The sales figures for March are below. There was a significant increase in sales compared to the previous month running.

The chart below shows the comparison of the total revenue for March in the West, South, and East regions.

Program Interfacing to Microsoft Windows

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About the cover: Microsoft Windows allows application programs to run in overlapping windows on the screen. The catch is that the applications have to be written to work with Windows. This month's cover story shows how.

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Separating IBM's Fact from Fiction, or Whatever Happened to the PS/1 and OS/1

IBM's PS/2-OS/2 April 2 announcement was a masterpiece of showmanship that rivaled that of P.T. Barnum. It was preceded by months of leaked information, and when the announcement actually came, there was little if anything we did not already know. IBM accomplished what it set out to do, however—to make its major customers hold off from ordering competing systems.

The actual announcement came with presentations held in several cities across the country. Some rivaled rock concert spectacles. This was followed by a three-month advertising campaign on TV, radio, and in the press costing more than $30 million.

Most of the announced products will not be available for months. Some will not appear until a year from the announcement. Some, if IBM is true to form, will never materialize. Customers will not be able to evaluate the products and place real orders for sometime. The result is to cause them to continue holding off from placing orders for competing systems that are currently available.

IBM followed the introduction with well-placed PR indicating that the PS-2 had gained quick momentum, that systems are in great demand, that it is receiving large orders and already has back orders. Few orders, however, appear to be coming from outside IBM's traditional large corporate customer base, to which the PS-2 has been aggressively marketed. Many of these early orders are based on volume purchase terms and IBM's promise finally to deliver mainframe connectivity. Distribution in the retail channel has been limited to key dealers. Thus sales of PC, PC/XT, and PC/AT systems are continuing at a robust pace.

IBM has again demonstrated a master talent for marketing. It reigns supreme in its ability to bring a product to the market's attention, to differentiate it from the competition, and to create barriers to direct competition. There is little doubt that PS/2-OS/2 will be a success in the corporate world. The question is whether it will also be successful in noncorporate environments. Many prognosticators express doubts and believe that DOS 3.x and the PC/XT/AT architecture will be around for a long time.

The thing that makes a computer system successful is application software written for it. Lotus 1-2-3, dBASE-III, and the many word-processing programs created a market for the PC. Desktop publishing software created a market for the Mac. We will have to wait for the release of OS/2 to see if new applications appear that make it attractive to move up to IBM's new, much more expensive 286 and 386 systems. This will surely happen, but it will take time—probably a year or more.

In the meantime corporate users are increasingly using the Apple Macintosh, a much more "user friendly" system. The new Mac-II and Mac-SE can provide MS-DOS, UNIX, Ethernet, and token ring features—all dear to the hearts of corporate PC users. The best of two worlds are coming together, and there is no doubt the Mac-II will do better in the corporate world than the original Mac did. Considering that Apple sold more than a million of the original Macs, mostly to business users, IBM will have a fight on its hands.

What's New and What Isn't

Virtually all the new features of the PS/2 and OS/2 are already available with competing products. Improved performance is available from AT clones with higher clock rates and zero wait states. Optimum performance for Microsoft Windows is available with the Microsoft Mac-10 card.

Multitasking is available with many products—Quarterdeck's DESQview and DRJ's Concurrent DOS, to mention a few. In fact, C-DOS also provides multiuser facilities. Expanded memory and large-size, hard-disk drives are also nothing new on the PC, and 640 × 480-pixel color graphics has been available for some time.

What is new is the "promise" of connectivity and SQL database facilities built into the operating system. These features are only announcements, however, and we will have to wait until next year to evaluate their significance. The likelihood is that bridge products will appear to provide these features for existing PC/XT/AT systems.

There are an estimated 10 million PC/XT/AT and compatibles already in use. You can expect to see many bridge products bring PS/2-OS/2 compatibility and performance to these systems.

Clone makers are studying the features of IBM's new Micro Channel carefully. Implementing this feature is more a legal problem than a technical one. The main feature of Micro Channel is the 1D—a 2-byte signature word assigned by IBM to each plug-in card—that is used for arbitration and device selection. The system was actually created and patented by Computer Automation (Irvine, Calif.) to which IBM is paying a royalty for its use. Clone makers may therefore be able to license the system's use. There are also rumors that IBM may license PS/2 bus technology. Clone component suppliers such as Chips and Technologies (Milpitas, Calif.), Faraday Electronics (Sunnyvale, Calif.), and Phoenix Technologies (Norwood, Mass.) have already indicated that they will ship chip samples for the architecture by the end of the year. We may yet see another "clonefest."
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News, Views & Gossip

by Sol Libes

Random Gossip & Rumors

IBM, which is already shipping systems utilizing its new 1-Mbit RAM chip, has disclosed that it will be in volume production of a 4-Mbit RAM chip later this year. The chip has a reported access time of 65 ns, which should enable systems utilizing it to run at clock speeds of up to 25 MHz with zero wait states.

IBM has also reported that in 1986, for the first time, more profits came from its European operations than from its U.S. operations, although U.S. sales were greater.

Apple, which has already announced plans to ship an Ethernet interface option for its Mac-II that supports TCF/IP, is financing development of a Mac token-ring interface at Carnegie-Mellon University. Rumors are that Apple will include this on the next version of the Mac sometime next year and let a third-party market it for existing Mac-IIs.

NEC, the largest IC manufacturer in the world, is going into production of its V60 32-bit microprocessor rated at 3.5 MIPS. The V70, rated at 6 MIPS, is expected to be announced in July, and the V80, with on-board cache memory and rated at 10 MIPS, is expected next year. Hitachi and Fujitsu also have a joint effort to develop a 32-bit microprocessor.

Apple will soon have shipped its one millionth Macintosh and four millionth Apple II. Although far below the number of IBM PC, PC/XT, PC/AT, and compatible systems that have been made, it does indicate that Apple has a achieved a critical mass that ensures it can successfully compete with the likes of IBM and DEC. Apple has finally achieved a foothold in the business marketplace with its easy-to-use Macintosh and excellent desktop publishing facilities. There is no doubt that its new more powerful MaCs and networking system will extend its ability to compete in the powerful workstation market.

Sun Microsystems, however, is slowly encroaching on Apple's territory with networking technology that links Macs, Apple IIs, PCs, and UNIX workstations. Sun's NeWS (Networking Windowing System) is a superset of the X Windows standard recently ratified by DEC and Apollo. Users will even be able to run Microsoft Windows in an X Windows.

IBM is rumored to be readying several new models for the PS/2 line. Included are a new portable, a diskless workstation, and a multiuser system running OS/2.

Borland is expected to release a 386 C compiler running under DOS 3.x and OS/2 early next year. It will break the 640K memory barrier and provide access to protected mode.

Everex, Samsung, and Novell are rumored to be readying 16-MHz AT-compatible file server systems. Novell is also rumored to be planning to release low-cost starter versions (up to five workstations) of its popular Advanced Netware. Pricing is expected to be less than $500 with the product becoming available in the fall.

Two Japanese companies (Sumitomo Chemicals and Sumitomo Metal Mining, Tokyo) will soon commence manufacture of erasable/rewritable optical magnetic disks. They should reach the marketplace next year. And Sony has announced that it will begin shipping optical disk drives before the year's end.

Atari is promising shortly to begin shipment of a complete desktop publishing system for less than $3,000. The system will include a Mega-ST system, laser printer, and software.

OS/2 & PS/2

What ever happened to OS/1? Was it ever a released product? Oh well, we should soon have OS/2.

Announced in April, the OS/2 "standard" version (1.0) is promised for year-end delivery. It will be able to support 16 megabytes of RAM, provide multitasking, and break the 32 megabyte disk limit of DOS. Version 1.1 will be released in the first quarter of next year and will add windowing. The delivery date for the "extended" version with communications and database support will be announced in December, however. The price of the standard version will be $325, and the extended version will be $795. And if you want to develop software to run under OS/2, note that the Microsoft OS/2 Toolkit costs $3,000—enough to discourage most of the small software developers.

OS/2's high price will no doubt prove a deterrent to single-system owners. Owners of a large number of systems will be able to purchase a low-cost (per system) site license. Hence OS/2 will most likely be limited mostly to large companies (IBM's most important market). Actually the price of OS/2 is now very close to the price of UNIX for the PC.

OS/2 will finally bring an operating system to the AT that takes advantage of the 80286 2½ to 3 years after its release. And, purchasers of IBM's new Models 50 and 60 (replacements for the AT) will only have to run old DOS for 6 months to a year before their operating system arrives. Purchasers of the Model 80 (80386) are going to have wait even longer for their operating system.

New versions of DOS 3.x and Microsoft Windows were introduced for the Model 30 (8086-based) and XT systems.

On April 2, IBM introduced its Personal Systems/2 line of desktop systems, which replace the old PC/XT/AT systems. Aimed at the Fortune 500 (IBM's traditional customers), it left room for a lot of competition.

IBM has introduced some new features which are worth noting. The bus in its 286 and 386 systems is of a new design with bus manager hardware to improve throughput to plug-in devices. Thus clock rate will no longer be a meaningful measure of system performance. Several previously plug-in circuits are now on the motherboard, which should also improve performance. Color graphics has been significantly improved in resolution, colors, and speed with a lower price/performance ratio. Also, IBM has finally begun to resolve some of the desktop-to-mainframe connectivity problems with new hardware, software, and network offerings—most of which will not be available until next year. The new LAN products promise to reduce substantially the costs of connecting a station into a net.

This news should come as no surprise to readers of this column as these new products were almost exactly according to the rumors that appeared in my earlier columns.

The first reaction from competition was price cutting. Sun Microsystems slashed the price on its 3/50M workstation by 36 percent to $4,995. This was seen as a reaction to the new Mac as well as the IBM PS/2 Model 80, 80386-based system. Hewlett-Packard and Leading Edge cut
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their system prices by 10-15 percent, and 10-MHz AT clones are now expected to have starting prices of less than $1,000. XT clones will be around for a long time and prices should drop 5-15 percent. Don't look for any new XT systems to be introduced.

IBM Micro Channel Specs
IBM has finally started shipping copies of its 110-page technical manual for PS/2-50/60/80 systems to selected OEMs on a "need-to-know-basis." The Micro Channel bus uses 116 pins. The model 50 has three bus slots and the 60 has seven (the model 80 had not yet been released when this was written). Both also have one slot dedicated to a video card; this slot has a second 20-pin connector. When a video card is plugged into this slot, it disables the video controller on the main board (IBM calls it the Planar board) and routes video output to the plug-in card.

The Micro Channel bus allows both 8- and 16-bit-wide data transfers between up to 16 megabytes of memory and up to 64K I/O ports. DMA can operate in both standard and burst modes. Bus arbitration is provided for up to 15 devices. IBM claims the Micro Channel provides improved error detection and recovery via level-sensitive interrupts shared on all levels.

The Micro Channel design provides Programmable Option Select (POS) registers that do away with DIP switches and jumpers. Thus all plug-in cards must have IDs that are recognized at boot time, allowing the system and software to configure themselves under program control. Cards can also be enabled and disabled by software. Peripheral-card producers must register their cards with IBM to receive their 2-byte IDs.

The Micro Channel bus also has two lines for the audio speaker, which can be used by modems, speech synthesizers, and so on. Also four lines are reserved by IBM for a future undisclosed use, and four of the pins are actually keys to prevent incorrect insertion. There are 29 power and ground lines distributed on the bus in such a way as to reduce radio frequency radiation, and a steel bracket is provided on each plug-in card to act as an RF shield.

Mac News
Apple is not sitting still. Look for it to announce a host of new products later this year that in many ways will make the IBM PS/2 and OS/2 announcements look sick. Look for a new Mac operating system with smooth context switching (from one application to another and return without having to close files), true multitasking, hierarchical menus (à la the Sun Microsystems workstations), the ability to address more than 8 megabytes RAM (the current Mac limit), and more. This new operating system is expected this fall and hence will appear at least 6 months (or more) before releases of the full version of OS/2.

While IBM is delivering 3¼-inch disks capable of storing 1.44 megabytes (Models 50, 60, and 80 only), Apple will go to 1.6 megabyte floppies. Using compression techniques these disk can be used for hard disk backup. The disks will also read and write IBM disks.

Apple will also introduce a CD-ROM (Toshiba XM 2000A) with SCSI interface using the High Sierra format drive. Also look for token-ring boards that can link Macs to IBM's new, faster, token-ring network announced by IBM in April.

386 Hardware Prices Dropping Fast
It's a paradox—not the first and certainly not the last. With no software available to take advantage of the 386, people are rushing out to buy the things. It's like a repeat of the PC/AT. Although the PC/AT was introduced in 1984, IBM's 286 operating system (OS/2) is only just now being announced. Of course, several other software vendors have had 286 multitasking operating systems for quite a while—but who cares?

It didn't take the cloners very long at all to begin shipping 386 clones. For example, Four Star Computers (San Jose, Calif.; [408] 434-0735) is already offering a 386 motherboard with AT form factor and Phoenix BIOS for $1,500 and a complete system with 40-megabyte hard disk for less than $3,000. The system appears to be a clone of the Compaq 386 motherboard at a price that is almost half that of the Compaq 386 and pretty close to the price of an AT clone. And, I hear rumors of several more 386 systems in development that are ready to be modified into IBM 386 clones as soon as IBM ships its first systems.

IBM's new 386 systems, when shipped, will be more than twice the price of most current systems. If the performance of the 386 clones compares favorably with that of the IBM 386 systems and Microsoft's 386-OS runs on them, the cloners may do well.

IBM is the only company to which Intel has given an 80386 license, and IBM is known to have developed several custom versions of the 386. The question is whether it is planning to use these chips. If so it will reduce production costs but should not prevent cloning.

386 Software Where Are You?
Although 386 systems have been in production now for ten months, no software is being shipped yet. Several multitasking 386 operating systems are being advertised and promoted, but official, released versions have yet to appear. Several are in beta test and should be out shortly. Microsoft and IBM do not expect to release their 386 operating system until late next year.

In the meantime IBM and Microsoft hope to hold the other operating systems at bay with an implementation of UNIX-386. This strategy will also provide connectivity to Apple, DEC, Sun Microsystems, and Apollo Systems via Ethernet. IBM has finally jumped on the connectivity/compatibility bandwagon. This, however, may turn out to be an interim strategy until OS/386 is released.

386 operating systems are far more sophisticated (meaning more complicated to develop) than are single-user systems. Hence, we can expect it to take a lot longer to bring application software utilizing the 386's features to market. Further, the development of 386 software will be much more expensive and the market will be more limited, and hence, expect that the pricing should be much higher than that of standard DOS software. The likelihood is that we will see little in the way of public-domain 386 software, just as we have not seen any public-domain software for Microsoft Windows. Writing software applications that run under these operating systems is much more difficult and beyond the ability of all but well-trained software developers.

Zilog Introduces the Z280
Zilog is sampling a new Z80-compatible CMOS processor called the Z280. Microcode compatible with the Z80, it has an expanded instruction set, operates at 10 MHz, has on-chip cache (256 bytes), memory management (system and user modes), and burst memory support. A 25-MHz version is expected to appear next year.

It has twelve 16-bit registers, four DMA channels with flow-through and fly-by modes, a DRAM controller, a full-duplex UART, and three 16-bit counter/timers. It is housed in a 68-pin package.

Zilog is also second sourcing the AT&T 32100 32-bit microprocessor and expects to second source the NEC V60/70/71 32-bit chips when they are released. Zilog is also in beta test on its own Z80,000 32-bitter. §
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9600-BPS Modem Review Criticized

Dear MS/J:

Several of the staff at GammaLink are subscribers to M/SIJ. We were particularly incensed by your magazine's article entitled "Communicating at 9600 baud" (January/February 1987). The authors clearly have little knowledge of the field and are misinformed. Even the title contains an unforgivable error. Transmission at 9600 bits/sec is available, but 9600 baud is beyond the theoretical limit of the telephone network with its voice bandwidth of 200-3200 Hz. Baud rate is only equal to bps if pure binary coding is used.

For example, the CCITT V.29 uses 2400 baud with QAM, providing the 9600-bps. The article did not even acknowledge the advantages of synchronous modems, which dominate this end of the market.

GammaLink has provided 9600-bps V.29 on dial-up lines since 1984 and is therefore a leader in the field. Special features such as auto-fallback to lower speed, auto-dial, and auto-answer make us the leading supplier to this market. GammaLink was also the first company to create a 9600-bps modem for the PC using the Rfax chip featured in the article.

Simon McGrath, Product Manager
GammaLink Synchronous Comm.
Palo Alto CA

Editor's Response:
Mr. McGrath is correct in pointing out that baud rate and bit rate are not the same. I take the blame for the article's title. Common usage of the word baud, however, has established it to be the same as the bit rate. Actually, the baud rate is signaling elements per second. Each signaling element carries at least one, but sometimes more, bits. Hence modems commonly referred to as "1200 baud" are actually 300-baud modems because each signaling element carries four bits, for a total of 1200 bits per second.

Author's response:
We are familiar with GammaLink products and other synchronous high-speed modems. We chose to focus on asynchronous modems because of their lower cost. We did not review all the asynchronous modems on the market, however, we felt the modems we chose to evaluate represented the most innovative, versatile implementations of asynchronous modems.

Looking for an HD64180 CPU Card

Dear MS/J:

I would like to use an S-100 CPU based on the Hitachi HD64180 microprocessor. I have been unable to reach Intelligent Computer Designs, which advertised such a product in M/SIJ. I would appreciate your help in contacting the company.

Alex R. Borrell
Mexico City, Mexico

I regret to say that ICD appears to be out of business. Also, Magnum Digital, whose HD64180 S-100 CPU card was reviewed in M/SIJ last year, has gone out of the S-100 products business. I do not know of any company currently manufacturing such a product.

Clone Documentation

Dear MS/J:

Referring to your article "Cloning in the Fast Lane," (November/December 1986), a review of the PC's Limited 12-MHz AT clone, I find that there is a point that you, as most reviewers, are omitting. This is the availability of system schematics and BIOS source listings. It appears that the majority of clone manufacturers are not releasing this information, PC's Limited included. A phone call to the company revealed that it does not supply schematics or BIOS listings to anyone—period. When asked who can service its machines—the factory. Anyone else—no.

I feel that such systems should be declared unacceptable as end-users are left at the mercy of paranoid manufacturers who are, after all, copying someone else. IBM, with its long history of system secrecy, is providing this information. Users of CP/M-type systems have had this information from the beginning.

I ask that your publication begin including the availability (or lack) of schematics and BIOS source listings in its reviews. System documentation would be most useful to individuals considering PC hardware design and a requirement for those wishing to modify or make repairs to their systems. I feel that this is an absolute necessity when purchasing a system of this type.

Edward W. White
Bossier City, LA

Editor's response:
Your points are well taken; however, I must correct you on a few of them. First, the vast majority of CP/M systems sold (Kaypro, Commodore, and Apples with Z80 cards) never included schematics or BIOS listings. The only manufacturers I ever saw include this information were the S-100 manufacturers who sold components and expected users to modify the BIOS to suit their systems' needs. The BIOS resided on the disk, and only a loader resided in ROM. Today the BIOS is in ROM and is not easily changed—and really does not have to be changed.

When we bought our first IBM PC in late 1981, the technical manual, including the BIOS source listing and schematics, was included. Those days are long gone. Today, these manuals must be purchased separately, and I can buy a basic PC clone for what IBM charges for the manuals.

Most PC/XT clone suppliers furnish schematics for some of the components (not all) in their systems. I have yet to see any furnish BIOS source listings. When it comes to AT clones, I have yet to see any supplier furnish either. I certainly do not agree with you that the BIOS source listing is "an absolute necessity when purchasing a system of this type."

