software controls allow the 5055 to print up to 309 international Teletex characters. A

Extended Processing S100 Boards

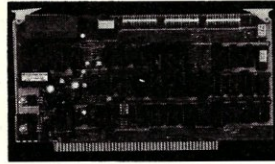
POWER I/O



High performance S100/IEEE-696 smart slave computer with 64K RAM, 3 serial ports, 1 centronic port, comprehensive 4K operating system in EPROM and 1 timer. Host access is through a high speed parallel I/O port. Accepts 256K RAMs when available. Optional ADD-ON board doubles I/O and RAM. Standard software and hardware supports 6 serial ports, 2 parallel ports and 512K of RAM. Entire board is software programmable including all I/O buffer sizes.

POWER I/O w/64K and 3S+P: \$375.00
64K RAM ADD-ON board: \$175.00
3S+P ADD-ON board: \$195.00
64K and 3S+P ADD-ON board: \$295.00

BURNER I/O II



Multifunction S100/IEEE-696 board. Complete EPROM programmer handles 5 volt EPROMS: 2508, 2758, 2516, 2716, 2532, 2732, 2732A, 2564, 2764, 27128, 27256. Fully I/O mapped. EPROM selected totally with software. No switches or program modules. Menu driven software supplied in 4K EPROM. 2 independent serial ports with baud rate to 19,200. 1 centronic type parallel port. Memory management for address lines A16-A23.

Option A: Full board \$355.00
Option B: Programmer \$220.00
Option C: I/O (2S+P) \$220.00
Option D: Programmer+I/O \$330.00
Option E: Memory management \$110.00
Memory management for B or C: \$ 25.00

All E.P. boards are built with quality components and are fully assembled and tested. Full documentation including schematics and source code listings.

ep Extended Processing 3861 Woodcreek Lane,
San Jose, Ca, 95117 (408) 249-8248

CIRCLE 142 ON READER SERVICE CARD

TALISMAN

It's almost magic!

CP/M Terminal Translation
& Multiple Keyboard Redefinition Program

- ★ Run any CP/M 2.2 software on any other CP/M 2.2 microcomputer with proper disk format.
- ★ Used with a communications package will convert your microcomputer into any other interactive micro, mini or mainframe terminal.
- ★ Redefines any key(s) to reproduce any phrase or command sequence.
- ★ Reprograms "on the fly" while you're running another program.
- ★ Creates, saves, edits and retrieves up to 255 keyboard overlays.
- ★ Much, much more.

**disco
tech**

DISCO-TECH[®]
PO Box 1659
Santa Rosa, CA 95402
Tel. 707 523-1600

Dealer inquiries invited.

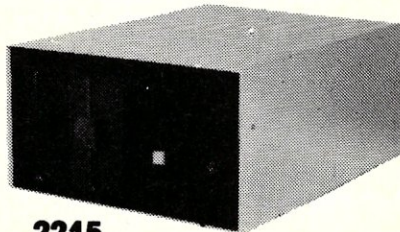
CIRCLE 20 ON READER SERVICE CARD

SATISFY YOUR DRIVES!

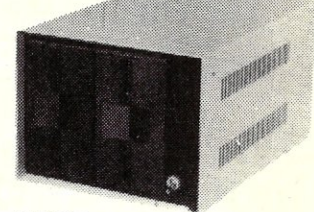
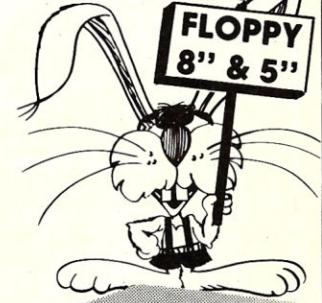


800D2F
5" Floppy Main/Frame
(10 cards) **\$392**

70 MAIN/FRAMES & DISK ENCLOSURES FROM \$100



2215
5" Floppy Winchester
Main/Frame
(7 cards) **\$380**



2905
5" Disk Enclosure **\$100**



Write or call for our brochure which includes our application note: "Making micros, better than any ol' box computer"
CIRCLE 49 ON READER SERVICE CARD

INTEGRAND

8620 Roosevelt Ave./Visalia, CA 93291
209/651-1203

We accept BankAmericard/Visa and MasterCard

New Products

Continued from page 118
cassette-type ribbon available in fabric or multistrike ribbon is included with the 5055.

The printer comes equipped with daisywheel, ribbon cassette cartridge, parallel interface cable, paper guide, full documentation, and is protected with a one-year warranty.

Price: \$1995

Amdek Corporation

2201 Lively Blvd.

Elk Grove Village, IL 60007

(312) 595-6890; TLX: 280-803

CIRCLE 320 ON READER SERVICE CARD

Remote switch for PC-XT

The Tel-A-Switch is an all solid-state self-contained peripheral that switches a PC-XT on/off via telephone line using a signal generated by a Smart Modem. It can provide up to 1200 watts of electricity, the equivalent of the power used by three IBM PC-XTs. A lock-on feature, once the computer is up and operating, prevents power loss due to interruptions on the phone line.

Tel-A-Switch can also turn off the PC-XT automatically after a task has been executed in batch mode. A special remote-access software package supporting up to thirty different terminals is also offered with Tel-A-switch. With it,

you can: turn the XT on/off remotely via telephone line; use the XT as a host computer to execute applications; have optional password-protected access to the XT; transfer files to/from the XT. Tel-A-Switch remote-access software requires: 192K, one disk drive, and PC-DOS.

Price: \$175; Tel-A-Switch with Tel-A-Switch remote-access software costs \$287.

Texas Technology Co.

P.O. Box 740694

Dallas, TX 75374

(214) 783-9218

CIRCLE 317 ON READER SERVICE CARD

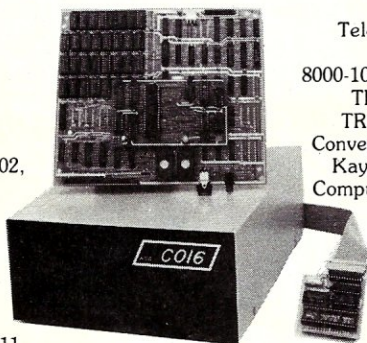
CO1686 ATTACHED RESOURCE PROCESSOR

MS-DOS 2.11	CP/M-86	CP/M-80 RAM DISK
8086	8087	768K RAM

For ANY Z80 Based CPM System

"THE 16 BIT CO-PROCESSOR TO BE MEASURED BY THE COMPANY IT KEEPS"

Kaypro 2, Osborn I, TRS-80/I, Bigboard, Max80, Heath H8, Altos Dynabyte, Xerox 820-I, Horizon, Heath H89, Systems, Multitech, Intersystem, Televideo 802, Teletek, Cromemco, Morrow MD3, Discovery, Exidy Sorcer, TRS-80/4, Xerox 820-II, Altos Series 5, Microengine, Magic, Superbrain, Morrow MD11, Davidge, Northstar and many other Z80 systems owners are all extremely satisfied with the CO1686



Televideo 803, Eagle 1, Epson QX10, Lobo 8000-10, Lanier EZ1, Zorba TRS-80/II, North Star TRS-80/III, Monolithic Convertable, BMC, Ithaca Kaypro 4, Osborn Exec, Compupro, Altos 8000-12, DEC VT180, Kaypro 10, Wave Mate Bullet, Portabrain, TRS-80/12, TRS-80/16A, Sierra, Vector, Advantage,

ATTACHED RESOURCE PROCESSOR.

