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CIRCLE 183 ON READER SERVICE CARD
Editor's Page

A response to the criticism of the IEEE: A guest editorial

by Robert G. Stewart

In the October 1983 issue of Microsystems, page 10, in his "News and Views" column, Sol Libes—the editor of Microsystems—gives readers instructions as to how to purchase a copy of the IEEE/696-1983 bus standard, but then takes the IEEE to task. With his permission, I quote his statement:

"It should be noted that the IEEE has refused to give me permission to reprint that standard both in Microsystems and in my book on interfacing to the S-100 bus, as we did with the proposed version. And furthermore, even though I am a coauthor of the standard, I too must pay to receive a printed copy of the standard. The IEEE has taken the position that they own the copyright and are free to distribute it as they see fit. And the authors of the document, who have worked on it without compensation, have no say in how the document is to be distributed. My personal opinion is that the IEEE is operating as a business and is protecting their vested interests at the sacrifice of serving the needs of the computer engineering community. I have therefore dropped my membership in the IEEE and will no longer participate in their money-making efforts."

After reading this, I discussed the above situation with Sol and with Burt Stanleigh of the IEEE Standards Office in New York. Let me tell it as I see it.

The key issue for the computer engineering community is the development of badly needed standards in the computer field. The conflict of forces within the commercial markets has led, through the decades, to an unending sequence of unnecessary hardships to professional computer engineers and scientists, and the end users. This has been coupled with an equally unending sequence of improvements to the hardware (and sometimes the software) which has benefitted them. It is a mixed and muddy picture, and the question is: How do we keep the good and eliminate the bad? It seems to me the IEEE, as well as other interested organizations and societies, should be strong and effective leaders helping to apply the talents of their members and staff to develop the standards needed in a timeframe relevant to the technology.

Sol said the IEEE Standard Office was very arrogant and refused to send him a copy of IEEE 696. Sol acted as secretary for the working group for about two years, and had spent much of his own time and money to travel cross country to attend meetings. Burt Stanleigh said it is inconceivable that anyone in the Standards Office wouldn’t give Sol a free copy (I asked Burt to send him several free copies). Burt indicated that the chairman of the working group had so far failed to send him a list of the addresses of the working group members so that he could send them copies.

The IEEE Standards Office does give other organizations the right to reprint standards provided they appear in a form which is different from that published by the IEEE. For example, if elaborations, analyses, and comments are interspersed, then permission to reprint is granted. The document reprinted by Sol Libes in his book and in his magazine was a copy from Computer of the proposed draft as it existed in the working group in 1979. Some changes were made to that document by the working group (and were summarized in the November 1982 and February 1983 issues of IEEE Micro) before the final standard was promulgated. Two major reasons for publishing drafts are to expose the document to a wide circle of readers and to solicit comments while the working group can still change the draft. That reason was very much evident in the case of the 696 draft. Furthermore, publication led to a ground swell of implementation which resolved a serious "prima donna" problem with that bus.

The question of copyright ownership is quite simply answered. Every meeting of the people involved in developing IEEE 696 was clearly an activity fostered and sponsored by the IEEE Computer Society and approved as a standard development project by the IEEE Standards Board. The drafts were created by very dedicated individuals based on committee-sanctioned decisions. Moreover, the longterm maintenance will be carried out by an IEEE Computer Society Committee, whether the original participants are still involved or not. Thus there is a very reasonable basis for the contention that the copyright for the standard should belong to the IEEE rather than the individuals involved.

Sol observes that the IEEE seems to be operating as a business. Now I too have seen the dollar signs in the eyeballs of both IEEE staff and volunteers. I wonder about that. When I was a chapter chairman here in the Santa Clara Valley I had trouble keeping our chapter earnings small! Remember the IEEE is a nonprofit organization. We presented a Saturday full day tutorial with copies of lecture notes and a delicious buffet lunch with wine at the Stanford Faculty Club for a member cost of...
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EDITOR'S PAGE
Continued from page 8
$6.00, which was $1.00 below actual cost. We still made money because so many nonmembers came. If you've ever eaten at the Stanford Faculty Club you may understand part of the inducement.
In comparison, on November 7, the IEEE presented a 4 1/2 hour short course by satellite on robot sensing and intelligence and charged IEEE members $130 without lunch. I consider such exorbitant fees an affront to the members of the IEEE, since the organization is not providing services to them at costs that make sense. Rather the costs are so high that they act as a strong deterrent to the members willing or able to participate in the event. The $7 charge for a copy of IEEE 696 is reasonable at least.
Burt Stanleigh tells me the IEEE Standards Office receives no allocation of funds from member's dues. The only income to the office is from sale of standards, and funds received to directly support some standards development activities. Thus it is easy to understand the reticence of the Standards Office to freely grant permission to reprint final standards. So far about 600 copies of IEEE 696 have been sold. That is an income of about $4,200. It certainly does cover the cost to typeset, create artwork, and print a standard. As a paying subscriber to Sol's fine magazine, I can't help noting that there must be similar costs associated with it, even though he has advertising to defray some.
But the key point, Sol, is not to resign your membership, but rather to become an insider—to work constructively within the organization to make it responsive and change in those ways you think it should. The IEEE is owed a great debt of gratitude by the entire...
EDITOR'S PAGE
Continued from page 10

group of participants in the electrical engineering and computer field—users, governments, manufacturers, professionals, and students. One way I show my gratitude is by renewing my membership each year, even when it's hard. The journals of the IEEE, which fill our libraries and bookshelves, are a never-ending bulwark to our calling. The conference and meetings are great meeting and learning places.