When it comes to service, I Rate PC's Limited very highly. Its systems come with a 30-day unconditional return policy (don't like it, return it and get your money back), a one-year full warranty, and an 800-number technical support group. This is far better than the service that IBM and most other clone makers provide. I have had occasion to use both IBM and PC's Limited's service and technical support. I prefer PC's Limited's.
Dear MS/J:

I would really like to thank your magazine for its continuous coverage of Digital Research's Concurrent PC-DOS (CDOS) operating system. You are one of the few magazines that has shown the evaluation of this operating system (OS) from a technical viewpoint and not sorted out your reviews or comments solely because CDOS does not support every function of Microsoft’s MS-DOS.

It is my feeling that far too many so-called professional magazines fail to recognize or understand that MS-DOS was originally copied from CP/M nearly function for function, structure for structure. As such, carried over in both the MS-DOS operating system and the program structure, which runs under PC-DOS (.EXE and .COM files), are many primitive features that are ill-suited for processing use in a multitasking operating system design. Of course, this is the state of the world, and we all have to live with it now, ... even Microsoft!

I find Bill Gates’ comments about the extreme difficulty of producing a multitasking (not multiuser, mind you) MS-DOS operating system environment a “very” amusing situation for a company that has continually benefited from, and fostered the spread of, the idea of the inadequacies of CP/M (and the subsequent relation to DRI).

I wish to thank you for your keen insights into these inadequacies of the MS-DOS design structure and of your exposure of DRI’s fine multiuser/multitasking OS to your readers. I have been using CDOS in the design of PC-based workstations for the government for the past three years and am quite pleased with its performance and capabilities.

Concurrent DOS-386 is to be released soon, and from discussions with several beta-test sites, it appears to have few problems that might hold up its introduction.

The problem DRI faces, however, is one of public ignorance of the capabilities of CDOS and of the repeated announcement of products by Microsoft long before they become available. Examples of these abuses are:

1. Microsoft’s announcement of Windows two years prior to its release.
2. Microsoft’s announcement in November 1986 that it planned to release ADOS in December. Then in December it announced ADOS would be released in January/February. And finally, at a users’ group conference in March, it announced that it would actually deliver ADOS late this year or early next year.
3. Microsoft’s 80386 protected mode DOS will not be available until late 1988.

I find these publicity tactics disgusting and an abuse of the press and the trust of the computing public. It is hard enough to make intelligent decisions regarding corporate or customer project software needs without the false hopes promised by what is considered to be one of the pillars of the personal computer industry.

DRI certainly has my support for providing us all with a viable alternative to MS-DOS. CDOS has all the sophistication and technical capabilities normally found on only the best mini/mainframe operating systems. I am sure that with enough exposure this OS will gain the acceptance it deserves in the world of PC-based microsystems.

Again, thank you for your recent articles covering the internals of CDOS, and I hope to see more in the future.

Brian J. Mullan
McDonnell Douglas Corp.
Lutz, FL

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Byte Ordering

This column features tips and techniques for using the C language productively. It discusses typical problems with using C and their solutions. Reader suggestions, comments, and questions are encouraged. Address them to "The C Forum." Micro/Systems Journal, Box 1192, Mountainside, NJ 07092.

/* unportable */

int c = 0;
read(0, &c, 1);
printf("%d\n", c);

Try the above code fragment on your favorite machine. The output may surprise you. Even worse, it may surprise you later.

If you include such code in a program that is ported to other machines, you will eventually find that it fails to behave in the same way on all the machines.

To save you some trouble, I ran it on Intel 80286, DEC VAX, and Motorola 68010 systems (they were handy). The input to the program was the character a. The results were:

<table>
<thead>
<tr>
<th>System</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>80286</td>
<td>97</td>
</tr>
<tr>
<td>VAX</td>
<td>97</td>
</tr>
<tr>
<td>68010</td>
<td>1627389952</td>
</tr>
</tbody>
</table>

No, the 68010 isn't broken or wrong. The program is, however. Read(j) is defined to take the address of a char, but I passed it the address of an int. What's the big deal, you say—ints are bigger than chars, right? Yes—however, integers are stored "differently" on different machines.

Specifically, the least significant byte (lsb) is stored at the same address as the integer on the 80xx6 and VAX families. This is commonly referred to as "little-endian" addressing. The most significant byte (msb) is stored at the same address as the integer on the 68xx0 family. This is commonly referred to as "big-endian" addressing. (The phrases refer to Jonathan Swift's Gulliver's Travels, in which the Brobdingnagians engaged in a frivolous dispute over "on which end an egg should be broken.") Another phrase describing the same problem is "byte sex," emphasizing the arbitrary but real difference between the two types of addressing, but begging the question as to which is better.

What happened in my example, then, was that the 97 got poked into the least significant byte of an int on the VAX and 80286, whereas it got poked into the most significant byte on the 68010. Hence, when we printed out the int, I found 97 X 256 on the 68010.

Looking at the following table, you see the results of the statement c = 0x03020100 when c is declared as an int that lies at address 0 on the various machines:

<table>
<thead>
<tr>
<th>Machine</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>little-endian</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>big-little-endian</td>
<td>2 3 0 1</td>
</tr>
</tbody>
</table>

The big-little-endian is found on the PDP-11. On that machine, an int is only 2 bytes, little-endian style. To form a 4-byte integer, you must declare it as a long. The words (2-byte values) in the long are stored in big-endian order.

Although the 68010 order may seem strange and the PDP-11 positively bizarre, you should not discredit either of these schemes on the basis of one wrong piece of code. Unfortunately, I constantly hear people claim that one or another of these formats is "wrong" and "a mistake." This is just stubbornness. As long as it is done consistently, either approach is valid. (Indeed, many other machines work in the same way as the 68010 does, including the AT&T 3B20, the IBM 370, and the HP 9000.)

An extensive treatment of the issues is presented in a USC/ISI memo by Danny Cohen, "On Holy Wars and a Plea for Peace." Interested readers are referred to this memo for further insight. A rather amusing article by Mike Higgins on the same subject appeared in the 1986 April Fool's issue of Computer Language Magazine. This also discusses the related issue of bit numbering within bytes, also often referred to in endian terms.

Depending on what you are doing, being able to choose one of these forms can be of great advantage in the efficiency of program execution. Once the CPU has been chosen or the architecture designed, however, there isn't much you can do but live with it. (Some machines are configurable—for example, microprogrammable ones.)

Consider integer arithmetic, for example. The natural method is to represent integers as polynomials of powers of 2 and do the arithmetic starting with the lsb and working up—little-endian. On the other hand, if you are comparing integers, it is more useful to be handed a pointer to the msb. Then you can compare bytes and work down—big-endian.

These justifications are typical, but others I've heard discussed are based on multiprecision integers, strings, human readability, mathematical history, bit numbering within bytes, and so on. About the only thing that is clear, apart from the better fit of big-endian to block-oriented operations and of little-endian to stream-oriented ones, is that this is a "religious issue."

Most of the time I leave these matters to assembly-language programmers, who need to be very conscious of bit and byte ordering. Communications between different architectures, however, requires that even C programmers be aware of these issues. If you are on a network communicating between a 68010 and an 80286, for example, sending integers is, all of a sudden, not so simple as just handing the other guy a couple of bytes.

Solutions

One solution is to have one or both of the programs recognize that they are communicating with a different endian processor and adapt to that. An alternative solution is to select either big- or little-endian or possibly even a different method and use that as a standard. I favor the latter solu-
Microsoft Avoids Challenge

We challenged Microsoft to a C compiler duel-to-the-finish, comparing compile, link and execution times, and we offered to stop advertising for two months if they won...

by Roy Sherrill, President, Datalight

Microsoft purchased our C-compiler during February 1987 and we still haven’t heard from them. OK, Microsoft, we’re extending our challenge deadline from April 1, 1987 to May 15, 1987. After all, the Microsoft ad claims “the fastest C you’ve ever seen.” Your reply, Microsoft!

Walter says Optimum-C is better

Walter Bright, the developer of Optimum C, says that Optimum C would win 7 out of 10 benchmarks as compared to Microsoft C, V.4.0. Walter explained to me that Optimum C includes a unique global optimizer that helps create compact code while increasing execution speed up to 30%. By the way, Borland, Walter is still waiting for his copy of Turbo C® V.1.0. Borland’s ad claims “the fastest, most efficient and easy-to-use C compiler at any price.”

After reviewing Borland’s benchmarks, Walter claims that Optimum C is faster. And, as for ease of use, all Datalight C compilers have been shipped with a free Learn C program for the last six months. Also, our new EZ Interactive Editor will show you each syntax error in your source code, then compile or “make” and run your program, all from within the editor. OK, so let the Microsoft challenge begin...

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The benchmark suite will consist of the set of programs that Microsoft supplied to Computer Language for their February 1987 C compiler review issue. Microsoft will make available the programs to Datalight at least two weeks prior to the benchmarking. The benchmarking will be between Microsoft C 4.0 and Optimum-C. It will occur at a mutually agreed upon time and place. Interested individuals will be allowed to attend. The benchmarks will be compiled and run on a standard IBM PC-AT.

There will be two separate tests for each program: compile and link speed, and execution speed. For each test, a representative from each company will set up the compiler so that it performs at its best. The benchmarks will be adjusted so that they take sufficiently long to run, that the tolerance involved in timing them is insignificant. The winner is determined by the compiler with the faster execution times for the majority of the benchmarks. We’d like an answer from Microsoft no later than May 15, 1987.

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DR. DOBBS, August 1986

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• pr—Page printer
• pwd—Print working directory
• wc—Word count

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tion, and fortunately, recent history provides you with a clear choice.

Both ISO and DOD protocols use big-endian as a standard "network integer" format. Don't worry if you are on a little-endian machine. The proper technique is to convert all your integers to network standard integers before putting them on the network. Similarly, when receiving information from the network, you must convert from network standard form to the local host form. By encapsulating the conversion in functions or macros, it is possible to produce code portable to any-endian machines. Note that, if your machine stores integers in network standard format already, you can supply null macros with no loss of efficiency.

For example, to send the number 17 across a network, you might use the following code fragment:

```c
long int c = 17;
/* convert host to network- */
/* long */
netc = htonl(c);
/* fictional send routine */
send(netc);
```

Here, `htonl()` performs any byte swapping if necessary, and `send()` takes the network standard information and actually delivers it to the recipient.

The opposite of `htonl()` is `ntohl()`, which applies the opposite conversion. Analogous functions exist for `shorts`, namely `htons()` and `ntohs()`.

**byteorder.c**

The public-domain code in Listing 1 implements all of these conversion functions and was written by Dennis Bednar (rlgvax/dennis). Interestingly, it is machine independent—you don't even have to declare whether your machine is big- or little-endian! In order to do this, the program stores a `long` and then looks at the first byte. Based on that, it can tell what type of machine you are on and how to convert to/from network standard form.

**Note**


Don Libes is a computer scientist working in the Washington, D.C. area. He works on artificial intelligence in robot control systems.

**Listing 1**

```c
/* define STAND 1 */
/*
byteorder.c
*/
June 18, 1986
* selimo@rlgvax!dennis dennis@rlgvax.UUCP
* Compile with -DSTAND for standalone program that should run,
* compile without -DSTAND for normal library package.
*
* Public domain byte order routines.
* You use this package to store binary shorts and ints
* such that, when written to the disk, they will be in a network
* independent order.
* Tested on CCI Power6/32.
* Tested on VAX.
* Tested on 680X0

* The next thing about this code is that it doesn't use
* any ifdef tricks, rather it figures out itself what
* the byte ordering should be on the first call to the
* package.
*
* The order chosen was such that if you step thru the
* binary number using a char * pointer, you will go from
* MSB to LSB.
*
* There are two good applications of this package,
* - You are trying to create binary disk files that
*   are guaranteed to be able to be read on another
*   machine (public domain cpio's, etc.).
*   To do this you should do
*   long result = htonl(l);
*   *just* before you write to the disk, and you should
*   call
*   long result = ntohl(l);
*   *just* after you read from the disk.
*
* - and writing protocol programs which write to networks,
*   applications which write binary data over a network.
*
* Presently ntohl() and htonl() are internally really the same thing,
* but these interfaces were modelled on the 4.2BSD, and that's the
* way they did it, so don't complain.
*
* Longs should be 4 bytes, and shorts should be 2 bytes.
* ARE THERE ANY MACHINES ON WHICH THIS IS NOT TRUE??
*
* We don't use int's because they are 2 bytes on some machines,
* and 4 bytes on other machines.
*/

/* forward refs */
long htonl(),
short ntohl(),
htons();
static int called = 0; /* none of the routines called yet */

there are 4 possibilities

- Order on the disk
  3 2 1 0
- Order in memory if you stepped a char * ptr thru the long
  - noswap: 3 2 1 0
  - byteswap: (swap bytes in short) 2 3 0 1
  - halfswap: (swap shorts in long) 1 0 3 2
  - bothswap: (swapbyte & halfswap) 0 1 2 3
- * Init2() only checks the first byte to know which of these 4 cases
  * we are using.
*/

/* boolean flags, see the above comment to understand what they mean */
static char
  noswap,
  byteswap,
  halfswap,
  bothswap;

/* just to play it safe, init passes the argument on the stack so
...*/
```
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that there are no tricky problems caused by differences in byte
order for binaries on the stack vs. binaries in static variables.
Thus the byte-ordering on the stack for init() is the same as
the byte-ordering on the stack for ntohl(), ntohl().
* Am I being too cautious???
*/
static
init ()
{
    init2 ( (long) 0x53020100 );
}
/
* basically initialize the 4 boolean flags, so that the conversion
routines know what to do.
*/
static
init2 (1)
long l;
{
    char *cp;
    if (sizeof (long) != 4) {
        write(1, "byteorder: sizeof (long) != 4\n", 29);
        exit (1);
    }
    if (sizeof (short) != 2)
        write(1, "byteorder: sizeof (short) != 2\n", 30);
        exit (1);
    cp = (char *) &1;
    switch (*cp) {
        case 03:
            ++noswap;
            break;
        case 02:
            ++byteswap;
            break;
        case 01:
            ++halfswap;
            break;
        case 00:
            ++bothswap;
            break;
        default:
            write(1, "byteorder: Unknown machine\n", 27);
            exit (1);
    }
    #ifdef STAND
    if (noswap) return 1;
    if (bothswap) { /* swap bytes within long

    } /* network to host long
    * call this "just" after you read from the disk or the network.
    */
    long
    ntohl(l);
    long l;
    { return (htonl(l));
    } /* host to network long
    * call this "just" before you write to the disk or the network.
    */
    long
    htonl(l);
    long l;
    { register char *sp, /* source pointer */
        *dp; /* dest pointer in r */
        long r; /* result - cannot be register */
        if (!called)
            { init();
                called = 1;
            }
        sp = (char *) 41;
        dp = (char *) 42;
        if (noswap) return 1;
        if (bothswap) { /* swap bytes within long
            3<->0 & & 2<->1 */
void htons (short s)  
short ntohs(s)  

/* host to network short.  
* call *just* before writing to disk or network. */  
short htons(s)  
short s;  
    return ntohs(s);  
}  

/* network to host short.  
* call *just* after reading from disk or network. */  
short ntohs(s)  
short s;  
    register char *sp,  
        *dp;  
    short r;  
    /* result - cannot be register */  
    if (!called) {  
        init();  
        called = 1;  
    }  
    if (!swap || halfswap) return s;  
    if (byteswap || bothswap) {  
        sp = (char *) &s;  
        dp = (char *) &r;  
        *dp++ = sp[3];  
        *dp++ = sp[2];  
        *dp++ = sp[1];  
        *dp++ = sp[0];  
        return r;  
    }  

#endif STAND
#include <stdio.h>

main()  
{  
    long l = Ox61626364;  
    short s = Ox6162;  
    long ldum;  
    short sdum;  
    /* so partial lines to stdout are printed immediately,  
        so that we can mix stdio with raw i/o. */  
    setbuf(stdout, (char *)NULL);  
    ldum = ntohl(l);  
    printf("You should see "abcd" if ntohl() works: "."\n");  
    printf("\n");  
    sdum = ntohs(s);  
    printf("You should see "ab" if ntohs() works: "."\n");  
    printf("\n");  
    printf("If you see any bugs, send a bug report to rlgvax!dennis\n");  
    printf("Thanks."\n");  
}  
#endif STAND
**Turbo Pascal Corner**

Stephen R. Davis

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**Using In-line Code**

This column features tips and techniques for using Turbo Pascal productively on MS-DOS/PC-DOS and CP/M microcomputer systems. It discusses typical problems and their solutions. Reader suggestions, comments, and questions are encouraged. Address them to Turbo Pascal Corner, Route 5, Box 107K, Greenville, TX 75401 or through MCI mail, 289-6124.

Things are temporarily in one of those intermediate times. Turbo BASIC, Turbo C, and Eureka! have all be announced (and advertised) but have yet to appear. I will keep you informed. This time, I want to take another look at Turbo Pascal debuggers and present the Program of the Month on in-line programming.

**Turbo Pascal Debuggers**

I have mentioned source code debuggers for Turbo Pascal before, but the topic is just too important to leave alone for long. Recently, I had occasion to reexamine the subject of Turbo Pascal debuggers. Of course, I have used TDebug-Plus, from TurboPower Software, for some time now to help me in the development of Turbo Pascal software, including that appearing in this column. What I did not know until recently, however, is that TurboPower Software has not been resting on its laurels, as well it might have done with a product as impressive as Version 1.00 of TDebug-Plus. Version 1.04, the version currently shipping, includes some significant improvements over its forerunner.

For those of you who missed my earlier column, a source code debugger is a debugger that allows users to single-step, examine, and set breakpoints on Turbo Pascal program statements, rather than revert to the machine code that the Turbo Pascal compiler generates, as is the case with conventional compilers. This ability to work at the source level (to use the current jargon) is very exciting. Because you have written the source code, you are, ostensibly, familiar with it. It is therefore an easy matter to move around in it. The object code (the output of the compiler) bears only a tenuous relationship to the original source. With an object code debugger, therefore, it is usually quite difficult to figure out where you are in your source code at any given time.

Source code debuggers have been available for some time for other languages that go through a link step and can, therefore, generate a map file with the symbol addresses. By generating the executable file directly and avoiding the link step, Turbo Pascal cannot be used with these general debuggers (until now, as you will see in a moment).

Sometime early last year, I first saw a public-domain debugger called TDebug for Turbo Pascal. I was amazed at its elegance. Sometime during 1986 Kim Kokkonen’s TurboPower Software bought the rights to TDebug. Fearing a “buy the shareware, jack up the price and rake in the money,” I was slightly leary of the now-renamed TDebug-Plus when it first appeared. I am relieved to report that I needn’t have worried.

TDebug-Plus now supports dual-screen operation, overlays, resizing of debug windows and overlays, and several new debug commands. It also has increased support for machine code debuggers, such as DEBUG, via a “get the address of label” command and an “examine registers” command. Just as impressive are some of the utilities now included on the TDebug-Plus distribution disk.

The most significant of these utilities, TMAP, can generate a map file for your Pascal program identical to the one generated by DOS’ LINK. Not only is this a useful thing to have in and of itself, but also it can be used as the input for many symbolic debuggers, such as SYMDEB and Periscope. This allows users to use their favorite symbolic debugger for those really hairy problems.

But there is more good news for Turbo Pascal users. There is another product that has just appeared on the market, called GSI Pascal, that bills itself as a debugger for Turbo Pascal. GSI’s advertising is carefully worded because it isn’t really a debugger for Turbo Pascal in the sense that TDebug is, but rather a separate Pascal compiler with an integrated debugger. GSI Pascal claims to be “totally Turbo Pascal compatible.” (You still need Turbo Pascal as GSI Pascal does not compile to machine code.) Because I don’t believe that any thing as complicated as a compiler could be “totally compatible,” I was dubious when I first cracked the shrink-wrap seal.