And why shouldn't they be. Look at these impressive features:

- A True 16 Bit 8086 Processor
- 256K to 768K RAM
- MS-DOS 2.11 & CPM86
- Emulation of 80% of "PC" ROM BIOS
- Thousands of CPM86, MS-DOS, & "PC" Applications will run
- MS-DOS & CPM disk files can be co-resident on the same device (including harddisk)
- Can be used as 768K of high speed CPM80 RAM Disk
- Easily installed on any Z80 based system
- Available in an external cabinet w/ power supply
- Optional 8087 Math Co-Processor, Real Time Clock, 8 Level Interrupt Controller, & Proprietary I/O Bus
- Delivered with Logics and Sources
- Optional 12 month warranty
- Full money back guarantee that it will function on your Z80 system
- A Quarterly Newsletter

PRICES START AT A LOW \$495.00.

For additional information about this revolutionary product, or our Motorola 68000 Co-Processor, contact your favorite dealer, send \$1 (no checks please) or call:



Hallock Systems Company, Inc.
262 East Main Street
Frankfort, New York 13340
(315) 895-7426

RESELLER AND OEM
INQUIRIES INVITED.

DEPT. 984-M

CIRCLE 45 ON READER SERVICE CARD

SOFTWARE

Lattice Window

Requirements: IBM PC or compatible

Minimum memory: 128K

Language: 8086 assembler

Lattice Window permits the programmer to think in terms of virtual screens, rather than single, physical screens; up to 255 windows can be defined that can be independently written to or read from, even when they are displayed on screen. The subroutine in Lattice Window automatically open the window, write text within it, process input from the keyboard, and close the window, restoring the screen to its previous state.

The programmer can define the size, shape, color, border, position and priority of the window, and cause it to move, shrink, or grow.

Lattice Window supports both color and monochrome boards in a variety of modes, and is designed to interface with the C programming language.

Price: \$295

Lifeboat Associates, Inc.

Department C

1651 3rd Ave.

New York, NY 10128

(212) 860-0300

CIRCLE 319 ON READER SERVICE CARD

UNIX-like system preloaded on hard disk

Unisource Software Corp. has announced the immediate availability of the Sundown hard disk containing preloaded VENIX/86, a licensed implementation of AT&T's UNIX operating system from VenturCom, Inc. The Sundown is a low-power disk that plugs into

Computer problems? DON'T BLAME THE SOFTWARE!

Isolators prevent:

Pat. # 4,259,705

- CPU/printer/disk interaction
- Lightning or spike damage
- AC power line disturbances
- RFI-EMI interference



Commercial Grade Isolators

- ISO-1 3 Isolated Sockets \$ 81.95
- ISO-2 2 Isolated Socket Banks, 6 Sockets \$ 81.95

Industrial Grade Isolators

- ISO-3 3 Double Isolated Sockets \$122.95
- ISO-11 2 Double Isolated Banks, 6 Sockets \$122.95

Laboratory Grade Isolators

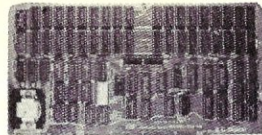
- ISO-17 4 Quad Isolated Sockets \$213.95
- ISO-18 2 Quad Isolated Banks, 6 Sockets \$180.95

- Circuit Breaker, any model (Add-CB) Add \$ 11.00
- Remote Switch, any model (Add-RS) Add \$ 20.00

ESP Electronic Specialists, Inc.
171 S. Main St., Box 389, Natick, Mass. 01760 (617) 655-1532
Toll Free Order Desk 1-800-225-4876
MasterCard, VISA, American Express

CIRCLE 102 ON READER SERVICE CARD

Mega Byte Dynamic Ram Boards for S-100 Bus



Model-256KM
\$2595 1 mega byte
\$659 256kb, 64k ram chips

- 24 bit address • 8 or 16 bit data • Runs Z80/Z8000 to 6 mhz, 8088/8086/80186/80286/68000 to 8mhz without wait states • This board is one of the fastest Dram boards one can purchase at any price • Known to run with most of 16 bit machines on the market.



Model-256KB
\$2545 1 mega byte
\$425 64kb**

- 16 or 24 bit address • 8 bit data • Addressable in 128K, 192K, 256K boundaries (suitable for Z-100* computers) • Memory mapping is 16KB blocks, extends addressable range of 16 bit address line machines to 4 mega bytes • Phantom responding or generating • runs 8080/8085/8088/80188 to 8 mhz, Z80 to 6mhz without wait states • Application includes Ram Disk simulation.

**with no parity, no memory mapping.

*Z-100 is registered trade mark of Zenith Corporation.

Both Boards have following common features:

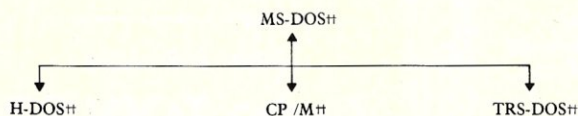
- 175nsec Access Time • Parity per byte • Accommodates 256k or 64k DRAM chips • Transparent refresh • Asynchronous operation • Unlimited DMA capability • Immune to length of Reset, Halts.

Visa, MC, or C.O.D. orders accepted. Board are guaranteed for one year, 256k dram chips guaranteed for 90 days. Shipping from stock to 3 weeks. Illinois residents, add 6.25% sales tax.

S.C. DIGITAL, INC.
1240 N. Highland Ave., Suite 4
Aurora, Illinois 60506
Phone: (312) 897-7749

CIRCLE 57 ON READER SERVICE CARD

micro/VERSAL™ Disc to Disc File Transfer Utility



Use your IBM-PC/compatible or Z-100 to READ, WRITE, or FORMAT disks for the following systems:

- | | | |
|------------------|---------------------------|----------------------|
| • CROMEMCO C-DOS | • KAYPRO II | • TRS 80 DOS |
| • DATAVUE | • LOBO MAX-80 | • TRS 80 III |
| • DEC VT180 | • MORROW MD2/MD3 | • TRS 80 I† |
| • EPSON QX-10 | • NEC PC | • XEROX 820† |
| • H-DOS | • OSBORNE (DD) | • XEROX 820 (DD) |
| • HEATH/Magnolia | • OSBORNE (SD)† | • ZENITH Z-89† |
| • HP125 | • SANYO | • ZENITH Z-100/CPM85 |
| • IBM CP/M-86 | • TELEVIDEO | • ZENITH Z-90 |
| | • TI Professional CP/M-86 | |

Note: Soft Sector 48 TPI Formats

• micro/VERSAL™ is easy to use—menu driven, and requires only 64K and 2 floppy drives or 1 floppy and a hard disk.

micro/VERSAL™ runs on: IBM-PC, IBM-PC/XT, Zenith Z-100, Zenith Z-150, Chamleon, Columbia, COMPAQ, CORONA, Eagle, Panasonic, Otorona, NCR, Sanyo MPC (no formatting on Sanyo.) Televideo 1605 and others.

\$79.99

plus \$4.00 shipping & handling

to order send check, money order, or MC or VISA numbers to:



**ADVANCED
SOFTWARE
TECHNOLOGIES**
417 BROAD STREET
BLOOMFIELD, NJ 07003
201-783-7298

† single density formats are available on the Z-100 only.

‡ MS-DOS, CP/M, H-DOS, and TRS-DOS are trademarks of Microsoft, Digital Research, Zenith, and Tandy Corps, respectively.

CIRCLE 150 ON READER SERVICE CARD

RP/M T.M.

By the author of Hayden's "CP/M Revealed."

New resident console processor RCP and new resident disk operating system RDOS replace CCP and BDOS without TPA size change.

User 0 files common to all users; user number visible in system prompt; file first extent size and user assignment displayed by DIR; cross-drive command file search; paged TYPE display with selectable page size. SUBMIT runs on any drive with multiple command files conditionally invoked by CALL. Automatic disk flaw processing isolates unuseable sectors. For high capacity disk systems RDOS can provide instantaneous directory access and delete redundant nondismountable disk logins. RPMPPI utility copies files, optionally prompts for confirmation during copy-all, compares files, archives large files to multiple floppy disks. RPMGEN and GETRPM self-install RP/M on any computer currently running CP/M® 2.2. Source program assembly listings of RCP and RDOS appear in the RP/M user's manual.