However, the IEEE is not perfect, and improvements are needed. The load imposed on volunteers in some of our standards working groups is excessive. There has been no IEEE staff help to any of our Computer Society working groups in developing standards, even when help was requested. The IEEE publications could be less pompous, more readable, and more relevant to engineers and programmers. Therefore, I urge you, Sol, not to resign but to help solve the problems that do exist. Who knows, you might win.

Sol Libes Responds

This editorial appeared in the December 1983 issue of IEEE Micro, an IEEE Computer Society magazine. It is reprinted with the author's permission.

Dr. Stewart is First Vice President for Technical Activities of the IEEE Computer Society and previously headed up its IEEE Computer Standards Committees. He was also a member of the working group that developed the IEEE 696 bus standard. Further, Bob was instrumental in my getting permission from the IEEE to reprint the S-100 proposed standard in the January 1980 issue of Microsystems. Without his help it never would have happened. Thus our readers owe him a debt of gratitude.

I still stand by the view that I expressed in the October 1983 issue. The IEEE operates a very large publishing business and operates it in a very money-making fashion. Microsystems is a commercial enterprise as well, operated by the Ziff-Davis Company. However, we grant permission to many other publications and organizations to reprint articles from our magazine. Further, most Microsystems authors retain reprint rights to their articles.

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The IEEE is a non-profit organization that, among its other responsibilities, is supposed to educate computer engineers. Restricting the dissemination of a computer standard seems to me contrary to this responsibility.

Dr. Robert Stewart, Stewart Research Enterprises, 1658 Belvoir Dr., Los Altos, CA 94022

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Morrow Designs is expected to announce transportable and portable machines compatible with the IBM PC... The first IBM PC clone from Taiwan is expected shortly from Multitech Electronics. They are already selling an Apple clone... North Star is soon expected to introduce a multiuser system that is compatible with the IBM PC and supports 12 users... IBM is rumored working on versions of the PC-XT as integrated data/voice workstations and PABX peripherals... Microsoft is shortly expected to announce its new version of MS-DOS with window capability. Delivery to OEMs is expected before the summer. Digital Research has already announced that it will add windows to CP/M-86.

P-CP/M in beta test
Digital Research of Japan has disclosed that it is beta testing preproduction home computers using the new CP/M-in-ROM operating system. Reportedly, these units use an IC that integrates the system software ROM and processor into one IC and will make possible the selling of CP/M-based systems for under $250. This version of CP/M is being referred to by DRI as "P-CP/M". Systems running under P-CP/M are expected to compete with home computers that have the new MSX operating system from Microsoft. Several Japanese personal computer makers have already announced their intention to introduce a system based on MSX, and Fujitsu Ltd. has already introduced a personal computer running the Microsoft MSX operating system. Sales of the unit are currently being limited to Japan.

Large LCD screen introduced
CrystalVision, Sunnyvale CA, is the first company to announce a flat-panel LCD display device capable of displaying 25 lines by 80 characters. In fact, the company is promising that initial production quantities will be available this month at $345 in 1,000 quantity lots. The unit will have an 8" diagonal measurement (1" larger than the Osborne Executive) and will store permanent images. Thus it will not have to be refreshed, as do the current LCD displays. It will provide a pixel density of 640 x 250 (IBM PC has 640 x 200) and a nearly 90-degree viewing angle (currently LCD displays have a typical 20-degree viewing angle). The unit is less than an inch thick and is 10" x 7" overall. CrystalVision also claims that the contrast ratio is far better than current LCD displays.

This appears to be a significant jump over LCD devices that were shown at the recent Japan Electronics Show by Japanese companies and may put the U.S. back in the running in display technology.

IBM drops Josephson device project
IBM has halted all development work on Josephson technology and closed its pilot production plant. IBM had hoped to use Josephson devices in its next generation of high-performance mainframe computers. These superconducting devices promised operating speeds 50 times faster than current systems.

The nearly 20-year-old project had cost IBM an estimated $100 million and had gotten to the point where IBM had built prototype cache and RAM memory systems using the devices. The decision to cut back was reportedly based on the rapid advances in conventional silicon technology and the problems related to producing reliable Josephson devices.

Osborne news
Osborne is rumored to be negotiating with two computer companies seeking to acquire the company and provide the funds for it to continue in operation and introduce its IBM PC compatible version of the Executive and a new portable computer. Working prototypes of both systems are reported to exist. Osborne is reported to have a substantial quantity of Osborne I and Executive models in inventory, both assembled and in parts.

Robert Jaunich, president of Osborne Computer, has stated that if the company is forced to liquidate, unsecured creditors will at best get 10 to 15 cents for each dollar owed.

The war of the windows
Visicorp demoed their VisiOn window-type frontend software package for the IBM PC in November of 1982 at the Comdex show in Las Vegas, promising delivery in June of '83. The package is designed to make personal computers more "user friendly" and employs a mouse, rather than a keyboard, for system control. These packages allow users to work with more than one application software package at the same time. To some degree, this provides the features of the Apple Lisa and Xerox Star.