After the first ten minutes of figuring out which way was up, I discovered that GSI Pascal is indeed a very powerful Pascal debugger. It does have some compatibility worries—at least, as of Version 1.00—but by virtue of the fact that it does not stick to the limitations of working directly with TURBO.COM, GSI Pascal can include some sophisticated features. Unlike TDebug, GSI has a windows-oriented, “point and shoot” type of interface. Other than the name of the file to be debugged, you need never type in a single thing—the only keys you really need are the arrow keys, Return, F10, and Escape. This packaging begs for a mouse.

GSI (a French concern, by the way) has indeed created a powerful debugger that complements TDebug nicely. Which is better? TDebug does have the advantage of working with TURBO.COM and thus maintaining total Turbo Pascal compatibility. GSI, although not 100 percent compatible, has a wonderful user interface for those whose DOS’ LINK is a chore. It may sound a little weak to say, but with something as important as a debugger, I suggest purchasing both and deciding for yourself. They are both inexpensive. Whatever you do, don’t
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continue debugging Turbo Pascal without a debugger of some sort.

Fast Revisited

Toward the end of last year (November/December 1986), I presented two programs, called FAST and FASTEST, designed to perform fast screen output. (FASTER was embodied as a variation of FAST.) Both programs wrote directly to screen memory to achieve maximum display performance. As I noted then, the most time-consuming chore of any display routine is the scrolling of the screen to make space at the bottom available for the next line. This is due to the large amount of data that must be transferred for each single line scroll (roughly 16K).

FASTER used Turbo Pascal assign statements to scroll each line up. FASTEST improved performance by not scrolling the data at all but by instead reprogramming the CRT controller chip to move the “beginning of screen” pointer down in memory, making the resulting screen move up. Although the results were very fast indeed, they were not totally acceptable because the display was left in a strange condition, requiring a reset to clear it up. Besides, that program would only work for displays that used the 6845 CRT controller—newer generations of display adapters, including today’s EGA, cannot use such an old display controller.

So what do you do when Pascal isn’t fast enough? One way is to insert your own assembly-language code in place of Turbo Pascal’s using the Inline statement. Compilers can never generate small sections of code as efficiently as humans can. It varies, but humans usually generate code that is two to three times faster. You can impart this speed advantage to your Turbo Pascal by using Inline.

As I noted earlier, the scroll operation took up the vast majority of FAST’s time. Scrolling is performed solely within the procedure Scroll. This is partially a result of good planning and partially of serendipity, but it is also usually the case that more than 90 percent of a program’s time is spent in just one or two procedures. To achieve a two to three times performance increase over FAST, assuming the normal ratios hold, all you must do is rewrite that one procedure using Inline.

The rewritten program appears as Listing 1. Notice that I have changed the remaining program a little bit (none of my programs lie around unchanged for long), but it is easily recognizable. Scroll, however, is completely different. The first section of in-line code performs the scroll operation, and the second in-line section blanks out the now-abandoned lines at the bottom. I have vastly simplified the assembly-language code by performing all calculations of target, source, and number in Pascal.

My program is aided by the use of machine instructions, which compilers normally cannot use. Block move and block
store are fantastic ways of moving and clearing large blocks of memory in a hurry. You will notice these as the REP MOVSW and REP STOSW near the bottom of the in-line blocks.

How do you generate in-line code? One way is to write down the desired program on a piece of paper and type it into DEBUG using the A command, then turn around and list what DEBUG generated.

This is laborious, but if you are smart, you can limit the amount of assembly-language code to just the critical sections. Another way is to use the public-domain INLINE utility (this is on the utilities disk I send out, by the way). This program accepts an assembly-language source file and generates as its output in-line code ready to be inserted into the middle of your program.

If you are planning on doing some “in-lining,” I have some suggestions. First, get your program working with plain Jane Turbo Pascal. In-line code is difficult enough to debug without the rest of the program having problems. Second, figure out which sections need speeding up—don’t bother with routines that are hardly ever executed unless they are very slow. Third, in-line code is particularly useful when instructions exist that can be applied to a particular problem—for example, in my case, the block-move instruction to perform scrolling. And, finally, do all the difficult stuff in Turbo Pascal. Notice in Listing 1 the calculations were left in Pascal because their contribution to the time required was not significant.

Conclusion
Keep those suggestions, questions, complaints, and so on coming. Remember, I am just as interested in suggestions as I am in questions. (Complaints I’m not so excited about, but I still read whatever I get.) I am still sending out copies of the Turbo Pascal utility disk with both the public-domain TDebug and INLINE on it.

Stephen Randy Davis is a senior systems programmer for a defense contractor in Greenville, Texas, where he programs various microprocessors. He is also working on his Masters in physics.

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**Product Information**

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Multitasking with Turbo Pascal

by Marshall Brain

Originally, I began thinking about multitasking systems while working on the design of a word processor for the IBM PC. As with most word processors, almost all of the CPU time used by the program was spent in a tight loop waiting for the user to enter keystrokes. Whenever the user wished to print a document, however, the machine would be tied up completely for several minutes while the program formatted each page and sent it to a print buffer. It seemed that if the time wasted waiting for keystrokes could be used for something more productive—such as formatting output being sent to the printer—a better product could be developed.

The ability to use previously wasted CPU time and to get more than one thing done by software at a time are strong motivators when attempting to build high-performance software. Recently, I completed a set of routines, collectively known as MTASKER, that implement a simple multitasking environment for Turbo Pascal programmers working on the IBM PC, PC/XT, and PC/AT.

The routines described in this article provide Turbo Pascal programmers with a complete, multitasking environment. The MTASKER environment includes multiple prioritized tasks, task pausing, and semaphores. It can be used to experiment with and learn about multitasking concepts and problems, as well as to add sophistication to Turbo Pascal programs. In this article, I will discuss the multitasking concepts, capabilities, and commands available under MTASKER, and the principles that make MTASKER possible.

Before going further, an important point should be made: the MTASKER routines present only one simple solution to the multitasking problem. For example, the priority scheme is simple, and the scheduler uses a round-robin approach. Also, a user working on an AT might wish to use many of the multitasking capabilities native to the 80286 to suit his own needs. This article, therefore, is intended to show you one possible approach, which you may wish to adapt or modify to suit your own specific requirements and facilities.

If you wish to add more sophisticated algorithms or techniques to MTASKER, there are many books and articles available on the subject of multitasking. One book is *The Mt. Xinu Approach*. Another is the textbook *Operating System Concepts* by Peterson and Silberschatz, which contains an excellent bibliography. Several articles are also listed in the following text. Because MTASKER is written in a high-level language where ever possible, it is a good system for experimenting with and learning about multitasking concepts.

Multitasking Basics

Multitasking is an illusion created by software. This illusion causes the programmer and user to believe that a single CPU, which by design can do only one thing at a time, is doing several things at once. Multitasking is common on large systems, where many users can share a CPU simultaneously under operating systems such as UNIX, and is making its way rapidly into the world of microcomputers. One of the best-known multitasking systems for small computers is IBM's Topview for the IBM PC. It allows several programs to run at once on a single PC. Commodore's new Amiga computer also supports multitasking.

To create the illusion of multitasking, a program or operating system allows several different routines, called tasks, to be prepared for execution. The CPU is then made to switch between each of them so quickly that they appear to be running simultaneously. A more complete description of multitasking techniques and a good bibliography on the subject can be found...
in the article “Add Multiple Tasks to Your Communications and Control Program” by Jerry Holter, in the September 1983 issue of Byte magazine.

Several interesting problems arise when multitasking systems are implemented. One of the most important of these is resource competition. Imagine that two tasks are running together, and both need to use the system’s printer. If nothing is done to control the use of the printer, then it is possible that both tasks would begin sending their information to it at the same time. The result would be a garbled mess of intermixed lines and characters from the two tasks. The same holds true for other resources such as the disk drives, the screen, and even the individual variables used by several tasks. One device used to solve this problem is called a semaphore. MTASKER’s use of semaphores is explained later in this article.

Another potential problem involves the efficiency of the system. To change from one task to another, some overhead processing must be done. If this processing takes too much time, the loss of performance for the system may be unacceptable. MTASKER is designed to be efficient and consumes only about 5 percent of the CPU’s time to manage its multitasking capabilities (the exact percentage depends on your specific program).

### Using the MTASKER System

The MTASKER system consists of a set of routines that can be included at the beginning of a Turbo Pascal program. These routines manage the multitasking system. They allow the programmer to specify different procedures for simultaneous execution and then manage the concurrent operation of these tasks.

The heart of the MTASKER system consists of a structure called the dispatcher. The dispatcher keeps track of all of the tasks that are currently running and switches the attention of the CPU between them, using a basic round-robin scheme. The system will switch tasks for one of two reasons: either the system’s hardware timer interrupt (which occurs approximately 18.2 times a second) causes a task switch, or a task requests a switch to a new task using the MTASKER’s SWITCH_TASK command.

For MTASKER’s dispatcher to work, it must first be initialized using the INIT_DISPATCHER command. Once the dispatcher is initialized, any number of tasks can be started by adding them into the dispatcher’s list of running tasks. This is done using the START_TASK command. Once the program has finished using the dispatcher, the dispatcher should be removed using the REMOVE_DISPATCHER command.

Table 1 gives a complete list of the eight commands available for use under MTASKER and briefly describes the functions of each. The use of each of these commands is also demonstrated in the program listing shown in Listing 1. This code provides a realistic example of a simple multitasking program. The program includes a main task and four other tasks that run simultaneously with it.

Any program that uses the MTASKER routines must do two things. First, the stack checking (K) compiler directive must be turned off in the first line of the program. This must be done because of the way task stacks are implemented under MTASKER. Second, the program must include the MTASKER file right after any global variable declarations. These are both demonstrated in Listing 1. The MTASKER file can be obtained either by typing in the MTASKER listing shown in Listing 2 or by downloading the file from the subscriber network. During compilation, MTASKER adds only about ten seconds to the compilation time of the pro-
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The demonstration program shown in Listing 1 is a rather liberal modification of the program called WINDOW.PAS that is shipped with Turbo Pascal. The main task, at the bottom of the program, is responsible for setup and take down of the MTASKER environment. It initializes the dispatcher and then starts the four tasks that run concurrently during the demonstration. Once the four tasks have been started, the main task pauses for 15 seconds (273 timer ticks/18.2 ticks per second = 15 seconds), and then removes the dispatcher before ending the program. This last step is important; the dispatcher MUST be removed before program completion, or the state of the system will be unreliable.

Under MTASKER, any Pascal procedure can be used as a task. The four tasks that run together in this demonstration are all fairly simple. The first displays random lines in the first window, much like the original window-demonstration program did. The second task waits for keys to be pressed by the user and then displays them in the second window. Note that whenever there are no pending keystrokes to be displayed, this task switches immediately to the next task. The third task opens a file and lists it in the third window. This task is unique in that it doesn’t run forever like the other tasks. When it has completed its job, it deletes itself from the dispatch list. The fourth task is a background task (i.e., it has no output) that simply counts. Technically, the main task is also running in this demonstration program, but it is suspended for nearly the entire time.

Three of the tasks in this program make use of the subroutine FASTWRITE. This subroutine is similar to the many others that write characters directly into the screen buffer rather than using a BIOS call (as Turbo’s WRITE command does). The use of this procedure speeds up the program, but also avoids another wait on BDIS, since FASTWRITE is reentrant.

Whenever a task is started, four parameters must be specified. The first parameter is the starting address of the task. This is demonstrated in the example program. The second parameter specifies the stack space that should be allocated for this task. The third parameter is the task’s priority, 0 being the highest priority and 255 being the lowest. The background task in the demonstration program has a priority of 2, which means that it is only activated every third time the dispatcher finds it in the dispatch list. In contrast, priority 0 tasks are activated every time their turn arises in the dispatch list, priority 1 tasks every second time their turn arises, and so on. The final variable can be used to test whether or not the task started correctly.

These four tasks make extensive use of MTASKER’s semaphore capability. Under MTASKER, a semaphore is a device that ensures that only one task uses a resource at a time (more generalized semaphore

<table>
<thead>
<tr>
<th>COMMAND NAME</th>
<th>PARAMETERS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispatcher Commands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INIT_DISPATCHER</td>
<td>none</td>
<td>Initialize all dispatcher variables and interrupt vectors.</td>
</tr>
<tr>
<td>REMOVE_DISPATCHER</td>
<td>none</td>
<td>Completely remove the dispatcher. It must be used before the program terminates.</td>
</tr>
<tr>
<td>Task Commands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START_TASK</td>
<td>in : task address, in : stack space, in : task priority, out: OK</td>
<td>Place a task in the dispatch list so that it begins execution. The task address is the task’s starting address, and the priority determines how often the task is used. Priority 0 is highest, 255 is lowest. You must also specify stack space needed. If task is started, OK = true.</td>
</tr>
<tr>
<td>SWITCH_TASK</td>
<td>none</td>
<td>Switch to the next task immediately instead of waiting for time slice to end.</td>
</tr>
<tr>
<td>PAUSE_TASK</td>
<td>in : time to pause</td>
<td>Suspend the current task for the specified number of timer ticks (approx 18.2/sec).</td>
</tr>
<tr>
<td>DELETE_TASK</td>
<td>none</td>
<td>Remove the current task from the dispatch list.</td>
</tr>
<tr>
<td>Semaphore Commands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAIT</td>
<td>in : resource to wait for</td>
<td>Wait in queue for the specified resource to become available. Queue is FIFO.</td>
</tr>
<tr>
<td>AVAILABLE</td>
<td>in : resource to release</td>
<td>Signal that the current task is finished using the specified resource. Let next task in queue use it.</td>
</tr>
</tbody>
</table>

Table 1. Eight commands and their functions available under MTASKER.
schemes might allow several tasks to access a resource at once). All other tasks wait in a first-in-first-out (FIFO) queue for their turn to use the resource. To signal that it wishes to use a resource, the task calls the WAIT command and specifies the resource that it wishes to use. If no other task is currently using the resource, the requesting task is given the resource immediately. Otherwise, it waits in line. When the task finishes using the resource, it signals this with the AVAILABLE command.

In this demonstration program, the resource that is in demand is the disk operating system (DOS) and BIOS. As described in the Turbo Pascal manual, DOS and BIOS are not reentrant. This means that only one task can write to the screen or use the disks or call almost any other Turbo I/O command at a time. Turbo Pascal adds another restriction: it seems that real-number calculations and I/O calls can not go on concurrently. Many other Turbo commands are not reentrant also. For all of these cases, it is important to use the BDOS semaphore to make sure that only one task uses DOS or BIOS at a time. It is also important that no task monopolizes a resource for long periods of time, or other tasks waiting for the resource will be unnecessarily delayed.

The user can specify any number of other semaphores for use under MTASKER. For example, a semaphore could be created to control access to a variable array. This array could then be used for intertask communication. Any resource or process that demands single-task access can make use of this semaphore capability by simply adding the resource name to the resource list in MTASKER.

When creating your own programs using MTASKER, there are two things that should be remembered. First, debugging in a multitasking environment often demands a full bottle of aspirin. You are debugging not just one program but several different programs that are running together. All of these programs may also be interacting with one another. If something goes wrong, it is easy for your PC to become confused and lock itself up. To avoid headaches, it is usually best to develop and debug a task alone and then integrate it into the multitasking environment once it is working reliably. The demonstration program contains a special error-handling routine that will catch run-time errors and halt the system gracefully, but it is still easier to work with debugged tasks. Table 2 lists several common or easily made errors under MTASKER, as well as possible solutions, to help you with debugging.

The second problem is minor but important. Under MTASKER, it is possible to initialize the dispatcher, run several concurrent routines briefly, and then remove the dispatcher and continue under normal execution. This might be done many times during program execution. A problem arises if one of the tasks is nested within a

### Table 2. Common problems and solutions for MTASKER programs

<table>
<thead>
<tr>
<th>Problem Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Failure to wait on BDOS</td>
<td>Be sure to wait on BDOS for all I/O commands also, since they call DOS or BIOS.</td>
</tr>
<tr>
<td>2. Insufficient stack space</td>
<td>Be sure to allocate adequate stack space or more than enough space if you aren’t sure how much you’ll need.</td>
</tr>
<tr>
<td>3. Pop-up utilities</td>
<td>Be sure that the K directive is off. Other directives have various effects. U+ doesn’t seem to work at all under MTASKER, for example.</td>
</tr>
<tr>
<td>4. Bad compiler directives</td>
<td>Dropping off the end of a task—Each task you start either should run as an infinite loop or use the DELETE_TASK command when it is finished (as Task 3 does in the demo). Do not allow any task simply to hit its final END statement.</td>
</tr>
<tr>
<td>5. Failure to remove the dispatcher</td>
<td>Before an MTASKER program terminates, the dispatcher must be removed with the REMOVE_DISPATCHER command. The variable MULTITASKING is true whenever the dispatcher is active.</td>
</tr>
<tr>
<td>6. Deadlock</td>
<td>Do not allow any task simply to hit its final END statement.</td>
</tr>
</tbody>
</table>

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procedure, and the task tries to access the nesting procedure's local variables. This cannot be done due to the way task stack space is handled. Global variables can always be accessed, however, as well as the task's own local variables. Tasks can also call other procedures and functions, each of which can have its own local variables.

**MTASKER Principles of Operation**

The implementation of the MTASKER system is a bit involved. This is because the IBM PC, DOS, and Turbo Pascal were all designed to form a single-user, single-task system. The heart of the MTASKER environment is a routine called CHANGE_TASK. It is an interrupt-driven routine that creates a multitasking capability in this single-tasking setting.

The operation of the CHANGE_TASK routine is simple in concept. It is virtually invisible to the programmer and becomes active only when a task switch is needed. A task switch can be activated by two separate events: either through a hardware interrupt 1Ch, which occurs approximately 18.2 times a second to update the system's clock, or through a software interrupt using vector 60h. This vector is placed into a constant called SWITCH_TASK VECTOR and can be changed by the user to another free vector if desired. The hardware interrupt determines a task's maximum time slice—no task will run longer than an eighteenth of a second unless it disables interrupts. The software interrupt is used by several MTASKER routines, including SWITCH_TASK, to force a task switch before the actual hardware time.

Whenever CHANGE_TASK is activated by either interrupt, it does three basic things. First, it stores all of the current task's register values on the task's stack, thereby remembering the task's state so that the task can be restarted later. Second, it chooses the task that should be started next, taking into account the different task priorities, as well as the fact that some tasks will be suspended while they wait on a semaphore or pause. If there is no task that can be started (this only happens when all tasks are suspended), then CHANGE_TASK goes into a loop waiting. Otherwise, it starts the new task that has been chosen. This is done by switching the stack-pointer (both the segment and pointer register) to the new task's previous stack-pointer value and popping all of the task's previous register values. Once this has been done, an IRET will begin execution of the new task right where it left off.

CHANGE_TASK keeps track of all of the currently active tasks in a structure called the dispatch list. This list holds all of the information CHANGE_TASK needs for every task. For example, each task's priority, last stack value, pause count, and SUSPENDED flag reside in the dispatch list. The variable CURRENT_TASK points to the currently active task in this list. Whenever a task is first started, it is given a space in the dispatch list.

CHANGE_TASK does several other things that slightly complicate its design. If the current task needs to be deleted, then CHANGE_TASK handles the deletion so that no confusion results. CHANGE_TASK also checks the activity of hardware-interrupt handlers, such as the keyboard interrupt, which is handled by the BIOS. If, for example, the current task is in the middle of handling a keyboard interrupt, CHANGE_TASK will not cause a task switch. This allows the current task to finish handling the interrupt. If this were not done, it is possible that several tasks could be handling several closely spaced hardware interrupts at once, leading to a great deal of confusion. Currently, only the keyboard and disk interrupts are handled in this way.

Since CHANGE_TASK is an interrupt-driven routine, it must be placed in the 8088 interrupt vector table. (If you are not familiar with this table, you should read the article "A Peek into the IBM PC" by Tim Field in the March 1983 issue of Byte.) This is handled by the INIT_DISPATCHER routine.