RP/M manual with RPMGEN.COM and GETRPM.COM plus our RPMPPI.COM and other RP/M utilities on 8" SSSD \$75. Shipping \$5 (\$10 nonUS). MC, VISA.

microMethods

P.O. Box G 118 SW First St.
Warrenton, OR 97146 (503) 861-1765

CIRCLE 42 ON READER SERVICE CARD

How to use computers to

COMPUTERS IN MATHEMATICS:

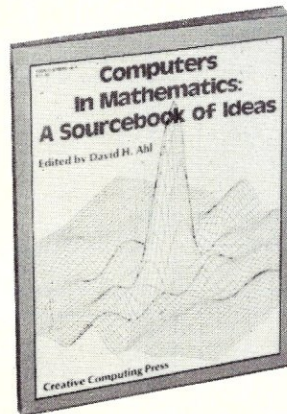
A SOURCE BOOK OF IDEAS

Now that more and more math departments have access to a micro-computer, the problem becomes: How to use the computer effectively as a teaching aid?

Here's where COMPUTERS IN MATHEMATICS can help you. This book of reprints from *Creative Computing* magazine is a goldmine of learning ideas, problem-solving strategies, programming hints, puzzles, brain teasers, and much more!

COMPUTERS IN MATHEMATICS covers nine subject areas:

- Computer literacy and computers in society.
- Thinking strategies and how to solve problems.
- Computer simulations and how to write them.
- Probability.
- Mathematical miscellany, from circular functions to differential equations.
- Art and graphics and their relation to mathematics.
- Computer Assisted Instruction (CAI).
- Programming style.
- Puzzles, problems and programming ideas.



8¼" x 11", softcover, hundreds of black-and-white diagrams and illustrations.

In all, COMPUTERS IN MATHEMATICS contains 77 fascinating articles, over 200 problems for assignment, and nearly 100 programs. Edited and with a preface by David H. Ahl, Editor-in-Chief of *Creative Computing*, this immensely practical volume is an invaluable classroom tool for teachers and students of all grades.

USE THE COUPON TO ORDER YOUR COPY TODAY!

CREATIVE COMPUTING PRESS Dept. NG3B, 39 East Hanover Avenue
Morris Plains, New Jersey 07950

Please send me _____ copies of COMPUTERS IN MATHEMATICS:
A Sourcebook of Ideas, at \$15.95, plus \$2.00 postage & handling,* each. #12D

CHECK ONE: Payment enclosed \$_____ (CA, NJ and NY STATE
residents add applicable sales tax.)

Charge my: American Express MasterCard Visa

Card No. _____ Expire Date _____

Signature _____

Mr./Mrs./Ms. _____
(please print full name)

Address _____ Apt. _____

City _____ State _____ Zip _____

*Outside USA add \$3.00 per order. Also available at your local bookstore or computer store.

For faster service, call TOLL FREE 800-631-8112. (In NJ call 201-540-0445.)

New Products

Continued from page 120

a floppy slot on the IBM PC. With an interface board and cabling, the Sundown uses the PC's existing power supply. This is in contrast to IBM's add-on hard disk, which only comes in an expansion chassis with another, separate power supply.

VENIX/86 is the only UNIX operating system for the IBM PC that is available in a multiuser version. Standard features include a hard disk partition to permit both VENIX/86 and PC-/MS-DOS files and programs, four editors, a C-compiler and Basic, document-preparation postformatting, electronic mail, Berkeley enhancements, debugging capability, and a variety of file management utilities. The package includes a Sundown hard disk.

Price: with single-user VENIX/86 \$2,095; multiuser version \$2,295. Both versions come with Sundown hard disk and VENIX/86, a controller card plus installation directions and manuals.

Unisource Software Corp.
71 Bent St.
Cambridge, MA 02141
(617) 491-1264.

CIRCLE 304 ON READER SERVICE CARD

Expand the Power of your Turbo DOS System!

Now Available

Turbo TOOLS™

Volumes #1 and #2

Vol #1 provides over twenty utilities, provides conditional DO-Files, special directory information, and many other functions

Vol #2 provides over two dozen modules to be used as building blocks for your own programs and utilities.

Both contain extensive documentation.

Vol #1 in Object Code — \$75⁰⁰

Vol #1 in .REL Code — \$100⁰⁰

(Requires Vol #2)

Vol #2 in .REL Code — \$100⁰⁰

Vols #1 and #2 .REL Code — \$190⁰⁰

Calif residents add 6% Sales Tax

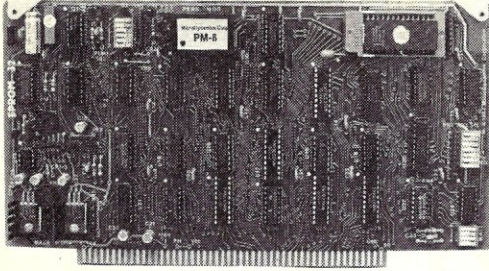
R. Roger Breton
3447 Gardella Plaza Suite 204
Livermore CA 94550

Turbo TOOLS is a trademark of R. Roger Breton
Turbo DOS is a trademark of Software 2000, Inc.

CIRCLE 29 ON READER SERVICE CARD

S-100 EPROM PROGRAMMER

EPROM-32



- Field-proven board meets IEEE-696 standard.
- Programs 1K through 32K (byte) EPROMs.
- Textool zero-insertion-force programming socket.
- EPROM is programmed through I/O ports and can be verified through I/O ports or located in memory space for verification.
- Programming voltage generated on-board.
- Personality Modules adapt board to EPROMs:
PM-1—2508, 2758 PM-3—2732, 2732A PM-6—68764
 2516, 2716 PM-4—2564 PM-8—27128
PM-2—2532 PM-5—2764 PM-9—27256
- Feature-packed CP/M-compatible control software includes fast programming algorithm.
- One year warranty.

\$269.95*
(A & T)

MicroDynamics Corporation

Suite 245 • 1355 Lynnfield Road • Memphis, TN 38119
(901)-682-4054

* Price includes EPROM-32, documentation and two Personality Modules (specify). Additional Modules—\$7.95. Control software on 8" SSSD diskette—\$29.95. UPS ground—\$2.00. UPS air—\$4.00. COD—\$1.65. foreign add \$15.00. VISA & MASTERCARD welcome.

See Dec. 1983 *Microsystems* for a review of the EPROM-32.

CIRCLE 64 ON READER SERVICE CARD

WRITE

The Writer's Really Incredible Text Editor lives up to its name! It's designed for creative and report writing and carefully protects your text. Includes many features missing from WordStar, such as sorted directory listings, fast scrolling, and trial printing to the screen. All editing commands are single-letter and easily changed. Detailed manual included. Dealer inquiries invited. WRITE is \$239.00.

BDS's C Compiler

This is the compiler you need for learning the C language and for writing utilities and programs of all sizes and complexities. We offer version 1.5a, which comes with a symbolic debugger and example programs. Our price is (postpaid) \$130.00.

Tandon Spare Parts Kits

One door latch included, only \$32.50.
With two door latches \$37.50.
Door latches sold separately for \$7.00.

All US orders are postpaid. We ship from stock on many formats, including: 8", Apple, Osborne, KayPro, Otrona, Epson, Morrow, Lobo, Zenith, Xerox. Please request our new catalog. We welcome COD orders.

Workman & Associates

112 Marion Avenue
Pasadena, CA 91106
(818) 796-4401



CIRCLE 86 ON READER SERVICE CARD

Six Times Faster!