However, the task of moving from a demo package to actual, saleable software proved to be a more formidable undertaking than they had originally envi-
NEWS & VIEWS

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sioned. The result was that initial shipments to dealers did not begin until November '83, a year later. VisiCorp figures that it took them three years to develop the package, with an investment of $12 million. In the interim, Quarterdeck Software introduced their "DesO" windowing package for the IBM PC, claiming that it will be released shortly.

By this summer, if not sooner, Microsoft is expected to release a new version of MS-DOS with window capability. And Digital Research has also disclosed that it, too, is working on windows for its CP/M-86 operating system and that it might be out even before Microsoft's windows. Windowing packages are also expected from some other sources.

It is unlikely that all of these suppliers will be successful in the marketplace, and intense competition among them is expected. The real battle for leadership is not expected to occur until late this year.

User group news

In the October 1983 issue of Microsystems, we published a listing of CP/M User Groups. This prompted letters from several groups that did not get on the original list. We published these omissions in the last issue. Here are some more received during this past month.

• The Valley Computer Club, Box 6545, Burbank CA 91510 has a very active CP/M user group and a group devoted to CP/M Plus (version 3.0). For information, call Jim Stine (213) 371-8836.

• Ben Cohen wrote to say that there are over 50 Osborne User Groups. The largest is FOG (First Osborne Group, Box 3474, Daly City CA 94015 with about 6,000 members, an extensive disk library, and monthly newsletter. They have 53 affiliated local groups. Ben recommends writing to FOG to find out about the Osborne user group nearest you.

• Glen L. Moulder wrote to inform us of the Morrow User Group of Washington DC (MUFW). For information, write: MUGW, 3501 Hamilton St., Suite 4, Hyattsville MD 20782, or call (301) 277-3760.

• UCSID Pascal System User's Society (USISU), Box 1148, La Jolla CA 92038. The group has 27 volumes of source code software in its library, publishes a quarterly newsletter, EMail (Telemail/Telenet), and monthly newsletter. They have 53 affiliated local groups. Ben recommends writing to FOJ to find out about the Osborne user group nearest you.

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NEWS & VIEWS
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<td>CP/M-86 versions of FIND, PRINT, SD, VFILER &amp; WHATSNEW</td>
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<td>147</td>
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CIRCLE 65 ON READER SERVICE CARD

VisiOn front end software package uses a mouse for system control.

Rick Conn has completed version 3 of ZCPR. It will be released in February, 1984, in the SIG/M library.

The New York Amateur Computer Club, Box 106, Church Street Station, NY NY 10008, has released four new volumes of software for systems running MS-DOS and PC-DOS. The disks are $6 postpaid (add $3/order for foreign). A printed catalog is $10 ($15 foreign). The new volumes are:

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CIRCLE 190 ON READER SERVICE CARD
The S-100 Bus

Diagnostic hardware for front panel-less S-100 machines

by Dave Hardy

16 Microsystems February 1984

The new S-100 frames, with their 6 MHz terminated motherboards, constant-voltage power supplies, and venturi-styled cooling vents are a great deal more sophisticated than the original old Altairs and IMSAIs were, but most of them lack one of the very ideas for which the S-100 machine was originally designed: the front panel.

Most S-100 manufacturers have done away with the front panel because it isn't really needed for normal operations and can really be a hindrance, especially in commercial use with unskilled operators. Turnkey systems are much better suited to these sorts of environments, where the only front-panel control is usually a big red RESET button.

Even the new S-100 standard (IEEE-696, that is) frowns on the dinosaur front panel. Many of the old S-100 front-panel related pins have been done away with or changed to more closely conform to the front panel-less world.

Unfortunately, the original reason for the front panel is still with us. S-100 computers, like all computers, occasionally stop working, and troubleshooting a dead S-100 frame without a lot of test equipment can be a very difficult task. At least a front panel gives us a window into the machine.

Fortunately, most of the functions of the old front panel can be easily added to any IEEE-696 frame. In fact, the two most important functions of the old front panel, the ability to monitor bus lines and to stop and start the processor, can be added to any S-100 frame with just a few simple ICs, LEDs, and a couple of switches.

Figure 1 shows the simple circuit used to monitor a single S-100 bus pin. To monitor all of the address and data lines, you'd need 40 of these (24 address and 16 data) circuits, which could be a bit of a wiring job. In addition, you might also like to monitor some of the status lines, the power fail line, the ERROR* line, and many others, depending on your needs.

Of course, these are all just useless flashing lights unless the machine can be stopped to allow the bus lines to be examined, which is why the circuit in Figure 2 is needed: to allow the machine to be stopped long enough for you to examine the lights of the "front panel."

This circuit also lets the machine be single stepped from one instruction to the next, so that you can now see not only the current address of the machine's PC, but also where it is going. Notice that this rather remarkable feat is easily accomplished on the S-100 bus by just lowering the Auxiliary Ready line (XRDY, pin 3) to tell the master processor to wait before executing the next bus instruction.
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S-100 BUS

Continued from page 16

cycle. The processor Synchronize signal (pSYNC, pin 76), which indicates the start of every bus cycle, is used to detect when a single bus cycle has occurred, so that the flip-flop can stop the processor via the XRDY line. Each time the flip-flop is clocked by pushing the “Single-Step” button, the machine will be allowed to execute a single bus cycle, then forced into a wait mode.