INIT_DISPATCHER actually changes four interrupt vectors: it changes 1Ch and 60h to point to CHANGE_TASK, and it also changes the keyboard and disk vectors (09h and 0Ah) to point to two special routines that detect when they are active. INIT_DISPATCHER saves the initial values of these vectors to allow chaining and also to allow REMOVE_DISPATCHER to return the PC to its normal state when it is called. The changes made to the interrupt table cause the PC to become unstable if REMOVE_DISPATCHER is not called before an MTASKER program terminates.

The START_TASK routine is used whenever you wish to start a new task. It simply adds the task to be started into the dispatch list—the next time CHANGE_TASK gets around to that location in the list, the task will begin running. In order for this to work, however, START_TASK must place on the task's stack a copy of its initial register set for CHANGE_TASK to use. Most of the initial register values can be set to zero. The CS, IP, and flag values are set onto the stack so that an IRET will start a task at its first instruction.

In Turbo Pascal, the stack is used in several ways. As usual, it is used to hold flag, address, and register values whenever a subroutine call or interrupt occurs. The stack is also used for local variable storage for any procedure or function that needs it. To allow the different tasks under MTASKER to call other procedures and functions and to allow them to have their own local variables, each task is given its own stack. The stack space is allocated from the heap by START_TASK, with the amount of space being determined by the amount requested when START_TASK is called.

It is important to ensure that no task uses more than its allocated stack space, or havoc will result. To estimate the stack requirements for a task, start with the 24 bytes required for register storage space. Then determine the set of calls that will consume the most local variable space, and add in the number of bytes needed by this set of calls. Then add 8 bytes for each of these calls (address, flags, and BP and SP registers are pushed). Finally, add about 200 bytes to this for interrupts, etc., that can't be predicted. This number should then be passed in START_TASK. Sometimes it is easier simply to start with a large number (e.g., 5000) and not worry about it.

**Conclusion**

Overall, the MTASKER environment is excellent for experimenting with and learning about multitasking. There are several enhancements that you may wish to make to MTASKER to match your own requirements. One of these might be a more advanced priority scheme. It would not be difficult to provide several different but completely separate priority levels to enhance the performance of the system. You might also want to add more formal task communication routines if intertask communication is something that you use often. If you use a lot of parallel routines that require a rendezvous point, you could add in a routine or structure to handle this. Whenever I need this capability, I normally use flags, but you might like a cleaner implementation.

Marshall Brain is an instructor at North Carolina State University, where he is finishing his master's degree in Computer Studies. He can be reached at Box 37224, Raleigh, NC 27627.
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Listing 1—Assembly Language

Listing 2—Assembly Language

Listing 1—TASKDEMO source code

(TASKDEMO)

| (by Marshall Brain Apr 22, 1986) |
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procedure task3; {Lists the Turbo window demo on the screen}
var f:text;line:string[255];
function eofile(var f:text):boolean; {wait before using eof}
begin
wait(bdos);
eofile:=eof(f);
available(bdos);
end;
begin
wait(bdos);
assign(f,'window.pas');
$I- reset (f);
$I+ available(bdos);
while not eofile(f) and (ioresult=0) do
begin
wait(bdos);
SelectWindow(3);
GotoXY(1,1);
Delline;
readln(f,line);
linelen:=177;
available(bdos);
fastwrite(1,Wtab[3,4]-1,normal attr,line);
end;
close(f);available(bdos);
delete task;
end;
procedure background task:
{ This task simply counts in the background.}
var x:integer;line:string[40]:
begin
count:=0;
while true do
begin
for x:=1 to 10000 do;
count:=count + 1;
end:
end;
procedure error(errno,erraddr:integer):
{ run time error routine that determines if dispatcher
is currently active and adjusts itself accordingly.}
var line:string[40];
procedure hex(x:integer):
const num:string[16] = '0123456789ABCDEF';
begin
line:=line+num[1+(hi(x) shr 4)]+num[1+(hi(x) and $0f)]+
num[1+(lo(x) shr 4)]+num[1+(lo(x) and $0f)];
end:
begin
inline ($fa): {cli} {disable interrupts - keeps dispatcher
from switching out of the erroneous task.}
window(1,1,80,25);
gotoxy (1,25) ;
if (lo(errno)=1) then
begin
line:='**** USER BREAK AT ';hex(erraddr):
end
else
begin
case hi(errno) of
1:line:='**** I/O ERROR I:
2:line:='**** RUN-TIME ERROR”
end:
hex(lo(errno»;line:=line+’ AT ‘;hex(erraddr);
end;
line:=line+’ ****’;
fastwrite(1,24,normal attr,line);
inline($fb); {sti}
halt;
end;
begin
errorptr:=ofs(error); {Must be in pIce to allow error checking}
clear:
GotoXY(13,23);
Write('TURBO. PASCAL Multitasking Demo Stops in 15 seconds');
GotoXY(13,24);
Write('Displays random lines, all keys hit, and file listing.
for i:=1 to Windows do
Frame(Wtab[i,1]-1, Wtab[i,2]-1, Wtab[i,3]+1, Wtab[i,4]+1);
count:=0;
init dispatcher;
start all tasks
start_task(ofs(taskl),1000,0,ok): {task name,stack space
needed by task, priority, ok flag returned}
start_task(ofs(task2),1000,0,ok);
start_task(ofs(task3),1000,0,ok);
end;
begin
errorptr:=ofs(error); { Must be in pIce to allow error checking}
clear:
GotoXY(13,23);
Write('TURBO. PASCAL Multitasking Demo Stops in 15 seconds');
GotoXY(13,24);
Write('Displays random lines, all keys hit, and file listing.
for i:=1 to Windows do
Frame(Wtab[i,1]-1, Wtab[i,2]-1, Wtab[i,3]+1, Wtab[i,4]+1);
count:=0;
init dispatcher;
start all tasks
start_task(ofs(taskl),1000,0,ok): {task name,stack space
needed by task, priority, ok flag returned}
start_task(ofs(task2),1000,0,ok);
start_task(ofs(task3),1000,0,ok);
exiting...
end;
Listing 2—MTASKER source code

```
const {typed constants used for variable storage in code segment}
max_tasks=5; {Max tasks --make any size but watch
initial_flag2=0; {interrupt vector used by SWITCH_TASK and
interrupt vector by SOFTWARE INTERRUPT}
switch_task_vector=60; {interrupt vector used by SWITCH TASK and
other routines to force a task switch via
a software interrupt}
timer_tick_vector=80; {timer tick interrupt vector}
disk_vector=80; {BIOS disk handler vector}
keyboard_vector=90; {Bios keyboard vector}
link:array[1 .. max_tasks] of integer; {array used to hold
links for
number_of_tasks: byte=0; {current number of tasks being
waiting on the
data_segment: integer = 0; {required to remember DS - see
Turbo manual}
queue:array[1 .. max tasks] of integer; {array used to hold
ID's of all tasks waiting on a certain
semaphore. The array is used as a
linked list.}
semaphore: array[resources] of 'sem; {the semaphore mechanism
-needed by a process that is
holding a resource for a private
reason. The semaphore is
usually implemented as
a flag in memory.}
um_in_q:byte; {number of tasks
waiting on the semaphore.}
num_in_q:byte; {number of tasks
waiting on the semaphore.}
free_first:byte; {free block}
free_first:byte; {free block}
q_first:byte; {pointer to first
task waiting on the semaphore}
q_first:byte; {pointer to first
task waiting on the semaphore}
q_last:byte; {pointer to last
waiting task}
q_last:byte; {pointer to last
waiting task}
num_of_tasks: byte=0; {current number of tasks being
handled}
num_of_tasks: byte=0; {current number of tasks being
handled}
```
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Before the early 50s, programmers wrote programs on large paper pads coding with individual 1s and 0s. Though laborious, it was not too terrible because the monstrosities of the day could only handle programs of a few hundred bytes. As computer memory grew, the size of programs grew, making the job of writing programs more and more of a problem. Early on, programmers realized it was easier to write a program in assembly language. The assembly-language version would not be much to differentiate one assembler from another. Of course, modern assemblers do much more: optimal addressing modes, multiple segments, .OBJ file output, macros, structures, and even strong typing are all available in one or more of the assemblers I've reviewed. What are these capabilities?

It is often inconvenient to reassemble an entire project just to make one small change. It would be so much nicer to break a large project up into parts. Then, only an individual module would need to be edited, reassembled, and linked back in with the other unchanged parts. In the MS-DOS/PC-DOS world, these smaller parts are called object files and they carry the extension .OBJ. It is the job of the LINK program to connect the object files into a single executable .EXE file. Furthermore, LINK can be instructed to place different parts of the program into different segments. This segment information is stored in a header tacked onto the front of the .EXE file. Therefore, .EXE files are not limited to 64K of program or data. The ability of an assembler to generate an .OBJ file output is of critical importance for large projects.

On the other hand, on small projects it is much faster to reassemble the entire program, generating an executable binary file directly and avoiding the cumbersome linking process. Such a binary file carries the extension .COM. Because the .COM files have no header information, they are limited to single-segment programs, so .COM programs cannot be larger than 64K in length. The ability to create a .COM file directly is not critical, but it's very convenient for small jobs.

The 8086 introduced some fairly complex addressing modes. For some reason, a consensus on the exact format of some of these modes was never reached. For example, all the following statements are equivalent:

```
MOV AX, [BX+SI+LABEL]
MOV AX, [BX+SI].LABEL
MOV AX, LABEL[BX+SI]
MOV AX, LABEL[SI]
```

Beginners probably don't particularly care, but for those who have already adopted a standard, it is nice not to have to change. The best assemblers accept all of the above formats interchangeably.

Often, a particular sequence of assembler code is used again and again. For example, to output a string to the screen in PC-DOS, you could use the following code:

```
LEA DX, OUR_MSG
MOV AH, 9H
INT 21H
```

Modern assemblers allow programmers to define a single label that is equivalent to a series of assembler instructions. Such a label is known as a macro. Not only does using a macro save coding time, but the resulting code is easier to read. In the preceding example, you could define a macro WRITE and invoke it with:

```
WRITE OUR_MSG
```
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- Windows
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- File size limited only by disk space
- Automatic language sensitive indentation
to replace the three lines above.

By the same token, it is often convenient to group data to highlight the relationship between them. Such a grouping is known as a structure. Grouping of bit fields within a word is known as a record. Macro, structure, and record capabilities are not absolutely required of an assembler, even when working on large jobs, but they can simplify the job of creating a working program. Even more important, they can add greatly to the readability of the resulting code.

Although people generally speak only of the 8086 and the software-equivalent 8088, there are actually several other members of the 86 line. Intel's 186, 286, and 386 processors and NEC's V-Series processors all have noteworthy extensions to the 86 instruction set. Of course, making use of these extensions reduces the potential audience of the resulting program, but if you are only writing code for yourselves, that is of little concern. The ability of an assembler to understand these processor extensions is a useful but not mandatory feature.

Somewhat more important are the instruction extensions necessary to access the 8087 and 80287 numerical data processors. These NDP's plug into the slot next to the 8088 in the IBM PC and most compatibles to increase numerical processing performance. To have any effect, programmers must address these chips using the so-called floating-point instruction set. It is an absolute requirement of any assembler intended for numerical work that it understand 8087/287 opcodes.

As mentioned earlier, assemblers that do not generate object files cannot generate more than one segment. Those that do, however, allow even a single source file to contain more than one segment. Because a single segment can be up to 64K in length, this may seem odd, but remember that it is often convenient for the data and code to be in different segments. This capability is an important one, although not absolutely critical. With the idea of making the whole concept of multiple segments more palatable, Microsoft introduced early on the concept of the ASSUME statement. Too complicated to explain in detail, the net effect is to allow the assembler to generate segment override statements automatically. Personally, I find this ability not too significant.

When I first struggled to generate a simple say Hello program with Microsoft's MASM, Version 1.0, I was struck by the immense difficulty. Multiple segments are a powerful capability, but Microsoft made them into a liability by requiring even the rankist beginner to define segments, provide ASSUME statements, and so on. This problem has been addressed in some modern assemblers by the noname segment. The noname segment and associated ASSUME statements are automatically defined whenever users do not define their own. This allows beginning programmers to generate simple programs without the need to deal with these advanced concepts. Again, this is not a requirement, but I consider it a very important feature.

A good assembler should be able to generate symbol tables and cross-references files. It should be able to adapt its listing file to different-size page lengths and carriage widths, and it should allow INCLUDE files and multiline comments. Any other feature it adds is welcome, but whatever else, a good assembler must be fast. Even more than with higher-level languages, generating a working assembly-language program is an iterative process.

---

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<td>X</td>
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<td>X</td>
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<td>user definable width/length</td>
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<td>X</td>
<td>X</td>
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<td>X</td>
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<td>-</td>
<td>(b)</td>
<td>X</td>
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<td>-</td>
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<td>S Pseudo-op</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<td>ASSUME pseudo-op</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
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<tr>
<td>? Pseudo-op</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>(c)</td>
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<td>expressions allowed</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>compound expressions</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>number of arith ops</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>4</td>
<td>5</td>
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<tr>
<td>Legal address formats</td>
<td>[BX+SI+label]</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>[BX+SI].label</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
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<td></td>
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<tr>
<td>label [BX+SI]</td>
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<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>label [BX][SI]</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
cess—it is often assembled many times before it is complete. The perfect assembler would be infinitely fast and have a built-in editor and debugger.

Individual Reviews
For a quick comparison of the most important features of each assembler I have reviewed, refer to Table 1. Use the preceding discussion of assembler concepts to decide which features you think you will need and which you will not. For example, if you have never written a program larger than 16K, multisegment capability is probably not an important feature. None of the assemblers I tested had every feature, so some weighting will be necessary to arrive at the best choice.

I gave much thought to arriving at a subjective ease-of-use factor for each assembler. I finally decided upon a plan. First, I coded up the well-known Sieve of Eratosthenes in a general assembler format (Listing 1). In this program I tried to use every feature I thought important, even though it might not be absolutely necessary. In addition, I tried to use all the legal addressing modes. The resulting General Sieve did not assemble properly on any of the assemblers I reviewed, although it came remarkably close on one.

I converted the General Sieve to meet the requirements of each of the assemblers. The more features, the better the error messages, and the less fussy the assembler, the easier was the conversion. Not only is ease of use an important consideration, but using each assembler to perform the conversion gave me a better feel for each one.

Microsoft's MASM, Version 4.0
What can I say about MASM that hasn't already been said? Microsoft established the standard with MASM 1.0 in the early days of the PC. It wasn't that MASM was good. Although powerful, MASM was large, obtuse, and as slow as California's slide into the Pacific. But it was first (Intel's ASM came earlier but cost about as much as my car), and IBM put its beautiful three-letter stamp of approval on it. That assured its position as the standard against which all others must be measured.

The original MASM had all the features expected of a professional assembler. Directions on macros, structures, records, conditional pseudo-ops, and the like were all to be found within its manual. Nothing of importance was missing. Understanding what the manual said was something else again, though, and even when you understood it, getting it to work on your program was torturous.

Microsoft has made many improvements with Version 4.0. First, the price has dropped to a reasonable level. Additionally, Version 4.0's speed has improved so far as to actually be described as swift. My biggest problem with earlier versions was the manual. It has been completely rewritten. Still not for beginners, the instructions are clear and well indexed. Of course, MASM's command format makes no better provisions for novices than it ever did—no noname segment here, for example.

Converting the General Sieve to MASM was easy, probably because I had already had enough experience with MASM to know what it wanted to see. I did notice a few problems, however. When I forgot to close the structure declaration, MASM generated a series of confusing messages, none of them having anything to do with structures.

Just like the PC itself, whatever you might think of it, MASM is the standard. At least now the pill is not nearly so bitter

<table>
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<td>B, W suffix</td>
<td>X</td>
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<td>BYTE, WORD pseudo-op</td>
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<td>X</td>
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<tr>
<td>Typing (strong, weak, or none)</td>
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<td>S</td>
<td>W</td>
<td>N</td>
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<td>Segment override</td>
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<td>7</td>
<td>8</td>
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<td>Subjective difficulty factor</td>
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<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
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X —present
- —absent
(a) —present, but incomplete
(b) —on command line only
(c) —treats as a 0
S —strong
W —weak
N —none
Phoenix's PASM, Version 2.0

Phoenix bases its entire company upon PC compatibility. The Phoenix BIOS is a mark of distinction among PC clones. In like fashion, PASM, Version 2.0, hangs its hat on MASM compatibility. Reacting to MASM's obscurities, Phoenix's PASM, Version 1.0, assembler set out on its own course. Although easier to use, it lacked that important mark of MASM compatibility, so Phoenix rewrote PASM into the currently MASM-compatible Version 2.

Compatible with does not mean the same as. First, PASM can assemble larger source files with more symbols. PASM contains a PDRIVE utility capable of reassembling large lists of source files rapidly. A powerful, full-screen debugger, PFixLite, is also present. (Inexplicably, PASM lacks a MAKE utility.) More important than these enhancements, though, PASM is a more powerful assembler than MASM. Constructs that MASM accepts without complaint, quietly generating the wrong code, PASM notes with either warnings or error messages.

During the General Sieve conversion process, PASM's superiority showed itself. When confronted with the same improperly ended structure, PASM clearly and accurately marked the error. Subsequent code was not littered with irrelevant error messages as in the MASM case. More important to me, however, PASM allows a noname segment, even though it is not important to me, however, PASM allows a noname segment, even though it is not.

Known for professional packages, Phoenix's line of software products is enhanced by the addition of PASM 2.0, a powerful, fully MASM-compatible assembler.

Speedware's Turbo EditAsm, Version 2.00B

On the surface, Turbo EditAsm (TASM) comes closest to my ideal assembler. TASM comes with a built-in editor, a menu-oriented interface, and the ability to generate either .COM or .OBJ file output. The only hole is the absence of a built in debugger and that Speedware has apparently already plugged with a RAM-resident debugger; however, because this is a separate product, so I did not consider it in this review.

TASM's user interface faithfully copies the interface developed by Borland for Turbo Pascal. When invoked, TASM presents you with a menu of commands, each of which you execute by entering the first letter. First you might (G)et a file and then (E)dit it, after which you can (A)semble it. Simple! By entering the option menu, you direct TASM to generate either a .COM file or a .OBJ file or assemble directly into RAM. The latter option only makes sense if you have a RAM-resident debugger loaded because TASM provides no debug features of its own. (A $50 version of TASM is available that lacks the .OBJ option.) TASM's editor is a Wordstar knockoff, like Turbo's, except that it cannot be installed to different commands. A second version of the assembler, which is invoked in the same way as is MASM, is included for those who prefer that method. The feel of TASM is good, but it's not quite as polished as Turbo Pascal.

Listing 1

```
TITLE 'Assembler Review'
PAGE 66,80
COMMENT #

This is the famous sieve benchmark, who's algorithm is both simple and well known. This version was not written for speed but to make use of the following features for assembler evaluation purposes:
- INCLUDE file
- segment override with both : and separate override
- various address formats
- arithmetic in place of constant
- arithmetic expressions using parenthesis
- ASCII literal in place of a constant
- define variables on stack
- define variables in code segment
- use variables before they are defined
- move constant into typed data field
- forward unconditional jump
- use of "?" pseudo_op
- MACRO definition
- conditional assembly
- STRUCTURE definition

This program, written in "general assembler", was converted to each assembler to generate a .COM file. None of the assemblers tested supported all of the features used below, but the more features supported and the less "finitly" the assembler the easier it was to convert this source program. This was used to arrive at a subjective "difficulty of use" factor between 1 (like eating rocks) to 5 (piece of cake), inclusive.

INCLUDE 'MSDOS.INC' ;DEFINE THE SYSTEM CALLS

NTIMES EQU $190
;STANDARD SIZE SEARCH
NLOOPS EQU 10
;DEFINE THE NUMBER OF ITERATIONS

;DEFINE OUR LOCAL VARIABLES AS A STACK STRUCTURE

STACK STRUC
  LOOP_CNT DB ?
  COUNT DW 0
  PRIME DW 0
  ARRAY DB NTIMES DUP (?)
ENDS

START:

  SUB SP,SIZE STACK
  MOV BP,SP
  ;ALLOCATE STACK SPACE
  MOV [BP].LOOP_CNT,NLOOPS
  ;INIT LOOP COUNTER
  OUTER_LOOP:
  ;FIRST CLEAR THE BOOLEAN ARRAY
  XOR AX,AX
  LEA DI,[BP].ARRAY
  MOV CX,(NTIMES/2)
  ;CONVERT # BYTES -> # WORDS
```

One of the advantages of TASM's menu user interface is the great speed of assembly. In order to be fair on the timing tests, I invoked all assemblers from the command line, including TASM. When TASM was invoked from the menu, however, assembly times were on the order of 2 seconds. When you are reiteratively assembling large files to remove assembly errors, this is a great advantage. TASM tries to keep things simple for beginners, such as allowing the noname segment and automatically ORGing to 100 when you select the .COM file option.