Super Fast Z80 Assembly Language Development Package

Z80ASM

- Complete Zilog Mnemonic set
- Full Macro facility
- Plain English error messages
- One or two pass operation
- Over 6000 lines/minute
- Supports nested INCLUDE files
- Allows external bytes, words, and expressions (EXT1 * EXT2)
- Labels significant to 16 characters even on externals (SLR Format Only)
- Integral cross-reference
- Upper/lower case optionally significant
- Conditional assembly
- Assemble code for execution at another address (PHASE & DEPHASE)
- Generates COM, HEX, or REL files
- COM files may start at other than 100H
- REL files may be in Microsoft format or SLR format
- Separate PROG, DATA & COMMON address spaces
- Accepts symbol definitions from the console
- Flexible listing facility includes TIME and DATE in listing (CP/M Plus Only)

SLRINK

- Links any combination of SLR format and Microsoft format REL files
- One or two pass operation allows output files up to 64K
- Generates HEX or COM files
- User may specify PROG, DATA, and COMMON loading addresses
- COM may start at other than 100H
- HEX files do not fill empty address space.
- Generate inter-module cross-reference and load map
- Save symbol table to disk in REL format for use in overlay generation
- Declare entry points from console
- The FASTEST Microsoft Compatible Linker available

**SPEED!
SPEED!
SPEED!**

- Complete Package Includes: Z80ASM, SLRINK, SLRIB - Librarian and Manual for just \$199.99. Manual only, \$30.
- Most formats available for Z80 CP/M, CDOS, & TURBODOS
- Terms: add \$3 shipping US, others \$7. PA add 6% sales tax

For more information or to order, call:

1-800-833-3061

In PA, (412) 282-0864

Or write: SLR SYSTEMS
1622 North Main Street, Butler, Pennsylvania 16001

SLR Systems

CIRCLE 51 ON READER SERVICE CARD

BEFORE YOU BUY ANOTHER PIECE OF SOFTWARE

CONSULT THIS BUYER'S GUIDE

Selecting the programs, systems and games for your personal computer can be an ordeal. You want the best package that's compatible with your system—at the right price!

LOOK NO FURTHER. THE OLYMPIC EDITION OF THE *CREATIVE COMPUTING 1984 SOFTWARE BUYER'S GUIDE* IS HERE!

The Editors of *CREATIVE COMPUTING* have awarded the Olympic Gold, Silver and Bronze medals to the leading software packages in the following categories:

- Full-feature word processors
- Home word processors
- Education: Pre-school, Elementary and Secondary
- Spreadsheets
- Database packages
- Games

Full descriptions, product reviews and screen photos of each award winner make this the definitive guide to the leading software of 1984!

In addition to the Olympic Ratings Guide, you'll find:

- A complete directory of software products with full program descriptions, system requirements and prices, PLUS
- A full listing of software



manufacturers, with names, addresses, types of software made and compatible hardware for each product!

If you own an Apple, Atari, Commodore 64, TRS-80 Color Computer, or any IBM PC, and you're in the market for new business, educational, personal productivity, recreational and utility programs, take the ordeal out of shopping...save money and get the best package for your system *at the best price!*

Order your copy of the CREATIVE COMPUTING 1984 SOFTWARE BUYER'S GUIDE today!

Also available at your local newsstand and computer store.

Creative Computing 1984

SOFTWARE BUYER'S GUIDE

CN 1914, Morristown, NJ 07960

FB6F

YES!

I'm enclosing \$4.95 (\$3.95* plus \$1 postage & handling) for the 1984 SOFTWARE BUYER'S GUIDE. (Outside USA \$6.)

Mr./Mrs./Ms. _____
print full name

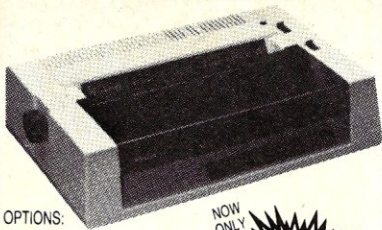
Address _____

City/State/Zip _____

*Residents of CA, NJ and NY State add applicable sales tax.

Microsystems Mart

LETTER QUALITY



OPTIONS:
FORMS TRACTOR \$85.00
RS-232C SERIAL \$65.00
MULTI-LOAD SHEET FEEDER \$375.00
DAISY WHEEL
QUME COMPATIBLE
PRINTER

NOW ONLY

\$488

HIGH RELIABILITY & PERFORMANCE
describes this 186ps Centronics Printer. 256 char. buffer w/ optional tractor and sheet feed. Uses Qume 96 Spoke Daisy Wheel & Qume Multi-Strike IV ribbon cartridges. Soft touch controls and Bi-directional print gives excellent quality on all types of stock. 8-level impression control prints original PLUS four copies.

DEALER INQUIRIES INVITED

Call: (714) 895-5033 or Write:
ORANGE COUNTY COMPUTER

15131 Triton Lane, Suite #122
Huntington Beach, CA 92649



CIRCLE 225 ON READER SERVICE CARD

Now available for the computer experimenter!

COMPUTER CONNOISSEUR'S DELIGHT!
NOW BE IN CONTROL WITH YOUR COMPUTER - THE ONLY PUBLICATION OF ITS KIND WRITTEN FOR THE USER. DISCOVER THE SECRETS AND LEARN THE VERSATILITY OF MODERN COMPUTER COMMAND CONTROL CONCEPTS. EXPERIMENT WITH COMPUTER AND TELEPHONE SYSTEMS. INTERFACE THEM. LEARN HOW THEY WORK, WHAT THEY DO... AND HOW TO GET THEM TO WORK FOR YOU! A COMPLETE TELEPHONE ENGINEERING COURSE IS INCLUDED IN MONTHLY CHAPTERS, BRINGING YOU THROUGH STEP, CROSSBAR, ESS, BUBBLE, AND ATOMIC SWITCHING SYSTEMS! EXCLUSIVE COVERAGE IN BIOLOGICAL, COMPUTING SYSTEMS, TOOL COMPUTERS AND TELEPHONES ARE THE FUTURE. THIS PUBLICATION IS AN ABSOLUTE MUST FOR EVERYONE INTERESTED.

UNPUBLISHED MATERIAL
WIT
COMICS
DIRECTORY LISTING
NET WORKS
AC-CROSS CODES

The one you've all been waiting for

Computel
PUBLISHED MONTHLY

ONE YEAR SUBSCRIPTION \$14.00 (SAMPLE COPY \$2.00)
SUBSCRIPTION & 2 PROGRAMS \$20.00

Credit Card Only: 1-800-6-COMPUTEL (Everywhere EXCEPT California)

COMPUTEL—the complete SOURCE for everyone. You can now do the things you've only heard about, right in the privacy of your own home. Indispensable reference to prehears and hackers. Learn how to get all kinds of computer programs FREE. Get the inside story of big business systems—their quirks and flaws—and remain up to date with vital occurrences within the computer industry. Computel is a publication designed for everyone who has an intense curiosity of computer systems, containing a wealth of hard to find information, codes, and numbers. Published monthly.

Computel Publishing Society
6354 VAN NUYS BL., #161-M/VAN NUYS, CA 91401

CIRCLE 279 ON READER SERVICE CARD

NORTH STAR USERS UNITE!

- ★ Get the information you need from the user's point of view
 - ★ Over 150 pages of members newsletter articles last year
 - ★ D-Os and cp/m disk library for members
 - ★ Solve problems
 - ★ Get assistance
 - Membership dues \$20
- International North Star Users Association**
P.O. Box 2789 M. Fairfield, CA 94533

CIRCLE 218 ON READER SERVICE CARD

NORTHSTAR AND MBSI REALWORLD USERS

New Products and Enhancements
THE FINANCIAL ANALYST:
a concise financial analysis program fully interfaced with general ledger.

MULTI-CO:
an enhancement to enable recording of multiple companies on a single disk.

FINSEC:
church contribution management and mailing program.

FUTURE ENHANCEMENTS FORTHCOMING...
Contact Victor Moffitt
or circle reader service number.