Figures 1 and 2 allow us to stop the machine whenever we want, and to examine its bus lines. Although they are certainly very useful functions, it would be tedious, to say the least, to single step through an entire computer operation by stopping the processor whenever a certain conditions were met. Figure 3 is a circuit that does just that, by stopping the processor whenever a certain bus address is reached. Its output is connected to the Blue line of the flip-flop in figure 2, in place of the inverted pSYNC signal. With the address line decoders, the flip-flop will now see that the flip-flop can stop the processor whenever certain conditions were met.

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Figure 3. Address trapping circuit to stop on reaching preselected address.

S-100 BUS

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matched. In other words, the machine will be stopped whenever its PC arrives at the preset address. This allows you to let the machine run full speed until it reaches a certain address, then you can single-step the machine after that.

These circuits, from Interfacing to S-100/IEEE-696 Microcomputers, by Sol Libes and Mark Garetz (Osborne/McGraw-Hill) can be easily expanded for a specific troubleshooting purpose. Without them, trying to see what is really happening on the S-100 bus would be difficult, at best.

North Star revisited

I've received several favorable replies from readers who would be interested in seeing an S-100 Bus column discussing the differences between the North Star version of the S-100 bus and the IEEE-696 bus. As soon as I finish analyzing all of the information I have received about it, I will try to furnish a concise comparison of the two S-100s, along with a pin comparison.

Readers are encouraged to send in questions about the S-100 bus. Please write to: Dave Hardy, 736 Notre Dame, Grosse Pointe, MI 48230.

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CIRCLE 201 ON READER SERVICE CARD
In this installment of CP/M Bus, I will compare the MS-DOS 2.0 and CP/M-86 operating systems. Also, the possible future roles of the CP/M operating system family will be discussed.

One of the original goals of this column was to answer reader questions concerning various aspects of CP/M. Very few questions have been posed and we expect this to remain the case. Therefore, a series of CP/M tutorials will be presented in future columns. Readers are invited to submit suggestions for topics that they would like covered.

Introduction

MS-DOS is the dominant 8086/88 operating system because IBM supports PC-DOS (IBM PC version of MS-DOS) for its PC and XT computer systems. The CP/M-86 operating system is also available for the IBM PC and XT at essentially the same price as MS-DOS 2.0.

In the following paragraphs, we will discuss the various aspects of the operating systems and indicate which operating system provides the greater capability in each area. Concurrent CP/M-86 (CCP/M-86) will not really be included in the present discussion.

Starting with the May/June 1981 issue of Microsystmes, I presented a four-part discussion of how I thought CP/M 2.2 should be enhanced to provide greater capability in 8-bit implementations. I was convinced then that CP/M required enhancement. Many of the suggested enhancements discussed in those columns involved UNIX-like features. Such features have not been added to CP/M but are available in MS-DOS 2.0. Interested readers may wish to review those articles before continuing with this column.

File systems

One of the most important aspects of an operating system is the way it handles files and peripheral devices. The CP/M-86 system handles files in essentially the same way as its ancestor, CP/M-80 2.2. The CP/M-86 file system provides a single directory which contains a fixed number of directory entries. The particulars of a disk format are determined by the Basic Input/Output System (BIOS) as for CP/M 2.2.

The CP/M file system provides no capability to use tree-structured directories. (A tree-structured directory system permits multiple levels of file organization by storing files under different headings or subdirectories.) This limits the usefulness of large capacity drives, since all files must reside in the “main” directory. To alleviate this difficulty under CP/M, hard disk drives are generally partitioned into several logical drives so that some degree of organization can be achieved.

The MS-DOS release 1 file system was no more sophisticated than CP/M’s. No tree-structured directories were available. However, the MS-DOS 2.0 operating system does provide for such directories. A thorough complement of MS-DOS functions allows programs to access files from any part of the directory structure, and create/delete directories.

The MS-DOS file structure is also more flexible in handling media errors. Because of the way data are allocated, bad zones may be marked at formatting and be eliminated. With CP/M, transient programs must be created that seek out bad sectors and allocate them to “bad sector” files.

Additionally, MS-DOS dates and time stamps files. This is extremely convenient for the purpose of identifying versions of the same file from different sources. CP/M evidently does not support this feature.

Peripheral devices

Another important feature of MS-DOS is that it treats devices and files identically. For example, the console device is called “con” and may be used anywhere that an input or output file name is required. This is handled by the operating system and is completely transparent to application programs. CP/M is not as flexible.

The original version of CP/M provided limited input/output reassignment capability through the IOBYTE system. IOBYTE was designed to permit different logical and physical assignment of certain devices (select the logical printer from a set of physical printers etc.) These features are still available in CP/M-86, but have not been enhanced. Typically, the logical devices are accessed through the PIP program only, and set via STAT. Users may not replace file names with device names unless a particular application program takes the pains to support this type of operation.

Input/Output redirection

Input/Output redirection and pipes are two UNIX-like features which currently receive considerable attention. These features make programming and file maintenance easier. Input (output) redirection lets any data that would normally come from (to) the console be transferred from (to) a file. Pipes let the
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**CP/M BUS**

*Continued from page 22*

console output of one program become the console input of another. Neither of these features is available under CP/M. Many CP/M-80 utility systems and C compilers emulate these capabilities, but they are not a part of the operating system. However, MS-DOS incorporates these features internally.