At the same time, TASM lacks nothing for more advanced users. A quick glance at the features table shows TASM matching MASM, feature for feature. TASM includes macros; structures; records; and support for the 186, 286, and 8087. Expert users can select TASM's .COM file output for those simple jobs and save the .OBJ file output for the larger projects.

During conversion of the General Sieve, however, I lost some of my excitement. First, the multiline COMMENT did not work in quite the same way as Microsoft's did. Second, when asked the size of a structure, TASM returned a 0, probably because no space was allocated to the declared structure. Both MASM and PASM returned the size of the structure properly. Further tests of TASM's Microsoft compatibility revealed a few more chinks in the armor. Finally, no update command was available in the command menu, forcing you to (W)rite the file back out by name. In general, the conversion process was quick with TASM's rapid assemblies and built-in editor.

In earlier days, when Microsoft's assembler was very expensive and slow, Speedware's TASM was an excellent choice, tarnished only by a few bugs in the editor and a few MASM incompatibilities. TASM still has a few minor problems that Speedware should address but not enough to spoil my excitement for the product.

CHASM—Cheap Assembler, Version 4.08
CHASM is actually two assemblers. A usable version with lesser capability is circulated in the public domain. You can obtain the full-capability version by sending $40 to the author. I reviewed the full-capability version. This version of CHASM has little to do with an earlier one written in BASIC, which was glacially slow. As you and I were busy with other things, CHASM was steadily undergoing improvements, until now CHASM is a worthy beginners' assembler.

CHASM fits somewhere in between WASM and the more professional assemblers, both in capability and price. CHASM lacks .OBJ file output capability, records, and Microsoft compatibility. Additionally, CHASM accepts only one of the common addressing modes. On the other hand, it includes most of the professional features such as macros, structures, assembler variables, and conditional assembly. It has two special output formats—one for direct insertion into a Turbo Pascal IN LINE statement and the other for direct load into BASIC via the BSAVE statement.

Not slavishly following Microsoft's lead has both advantages and disadvantages. On the one hand, CHASM does several...
things better than does MASM—for example, many of CHASM's conditional assembly pseudo-ops are more powerful than MASM's. On the other hand, you will never be able to adapt listings found in magazines to CHASM without some rewriting. Still, CHASM is now acceptably fast and certainly powerful enough. The inclusion of an extensive 8086 assembler primer with the already extensive on-disk documentation serves to fill out a competent package.

WASM
WASM is a public-domain assembler available to anyone for the cost of a call to any one of hundreds of bulletin-board systems (BBS) around the country or from any of several public-domain libraries. The version I reviewed had apparently come from The Public (Software) Library, P.O. Box 61565, Houston, TX 77208. The question is, how much can you expect from an assembler that is free?

WASM has few of the more advanced assembler features. It has no macros, structures, and records; no multiline comments; no support for 186, 286, or 8087 instructions; and no built-in editor. WASM supports only one addressing mode and requires segment overrides on a separate line. The absence of object file output is probably the biggest missing feature.

WASM does allow control of the listing file, such as page width and length, and allows INCLUDE files. WASM supports the unnamed segment, important for beginners. WASM's manual, present on the same disk as the assembler, is complete but just barely so.

In the conversion of the General Sieve, several things stood out. Anything in column 1 was assumed to be a label, even if it was a reserved word. Even though WASM supports expressions in place of a constant, the expression NTIMES/2 generated an "overflow error" and had to be replaced. One big problem with WASM was that it did not continue to look on a line beyond the instruction found. When I coded REP STOSW, WASM assembled the REP but did not notice the STOSW and generated no error message (WASM wants instructions on separate lines). I have used this type of assembler before, and it can lead to errors that are difficult to track down. One positive feature was WASM's speed. On the small SIEVE program, WASM was clearly faster than the rest of the pack when invoked from the command line.

Conversion from the General Sieve was difficult because of the extensive amount of recoding around WASM's missing features and not because it was all that difficult to use. All in all, WASM would be a good assembler for anyone interested in dabbling in assembly language, but it's not up to the requirements of serious coding.

Conclusion
In the end it boils down to a question of price vs. performance. Each user must factor his or her requirements into the equation. I hope this review will help you with that decision. §

Stephen Randy Davis is a senior systems programmer for a defense contractor in Greenville, Texas, where he programs various microprocessors. He is also working on his Masters in physics.
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A Low-Cost Way to Expand the PC’s Memory Beyond 640K

I'm always trying to eke more performance and capacity from my vintage IBM PC, and one of the problems I’ve fought is a shortage of memory capacity. The 640K ceiling looked mighty high five years ago when I bought my PC but barely suffices in today’s software environments of device drivers, memory-resident programs, and RAM-hogging application software. The HiCard from Rybs Electronics is an ingenious little half-card and software product that helps you push your computer beyond MS-DOS/PC-DOS' 640K limits, giving you a maximum RAM capacity of 896K.

Though similar in concept to EMS and EEMS block-switched memory boards for the IBM PC bus, the HiCard costs less and offers some improved features when compared to those other boards.

The hardware portion of the HiCard product is a memory card with a maximum RAM capacity of 512K. If you have not expanded your computer’s memory to the 640K, unaugmented DOS limit, the HiCard will back fill your RAM. You can set the HiCard to start the back fill at any 64K boundary, aided by a program called HI, which looks at your address space and draws a picture on your screen (graphic or monochrome) showing you exactly how to set the switches. I wish all memory-board products came with this type of software aid.

Actually, the HiCard takes your contiguous RAM to 704K, just below the video display adapters’ RAM address space. HIPAGE, an included program, expands DOS’ memory limit to 704K. That is not the maximum usable memory you have with the HiCard, however. The HiCard can also fill unused segments above the display adapters in segments C, D, and E of the 8088’s address space. If you have no expansion options occupying those address space segments, HiCard gives you an additional 192K. If you have a hard disk or an EGA board, you will already have ROMs occupying segment C, limiting the HiCard to segments D and E for an additional 128K of expansion memory.

Normally, DOS ignores RAM in those high segments. Rybs Electronics includes a range of programs with the HiCard allowing you to manage this block of high memory very effectively, however. HI-DISK and HISPPOOL provide a RAM disk and print spooler, respectively, that use this additional memory. You can allocate portions of the extra RAM to either or both programs. Two other programs, MOREMEM and LOADHIGH, give you the ability to load terminate-and-stay-resident (TSR) programs in this upper-segment RAM, freeing contiguous memory in the lower segments for your application programs. I tried LOADHIGH with Borland’s SideKick and Turbo Lightning and experienced no problems.

For an even tougher test, I combined the HiCard memory board and software with AST’s Rampage! EEMS memory card and Quarterdeck Office Systems' Desqview software. The Rampage!/Desqview combination allows you to run multiple programs under DOS in a 2-megabyte (per Rampage! card) memory space. I expected interesting conflicts between the Quarterdeck and Rybs software but all worked surprisingly well. In this configuration, the Rampage! board occupied all the space up to 704K and the HiCard provided an extra 128K in segments D and E. The LOADHIGH software put Turbo Lightning up above DOS, and I ran WordStar 2000 as a task under Desqview and activated Turbo Lightning successfully.

The one problem I did experience with the HiCard was because of a Dynatec Supercharger installed in my PC. The Supercharger runs its on-board 8088 at 9.54 MHz, and that outstripped the HiCard’s memory access time. Switching the Supercharger to 4.77 MHz solved this problem. Rybs claims that it has experienced no problems with turbo motherboards running at 8 MHz so I guess the Supercharger just slightly exceeds the HiCard’s access time. Rybs also reports operating the HiCard and its associated software successfully in an AT.

In my opinion, the HiCard represents one of those rare products that really gives you tremendously useful additional capacity at a reasonable price. §

Steven Leibson has been working with microcomputers since 1975. He has been a development engineer, project manager and is now a regional editor for EDN magazine. He has authored more that 50 articles. He is also the author of the book titled The Handbook of Microcomputer Interfacing.

**Product Information**

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Program Interfacing to Microsoft Windows

by William Wong

Part IV—Window Messages

This series of articles has a twofold purpose. First, its intent is to give readers considering purchasing the Microsoft Windows Toolkit and writing a windows application an insight into what is involved. Its second purpose is to help readers who have purchased the Toolkit or attended a Microsoft Windows seminar to write a typical application. Some sample programs will be provided after sufficient groundwork has been laid.

Windows uses a large number of messages to support a window. The response to one of these messages is a call to an associated Windows window function, as described in the previous part of this article.

The message identifier is a 16-bit constant. I use named identifiers, as does the Windows toolkit manual, although you can find actual values in the toolkit .H files. Messages include a word and a long-word parameter whose meaning is message dependent.

The messages discussed in this article are reserved by Windows and have a value between 0 and WM_USER. Applications can define their own message identifiers internally with values between WM_USER and 7FFF hex. Identifiers between 8000 and BFFF hex are reserved for Windows. Upon request, Windows can allocate unique identifiers with values between C000 hex and FFFF hex, which are useful when exchanges occur between different programs. Also, there are a few messages that can be sent to an application instead of to a window.

Messages are processed by a window function that is associated with a window. The window function can ignore a message, process the message, or hand it over to DefWindowProc, the Windows default handler. DefWindowProc can handle window movement, sizing, and conversion between an icon and a tiled window.

The general window management messages (Figure 1) are sent in response to user interaction with a window. For example, WM_CLOSE is issued when the user selects the Close option on the system menu of a window or if the application itself wants to close a particular window. Only one window can be active at a time.

WM_ACTIVATE is sent to a window when it changes activity state. BActive is 0 when a window becomes inactive, 1 when it becomes active via a SetActiveWindow call, and 2 when it becomes active via user interaction. The high-order word of ISpecial is nonzero if the window is iconic, and the other word is the handle of the window that will become active/inactive.

Windows tells a window about changes of state so a window does not have to keep track of its current state. This approach makes it easier for a window class to handle many instances in different states.

WM_ACTIVATEAPP is like WM_ACTIVATE. The former is sent when the current active window belongs to another application. BActive is false if the application is becoming inactive, and hWnd is the handle of the currently active task.

WM_CREATE is sent to an application before a CreateWindow call returns and before a window has its visibility set. No messages can be sent to a window until the handle is obtained. This type of initialization is normally done in the code that has the CreateWindow call.

The DestroyWindow function issues a WM_DESTROY message to the selected window. Child windows receive a WM_DESTROY message after their parent. A window receiving this message will not be visible.

A Windows session ends when the last DOS file window is closed, and WM_QUERYENDSESSION is sent to all remaining applications at that time. The session is terminated if all applications respond with a nonzero result. WM_ENDSESSION is then sent to all responding applications. BEnd is false if an application responded with a false result, indicating that the session should not be terminated. An application can check with the user upon receiving the WM_QUERYENDSESSION message.

WM_ENABLE is sent to a window when its enabled status changes. BEnable is false if the window has been disabled.

A window receives the WM_ERASEBKGND message when all or part of a window's region must be erased, as when a pop-up window is removed or a section of the window's client area is invalidated. The parameter is a device context describing the area that must be erased. The application does not have to respond to this message. In some instances, an application may have to align the brush being used for the erase operation with the actual origin of the window because the region being erased may not include this origin. This is accomplished using the UnrealizeObject call with the brush. This call will be discussed in a future part of this article dealing with graphic operations.

The WM_ERASEBKGND message is used in conjunction with
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repaint messages so that a window can handle the redrawing of its contents in a suitable fashion. In many instances, the background tends to be consistent, and it is easier to redraw it first before recreating the rest of the drawing. This approach works well when portions of a window are uncovered because the areas first have the background erased, which is normally quicker than redrawing the rest of the window.

WM_CTLCOLOR is sent to a parent window when a child is used to display a system-defined message, control, or dialog box. The hDC parameter is the device context handle used for this purpose. The drawing color can be changed by the parent window. The low part of ITypeHandle is the child window handle, and the high part is a window type. Values of WM_CTLCOLOR parameters are listed in Figure 2.

Dialog boxes can also be controlled by responding to the WM_GETDLGCODE message. DefWindowProc responds with 0; other responses are listed in Figure 3.

The text for a particular window is controlled using the WM_GETTEXT, WM_GETTEXTLENGTH, and WM_SETTEXT messages. A window’s text depends on the window type. Button controls have text to the right of the button, and edit controls display their text within the window. Other windows have the text in the caption area if it is displayed. WM_GETTEXT receives the size and location of a buffer in nSize and lpString. The corresponding text, if any, should be placed into the buffer. The WM_GETTEXTLENGTH message should reply with the current length, in bytes, of the window’s text. New strings are set using WM_SETTEXT, where IpString points to the new text.

WM_KILLFOCUS and WM_SETFOCUS are sent before a window loses or gains the input focus. The input focus is the window to which normal keyboard input is directed. Caret and cursor visibility are normally handled through these messages. Windows with captions normally change the background color, whereas other windows ignore these messages.

WM_MOVE is sent when a window’s position changes. LPoint contains the x and y position in the low and high parts, respectively. Units are screen coordinates for tiled and pop-up windows and client coordinates for child windows.

**WRITING WINDOWS APPLICATIONS**

Windows applications cannot be written in MASM or C alone. This is because the linker must understand Windows objects (for example, icons, dialog boxes) and linking to Windows is through a special call linkage, not an INT instruction.

To write a windows application program, you need the Windows Toolkit ($500 list, but discounted to as little as $309) and the latest version of either Microsoft C, MASM, or Pascal. Microsoft conducts seminars for windows application programmers at which the Windows Toolkit package is distributed. Programmers who buy the Toolkit without attending the seminars are handicapped because the manuals contain little theory. This series of articles should assist programmers who buy the Toolkit without attending the seminars to write Windows application programs. It should also help seminar attendees.

The Whitewater Group (Technology Innovation Center, 906 University Pl., Evanston, IL 60201; (312) 491-2370) is expected shortly to introduce Actor, a lower-cost alternative to the Microsoft Windows Toolkit. Its documentation is poorer than that of the Toolkit; however, because it deals primarily with the Actor programming language.

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**Figure 1. Window management messages**

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<td>WM_ERASEBEKGD</td>
<td>hDC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_CTLCOLOR</td>
<td>hDC</td>
<td>lTypeHandle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_GETDLGCODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_GETTEXT</td>
<td>lPoint</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_GETTEXTLENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_KILLFOCUS</td>
<td>hWindow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_MOVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_QUERYENDSESSION</td>
<td>bPostQuit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_QUERYOPEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_QUIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_PAINT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_SETFOCUS</td>
<td>hWindow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_SETTEXT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_SETREDRAW</td>
<td>bRedraw</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_SETVISBLE</td>
<td>bVisible</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_SHOWNWINDOW</td>
<td>bShow</td>
<td>lShowReason</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM_SIZE</td>
<td>lWidthHeight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2. WM_CTLCOLOR parameters**

<table>
<thead>
<tr>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTL_BTN</td>
<td>Button</td>
</tr>
<tr>
<td>CTL_DLG</td>
<td>Dialog box</td>
</tr>
<tr>
<td>CTL_EDIT</td>
<td>Edit control</td>
</tr>
<tr>
<td>CTL_LISTBOX</td>
<td>List box</td>
</tr>
<tr>
<td>CTL_MSGBOX</td>
<td>Message box</td>
</tr>
<tr>
<td>CTL_SCROLLBAR</td>
<td>Scroll bar</td>
</tr>
<tr>
<td>CTL_STATIC</td>
<td>Static control</td>
</tr>
</tbody>
</table>

**Figure 3. WM_GETDLGCODE responses**

<table>
<thead>
<tr>
<th>Value</th>
<th>Application Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLG_HASSETSEL</td>
<td>EM_SETSEL messages</td>
</tr>
<tr>
<td>DLG_WANTARROWS</td>
<td>Arrow keys</td>
</tr>
<tr>
<td>DLG_WANTKEYS</td>
<td>All keys</td>
</tr>
<tr>
<td>DLG_WANTTAB</td>
<td>Tab key</td>
</tr>
</tbody>
</table>

**Figure 4. WM_SETVISIBLE lShowReason values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Change due to ShowWindow call</td>
</tr>
<tr>
<td>WM_OTHERUNDOOM</td>
<td>Another window is being unzoomed</td>
</tr>
<tr>
<td>WM_OTHERZOOM</td>
<td>Another window is being zoomed</td>
</tr>
<tr>
<td>WM_PARENTCLOSING</td>
<td>The parent window has closed</td>
</tr>
<tr>
<td>WM_PARENTOPENING</td>
<td>The parent window has opened</td>
</tr>
</tbody>
</table>
**Figure 5. WM_SIZE parameters**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZEFULLSCREEN</td>
<td>Window is now full-screen</td>
</tr>
<tr>
<td>SIZEICONIC</td>
<td>Window is now iconic</td>
</tr>
<tr>
<td>SIZENORMAL</td>
<td>Any other reason</td>
</tr>
<tr>
<td>SIZEZOOMSHOW</td>
<td>Sent to tiled windows when another is unzoomed</td>
</tr>
<tr>
<td>SIZEZOOMHIDE</td>
<td>Set to tiled windows when another is zoomed</td>
</tr>
</tbody>
</table>

**Figure 6. Initialization messages**

<table>
<thead>
<tr>
<th>Message</th>
<th>Word</th>
<th>Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_INITMENUPOPUP</td>
<td>hMenu</td>
<td>PopupIndex</td>
</tr>
<tr>
<td>WM_INITMENU</td>
<td>hMenu</td>
<td></td>
</tr>
<tr>
<td>WM_INITDIALOG</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 7. Input messages**

<table>
<thead>
<tr>
<th>Message</th>
<th>Word</th>
<th>Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_MOUSEMOVE</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_LBUTTONDOWN</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_LBUTTONUP</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_LBUTTONDOWNLCLK</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_LBUTTONUPDOWN</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_LBUTTONUP</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_LBUTTONDOWNLCLK</td>
<td>nButton</td>
<td></td>
</tr>
<tr>
<td>WM_KEYDOWN</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_KEYUP</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_CHAR</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_DEADCHAR</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_SYSKEYDOWN</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_SYSKEYUP</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_SYSCHAR</td>
<td>nKey</td>
<td></td>
</tr>
<tr>
<td>WM_SYSDEADCHAR</td>
<td>nKey</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 8. Button status bits**

<table>
<thead>
<tr>
<th>Value</th>
<th>Button/Key Down</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_SHIFT</td>
<td>Shift key</td>
</tr>
<tr>
<td>MK_CONTROL</td>
<td>Control key</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Left mouse button</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Middle mouse button</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Right mouse button</td>
</tr>
</tbody>
</table>

**Figure 9. System input messages**

<table>
<thead>
<tr>
<th>Message</th>
<th>Word</th>
<th>Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_HSCROLL</td>
<td>nControl</td>
<td></td>
</tr>
<tr>
<td>WM_VSCROLL</td>
<td>nControl</td>
<td></td>
</tr>
<tr>
<td>WM_TIMER</td>
<td>nDEvent</td>
<td>lpfnTimer</td>
</tr>
<tr>
<td>WM_COMMAND</td>
<td>nID</td>
<td>lParam</td>
</tr>
<tr>
<td>WM_SYSCOMMAND</td>
<td>nCommand</td>
<td></td>
</tr>
</tbody>
</table>
Iconic windows receive WM_QUERYOPEN when a window should be converted into a tiled window. A window that wants to remain iconic should return a false result; otherwise, subsequent messages set up the tiled window.