DATA-CO.
978 TIQUUE AVENUE
COVENTRY, RI
(401) 828-7385
Dealer Inquiries Invited

CIRCLE 231 ON READER SERVICE CARD

CP/M EPROM PROGRAMMING SYSTEM

2708	2732A
2758	27128
2716	27C16
2732	27C32
2764	27C64

- STAND ALONE BOARD - ELECTRONIC SWITCHING OF EPROM TYPES
- USES 24 VOLT XMR FOR POWER - ALL SUPPLIES/TIMING ON BOARD
- DESIGNED WITH EASY TO GET PARTS - COMPREHENSIVE 28 PAGES MANUAL
- WORKS WITH ANY CP/M SYSTEM - INDEPENDENT OF SYSTEM SPEED
- ** INTERFACE TWO WAYS **
- 1 - ONE 8 BIT INPUT PORT AND ONE 8 BIT OUTPUT PORT - 16 WIRES AND A GROUND - NO HANDSHAKE LINES REQUIRED
- 2 - CENTRONICS PRINTER PORT - 8 OUTPUT DATA BITS AND ONE INPUT DATA BIT (BUSY LINE) - 9 WIRES AND A GROUND
- ** CONTROL PROGRAM COMMANDS **
- PROGRAM EPROM(S) FROM DISK - SAVE EPROM(S) TO DISK
- READ DISK FILES INTO RAM - PROGRAM EPROM(S) FROM RAM
- READ EPROM(S) INTO RAM - COMBINE EPROM WITH RAM
- VERIFY EPROM IS BRASED - COPY EPROM
- DISPLAY/MODIFY RAM - (MONITOR MODE) WITH 11 SUB COMMANDS
- FULL-DUPLEX X-REF-EXAMINE-MODIFY-EDIT-PROGRAM-VERIFY, ETC)

BASE PC BOARD WITH COMPLETE DOCUMENTATION AND SOFTWARE ON 8" SINGLE DENSITY DISKETTES \$69
(ABOVE WITH COMPLETE PARTS KIT - \$169/ALT - \$189)
SOFTWARE AVAILABLE FOR OS2BONE, KAYPRO OR ON 2764 EPROM

TO ORDER SEND CHECK, MONEY ORDER, WRITE OR CALL
ANDRATTECH
P.O. BOX 222
MILFORD, OHIO 45150
(513) 752-7218

CALL OR WRITE FOR MORE INFORMATION --- ADD \$3.00 FOR SHIPPING
OHIO RES. ADD 5.5% TAX --- VISA/MC. ACCEPTED --- \$2.00 FOR COD

CIRCLE 276 ON READER SERVICE CARD

QUALITY SOFTWARE AT REASONABLE PRICES

- CP/M Software by
Poor Person Software
- Poor Person's Spooler** \$49.95
All the function of a hardware print buffer at a fraction of the cost. Keyboard control. Spools and prints simultaneously.
 - Poor Person's Spread Sheet** \$29.95
Flexible screen formats and BASIC-like language. Pre-programmed applications include Real Estate Evaluation.
 - Poor Person's Spelling Checker** \$29.95
Simple and fast! 33,000 word dictionary. Checks any CP/M text file.
 - aMAZEing Game** \$29.95
Arcade action for CP/M! Evade goblins and collect treasure.
 - Crossword Game** \$39.95
Teach spelling and build vocabulary. Fun and challenging.
 - Mailing Label Printer** \$29.95
Select and print labels in many formats.
 - Window System** \$29.95
Application control of independent virtual screens.
- All products require 56K CP/M 2.2 and are available on 8" IBM and 5" Northstar formats, other 5" formats add \$5 handling charge. California residents include sales tax.
- Poor Person Software**
3721 Starr King Circle
Palo Alto, CA 94306
tel 415-493-3735
CP/M is a registered trademark of Digital Research.

CIRCLE 224 ON READER SERVICE CARD

TECHTYPE

You need to write по-русски? בעברית? En español? Or worse yet --

$$P_{nm}(\cos \theta) = \frac{s_1^n t_0}{2^n n!} \frac{d^{n+m}}{d^n} (n^2 - 1)^n ?$$

Your present word processing system isn't exactly a polygot and flunks algebra? What's the solution?
TECHTYPE™ is a text-formatting system designed especially for scientific, engineering, mathematical, and multi-lingual document preparation. TECHTYPE runs under CP/M and is adaptable to most hardware. By using your present editor and its three programs

- DISPLAY - Preview on CRT screen
- DRAFT - High-speed dot-matrix printout
- PRINT - High-quality daisywheel printout

you can spend more of your time solving equations instead of typing them.

TECHTYPE's capabilities include:

- Multiple type fonts
- Multipass printing
- Unlimited sub/superscript levels
- Control of format, font, pitch, and emphasis.

Multipass printing allows the use of up to ten different fonts with only one printwheel change per page per font. Price \$300.

GREEN MOUNTAIN RADIO RESEARCH COMPANY
240 Stanford Road
Burlington, Vermont 05401 U.S.A.
802-862-0997

Promotional Prices for COMPUTER PROFESSIONALS

Xerox Warranty Service & Maintenance

We set up your sale/leasebacks.

CompuPro
SYSTEMS

MORROW DESIGNS Jarbell

PRINTERS, TERMINALS, SOFTWARE

Computer professionals, we want you as a customer, a resource and a reference. Because we sell as many computers by referral as directly from our ad, we want to expand our professional customer base. We are offering promotional prices only to knowledgeable users, for a short while.

TERMS: Cash with order. You pay all freight. Add 5% for 2% 10/Net 30 A.A.I. or Fed./State P.O. 2% /mo. carrying chg.
CALL US 9 AM to 10 PM
205 879-5976
205 879-4735

CostPlus COMPUTERS
P.O. Box 6114 • Birmingham, AL 35259-6114
Our bank is 1st National of Birmingham, (205) 326-5120

Full Screen Text Editor

with
Full Source Code in C
for
CP/M 68K or CP/M 80

RED
\$95

edward k. ream

Call today for valuable information:
(608) 231-2952
To order send a check to:
Edward K. Ream
1850 Summit Avenue
Madison, Wisconsin 53705

ICs PROMPT DELIVERY!!!

SAME DAY SHIPPING (USUALLY)

DYNAMIC RAM

256K	150 ns	\$47.00
64K	200 ns	5.37
64K	150 ns	5.37
64K	120 ns	6.80
16K	200 ns	1.21

EPROM

27256	250 ns	\$117.00
27128	250 ns	27.50
2764	200 ns	10.65
2732	450 ns	5.40
2716	450 ns	3.60

STATIC RAM

5565P-15	150 ns	\$39.97
6264LP-15	150 ns	39.97
6116P-3	150 ns	6.36

MasterCard/VISA or UPS CASH COD
Factory New, Prime Parts 
MICROPROCESSORS UNLIMITED
 24,000 South Peoria Ave.
 BEGGS, OK. 74421 (918) 267-4961

Prices shown above are for May 31, 1984
 Please call for now discount & current prices. Prices subject to change. Please expect higher prices on some parts due to worldwide shortages. Shipping and insurance extra. Cash discount prices shown. Small orders received by 6 PM CST can usually be delivered to you by the next morning, via Federal Express Standard Air in \$5.99!

S-100 GRAPHICS

HIGH RESOLUTION CONTROLLER

Single board with NEC 7220 Graphics I.C.