Under the UNIX operating system, programs in a pipeline are run simultaneously in an asynchronous fashion. MS-DOS does not support multiple processes, so that pipes are handled as follows: the output of the first program (in the pipeline) is placed in a temporary file. Next, this temporary file serves as the input for the second program in the pipe. When the second program is finished, the temporary file is deleted. If there are more than two programs in the pipeline, this process is repeated sequentially. While this process is not ideal, it is the same concept used successfully under CP/M-80 to provide the same feature.

**Program editors**

Neither operating system provides a really worthwhile line editor. The ED editor under CP/M is essentially the same editor provided with the early versions of the operating system. However, it is a workable editing tool. The MS-DOS EDLIN program is harder to use. Its command structure leads users to replace lines with commands intended for the text processor.

Overall, whether one uses MS-DOS or CP/M-86, a suitable screen editor will be required. Editors such as CompuView's VEDIT fulfill this requirement more than adequately.

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- On board powerfail logic write protects disk during power failures.
- Optional battery back-up provides 2 hours of powerfail protection.
- External wall mount power supply allows system power to be switched off while data is retained indefinitely.
- Six layer printed circuit board improves performance and reliability.

**Program development**

CP/M-86 is a complete development system. It includes a nonmacro assembler, debugger, and loader. With the basic CP/M-86 operating system, users can develop, assemble and debug 8086 assembly language programs. The basic MS-DOS system is not as complete. It does not include an assembler. Thus, an additional purchase must be made before a source language is available for use with the operating system.

**Hard disk support**

CP/M-86 provides no special support for hard disk drives. However, MS-DOS 2.0 provides the BACKUP/RESTORE system. This permits hard disk files to be backed up to one or more floppy disk drives. While useful, there is still room for improvement in the BACKUP/RESTORE system.

Another important feature of MS-DOS is the ease with which FORMAT eliminates bad parts of disk media. Once bad data is found, it is eliminated. However, there is no mechanism for locking out bad sectors without reformattting a whole disk surface. This is inconvenient, since hard disk errors do develop during the life of the system. Reformattting and reloading a hard disk is quite a
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Continued from page 26

job, just to lock out a small amount of
bad data.

Another problem along these lines
involves FORMAT's inability to find
all the bad areas on a disk surface. I
have noticed on several IBM XTs that
hard disks which format perfectly still
may have bad sectors (such systems also
pass the IBM diagnostics and Advanced
Diagnostics). The only way to keep the
bad sectors at bay is to keep files which
contain the bad sectors and rename
them (eg XXX.BAD). Perhaps FOR-
MAT is not stringent enough when test-
ing tracks and thus does not lock out
weak (i.e. marginal) sectors.

Documentation

The standard
[CP/M-86]
documentation is not unlike that provided with
CP/M 2.0. It is the standard, concise
documentation of previous years. The
IBM PC version includes documenta-
tion of a tutorial nature. CP/M docu-
mentation includes all the information
needed, although it is somewhat terse at
times.

The MS-DOS documentation is
aimed at the beginner. Advanced topics
such as the debugging, linking and sys-
tem calls are reserved for later chapters
or appendices. This is just as well, since
interested readers can find the informa-
tion they require more readily. MS-
DOS system calls are not always de-
scribed in full detail; many are very
powerful and require further clarifica-
tion. Most notable are those involving
subprocesses. Both operating systems
should have examples included with the
documentation on system calls.

Environment

The MS-DOS operating system

MS-DOS includes the COPY utility as
part of the user interface, so copying is
easier than under CP/M.

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provides environment variables to pro-
grams. These variables are up to 32K of
data strings. Each of these strings is
available to the program via an environ-
ment block. Furthermore, the strings
may be set via the MS-DOS command
language. Such environment variables
can provide additional flexibility to the
programming environment, if they are
used wisely. So far, I have seen only one
program which uses an environment
variable.

CP/M does not incorporate the
concept of environment variables nor
that of environment blocks.

User interface

The user interface is an important
part of an operating system. As with
other aspects of CP/M, the CCP (Con-
sole Command Processor) has not real-
ly evolved from the CP/M 1 level. Most
notable under CP/M-86 is the absence
of the useful XSUB feature provided
with CP/M 2. Thus, batch file process-
ing has actually suffered a setback in the
transition to the 8086 world.

MS-DOS 2.0 has a nice command
processor. Batch files do not require a
special program to invoke them. In-
stead, they are treated like other com-
mands, i.e., files with the extension
.BAT may be executed like other com-
mands (i.e., .COM or .EXE binary pro-
gram files). MS-DOS supports parame-

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CP/M BUS
Continued from page 29

cter substitution, looping, branching via primitive conditionals. Thus, batch files are much more useful under MS-DOS than they are under CP/M.

MS-DOS includes the file transfer utility (COPY) as an integral part of the user interface. Thus, copying is more easily accomplished than under CP/M, where the PIP command must be loaded from a disk.

MS-DOS 2.0 also includes a PRINT command. PRINT is a background process that prints files on the system printer while other work is under way. Several files may be in the queue at any given time.

Summary

The above discussion includes a survey of various aspects of MS-DOS 2.0 and CP/M-86. In most cases, CP/M-86 falls short of MS-DOS 2.0. It seems that while MS-DOS is approaching the power of UNIX (and will essentially be single-user UNIX in version 3.0), CP/M is still the same operating system familiar to 8080 and Z80 programmers.

I began to sense the real power of MS-DOS once I started using the new MS-DOS 2.0 system calls. Complex file manipulation is trivial under MS-DOS.