WM_QUIT is sent to an application by the PostQuitMessage function. BPostQuit is the PostQuitMessage parameter. An application should terminate when it receives this message and not pass it onto any of its windows.

A portion or the entire contents of a window is redrawn when the window receives the WM_PAINT message. The IpPaintStruct indicates the area to be redrawn and will be covered in the next part of this article, on GDI functions. The window should have received a WM_ERASEBKGNDE message for the same area. WM_ERASEBKGNDE can be ignored if WM_PAINT draws everything.

WM_SETREDRAW is sent to windows such as list boxes, which update themselves when they receive new information. BRedraw is true if the window should redraw itself.

WM_SETVISIBLE marks a change in a window's visibility. BVisible is false if a window will be invisible. A window's visibility could affect how an application operates.

WM_SHOWWINDOW handles a forced changed change of visibility, and IShowReason indicates why the change occurred. The meanings of the values of WM_SHOWWINDOW IShowReason are listed in Figure 4. Parent windows usually control visibility of child windows. A zoomed window causes all other windows to be hidden. The windows should show themselves when the zoomed window is unzoomed. Likewise, a child window should not be shown if its parent is hidden; however, a child window can be hidden if its parent is shown.

WM_SIZE is sent to a window when its size changes. The nType parameter indicates why the size of the window has changed. Values of nType are listed in Figure 5. LWidthHeight has the new width and height in the low and high part if the window is displayed.

Initialization Messages

The initialization messages listed in Figure 6 are generated when a menu is selected or a dialog box is created. Window functions that cause these messages to be sent will be covered later in this article.

WM_INITMENUPROPUP is called after WM_INITMENU has been sent because
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Input Messages
Figure 7 lists the input messages. WM_MOUSEMOVE and WM_XBUTTONx messages are sent when the mouse moves or a button is pressed or released. The mouse position is kept in lPoint. NButton has the current button status, which is a combination of items listed in Figure 8.

WM_KEYDOWN and WM_KEYUP are sent when a key is pressed or released. These are normally translated into WM_CHAR and WM_DEADCHAR messages. WM_SYSKEYDOWN, WM_SYSKEYUP, WM_SYSCHAR, and WM_SYSDEADCHAR messages are similar except that the Alt key is depressed. NKey contains the virtual key code. LStatus is divided into the following bit fields:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-16</td>
<td>repeat count</td>
</tr>
<tr>
<td>17-25</td>
<td>scan code</td>
</tr>
<tr>
<td>25-28</td>
<td>reserved</td>
</tr>
<tr>
<td>29</td>
<td>Alt key down</td>
</tr>
<tr>
<td>30</td>
<td>key was down</td>
</tr>
<tr>
<td>31</td>
<td>key being released</td>
</tr>
</tbody>
</table>

System Input Messages
The messages in Figure 9 are sent to the window with the input focus. The exception is WM_TIMER, which can be sent at any time. WM_HSCROLL and WM_VSCROLL are sent when the corresponding scroll bar is selected. NControl can have any of the values listed in Figure 10. The SB_THUMBx messages use the second parameter containing the current position of the thumb in the low-order part. The scrolling done in the client area is application dependent—for example, it can be on a line or page basis for text.

WM_TIMER is sent in response to a timer request after a specified amount of time. NIDEvent identifies the event, and lpfnTimer points to the function passed to the InitTimer function.

WM_COMMAND is sent in response to selection of an item from a menu when a keystroke is an accelerator that has been translated or when a control, such as a button, passes a message to the parent window. NID has the ID of the menu item, control, or accelerator. LParam is 0 for a menu item, 1 in the high-order part for an example's code were used because the first thing the IDSTILED and IDSPOPUP entries do is destroy the existing parent and child windows, send the WM_DESTROY message to a window, and invoke the PostQuitMessage function to terminate the program.

The WM_DESTROY message is now ignored. Note, that it must be explicitly included or the default would be handled by DefWindowProc in MyWndProc. The SC_CLOSE function issues PostQuitMessage. This message is sent when the close system menu entry is selected.

The SC_CLOSE message would have invoked a WM_DESTROY message if left to the DefWindowProc support. TOGGLE's approach produces the same effect while letting windows be created and destroyed at will by the application. An alternative is to have a global flag handle the state information and not terminate unless the flag is set.

The other new addition is MyChildWndProc, the window procedure for the child window, which simply contains a call to DefWindowProc to handle all the messages. This function will be enhanced in future examples.

The parent windows handle all movement and resizing requests. The child window will always be clipped when moved within the parent window.

The windows do not display any text or graphics as yet, only the child window within the parent. TOGGLE shows how windows are related to parents and children. Also, it presents a mechanism for converting between a pop-up and a tiled window. Notice the minor difference between a pop-up and a tiled window in terms of support—most of the support is handled by Windows internally. An example is shown in Figure 13.

TOGGLE is a starting point for future examples. The next example will add graphics to the windows to show how clipping and drawing are handled.
accelerator, or a control indication. The latter has the handle of the window of the control in the high-order part and a control ID in the low-order part.

The WM_SYSCOMMAND occurs when an item is selected from the system menu. Values of nCommand are listed in Figure 11. NCommand has Windows-specific information in the four least-significant bits. These bits must be 0 to match the values listed in Figure 11. Applications can add items to the system menu, but the associated parameter values must differ.

System Information Messages
The messages listed in Figure 12 are sent to windows or can be processed by the task, so they may alter their current state when the user changes some attribute of the system such as the system colors or items in the WIN.INI file. LpString references the name of the device that is changed in WM_DEVMODECHANGE and the name of the section for WM_WININICHANGE. The only system error is an out-of-memory error with nError set to 8.

Summary
The sample program, TOGGLE, in Listings 1-5, which is discussed in more detail in the sidebar, and Figure 13 show how the functions covered in the previous part of this article and the messages mentioned in this one are tied together. Some of these functions were used in the first sample application. The functions and messages described up to now are appropriate only after a window or class has been created. Input focus—a resource that is handed from one window to another—is a concept unique to a multitasking environment. A single caret tracks the input focus under application control, and the cursor tracks the mouse.

Windows can be used without a mouse, but applications must be set up to process keyboard input and translate it into mouse movement. Menus and dialog boxes can be manipulated via the keyboard.

The next part of this article will cover the GDI functions and supporting window functions and messages, including the ideas of device contexts and paint structures. A primitive application can be created at this time. Part VI will discuss menus and dialog boxes, allowing full applications to be designed. §

Bill Wong is president of Logic Fusion, Inc., 1333 Moon Dr., Yardley, PA 19067, a systems software development firm.
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/* ---- Erase update rectangle with background color ----*/
hbr - CreateSolidBrush ( GetSysColor (COLOR_WINDOW) ) ;
hbrOld - (HBRUSH) SelectObject ( hDC, (HANDLE) hbr ) ;
FillRect ( hDC, (LPRECT) & pps -& repaint, hbr ) ;
SelectObject ( hDC, (HANDLE) hbrOld ) ;
DeleteObject ( (HANDLE) hbr ) ;

/* ---- Initialize program ----*/

BOOL MainInit ( hlnstance )
HANDLE hlnstance ;

BOOL result ;
PWNDCLASS pTypeClass ;

/* ---- Copy strings from resource section ----*/
LoadString ( hlnstance, IDSNAME, (LPSTR) szAppName, 10 ) ;
LoadString ( hlnstance, IDSTITLE, (LPSTR) szWindowTitle, 30 ) ;
LoadString ( hlnstance, IDSCHILD, (LPSTR) szChild, 20 ) ;
LoadString ( hlnstance, IDSTILED, (LPSTR) szTiled, 20 ) ;

/* ---- Get buffer area for setup parameters ----*/
pTypeClass = (PWNDCLASS) LocalAlloc ( LPTR, sizeof (WNDCLASS) ) ;

/* ---- Setup child window class for registry ----*/
pTypeClass->hCursor = LoadCursor ( NULL, IDC_CROSS ) ;
pTypeClass->hicon = NULL ;
pTypeClass->lpMenuName = (LPSTR) NULL ;
pTypeClass->lpClassName = (LPSTR) szAppName ;
pTypeClass->hbrBackground = (HBRUSH) GetStockObject ( WHITE_BRUSH ) ;
pTypeClass->hInstance = hlnstance ;
pTypeClass->style = CS_VREDRAW | CS_HREDRAW ;
pTypeClass->lpfnWndProc = MychildWndProc ;

/* ---- Register child window class ----*/
RegisterClass «LPWNDCLASS) pTypeClass ) ;

/* ---- Setup window class for registry ----*/
pTypeClass->hCursor = LoadCursor ( NULL, IDC_ARROW ) ;
pTypeClass->hicon = LoadIcon ( hlnstance, (LPSTR) szAppName ) ;
pTypeClass->lpMenuName = (LPSTR) NULL ;
pTypeClass->lpClassName = (LPSTR) szAppName ;
pTypeClass->hbrBackground = (HBRUSH) GetStockObject ( WHITE_BRUSH ) ;
pTypeClass->hInstance = hlnstance ;
pTypeClass->style = CS_VREDRAW | CS_HREDRAW ;
pTypeClass->lpfnWndProc = MyWndProc ;

/* ---- Try to register class and then deallocate structure ----*/
result = ( ! RegisterClass «LPWNDCLASS) pTypeClass » ) ;
LocalFree «HANDLE) pTypeClass ) ; /* Deallocate structure*/
return result /* return initialize flag*/

/* ---- Create a new window of the specified type ----*/
HWND new window ( hlnstance, type, cmdShow )
HANDLE hInstance ;
int cmdShow ;

HWND hWnd, hWndChild ;
LPSTR lpSelection ;
RECT clientRect ;

/* ---- Create a window instance of my class ----*/
if ( type == WS_POPUPWINDOW )
{
  /* ---- Create a popup window ----*/
  lpSelection = &text ; /* allow other window*/
  newWindow = CreateWindow ( (LPSTR) szAppName /* application name*/,
  (LPSTR) szWindowTitle /* window title*/,
  WS_POPUPWINDOW /* window type*/,
  WS_VISIBLE | WS_CHILD | WS_BORDER |
  WS_VSCROLL | WS_HSCROLL |
  position.left /* x */ | position.top /* y */ | position.right /* position.left */ + 1 |
  /* cx = width*/
  ( position.bottom - position.top ) + 1
/* cy - height */
    (HWND) NULL /* no parent window */
    (HMENU) NULL /* use class menu */
    (HANDLE) hInstance /* handle to window */
    (LPSTR) NULL /* no parameters */
} 

else

    /* create a tiled window ----*/
    IpSelection = szPopup ;
    ChangeMenu ( hWnd, 0, NULL, 999, MF_APPEND | MF_SEPARATOR ) ;
    ChangeMenu ( hWnd, 0, IpSelection, Es efect Icon, MF_APPEND | MF_STRING ) ;

    /* Make window visible depending upon how app was started */
    ShowWindow ( hWnd, cmdShow ) ;
    UpdateWindow ( hWnd ) ;

    /* ---- Create a child window ------*/
    GetClientRect ( hWnd, (LPRECT) & clientRect ) ;
    if (clientRect.bottom - 2 > (int) GetSystemMetrics ( SM_CYCAPTION ))

        /* Create a child window ----*/
        clientRect.bottom -= 2 ; /* make a small window*/
        clientRect.right -= (int) GetSystemMetrics ( SM_CXVSCROLL ) ;

        hWndChild = CreateWindow ( (LPSTR) szChild /* application name*/
        (LPSTR) szChild/* window title*/
        WS_CHILDWINDOW/* window type*/
        WS_VISIBLE/* window visible*/
        0/* x - position*/
        0/* y - position*/
        0/* cx - width*/
        0/* cy - height*/
        hWnd/* parent window*/
        (HMENU) NULL /* use class menu*/
        (HANDLE) hInstance /* handle to window */
        (LPSTR) NULL /* no parameters*/
    } 

    UpdateWindow ( hWndChild ) ;

    /* ---- Return handle to main window ------*/
    return hWnd ;

    /* ---- Main Windows Entry Point for program ----*/
    int PASCAL WinMain ( hinstance, hPrevinstance, lpszCmdLine, cmdShow )

        HANDLE hPrevInstance ;
        HANDLE hPrevInstance = (HANDLE) NULL ;
        GetInstanceData ( hPrevInstance, (FSTR) szAppName, 10 ) ;
        GetInstanceData ( hPrevInstance, (FSTR) szAppName, 30 ) ;
        GetInstanceData ( hPrevInstance, (FSTR) szAppName, 20 ) ;
        GetInstanceData ( hPrevInstance, (FSTR) szAppName, 20 ) ;

        else

            if (MainInit ( hInstance ))/* try to initialize*/
            return FALSE ;/* exit if error occurs*/

    /* ---- Setup popup parameters ----*/
x_size = GetSystemMetrics ( SM_CXSCREEN ) / 2 ;
y_size = GetSystemMetrics ( SM_CYSCREEN ) / 2 ;
position.right = ((position.left - x_size / 2) + x_size) - 1;
position.bottom = ((position.top - y_size / 2) + y_size) - 1;

// ---- Create a window instance of my class -----/
new_window ( hlnstance, WS_POPUPWINDOW, cmdshow ) ;

// ---- Loop until no more messages in event queue -----/
while ( GetMessage ( LPMSG, &msg, NULL, 0 ) )
{
    TranslateMessage ( LPMSG, &msg ) ;
    DispatchMessage ( LPMSG, &msg ) ;
}
return (int) msg.wParam ;

/* ---- Main window procedure for handling messages to window -----*/
long FAR PASCAL MyWndProc ( hWnd, message, wParam, lParam )
HWND hWnd ;
unsigned message ;
WORD wParam ;
LONG lParam ;
HANDLE hlnstance ;
PAINTSTRUCT ps ;
HRUSH hbr, hbrOld ;
RECT rect ;

switch (message)
{
    case WM_SYSCOMMAND: /* process system command*/
        switch (wParam)
        {
            case IDSTILE : /* switch to tiled window*/
                DestroyWindow ( hWnd ) ;
                DestroyWindow ( hWnd ) ;
                new_window ( hlnstance, WS_TILEDWINDOW, SHOW OPENWINDOW ) ;
                break ;
            case IDPOPUP : /* switch to popup window*/
                DestroyWindow ( hWnd ) ;
                new_window ( hlnstance, WS_POPUPWINDOW, SHOW OPENWINDOW ) ;
                break ;
            case SC_CLOSE : /* Close selection made*/
                PostQuitMessage ( 0 ) ; /* exit from program*/
                break ;
            default:
                return DefWindowProc ( hWnd, message, wParam, lParam ) ;
        } break ;
    case WM_DESTROY : /* window being destroyed*/
        break ;
    case WM_PAINT : /* Paint work area*/
        BeginPaint ( hWnd, (LPaintStruct) &ps ) ;
        MainPaint ( (PAINTStruct) ps ) ;
        EndPaint ( hWnd, (LPaintStruct) ps ) ;
        break ;
    case WM_ERASEBKGND: /* Erase window*/
        hbr = CreateSolidBrush ( GetSysColor (COLOR_WINDOW ) ) ;
        hbrOld = (HRUSH) SelectObject ( (HDC) wParam, (HANDLE) hbr ) ;
        GetClientRect ( hWnd, (LPRECT) &rect ) ;
        FillRect ( (HDC) wParam, (LPRECT) &rect, hbr ) ;
        SelectObject ( (HDC) wParam, (HANDLE) hbrOld ) ;
        DeleteObject ( (HANDLE) hbr ) ;
        break ;
    default:
        return DefWindowProc ( hWnd, message, wParam, lParam ) ;
}
return (0L) ;

/* ---- Child window procedure for handling messages to window -----*/
long FAR PASCAL MyChildWndProc ( hWnd, message, wParam, lParam )
HWND hWnd ;
unsigned message ;
WORD wParam ;
LONG lParam ;

return (int) lParam ;

/* ---- End of Basic Windows Toggle Program -------*/

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Multitasking with Turbo Pascal code continued from page 32

they are used.

begin

procedure kbd_int;

begin

end:

procedure disk_int;

begin

end:

procedure change_tasks;

begin

end:

procedure disk_int;

begin

end:

inline

inline

$2E/$C6/$06/in disk/$FF/$9C/ _

They are used.

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procedure kbd_int;

begin

end:

Multitasking with Turbo Pascal (next possible=task_t).

They are used.

They are used.

This routine switches the CPU from one task to the next
in the dispatch list. It is called by the timer tick interrupts
(ICH), which occurs 18 times a second, or by the SWITCH_TASK
command through interrupt switch_task_vector.

begin

interrupts will be disabled when you get here

end:

procedure init dispatcher:

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end:

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procedure remove_dispatcher;
Takes out all changes made by INIT DISPATCHER. Leaves sytem
var xbyte;
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Computer Modern Fonts, METAFONT, and \TeX

METAFONT Released
Donald Knuth, of the Stanford University Computer Science Department, has now finished a monumental eight-year detour into digital typesetting, after finding that the early books in his series of tomes on computer algorithms were unpleasing to his eye. This detour has encompassed two main tasks. The first of these resulted in the \TeX program, a digital typesetting program that is designed to position characters, symbols, and other material on a page for maximum readability and beauty. This has become the primary means for formatting scientific text at my institution and at many others that I know about. The second task was to provide a means for designing digital type, including the great variety of symbols that are used in mathematics. This led to Knuth’s development of the METAFONT program.

The end-products of this effort are a set of five volumes in the Computers and Typesetting series by Donald E. Knuth, published by Addison-Wesley. Volume A is The \TeXbook, the standard reference for \TeX users. Volume B is \TeX: The Program, which contains the complete source code for \TeX with appropriate documentation. The next two volumes do the parallel thing for METAFONT: volume C is The METAFONTbook, which is the standard reference for METAFONT users, and volume D is METAFONT: The Program, which contains the complete source code for METAFONT. The fifth book in the series, volume E, is Computer Modern Typefaces. It contains the complete specifications (METAFONT source code) for the 75 Computer Modern fonts that constitute the new font set for use with \TeX. It also contains large blown-up pictures of each character in the different families of fonts, together with the reference points for that character.

I have discussed the use of \TeX repeatedly in this column. Now it is METAFONT’s turn. This program is available for use on PCs; Personal \TeX has released its version, which is called p\TeX ($195). The implementation of the program is still somewhat ragged, but I have been using it successfully for font generation.

For many years METAFONT’s availability has been restricted to mainframe and minicomputer users. It has been used by some font designers and was used by Donald Knuth to design preliminary versions of fonts to use with \TeX. To emphasize the preliminary nature of the font designs, Knuth called them “almost modern,” and the names of these fonts begin with am. The final font design is called “computer modern,” and the names of the fonts begin with cm. You might think that changing over to cm fonts would be a straightforward matter, but it turns out to be very complicated. I will get to the reasons for this in due course.

About METAFONT
METAFONT is more than just a computer program. It is also a language. In the ordinary computer languages usually used by scientists, such as FORTRAN, a series of actions are commanded; numbers are to be transformed in various ways. In METAFONT, declarations are made about where the major components of a desired shape are located and how they relate to one another. It is left to the internal workings of the program to work out the details of where lines are drawn and where they cross. Thus, each letter, character, or symbol in a font has its own program containing these declarations. This same program is used for each font in a family of fonts; each font in a family differs from another usually in only a few parameters among a great many that need to be set. The many parameters that do not change comprise the distinctive characteristics of that family of fonts.