- **MONOCHROME OR 8-COLOR**; UP TO 96K BYTES DISPLAY MEMORY.
- **MINIMUM MONOCHROME CONFIGURATION IS FULLY SOCKETED FOR EASY UPGRADE TO COLOR OR LARGE MONOCHROME IMAGE PLANE.**
- **MULTIPLE SYNC SELECTIONS**; SUPPORTS A VARIETY OF MONITORS.
- **BUILT IN ALGORITHMS FOR ARCS, LINES, RECTANGLES, AREA FILL, LIGHT PEN, ZOOM.**
- **OCCUPIES TWO I/O ADDRESSES ON SYSTEM BUS.**
- **VARIETY OF DISPLAY FORMATS**: 640x408, 608x431, 512x512, 640x240, ...PROGRAMMABLE.
- **USE WITH STANDARD SWEEP RATE MONITORS**: MONOCHROME/RGB TTL COLOR.
- **FULL RESOLUTION REGARDLESS OF NUMBER OF COLORS IN USE.**

\$460 MINIMUM MONOCHROME CONFIGURATION

\$595 FULLY STUFFED BOARD FOR COLOR OR LARGE IMAGE PLANE MONOCHROME.

PIXELTRONICS

1050 Tulip Way
 Palatine, Illinois, 60074
 (312) 359-1442

CIRCLE 232 ON READER SERVICE CARD

CUSTOMIZE YOUR KEYBOARD

We maintain a large stock of blank keytops that can be custom engraved for:

- ★ **Video Display Terminals** ★
- ★ **Point of Sale Terminals** ★
- ★ **& Computers** ★

Replacement keytop kits for Word Processing Software packages configured for popular terminals.

OEM PROTOTYPES AND PRODUCTION RUNS

— Call or Write —

ARKAY ENGRAVERS, INC.

2073 Newbridge Road
 Bellmore, New York 11710

(516) 781-9859 (516) 781-9343

Powerful Single Board Computer Includes CP/M Plus [3.0 banked]



\$599

Assembled, Tested
 Includes CP/M 3.0 on disk
 with all manuals

Model MSC-ICO

All Features Fully Supported By CP/M Plus

- Z80A, 4 MHz, No wait states
- 128Kb Banked RAM, 60Kb TPA
- 80 x 24 line high speed video
- Disk Controller (up to 4 drives)
- 8" SS/DD, DS/DD (1.2 Mb)
- 5" SS/DD, DS/DD, QHD (1.2 Mb)
- Use 5" and 8" simultaneously
- Both 5" and 8" connectors built-in
- Two programmable RS232C ports
- Centronics printer port
- 16 bit TTL I/O port
- Parallel keyboard input port
- Clock/calendar with battery backup
- Expansion bus for enhancements
- Requires only +5V 1.2A, +12V 0.1A

MSC-ICO +5" QHD (1.2 Mb) drive \$975

Manufactured by
Southern Pacific Limited, 1-3-18 Santomi Bldg
 Tsurumichuo, Tsurumi, Yokohama, JAPAN 230
 TEL. 045-501-8842 TLX 3822320 SPACIF J

USA Distributor
ARTISOFT, Inc., 2450 East Speedway, Suite 4
 Tucson, Arizona 85719, TEL. (602) 327-4305

CIRCLE 277 ON READER SERVICE CARD

80 CHARACTER VIDEO BOARD



S-100

Simpliway

Products Co.

TYPE AHEAD KEYBOARD BUFFER WORDSTAR/dBASE II OPTION

25 LINE NON-SCROLL OPTION

ADAPTABLE SOFTWARE

Z80 CPU & 8275 CRT

VDB BARE BOARD FROM

\$ 52.

PRE-SOLDERED (LESS ICs) FROM

\$191.

ASSEMBLED & TESTED FROM

\$282.

P.O. Box 601
 Hoffman Estates, Ill. 60195
 (312) 599-7337

OEM & Dealer pricing available, VISA & M/C
 \$3.00 S&H, 5% cash discount, Ill. res. add 7% tax
 dBASE is a trademark of Ashton-Tate Corp.
 WORDSTAR is a trademark of Micropro Int'l Corp.

CIRCLE 219 ON READER SERVICE CARD

THE SOLUTION

24-hour, UNIX System III timesharing via Telenet. As low as \$8.95 per hour connect + \$.05/cpu sec nonprime. No additional charge for 1200 baud.

C, FORTRAN77, PASCAL, SNOBOL, RATFOR, COBOL, BS, ASSEMBLER, and LISP

USENET Bulletin Board System typically brings you over 160 new articles per day in 190+ newsgroups from a network of over 800 UNIX sites worldwide.

\$24.95 brings you 1 hr. FREE system time + BYTE BOOK Introducing THE UNIX System by Morgan & McGilton (556 pp.) + Solution News Subscription.

 5701 Prescott Avenue
 Lincoln, NE 68506-5155
 402-483-2238

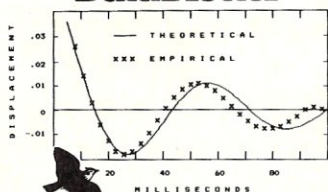
CIRCLE 230 ON READER SERVICE CARD

Graphs without Graphics?

No need for screen graphics. Publishable graphs on your dot matrix printer.

Easy to Use. No programming.
 CP/M 80 or 86, MS-DOS, or PC-DOS.
 Excellent Manual. Most disk formats.

DataPlotter™



 Lark Software™
 7 Cedars Road
 Caldwell, NJ 07006

Shipping add \$3
 Outside US and Canada add \$6
 Specify which Printer Val. NC
 (201) 226-7552

CIRCLE 250 ON READER SERVICE CARD

The Software Hill

STATISTICS STATMATE/PLUS

Statistical Package

- Large problem size • High accuracy • Fully integrated system • Data manipulation capabilities • P-value computations • Missing data features • Reads dbase II Files • Many analyses, including: Multiple regression, Curvilinear regression, Summary statistics, Scatter plots, ANOVA, Correlation, Cross tabs, and more.

STATMATE/PLUS is based on a proven statistical package, IFDAS, another of our statistical packages, which is described in the November, 1983, issue of the American Statistician.

STATMATE/PLUS is available to CP/M based Z80™, 8080, and 8085 microcomputer, and IBM/PC compatible microcomputer owners.

STATMATE/PLUS is priced at \$295



The Software Hill
 1857 Apple Tree Lane
 Mountain View, CA 94040
 (415) 969-4233

Trademarks: Digital Research (CP/M), Zilog (Z80)

CIRCLE 256 ON READER SERVICE CARD

NOW INCLUDES TINY BASIC FORTH AVAILABLE



SIBEC 51
8051/52 DEVELOPMENT BOARD

8051-Based Single-Board Computer with Monitor/Debugger

- 4 28-pin byte-wide sockets; monitor will program EEPROMS.
- Perfect for System Development and Educational Applications

\$335

Binary Technology

P.O. BOX 67 • MERIDEN, NH 03770 • 603/448-1285

classified ads

CLASSIFIED RATES: Per Word, 15 Word Minimum. REGULAR: \$2.00. EXPAND-AD: \$3.00
GENERAL INFORMATION: Prepayment discounts available. Payment must accompany order except credit card — Am. Ex., Diners, MC, VISA (include exp. date) — or accredited ad agency insertions. Copy subject to publisher's approval; must be typewritten or printed. First word set in caps. Advertisers using P.O. Boxes MUST supply permanent address and telephone number. Orders not acknowledged. They will appear in next available issue after receipt. Send order & remittance to: Classified Advertising, MICROSYSTEMS Magazine, 1 Park Avenue, New York, NY 10016. Direct sales inquiries to (212) 503-5115. For Customer Service Call: (212) 503-4506.

SOFTWARE

REL/MAC converts M80 REL files to MAC source files. \$74.95 on 8" SSDD, CP/M-80. Free information. Microsmith Computer Technology, P.O. Box 1473, Elkhart, IN 46515.

ENGINEERING SOFTWARE-CP/M, MS-DOS, TRS-DOS, free flyer. PLOTPRO Graph Printing Program. Linear/log/semi-log, multiple plot, grid lines, labeling, \$52.95. ACNAP Analyzes active/passive electronic circuits. MonteCarlo, Worst Case, Sensitivities, \$52.95. SPP-Signal Processing, FFT, linear/non-linear. LaPlace, transient analysis, \$62.95. BV Engineering, Box 3429, Riverside, CA 92519. (714) 781-0252.