In my opinion, MS-DOS does everything that CP/M-86 does and a lot more. Thus, my preference in operating systems is MS-DOS 2.0.

Future of CP/M

One can only wonder how long CP/M-86 can survive with the competition of MS-DOS. CP/M-86 does provide the one feature not currently available in MS-DOS: multitasking.

However, MS-DOS 3.0 promises to include this feature too.

On the other hand, I think that CP/M will continue to be a prominent operating system for 8-bit computers. Furthermore, I think that more powerful 8080/Z80-type microprocessors will continue to appear, giving CP/M continued importance in the 8-bit world (especially with the myriad of public-domain software.) Although this is likely, CP/M could stand enhancement, even beyond CP/M 3.0. In any case, I don’t see CP/M-86 as a strong competitor in the 8086 environment.

Conclusion

Because CP/M is likely to have a long and continued importance, CP/M Bus will continue to discuss topics of interest to CP/M users, but mainly in the 8080/Z80 realm, where CP/M is most dominant.
This system is tailored to the needs of the individual customer and as such provides that touch of freedom desired by the business system buyer. SYSTEM-1 is truly "TURN-KEY", just unpack the equipment, connect the cables, turn it on, and you are up and running. There are numerous SYSTEM-1's meeting the requirements of the small to moderate size business currently in todays market.

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The system software is "TURBO-PLUS", an extended version of "TURBO-DOS". This package is compatible with "CP/M" and "MP/M", providing the user with a wealth of commercial software. TURBO-PLUS provides the user with several major advantages over other "CP/M" compatible systems, such as a TWX command for interconsole messages, a MAIL command to leave a message, special "LOGON" and "LOGOFF" commands for proper access and daily BULLETINS. If desired, the system will also maintain daily log entries including system access notations.

Users can be assigned their own work areas, thus one user can not affect another. All user printing is "SPOOLED" and will not tie up the users console. In addition, time consuming printing and other processes may be "QUEUED" or "BATCHED" to be run later.

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The UNIX File

"To use UNIX well, you must understand not only how to use the programs, but also how they fit into the environment." —Kernighan & Pike

by Ian F. Darwin

This month, "The UNIX File" reviews a UNIX book aimed primarily at practicing programmers, answers a reader's question on XENIX, and touches a few other topics.

The UNIX programming environment

The latest UNIX book is unabashedly intended for use by programmers. The UNIX Programming Environment, by Brian W. Kernighan and Rob Pike, is the latter's first book, although Kernighan is well known as co-author of many UNIX books and papers. But Pike is no newcomer to UNIX: an old fifth edition UNIX Manual in my possession includes some local manual pages for programs Pike wrote at U of T—in 1975! More recently, Pike was head of design for the BLIT terminal, available in subset form as the Teletype 5620 terminal.

The authors state their intentions at the outset: "Our goal in this book is to communicate the UNIX programming philosophy. Because the philosophy is based on the relationships between programs, we must devote most of the space to discussions about the individual tools, but throughout run the themes of combining programs and of using programs to build programs. To use the UNIX system and its components well, you must understand not only how to use the programs, but also how they fit into the environment" (p. viii).

The book begins with a chapter called "Unix For Beginners," patterned after a paper by the same name by Kernighan. This describes what UNIX is, how it looks, and how to use it for simple tasks. The next chapters discuss the file system, the shell or command interpreter, and filters (programs that make a single change to their input to produce output). "Although our main target is programmers, the first four or five chapters do not require programming experience to be understood, so they should be helpful to other users" (p. viii). Indeed, chapter 5 discusses a topic that defines the boundary between programmers and nonprogrammers. Shell programming, or advanced use of the command language, is a topic that can be approached by nonprogrammers who have learned the more basic uses of the commands. At the same time, as the examples in this chapter make clear, the advanced UNIX programmer will ignore shell programming at his/her own risk. Many programs can and should be written as shell files, using existing tools, rather than coded in languages such as C, both to reduce reinvention of wheels and for ease of maintenance. By presenting this topic before C programming, the authors remind us to think of writing a shell file—using existing tools—before reinventing the wheel.

Chapters 6 and 7 are descriptions of what can and should be done in C. The first describes use of the "standard I/O" library; the second, the use of "System Calls" to process files, manage the interrelationships among processes, handle interrupts and errors, and the like. They assume that you know or are learning C, and don't try to teach you the language. It belongs in a book by itself, and Kernighan is the co-author of an excellent one—The C Programming Language.

The next chapter deals with use of the "program development tools" such as yacc, make, and lex. The authors provide many examples of code: this chapter features the step-by-step development of a small-scale interpretive programming language implemented as a few hundred lines of grammar, lexical analysis, and action statements. The last chapter shows you how to document your programs, something you should do before or while you write them. UNIX provides several quite powerful tools for this purpose, and these are examined here.

Appendices describe the standard UNIX text editor ed, and present the complete documentation and source code for the programming project developed in chapter 8.

The UNIX Programming Environment lays a good groundwork for developing programs that not only work on UNIX, but work well with the rest of the UNIX environment. The overall quality of the book is excellent, and I recommend that anyone developing programs for UNIX should read this book at his/her earliest convenience.

My only criticism of the book, and it is a minor one, is that the authors downplay the lint utility, saying that they have found it to produce many superfluous error messages. True, but using the options "-ha" and paying attention to the output is a very good way to find problems in C code. We have found this very useful, both in cleaning up code received from other institutions and in debugging our own code.