It is not my purpose here to give a detailed review of METAFONT. In the first place, font design is an art, and what Knuth has succeeded in doing is to analyze the techniques used by the artist, to quantify them, and to invent tools that enable the artist to express a design philosophy consistently across the range of characters in a font. Thus learning to use METAFONT is much more than just an exercise in reading a manual; you need to have a lot of experience, to exercise a lot of judgment, and to develop a flair for design. Right now I am still a beginner—I have used METAFONT successfully, I have produced standard fonts with new digital resolutions, and I have experimented a little bit by making minor changes in the font parameters. I will not have gone beyond the beginner stage until I have produced an entirely original design.

\TeX users will find many familiar techniques used in METAFONT. The METAFONTbook is held out in much the same way as is The \TeXbook. It is a running tutorial that gradually introduces new topics and puts a lot of the technical details in appendices. It gives lots of exercises. It tells many “little white lies” in the course of doing this, so the first descriptions of certain operations are often oversimplified and you learn about the fine print later. METAFONT uses macro expressions. There is a great deal of similarity with \TeX in the notation used.

The design of a character starts with the specification of the positions of some reference points. The lines that are drawn do not necessarily go through these reference points, but they are related to them. Usually the equations that describe the lines are polynomials of degree 3 in the position co-ordinates; these are called Bézier cubics. The lines themselves, however, can be of variable width. Here Knuth has followed
established principles in calligraphy. He has adopted the notion of the pen that traces out a curve. Pens can have arbitrary shapes, and they can be rotated during the course of their motion, but they leave a trail of “ink” as they move over the paper. This ink can also be selectively erased. The ultimate image that is painted in this way must then be further transformed to give the best possible representation of that image in terms of pixels of finite size. It is this mathematical problem that forms the core of the work that METAFONT has to do, and it explains why the calculation of each character in a font may take a significant fraction of a minute, even with a 286 machine.

METAFONT users can take their output as a large display on the screen (in graphics mode). They can also produce hard-copy output with large characters in several ways. These are the normal ways of working in the midst of character design. Such displays are dispensed with during production, when you want to produce generic font files at a characteristic resolution and the corresponding font metric files that contain all the necessary information about character heights, depths, widths, kerning, and ligatures.

In order to use pcMF, you must initialize a LOCAL.MF file that contains some macro definitions that you will write to define the resolution that you want for a given style of character and also to set some hardware-dependent parameters for METAFONT, such as whether the pixels should be unusually black. pcMF has been prepared by Doug Henderson, who has as yet prepared only a preliminary set of notes about how to use the program. These suffice for computer users with a bit of hacker mentality, but average users may need a bit of help in getting started, and these users should be prepared to spend a lot of time thumbing the pages of volumes C and E of the Computers and Typesetting series. But the net result of doing all this can be a lot of fun. You, too, can be what Donald Knuth calls a “font freak.”

Font Confusion

\TeX{} and METAFONT were originally developed on mainframe computers, on which disk storage was not a terribly scarce commodity and word sizes were fairly long. The original pixel files for \TeX{} fonts were called .PXL files and were stored with raster representations 32 bits long. This was an extremely wasteful method for raster resolutions of 300 dots per inch or less. ArborText (formerly Textset), developer of several \TeX{} drivers for laser printers, converted these .PXL files to a more compact form based on a raster word length of 8 bits, but this format was not widely adopted in the \TeX{} community. Then, a much more compact PK form of storage based on compression was introduced by Tomas Rokicki at Stanford University. This was a step in the right direction, but it led to further confusion recently when the conversion algorithm was changed and the drivers that had been designed to read the original PK format no longer worked.

Now a further source of confusion has been added in connection with the naming of directory structures containing computer modern fonts as distinct from almost modern fonts. Drivers had been developed for Personal \TeX{} (for use with PC\TeX{}) and Addison-Wesley (for use with Micro\TeX{}) to look for font files in a standard directory structure in which the ultimate subdirectories containing almost modern pixel files at a given resolution had standard names. Those names have now been changed on the grounds that the new names are more logical. The argument is undoubtedly correct, but the process is painful. I have an alpha copy of Micro\TeX{}, Version 2.0, which has a built-in screen previewer developed by David Fuchs and which was demon-
Stratified at the last \TeX Users' Group meeting, and here the preview fonts use generic font formats, which are again different. It is not at all clear that the \TeX community will adopt the generic font format for general use, so that may not be the form in which the product is eventually released.

Now the nature of the font confusion is apparent. If you have \texttt{am} fonts and want to change to \texttt{cm} fonts, not only do you need the new sets of fonts at the appropriate resolutions, but you also need new drivers for all your output devices as well. Those output devices may include a screen for screen preview, a dot-matrix printer for draft output, and a laser printer for better-looking (and usually final) output. So you will need fonts at several resolutions and several drivers to be all in hand before you make this change. Thus a fair amount of organization (and probably a fair amount of money) is involved.

\textbf{Screen Previewers}

Screen previewers tend to be written to use low-resolution fonts with low-resolution screens. The standard font distributions that have been widely available have been at 80 and 118 dots per inch. These are not well suited to the use of monitors that are used with PCs. This is one of the reasons why I generally prefer to use the preview program called Maxview (Personal \TeX, $125), which uses the actual pixel files that will be used with a printer and condenses several pixels into one on the screen. Thus a 300-dot-per-inch (dpi) font for laser printers will have a screen reduction factor of 3 and combine 9 pixels into 1, and a 180-dpi font for 24-pin dot-matrix printers will have a screen reduction factor of 2 and combine 4 pixels into 1. These combinations give nicely readable text on the screen. The use of a higher reduction factor allows you to see more of the page layout. Right now the maximum screen reduction factor is 3, but 4 will become available in the future. Maxview requires that the resolution in dpi be divisible by the screen reduction factor. Thus screen reduction factors of 2, 3, and 4 require a resolution that is divisible by 12. Neither 80- nor 118-dpi meets this requirement, so only some of the screen reduction factors could be used with them.

For this reason I decided that my first \texttt{METAFONT} project would be the production of computer modern fonts designed for use with PC screens and usable with Maxview at all screen reduction factors. A standard manuscript page normally has 1-inch margins and thus has text 6\frac{1}{2} inches wide. Many different PC screen adapters display 640 pixels in the horizontal direction, so a font with 98 dpi would just about nicely fill the width of the screen. Actually it is desirable to see a small distance beyond the right margin in order to see if there are overfull horizontal lines, so you can take care of that and the Maxview requirements nicely with 96-dpi fonts. Similarly, a Hercules screen displays 720 pixels in the horizontal direction, so font resolution should not exceed 110 dpi and thus 108 dpi works nicely.

Hence my first \texttt{METAFONT} project became the production of a full set of computer modern fonts at 96 and 108 dpi for use with Maxview and in all the standard magnifications. This whole process was easily automated. I now have a beta copy of Maxview that reads the new \texttt{PK} formats and can look in both the old and the new directory structures. These new fonts look surprisingly good at screen reduction factors of 1 on the two types of screen pixel format. I can now also see the outline of a full page using the new fonts and a screen reduction factor of 3. This is an example of the new freedom that \texttt{METAFONT} brings—you now don't have to rely on the font decisions of others.

\textbf{Font Examples}

In general, the new computer modern fonts differ from the almost modern ones only in rather subtle ways. Nevertheless, I find these fonts generally more pleasing to the eye. These comparisons cannot be quantified. Previously, I preferred the internal LaserWriter Times Roman fonts to the almost modern Roman fonts used by \TeX. Now, however, I find the Times Roman and the computer modern Roman fonts to be about equally attractive. I can-

\begin{verbatim}
\texttt{cmr10 scaled mag=1}
\texttt{cmr5 scaled mag=5}
\end{verbatim}

\textbf{Figure 1}

\emph{This is text italic. This is a slant font. This is typewriter type. This is roman boldface extended. This is Dunhill. This is “funny font”. This is the sans-serif font and this is the italic version. This is the “unslanted” font.}

\textbf{Figure 2}

\begin{verbatim}
\texttt{This is the MF Medley “book” font.}
\texttt{This is the MF Medley “slant” font.}
\end{verbatim}

\textbf{Figure 3}

\begin{verbatim}
\texttt{A. Дж. У. Камерона}
\texttt{A. Дж. У. Камерона}
\end{verbatim}

\textbf{Figure 5}

\begin{verbatim}
\texttt{A. Дж. У. Камерона}
\end{verbatim}

\textbf{Figure 4}

\begin{verbatim}
\texttt{A. Дж. У. Камерона}
\end{verbatim}

\textbf{Figure 6}
not be specific about why this is. This is why font design is really an art, and Donald Knuth's artistry has clearly improved with the passage of time.

In the LaserWriter the internal fonts are stored as outlines that are scaled and filled with dots as needed in the printing process. Thus the letter shapes are invariant to the magnification process. Computer modern fonts are different in this respect. The METAFONT parameters generally change slightly with changes in design size, so the smaller fonts tend to be relatively wider. This is illustrated in Figure 1, which compares computer modern Roman with a design size of 10 points with the same font at a design size of 5 points but scaled up to nearly the same actual size.

There are 75 fonts in the standard computer modern distribution. The 75 fonts include more varieties both of font families and within such families than did the am fonts. Figure 2 shows some examples.

In addition to Donald Knuth's standard \TeX fonts, several independently designed fonts have been produced using the older METAFONT. I will show two sets of these here. First, the MF Medley fonts distributed by Personal \TeX ($100). Most of these are sans serif fonts designed for 10 or 12 points and not available in magnification steps. Figure 3 shows the two cases that correspond to the examples of sans serif fonts shown in Figure 2. Figure 4 shows the 36 point fonts available in the MF Medley series; these consist of Black Letter, the only Gothic font available from anyone, Schoolbook (also available at 48 points), and Copperplate (also available at 60 points). MF Medley also contains sans serif math fonts.

The American Mathematical Society has also produced a series of fonts for general mathematical use and for abstracting purposes. The AMS owns the copyright to the \TeX logo and is heavily involved in the use of \TeX. It has a Cyrillic font in a variety of styles. Figure 5 shows how the Russians spell my name in two of these styles. The math fonts are two in number; they contain various symbols that Donald Knuth left out of his math fonts. Figure 6 shows some symbols that I find useful.

Although these examples show that a rich variety of fonts are now available for use with \TeX, the font proliferation will continue for a while. Personal \TeX and Bitstream have just announced an agreement whereby many of the great variety of Bitstream fonts will be provided for use with \TeX. These fonts are somewhat like those internal to the LaserWriter, in that they consist of outline shapes that are scaled to size and filled with dots. Bitstream states that the strength of its FontWare software lies in its ability to choose pleasing pixel patterns to represent the resulting shapes. I understand that it will be possible to do this outline filling on the fly, thus allowing much more compact disk storage than is presently possible with \TeX fonts. This will be an interesting development.

A. G. W. Cameron is professor of astronomy at the Harvard-Smithsonian Center for Astrophysics.

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Part III—LAN Topology: Interconnecting Devices on the LAN

In the last issue of LANScape, we looked at the various media used to connect devices into a local-area network (LAN). Now that you know about LAN cabling, let's look at the ways in which the devices are interconnected.

Topologies
The description of the physical connections of a network is referred to as the topology. The three most common topologies for a LAN are the bus, the star, and the ring. There are two other LAN topologies, but to a certain extent, they are variations of the previous three. These are the tree and the series of stars.

The Bus
In the bus topology, all the devices on the LAN are connected to a single cable, which is referred to as a bus. The cable is terminated at both ends, as shown in Figure 1. The advantage of the bus is that all the devices are attached to a single cable, which makes the wiring easy. The disadvantage is that all the devices must share the cable, and therefore, there has to be rules about who uses the cable and when. We’ll discuss these rules, or protocols, later in this article.

The Star
In the star topology (Figure 2), all the devices on the LAN are connected by their own cables to a centralized device, or server. This is typical of the topology used by mini or mainframe computers.

The Ring
In the ring topology, each device is connected to two neighboring devices, forming a ring. This is shown in Figure 3.

The Tree
The tree (Figure 4) can be viewed as an extension of the bus. In the tree topology, the main bus forms the trunk, the buses attached to the trunk are the branches.

The advantage of the star configuration is that no two devices share the same cable or path into the centralized device, and so the failure of any one device only impacts that single device. The disadvantage is that the centralized device can become a communications bottleneck.
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### LAN Topology Protocol

<table>
<thead>
<tr>
<th>LAN</th>
<th>Topology</th>
<th>Protocol</th>
<th>IEEE Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T STARLAN</td>
<td>Star / Bus</td>
<td>CSMA</td>
<td>802.3</td>
</tr>
<tr>
<td>ARCNET</td>
<td>Star</td>
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<td></td>
</tr>
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<td>Ethernet</td>
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<td>Star / Ring</td>
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<td>PRONET 4</td>
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<td>Token</td>
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</tr>
<tr>
<td>S-NET</td>
<td>Star</td>
<td>Polled</td>
<td></td>
</tr>
</tbody>
</table>

### Table 1.

<table>
<thead>
<tr>
<th>LAN Success Factor</th>
<th>Token</th>
<th>CSMA / CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td></td>
<td></td>
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<tr>
<td>Expandability</td>
<td></td>
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<tr>
<td>Maintainability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reliability</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Excellent
- Good

### The Series of Stars

In the series of stars topology (Figure 5), the devices radiate from a hub, and the hubs are connected.

### The Token-Ring

There is one other aspect of topology that we should examine before we look into how devices share the common cable. Sometimes, a look at the simple configuration of the LAN does not tell you what the topology is—for example, the IBM Token-Ring LAN appears to be a star topology, but actually it is a ring.

The IBM Token-Ring is wired around a hub called a multiple access unit, or MAU. From the MAU, the attached devices appear to be forming a star, and the interconnection of the MAUs creates a series of stars. Using the IBM Type 1 cable, four wires within a single jacket run from the MAU to the network interface card (NIC) of the attached device. These four wires allow for two wires to send signals from the MAU to the NIC and for the remaining two wires to connect between the NIC and the MAU. This wiring creates a ring within the insulating sheath of the cable. This configuration is sometimes referred to as a physical star but is actually a logical ring topology.

If any one device fails, the MAU can reconfigure the LAN, eliminating the failed device from the ring. As shown in Figure 6, the wiring between the NICs and the MAU create a ring. When other MAUs are connected or other devices are added, the physical ring is reconfigured and grows in circumference.

### Protocols

In examining the Bus topology, we indicated that a means of controlling when devices use the cable is necessary. The rules for control are called protocols, and they can be divided into two types—contention and deterministic.

### Contention Protocols

With a contention protocol, all devices on the LAN contend for use of the cable. The most common contention protocol is the CSMA/CD technique. CSMA/CD stands for Carrier Sense Multiple Access/Collision Detection. Its operation is simple. When a device needs to send a message, it first listens to see if
any other device is transmitting. If all is quiet, the device transmits its message. If no other device attempts to transmit at the same time, the device on the network for which the message was intended receives it. Both sending devices detect the collision and both begin a random number count. Each device on the network has its own unique number for such an occurrence. When a device reaches its random number, it again listens, and if no other device is transmitting, it retries its transmission.

The downside of this protocol is that while the two devices whose messages collided are counting to their random numbers, other devices on the network are listening, and if they hear silence, they will attempt to transmit their messages.

The carrier sense multiple access protocol is the basis for the Ethernet style of LAN.

Deterministic Protocols
Essentially, there are two types of deterministic protocols. The first is the polled technique, in which each device is polled or called, in turn and asked if it has any signals to transmit. The device only speaks when spoken to by the polling host. The polling technique is the basis for the Novell Star-Net (S-Net) style of LAN.

The second technique, which is growing in usage, is the token protocol. With this protocol a special signal, called a token, is placed on the network. The simple rule is that whichever device has the token can use the network. When a device needs to send a message to another device, it waits for the free token to come to it. When it receives the free token, it attaches its message to the token and sends it off. The token, with the message attached to it, continues along through the network. When the device to which the message is being sent receives the token, it takes the message off the token and regenerates a free token.

Comparing Topologies and Protocols
Table 1 summarizes topologies and protocols of some common LANs in use today.

In Part I, we discussed four elements of LAN success. How do the factors of LAN success relate to the topologies and protocols that are in use for LANs? Let’s first look at the protocols, which have essentially been divided into two camps—CSMA/CD and token.

The pro and con groups for both these protocols are fairly evenly split. The pro-camp will tell you that with too many devices on a bus, the number of collisions that occur increases to the point at which response time to all the devices deteriorates. The CSMA/CD camp will tell you that the time spent waiting for a free token is wasteful and that, again, response time increases.

The tendency that we at HallComm NetWork Services see is an increase in token-based systems, although both protocols appear to work well in the field. Some of the token ring’s popularity may in fact come from the endorsement of IBM. Table 2 summarizes HallComm’s opinion of the two protocols.

In conclusion, then, both protocols are well suited for LANs. Often, in addition, the topology, and the type of cable that will be used, is based on the selection of the protocol.

B.J. Hall and Michael Cherry operate HallComm Network Services, a company devoted exclusively to designing and implementing LAN systems. HNS is located at 8101 E. Prentice Ave., Ste. 204, Englewood, CO 80111; (303) 770-6387.

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Awk—A General-Purpose Language

This column discusses the UNIX operating system. If you have comments or questions about UNIX or this column, please write to Ian Darwin at Box 603, Station F, Toronto, Ontario, Canada M4Y 2L8. If you have UNIX mail access to the uucp network, mail “ihnp4@darwin.lan.” Internet users should try “ian@daring.sq.com.” I can’t always answer immediately, but I will get back to you; electronic mail gets answered first!

Many personal computer users get started in programming with BASIC. About the only things to be said for BASIC are that it is an interpretive language and that it’s widely available. But UNIX users have a widely available interpretive language, too. It’s called awk, named after its authors: Aho, Weinberger, and Kernighan. Awk is tremendously useful for prototyping in the UNIX environment because it is interpretive, because its syntax is patterned after the C programming language, and because it can be used as a filter. But the similarities to C are sometimes deceiving. There are no declarations—be wary of name conflicts! The input language is free form—you should use the same programming style as you do in C. Comments are allowed, but they begin with #—use them as plentifully as you would in C.

You always have to tell awk what function to perform on each input line or record. In its simplest invocation, awk behaves much like cat—that is, it just prints its input:

```
awk '{print}' myfile
```

prints all the lines in myfile. A similar form behaves like grep—that is, it prints all lines with a given pattern:

```
awk '/fred/' myfile
```

prints all lines with the string fred anywhere in file myfile.

Awk is field-oriented—input lines or records are broken into words (or fields) as each line is read. As is usual in interpretive languages, names for commonly used variables are short. The names $1, $2, $3, and so on refer to individual fields within the current record. So:

```
awk '{print $1}'
```

prints the first word of each line in the file.

Here are the command line options of awk:

```
awk ['program' : -f progfile] [-Fchar] file ...
```

There must be a 'program', either on the command line or in the file named by -f file. As you have seen, a 'program' can be as little as the statement '{print}'; on the other hand, awk programs can easily grow to several pages or more in length.

The fields are normally delimited by white space; you can change this with -F. A common use of awk for system administrators is to print the user IDs listed in the system password file:

```
awk -F: '{print $1}' /etc/passwd
```

prints just the log-in names, whereas:

```
awk -F: '{print $1, $5}' /etc/passwd
```

prints both the log-ins and the accounting field entries.

Let’s look briefly at the way awk breaks records into fields. If there is no -F option, the field separator is any white-space character (tab, blank, and so on), and multiple spaces separate one field. But if there is a field-separator character given with -F, then multiple -F characters in a row result in multiple fields. For example, by default:

```
word1bbbword2
```

(where b is a blank) is treated as two fields—word1 and word2. But if a field separator of # is specified with -F#:

```
words1##word2
```

Awk would treat this line as if it were composed of three fields—word1, a null field, and word2.