RAPID BASIC PROGRAMMING SYSTEM. Save valuable time with these effective tools: —R—reference line numbers & variables used; —A—alter or find string in program or file; —P—peripheral input/output interchange prog; —I—include basic subroutine source modules; —D—duplicate variables in 2 modules listed. Source Microsoft basic formats all for \$49.95. James Halstead & Associates, 1551 Plainfield Road, Joliet, IL 60435. (815) 725-0346.

COMPUTER EQUIPMENT/SUPPLIES

REPLACEMENT RIBBONS for computer printers and word processors. Fantastic savings! Thousands in stock. Quick delivery. Call or write: 1-(800) 292-6272. National Computer Ribbons Corp., 1114 Elbank Ave., Baltimore, MD 21239.

PRAM PERMANENT RAM

64K CMOS STATIC RAM

256K CMOS STATIC RAM LITHIUM BATTERY BACKUP

GUARANTEED IN YOUR SYSTEM
CROMIX-D . MPM . CCS . OASIS . AMOS

✓ **PLUS:** 8/16 BIT TRANSFERS • 24-BIT EX ADDRESSING
8-12 MHZ • 2K DESELECTS • RAM-EPROM MIX
IEEE 696/S-100 • LOW POWER • FULLY STATIC

LITHIUM BATTERY BACKUP avoids power failure crashes intelligently. Unique POWER-FAIL-SENSE circuit allows processor to save register information and disable board before POWER FAILURE CRASHES memory.

BG BANK 256S ~~\$1,299~~ **Battery Backup** **\$79**
BG BANK 64S ~~399~~ **Battery Backup** **39**

BG COMPUTER APPLICATIONS, 206 Brookside, Bryan, Texas 77801. International orders add 30%.
(409) 775-5009

CIRCLE 9 ON READER SERVICE CARD

TURBODOS

The world's most advanced microcomputer operating system.

*** SIERRA * TELETEK * SD SYSTEMS ***

If you are using one of the above manufacturers board sets with TurboDOS, you are already our customer. If not, you should consider joining us. We have a great deal to offer.

IBM PC

BSI is now supplying TurboDOS on the IBM PC . . .

For information on upgrading your system to the TurboDOS operating system, contact your supplier or BSI. We have been implementing TurboDOS since 1981.

Dealer and Manufacturer queries invited.

BSI
1064 W. Ocean View Ave.
Norfolk, Va. 23503
Phone 804 587-3066
Telex 757518 BSIORF

Dealers and Manufacturers only Circle 60
End—Users Circle 61

Conix™

UNIX™ Technology for CP/M™

Conix™ can provide any 48-64K CP/M-80 micro with many advanced capabilities of UNIX. You'll be amazed at what your CP/M micro can do now! Conix features include:

I/O Redirection and Pipes, multiple commands per line, full upper/lower case and argument handling, Auto Screen Paging, Programmable Function Keys, improved User Area Directory access, Auto Command and File Path Searching, ExpandDisk™ Virtual Disk System (access all 16 logical drives), Print Spooler, complete "Shell" programming language, over 100 built-in commands, Expression Analyzer, expanded SysCall interface (20 new BDOS calls allow access to system functions), Archive Manager (compacts files for disk space savings of over 50%), On-Line Manual System, and so much more! **Uses as little as 1/2K RAM—no memory crunch! Runs with CP/M for true program compatibility.**

**The Conix Operating System
List \$165**



Computer Helper Industries Inc.

P.O. Box 680 Parkchester Station, NY 10462
Tel. (212) 652-1786

Dealer inquiries invited!

UNIX™ Bell Labs; CP/M™ Digital Research; Conix, ExpandDisk™ Computer Helper Industries Inc.

CIRCLE 76 ON READER SERVICE CARD

ZENITH

Z-100 Series

DESKTOP COMPUTERS **PRICE** **MSDOS**
Includes Lotus 1-2-3

ZF-110-22 Z-100 Low Profile, 8088/8085 CPU, 128K RAM \$2,799
2 5 1/4" Floppy Disks 320K each, 8 Color Graphics

ZW-110-32 Z-100 Low Profile, 11.3MB Winchester Disk \$4,258
5 1/4" Floppy Disk, Rest same as ZF-110-22

NEW Z-150 & Z-160

Zenith's newest line of computer systems
* allow you to run most IBM Personal Computer software with no alterations! *

150 128K RAM detachable keyboard
2 RS232 Serial Ports 1 Centronics Parallel Port
1-320K Drive \$2,389 2-320K Drives \$2,570

1-320K Drive 10 Megabyte Winchester \$3,997
160 is PORTABLE MODEL»CALL!!

OMNI DATA SYSTEMS

35 PARK ST. - ATTLEBORO, MA 02703
(617) 222-0425



CIRCLE 100 ON READER SERVICE CARD

ADVERTISERS INDEX

Advertiser	Page	Advertiser	Page	Advertiser	Page
Advanced Digital Corp.	C2	Extended Processing	119	Omni Data Systems	128
Advanced Digital Corp.	1			Orion	48
Advanced Software Tech.	121	FairCom	99	J.D. Owens Associates	22
All Electronics Corp.	117	Futech	113		
Amanuensis, Inc.	110			Pacific Micro	113
American Planning Corp.	76	G & G Engineering	9	Paradynamics	111
Ampro Corp.	61	Gifford Computer Systems	9	Pelada Informatica	109
Ashton-Tate	95	Greenleaf Software	31	Procode	103
Avocet Systems, Inc.	40			Programmer's Connection	53
		HSC, Inc.	120	Programmer's Shop	89
BD Software	102	Harper & Row	88		
BG Computer Applications	127	Harvard Softworks	54	Quest Research	25
Beck Manufacturing	32				
Borland International	16, 17	Illuminated Technology	27	RH Electronics	100
Borland International	104	Independent Business Systems	56	Rational Systems	115
R. Roger Breton	122	Input/Output Technology Inc.	96		
Bush Systems Inc.	127	Integrand	119	SC Digital	121
		Intercontinental Microsystems Corp.	C3	SLR Systems	123
C Systems	4			Santa Cruz Operations	60
C Ware Corp.	101	LG Software	105	Semi-Disk	62
Carousel MicroTools, Inc.	46	Lattice, Inc.	81	Softcraft	14
CompuPro	C4	Llfeboat	78, 79	Software Horizons, Inc.	98
CompuPro	11	Logical Devices, Inc.	27	The Software Toolworks	119
Computer Helper Indus. Inc.	128	Lomas Data Products, Inc.	23	Solaronics/disk plus	27
Computer House	113			Southern Computer Corp.	103
Computing	90	MBP	15	Subversive Software	63
Compu View	47	Macrotech International Corp.	7	System Engineering Tools	83
		Mark Williams Company	19		
D & W Digital	111	Martian Technologies	117		
Data Access Corp.	75	Mendocino Software	115	2500 AD	64, 65
Davidge Corporation	115	Micro Computer Co.	111	Tecmar Inc.	101
Digital Graphic Systems	29	Microlog	20	Teletek	2
Digital Research	89	Micro Methods	121		
Digital Research	114	Micro-Mikes	97	UCI	45
Disco-Tech	119	Mitek	81	Unified Software Systems	115
Dual Systems	55	Moore Business Center	61	Unisource	5
		Morningstar Microcomputer	103	Unix Expo	77
		Morrow	49		
Earth Computer	113	Mycroft Labs, Inc.	117	Vault	13
Ecosoft, Inc.	103	Mylstar Electronics	82		
Electralogics, Inc.	10			Wordtech	43
Electronic Specialists Inc.	121	New Generation Systems, Inc.	99	Workman & Associates	123

16-BIT SLAVES TO GO

INTRODUCING A TRULY SHIPPABLE 16-BIT S100 SLAVE. Based on the Intel 8086-2 processor, Intercontinental Micro Systems 696.2/D1 S-100 slave has up to 1 megabyte of onboard memory. Memory mapping and vectored priority interrupt capability allow for almost unheard of speed. Best of all, we're shipping today. Just the latest member of the most powerful, flexible and fastest line of S-100 products from Intercontinental.