The book closes with some abuse of the present thrust of UNIX development efforts, and a review of the philosophy which has both made the system successful and can make your programming effective. "The UNIX system has... become one of the computer
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The AZTEC C cross development systems include all of the utilities and library support routines available with the native versions including a cross assembler. The binary image created in the host environment is downloaded and tested in the target environment. MANX has been using its own cross compilers on a daily basis since 1980.

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Many programs became tools through daily use. Others are well-honed tools missing from standard UNIX.

ed with the system, models of good style are harder to come by.” Expect this book to be successful, because it provides those models of good style.

TRS-XENIX and proliferation

Keith Nush of Illinois writes: “I have a TRS Model 16B using the XENIX operating system. Radio Shack advertises that the XENIX system was ‘derived’ from the UNIX operating system. Are UNIX programs capable of running on XENIX, and vice versa?”

Well, XENIX in fact is UNIX. To make XENIX, Microsoft bought the source for seventh edition (V7) UNIX from Bell and changed the compiler to generate code for the 8086 and (later) other micros. Microsoft also added features they considered useful in a small business—computer environment (see BYTE magazine, June 1981, p. 248).

Radio Shack bought a version of this software for the TRS-80 model 16B, which actually has two microprocessors in it (on which a paper was presented at the Toronto USENIX conference, summer 1983).

Moving UNIX to microcomputers was not such a radical idea as it seemed. Bell has been writing papers on the topic of UNIX portability since at least 1977. The UNIX version running on the largest total number of microcomputers is XENIX, but the UNIX variant running on the largest number of different manufacturers’ equipment is UniPlus+, by UniSoft. A number of other companies (including Human Computing Resources, Toronto) port UNIX to other machines. UC Berkeley took the 32/V
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CIRCLE 41 ON READER SERVICE CARD

Microsystems February 1984
UNIX File
Continued from page 35

version of UNIX (as ported by Bell to the DEC VAX-I1) and made it into the 4BSD system. What does this proliferation mean to Mr. Nush and others with small systems? First, there is a very large number of programs available for use with UNIX. Second, most of these different UNIX systems have a common ancestor and thus many features in common.

The net result is that, in general, well-written programs can be moved from one version to another. Binary or executable programs, however, can at best only be moved from one UNIX to another running on the same CPU type—but even this is by no means universal, and should not be relied on.

The bottom line? Buy software that comes in source, or buy software that is intended for your particular configuration.

There is a small industry growing around the differences in these systems. Software manufacturers must either arrange local access to all the different machines on which they want their programs to run, or make arrangements with a company specializing in making software run on a variety of different machines. The former is possible if you live in a metropolis, but the latter may be your only option if you’re growing software on a farm away from the rush of the city. Expect these companies to grow as long as the diversity of UNIX systems continues.

My one complaint about the Radio Shack offering is that when you buy the Model 16B with TRS-XENIX, all you get is the UNIX kernel and a few utilities. Because XENIX is descended from UNIX, however, people might buy the system thinking that they’re getting full UNIX. Not so. The C compiler and more than 200 additional modules—all the UNIX software tools—are hidden away in an extra-cost “development package” (26-6401) which costs $750 in the U.S., $950 in Canada (from the 1984 TRS-80 catalog RSC-10). In selling TRS-XENIX without this package, Radio Shack is selling a cart without a horse. Caveat emptor.

Reference cards
If you want a concise reference to UNIX, tradition suggests getting a pocket reference summary. The Waite book on UNIX (reviewed in this column in November) includes a reference card. Here’s another source: Specialized Systems Consultants (Box 7, Northgate Station, Seattle, WA 98125, phone 206-FOR-UNIX) sells four different pocket references. One is for UNIX; another for vi; a third for the UNIX C library; and the fourth for the C language itself. Prices range from $2 to $6, with discounts for quantities greater than one of each and with a package deal on the first three. I haven’t seen these summaries yet, but if you want a pocket reference, check this one out.

Rumour mill
The rumour mill heralds for early 1984 the announcement of a single-user UNIX-like system from Microsoft (pos-
THE $30 BACKUP PROGRAM MICROSYSTEMS CALLS A LEGEND

Excerpts from the review of Qbax by David Fiedler, Microsystems, October 1983:

"Qbax will probably become one of those legendary programs that everyone eventually buys. It performs a function useful to anyone with a CP/M system, does it well and quickly, is understandable to the novice computer user, and is inexpensively priced at $30."

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The UNIX Book by Banahan and Rutter arrived just as I was shipping this column off to the editor. Watch for my comments on it in a future column, as well as a few tips on "shell programming" and some information on type-setting and networking.

UNIX File

 Continued from page 37

 Possibly sold as a version of their MS-DOS, a single-user PC with UNIX from Western Electric, and the announcement of another release of System V UNIX (called "V.2" or "5.2"). We'll see how many of these are borne out by facts.

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The battle for the personal computer market

by Hank Kee

The introduction of the IBM PC has given new meanings to the word clone. I always thought that a clone was a copy of an original, but nowadays there are virtual copies, near copies, and even better-than-original copies. At least, that is what the various manufacturers of IBM clones and compatibles are telling us.