A program can be preceded by a condition, in which case the program will be run only if or when the condition is true. One type of condition is a pattern match on a particular input field; the program will be run if the pattern matches. Like most UNIX tools that match patterns, awk uses a pattern syntax called “regular expressions” (if you aren’t familiar with regular expressions, see the manual page on the UNIX text editor for an introduction). For example, to look for the or The in the first word of a line, use this:

```
$1 ~ /[Tt]he/ {print}
```

Another type of condition is awk’s special pseudopatterns. In the following, the first and last program section have special patterns. This program prints “about to start” before it does anything, then prints the first field of each input, then prints “all done”:

```
BEGIN {print "about to start"}
{print "in record, field1 = ", $1}
END {print "all done"}
```

There are also some special (read-only, or nonsettable) variables. NR refers to the number of the current record (its line number). NF contains the number of fields in the current record. These can be used in conditions. One common use of awk is as a simple data validator, such as this quickie program to check that all input records have the right number of fields:

```
awk 'NF != 8 { print
```

Listing 1

```bash
# mkpath - function to make all components needed for a path
mkpath(dr) {
    n = split(dr, dircomps, "/")
    for (i = 1; i < n; i++) {
        mkdir = mkdir(dircomps[i])
        mkdir "I"
    }
}

# main action - build directories and get file.
NF = 3 {
    dir = substr($3, 1, n) # up to but not incl last "/"
    if (makedir(dir) == 0) {
        mkpath(dir)
        makedir(dir) = 1
    }
    print "scs get", "$SCCSROOT" "I" FROM "Wrong number of fields on line", NR };
```

Awk is a block-structured language with a strong family resemblance to the C language. The if statement has a syntax very like that of C:
```
if (expr)
    stmt
[else
    stmt]
```
(where the characters [ and ] mean “is optional”; they are not part of the awk language).

As an example, to select all records with the wrong number of fields:
```
if ($1 ( OLD1)
    print "input out of order, line", NR
else
    OLD1 = $1
```
The for statement is also like that of C:
```
for (expr)
    stmt
```
For example, to print all the fields of one record, in a tabular form:
```
for (i = 1; i <= NF; i++)
    print "field", i, "=" $i
```

Awk’s string handling is quite flexible. Concatenation is requested just by putting the strings (either literal strings or by name) together:
```
a = "Dear Mr/Mrs" $SURNAME
```

is not quite right; you must insert a space for readability:
```
a = "Dear Mr/Mrs " $SURNAME
```

There is a `substr` function reminiscent of the PL/I language:
```
first = substr(a, 1, 5)
rest = substr(a, 6)
```
puts the first five characters of string `a` into string `first` and the sixth to last characters into string `rest`. Note that string `a` is not affected at all by this operation. The `index` function works as you would expect: it returns the numeric index of one string in another.

Arrays are as flexible as you’d expect in an interpretive language. The arrays do not have to be predeclared; array elements are created as needed:
```
totals[1] = "Fred"
totals[$1] = $2
```

Also, the array indices do not have to be numeric:
```
fish["tuna"] += 35000
```
or more generally:
```
fish[$1] += $2
```
works perfectly well. There is a special `for` syntax to handle this type of associative array:
```
for (index in array)
```
For example, the complete program to total records of the form:
```
tuna 10000
salmon 30000
tuna 45000
salmon 10000
etc.
```
looks like this:
```
{
    fish[$1] += $2
}
END
for (i in fish)
    print i, fish[i]
```
This might print:
```
tuna 55000
salmon 40000
tuna 10000
salmon 30000
```

The order of retrieval for the elements in an associative array is not defined. But you can always pipe the output of `awk` into `sort`.

Say you wish to collapse a list of interests in the form:
```
fred cars
john horses
john dogs
john cars
mary dogs
mary fish
```
into one entry per line:
```
fred cars
john horses dogs cars
mary dogs fish
```

Here is a script to do it, using awk’s associative arrays:

```bash
# collapse.awk -- collapse records with same $1
BEGIN {
    old1 = -1
    }
    if ($1 == old1)
        printf "%s ", $2
    else {
```
There is a special function for making an array out of a string. `split` takes as arguments the string you want split up, the name of the new array, and a set of delimiter characters. For example:

```c
awk
BEGIN {
    n = split("/u/ian/course/assgt2/data/\pathcomps/",
             u, ian, course, and so on.

One common application of `awk` is to generate tables. Here is a table of common to metric temperature conversions. And here is a trick: `When: there is no need for input, put the action in the BEGIN rule and process a null input file.`

```c
awk
BEGIN {
    print "n"
}
```
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<tr>
<th>Software</th>
<th>Compilation Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lahey</td>
<td>11.57</td>
</tr>
<tr>
<td>Microsoft</td>
<td>54.08</td>
</tr>
<tr>
<td>Ryan McFarland</td>
<td>88.95</td>
</tr>
</tbody>
</table>
```

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The Public Domain Software Forum

Charles H. Strom

This column is being brought to you courtesy of WordStar Professional, Version 4.0. Surprising as it may seem, I think the sleeping giant may have finally been awakened! Because it is fair to expect a plethora of reviews of the new WordStar, I will resist the temptation and jump right into an excellent shareware offering called EZFORMS.

EZFORMS

As the name implies, EZFORMS is a forms-generating program. It is published as shareware by EZX Corp., 203 NASA 1 East, Webster, TX 77598; (713) 488-0210. Version D.13, the latest, is written in Turbo Pascal. Basically, the program allows users to create forms on the screen for subsequent output to a printer. The distribution also contains several sample forms that you can modify using the program. In addition, users can fill in the blanks, generating a completed form for printout. Forms can be as large as 126 lines by 255 columns but are stored on disk in a compressed format. The program is, however, more of a forms designer than a data entry manager in their arsenal of utilities. There are literally dozens of these, in commercial, shareware, and public-domain forms.

The shareware version of EZFORMS is identical to the registered version (available for $49.95) with one significant exception—the shareware version supports only for dumb, nongraphics printers, whereas the registered version handles the Epson, HP Thinkjet and Laserjet (with Y cartridge), IBM Graphics, Toshiba P351, Prowriter M8510M, C.10h Starwriter, and Oki 92A printers. The printer support offers use of the graphics characters for line drawing, shading, and so on. In addition, the registered version includes many additional features such as file moves, squeezing/unzqueezing, archive manipulation, and so on. EZFORMS is available as shareware through General Electric's GENie IBM RoundTable or the Yellow Rose bulletin-board system ((713) 326-2999). I guess the best testimonial I can give to this program is that I purchased it. Given the volume of software at my disposal, I am very choosy about shelling out my hard-earned funds for such purposes!

NSWEEP

Most of my fellow refugees from CP/M know Dave Rand and his famous disk file manager called NSWEEP, or NEWSWEEP. Dave has joined us along the inevitable path to MS-DOS, and I am pleased to see that he has just released a DOS version of his classic. The current incarnation is called NSWP3 and is available in the archive NSWPPC18.ARC as of this writing.

I would guess that the majority of experienced MS-DOS users have a disk file manager in their arsenal of utilities. There are literally dozens of these, in commercial, shareware, and public-domain forms. My personal favorite is VFILER, a translation of a program originally written by Rich Conn for use under ZCPR2, later translated into 8086 under CP/M-86 by Harry Van Tassell and still later converted to MS-DOS. VFILER is elegant, compact, fast, and screen-oriented. On the down side, it is limited in that it does not have features such as file moves, squeezing/unzqueezing, archive manipulation, and so on. NSWEEP addresses many of these shortcomings. Highlights include the ability to easily go up or down the directory tree; create, rename, and delete a directory; jump to a particular file; and zoom in on an archive. The latter feature is especially handy—the member files of the ARC are treated just as if they were stand-alone, permitting copying, viewing, printing, and so on, and the extraction occurs transparently. You can also perform a series of “mass operations” on groups of files, which you select by “tagging” them. Mass copying, setting file attributes, squeezing, and so on are features available in NSWEEP.

I have used the DOS NSWEEP but briefly and am already addicted to it. I hope to see more MS-DOS contributions from Dave in the near future. NSWEEP has been released to the public domain and certainly deserves your consideration.

RGB-Techwriter

My last offering this issue is another newcomer to the software scene—RGB-Techwriter, by Paul A. Basore of BA AEL Software, 13016 Bear Dancer Trail, Albuquerque, NM 87112. As the name implies, RGB-Techwriter is a scientific/technical word processor that depends on a color graphics adapter to display special characters or character attributes. The shareware file, called RGBTEXT.ARC, contains a 44-page manual, the program, and a small selection of printer drivers, including Epson, AT&T 473, DEC L03, HP Laserjet and Thinkjet, IBM Graphics and Proprinter, Oki 92/192, Texas Instruments 855, and Toshiba P341. The thorough documentation explains how to adapt the program for other printers, so using it should not be a problem for people armed with a technical description of their printer’s control codes.

The basic word-processing functions are quite complete. The cursor pad along with the control keys are used for rapid movement within the document, there are toggles for insert/overtype, tab stops are easily set, and so on. Function keys invoke search, search/replace, block move or copy, and more. Specialized technically oriented functions include boldface, superscripts/subscripts, an alternate character set (defined by your printer setup file), and insertion of extended ASCII codes. These latter special character attributes are flagged in intense white, magenta, blue, and red, respectively. A useful feature is equation mode, which treats equations as units that are never split between...
RGB-Techwriter is efficient, extremely fast, and well planned. It is a viable alternative to those programs that use complex strings of control characters to represent special character attributes (à la Word-Star). I prefer the WYSIWYG (what you see is what you get) display of Greek characters and mathematical symbols available with some of the more expensive technical products, but the undeniable beauty of RGB-Techwriter is the low shareware asking price of only $20. Best of all, you can try before you buy. §

Charles Strom was bitten by the micro bug in 1977. He is an avid user of both MS-DOS and CP/M systems, with a particular interest in public-domain software. He is the author of numerous review articles and a sysop on the GEnie national time-sharing service.

The PC/Blue disks are available from the New York Amateur Computer Club Inc., Box 106, Church Street Station, New York, NY 10008, for $7 per volume; foreign orders are an additional $2 per volume.

### New PC/Blue Releases

The following are the most recent releases in the PC/Blue library of public-domain MS-DOS software. I regret to report that SIG/M has no new releases.

#### Volumes 277-278
- Mr. Bill, Legal Time, and Billing, Version 3.12

#### Volume 279
- Classical Classifier outline and text processor
- Label Master
- Finditem string finder

#### Volume 280
- Commando disk manager
- MasterKey disk catalog program
- Mapantoc document processor

#### Volume 281
- AMTAX86 tax preparation
- TAX87 1987 income-tax projection

#### Volume 282
- Miscellaneous games
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- Monopoly, Version 6.2
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#### Volume 283
- BetterWay Calc program
- I-Ching, Version 2.1

#### Volume 284
- Bible-Q quiz program
- Stock market simulator

#### Volume 285
- Genealogy on Display, Version 5

#### Volume 286
- Other text editors: Dosedit, Edwin, Ezedit, Mre, Pro-edit, Qedit, Version 4.7

#### Volume 287
- Miscellaneous screen handling and subdirectory utilities

#### Volume 288
- BBS directory assistance programs

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New Products

When contacting vendors, please mention that you read about their products in Micro/Systems Journal.

Manufacturers who would like to have their hardware products listed here should send their news releases to The Editor, Micro/Systems Journal, P.O. Box 1192, Mountainside, NJ 07092.

PC-COMPATIBLE HARDWARE

Novell-Compatible LAN Card
CompuPro has announced the ARCNET-PC card for Novell and other networks using the ARCNET LAN interface. It is designed to work with high-speed PCs, PC/XTs, PC/ATs, and compatible computers. It also supports DRI's DR-NET.

The card costs $550 and is available from CompuPro, 26538 Danti Ct., Hayward, CA 94545; (415) 786-0909.

16-Channel Modem Card
Galacticomm has released a 16-channel modem card for PC, PC/XT, and PC/AT systems and compatibles. Included is the Galacticomm Breakthrough software, which supports up to 16 simultaneous users communicating at rates up to 1200 baud. The software can handle up to four cards, for a total of up to 64 simultaneous users. The software bypasses the operating system and requires only 128K RAM. It is intended for applications such as multiuser bulletin-board and electronic-mail systems, credit-card verification centers, CD-ROM access nodes, and on-line banking systems. A demo system is accessible via modem at (305) 922-3901.

For more information contact Galacticomm Inc., 11360 Tara Dr., Plantation, FL 33325; (305) 472-9560.

Digital Pattern Generator / Analyzer / Recorder
The uSource probe, from Analytic Instruments, is a 16-channel (expandable up to 64) digital debug tool for PCs, PC/XTs, PC/ATs, or equivalents. It can produce arbitrary digital patterns up to 6.5K long and record digital data input. It includes software to draw test patterns on the screen exactly as they appear at the probe input.

Pricing is $895 (16 channels) or $1,295 (32 channels). It is available from Analytic Instruments Corp., 9995 Monroe Dr., Ste. 205, Dallas, TX 75220; (214) 357-3882.

Hi-Res 19-Inch MS-Windows Display System
The Viking I is a high-resolution display system for PCs, PC/XTs, PC/ATs, and RT/PCs that includes a 19-inch monitor (1,280 x 960 pixels refreshed at 66 Hz), a controller card, and an implementation of Microsoft Windows. The controller also supports programs written to run with CGA, monochrome, or Hercules display controllers.

The Viking I is available from Moniterm, 5740 Green Circle Dr., Minnetonka, MN 55343; (612) 935-4151.

Other Hardware Products

3-D Pointing Device
FastTRAP, from MicroSpeed, provides a trackball (x and y axes) plus a fingerwheel (z axis) and three buttons. It can be used with programs such as AutoCAD, which currently has 3-D capability but requires all z-axis information to be entered via the keyboard. It is compatible with existing mouse software and a software designers' kit is available. Versions are available for PC-compatibles and the Apple Macintosh. It has a resolution of 200 pulses/inch on x, y and z inputs with adjustable drag, an 18-square inch footprint, and a standard RS-232C interface. The suggested price is $149, and it is available from MicroSpeed Inc., 5307 Randall Pl., Fremont, CA 94538; (415) 490-1403.

Uninterruptible Power Supply for Video Display Terminals
L/F Technologies has introduced an uninterruptible power supply for video display terminals. Called the VDT Guardian, it fits under the base of a terminal elevating it only two inches. It is designed to work with most popular VDTs and includes a 2.7-ampere-hour battery that provides about 15 minutes of battery backup. When the line voltage drops, it automatically switches to battery operation. When power is restored, the unit switches back to battery charger/maintenance operation.

The price is $149, and it is available from L/F Technologies, 2800 Lockheed Way, Carson City, NV 89701; (702) 883-7611. §
Because you asked for it, Program Interfacing to MS-DOS was originally featured in Micro/Systems Journal. This reprint provides ten concise chapters guaranteed to orient any experienced programmer to the MS-DOS environment.

These articles reprinted together for the first time:

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- Basic File Access Functions
- Basic File Access
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To order, return this coupon to: M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063. Or, CALL TOLL-FREE!

800-533-4372 (IN CA 800-356-2002) ASK FOR PROGRAM INTERFACING TO MS-DOS, ITEM #166.
When contacting software publishers, please mention that you read about their products in Micro/Systems Journal.

Program Name: CALLME and CALLUS, Version 3.1
Requirements: Concurrent DOS-386, Concurrent PC-DOS, and Concurrent CP/M (Digital Research)
Description: A remote console supervisor for single-user and multiuser/multi-tasking operation. Includes a mail facility, privileged access levels to subdirectories and applications, multimessage section, and a script language for creation of custom menus and commands for unattended operation. Designed for remote product support, remote order entry, and bulletin-board applications and more. To try software, call (305) 727-0331 (name = GUEST DEMO; password = CALLME).
Price: CALLME (single modem), $275; CALLUS (multimodem), $495.
Publisher: Concurrent Research Inc., 1592 Highway A1A, Satellite Beach, FL 32937; (305) 777-7080.

Program Name: CP/ITREE
Requirements: PC compatible
Description: A CCP replacement that implements a search path for both commands and files. Also provides UNIX-like programs to transform user areas into tree-structured name directories.
Price: $29, plus $4 shipping and handling
Publisher: Precise Electronics, 486 California St., Newton, MA 02160; (617) 332-3977.

Program Name: CSharp Realtime Toolkit 3.0
Requirements: PC compatible or DEC PDP-11
Description: A package of real-time tools for C. Provides interrupt handling, event scheduling, procedure scheduling, device-independent graphics, and state system control. Works with the following C compilers: Lattice 2.15/3.10 and Computer Innovations C-86. Special version is available for use with Rational Systems' Instant-C. A version is also available for the PDP-11 under Whitesmith-C.
Price: $495, source license; $495, object-production license (25 units); $2,475, object-production license (no limit).
Publisher: Systems Guild, P.O. Box 1085, Kendall Square Station, Cambridge, MA 02142; (617) 451-8479.

Program Name: Plotit
Requirements: MS-DOS 3.1, 640K RAM, hard disk.
Description: Cross-reference and lister utility for Pascal source programs. Features include Pascal control blocks enclosed in boxes, current procedure names indicated for each line, source file indicated for each line, and more.
Price: $49.95
Publisher: Gracon Services, Inc., 4632 Okemos Rd., Okemos, MI 48864; (517) 349-4900.

Program Name: NVRD: Non-Volatile RAM-disk
Requirements: PC-DOS/MS-DOS system, hard disk, and EMS or V-EMM board
Description: NVRD maintains two copies of its RAM disk—a working copy in expanded memory and a backup copy on hard disk. When a program writes to the RAM disk, NVRD updates both copies. When a program reads from RAM disk, there is no disk access. The RAM disk can be up to 35 megabytes.
Price: $49.95 (includes 30-day, money-back offer)
Publisher: Fort's Software, P.O. Box 396, Manhattan, KS 66502; (913) 537-2897.

Program Name: TurboRef, Version 4.0
Requirements: PC compatible and Pascal compiler (Turbo Pascal, MS Pascal, or SBB Pascal)
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**CELEBRATE WITH US!** Now, SemiDisk celebrates its fifth birthday with a special offer for IBM-PC owners. Buy a SemiDisk now and we’ll include an 8 MHz V-20 microprocessor (replaces the 8088) to make your new SemiDisk run even faster. Don’t need the V-20? We’ll take $20 off the price of your Battery Backup Unit!

<table>
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<th></th>
<th>512K</th>
<th>2Mbyte</th>
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<tr>
<td><strong>IBM, PC, XT, AT</strong></td>
<td>$495</td>
<td>$ 795</td>
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<td><strong>Epson QX-10</strong></td>
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<td><strong>S-100 SemiDisk II</strong></td>
<td>$795</td>
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<td><strong>S-100 SemiDisk I</strong></td>
<td>$299</td>
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<td><strong>Battery Backup</strong></td>
<td>$130</td>
<td>$ 130</td>
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Someday you’ll get a SemiDisk. Until then, you’ll just have to...wait.
PC-PLUS™
The No-Nonsense Network

Unlike traditional LANs, PC-PLUS’ on-the-bus architecture puts the computing power where you need it — with the data — inside the server.

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Any local area network can connect PCs. PC-PLUS, however, is engineered to optimize multiuser access to shared databases. We put a PC — or AT — on a card that plugs into the server. Putting your computing power on the same bus as your data. Giving you high bandwidth where you need it. Without the transmission overhead that steals performance on most LANs.

PC-PLUS is Easy to Install and Use
We put the computing engines all in one place — in the server. Not spread all over the building. The easiest software installation of any LAN. Use PC-PLUS with your choice of AT compatible servers. Add a card and terminal to grow. Simple RS-232 data cables — no expensive rewiring with coax. You can often use existing telephone cable. Convenient packaged solutions, with preconfigured hardware and software.

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