SYSTEM FLEXIBILITY. With 4 MHz or 6 MHz 8 bit SBC/Masters, 4 or 6 MHz 8 bit slave processors with 64 or 128K RAM, 16 bit slaves with up to one megabyte of onboard memory, TurboDOS™, MP/M™ and CP/M™ operating system compatibility, ARCNET links between systems, and a complete line of memory, interface and controller boards, Intercontinental Micro Systems gives you and your customers flexibility—to grow and change.

TurboDOS allows you to construct true multi-user systems with CP/M™,

MP/M™, CPM-86™ and soon PC-DOS™ compatibility. ARCnet™ made possible with our exclusive TurboLAN™ software makes local area networks with up to 4000 users possible—and very cost effective.

SPEED AND POWER. Features are great—but they don't mean much unless they help you do your job better and faster.

Intercontinental Micro pioneered the use of 4 channels of Direct Memory Access (DMA), in the micro world—making our master slave combinations up to 300% faster than the

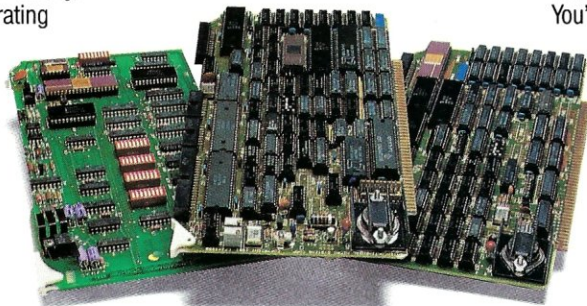
competition. Other state of the art features found in Intercontinental products include: 16 MegaByte Memory Management Unit (MMU) on all SBC/Masters, bank selectable slave memory, vectored priority interrupts, and multiple parallel/serial ports.

So ask for confidential benchmark studies on our product's speed. We think you'll agree we can save you and your customers time.

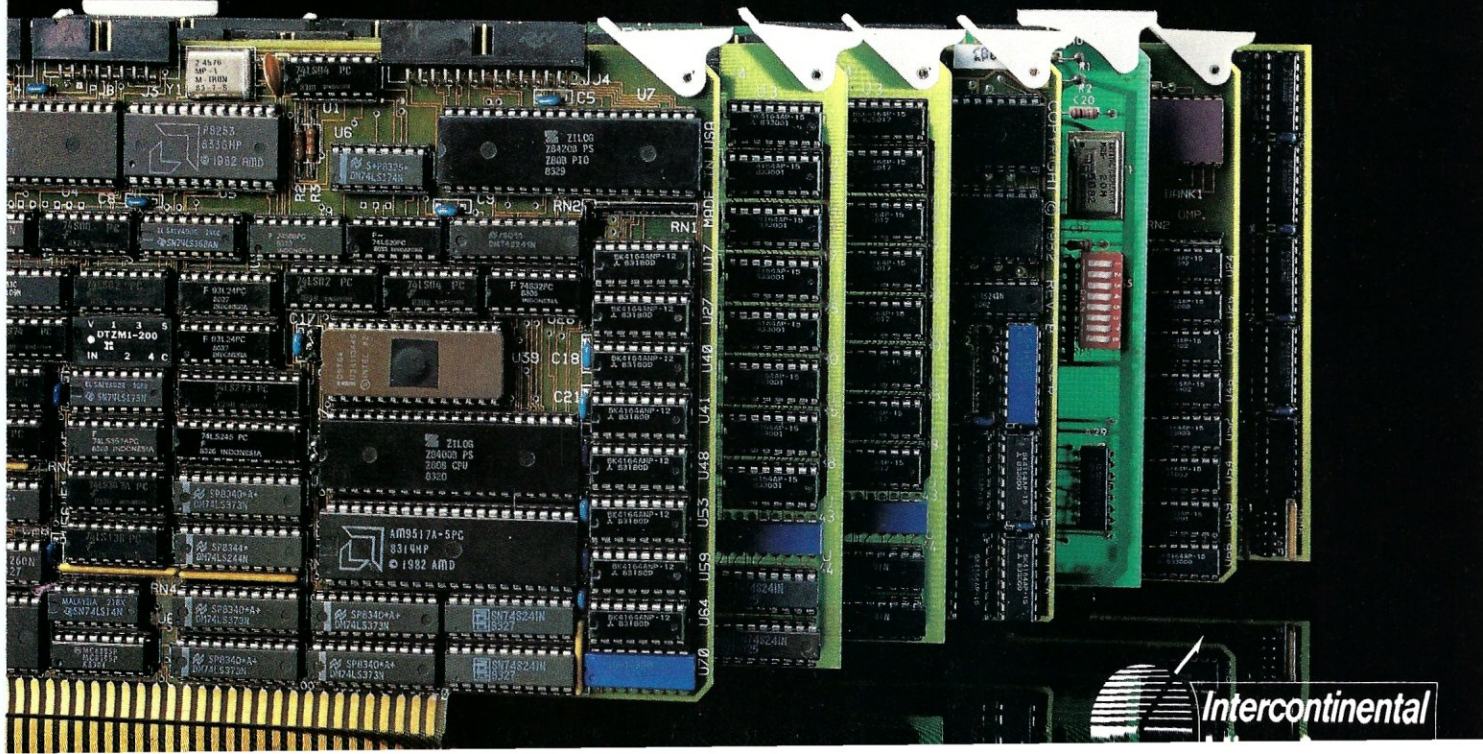
A NEW DEFINITION OF SUPPORT. Everyone talks about support. Intercontinental Micro Systems does more. We don't build systems, so you are our most important customer. Ask us for references or call our dedicated support team. You'll find out that support is more than just a word at Intercontinental Micro Systems. It's what we're here for.

SO GET IT ALL. A comprehensive product line loaded with benefits for you and your customers. Flexibility to grow. And support that sets industry standards. Call Intercontinental Micro Systems today—we can help you with your S-100 needs.

CIRCLE 185 ON READER SERVICE CARD



PC-DOS is a trademark of IBM Inc. Turbo-DOS is a trademark of Software 2000 Inc. CP/M, MP/M, CP/M86 & CP/NET are trademarks of Digital Research Corp. ARCnet is a trademark of Datapoint, Inc.



Intercontinental



BUILT FOR SPEED

CompuPro has now dramatically increased your micro-computing power and speed.

With our System 816/F™ super-micro with **CPU 286/287™** board. The computer that gives you results. Fast.

Built to provide sophisticated computer users with the fastest 16-bit system available, the System 816/F is a multi-user computer so powerful it virtually has no supermicro peer.

The reason for such a strong statement? We configure the system around the **80286**—among the most powerful 16-bit processors available anywhere and one that's built for speed. The 286/287 board lets you run anything from the 8086/8088 family and includes the 80287 math processor and as

MDRIVE®/H—a solid-state disk with the capacity to dramatically increase the speed of the 286 processor even more . . . 512 Kb of 16-bit main memory expandable to 16 Mb . . . 1.2 Mb floppy disk and up to 80 Mb of hard disk storage . . . 12 serial ports . . . and much more.

And even though our System 816/F has set some industry standards, we still designed it to conform to the IEEE 696/S-100 bus standard. And virtually no one else can say that.

The time you save with CompuPro will save you money, too. Our System 816/F speeds up software development. So the quality and capacity of your programs is enhanced, and the value, maximized.



The Essential Computer™

CompuPro®

A GODBOUT COMPANY

much as 16 Kb of EPROM on-board

The CompuPro System 816/F.