There are a number of factors that the consumer should be aware of if purchase of a clone or compatible is being contemplated. When the IBM PC was introduced, in August of 1981, I used two single-sided double-density disk drives. These were upgraded to double-sided, double-density 40 track (48 tracks per inch recording density) 5 1/4" disk drives. But there are also 80 track (96 tracks per inch recording density) disk drives available which increase capacity by a factor of 2. However, these higher density drives can read 40-track disks but are unable to write information in the same compatible density. An example of this is the DEC Rainbow 100 and its variants. If you don't need to migrate data between systems, then this difference is not significant.

The Victor 9000 is even fancier. It has a variable number of records per track using a recording density of 96 tracks per inch. The typical disk drive has the same number of records per track whether the track is on the outer edge or the inner edge of the disk. The people at Victor properly deduced that the tracks toward the outer edge can accommodate more records at the same density level as records on the inner tracks. They very cleverly designed their system to take advantage of this feature. If the migration of data is one-way, from the IBM PC to the Victor 9000, this is fine. This assumes the world revolves around the Victor 9000. But recent marketing surveys have shown that IBM is the center of the PC universe.

Another variable to consider is the differences in screen attributes. Most of the software written for the IBM PC tends to be screen dependent. That is only part of the problem. The color adapter board offered by IBM lacks high resolution and continuous viewing while scrolling at 80-column width. Many manufacturers opted to give the consumer better resolution, but thereby caused problems in running software that was IBM screen cursor control dependent. The name of this market is not whether or not your hardware is better,
but whether you can run the off-the-shelf software that is popularly available. An example of this is the Zenith Z100. It has better color resolution to date (alas, in an S-100/IEEE-696 bus) and has had most of the popular consumer software rewritten for it. The caveat is that popularly available software exists under the same compatible operating system.

The DEC Rainbow 100 has now a very high percentage of overlap of software when compared to the IBM PC, but the Rainbow is supplied with two operating systems: MS-DOS 2.0x and CP/M-80/86. The obvious question is: How does one migrate data between operating systems? It's a very interesting question. In fairness to DEC, the Rainbow can run CP/M-80, CP/M-86 and MS-DOS programs. The plethora of commercial and public domain programs make the Rainbow a very attractive offering. Most of these programs can easily be adapted or are available to support the VT100 protocol on the Rainbow. However, DEC hasn’t told the public how to easily move this treasure trove of software from 8” disk media. There is no 8” disk drive capability on the Rainbow. What really matters is that the software which you require is readily available.

IBM’s Basic is dependent on the ROM. That ROM cannot be legally copied. I’ll concede the term “virtual copy” to the manufacturer if the clone product offered to the user includes a functionally equivalent Basic. Keeping all other variable differences to zero enables some of these clones to claim virtual look-alike status. These clones have been fairly successful to date. In this group are the Compaq and the Columbia Data Systems PCs. These two manufacturers have even gone to the extreme of replicating the PC keyboard with all its “peculiarities.” Despite the efforts by Compaq to “clone” the IBM PC, DR Logo does not run on the Compaq. The Chameleon offered by Seequa does run DR Logo. It is a very interesting unit. It offers a clone unit with color adapter support as standard. It also contains a Z80 co-processor to take advantage of CP/M-80 programs. Right now there is no mechanism for transferring programs into the Chameleon CP/M-80 format. Using the PC-DOS disk supplied by IBM, the screen has a “waterfall-like” cascade effect when scrolling. It even blinks on scrolling of lines at 80-column width. This gets to be annoying on text files. A separate operating system disk supplied by Seequa does eliminate this annoyance. But then one couldn’t quite call it a virtual clone. It is a near clone. Although all men are created equal, not all PCs are, even when it is ordained by the non-IBM manufacturers.

Another factor to be aware of is that many of the software authors did not properly follow standard conventions in using the BIOS for outputting to the screen. Since they knew that the

The Palette bypasses the video display to record graphics directly onto color film.

The Polaroid Palette

IBM display adapters were memory mapped, they wrote directly to the memory-mapped devices. This enabled them to be “fast” but it also made the software manufacturer-specific. Conversion within the same or like operating systems becomes more than a trivial task. It took almost a half of a year before Lotus 1-2-3 became available on an IBM-compatible PC with different screen attributes. Don’t assume the ready availability or transfer of software. If you plan on buying a system, make sure the software required is available and not just on the drawing boards to be made available at a later date. Promises are easy to give.

While we are on the subject of software, look for the availability of CP/M-86 on these clone and compatible systems. Today’s hype and public media is so strongly focused on MS-DOS and its repertoire of software that its overtimes overlooks CP/M-86. There’s a lot of good software in the CP/M-86 operating environment, especially concurrent CP/M with windowing functions for most systems. Some may even include MS-DOS emulation. Software is the catalyst for selection of system; the hardware selection process should only be academic.

The expansion capability of the IBM PC look-alike is another consideration. Many of the units offer clone features, but they tend to lack ability for accepting add-on equipment. This enables them to reduce their cost, which in turn allows them to offer their systems at “lower” prices than Big Brother’s. The Seequa requires an expansion box for add-on boards. This add-on expense, if required, could very easily bring you close to IBM’s list prices. The Hyperion with basic features assumes the philosophy of the Model T as offered by Henry Ford. It has all the functions they think you will ever need. You then therefore obviously don’t need any other capabilities.

The reasons for purchasing an IBM clone are three-fold. The first is portability: since IBM does not at present offer a portable unit per se, many manufacturers have tried to create a market within this niche. The most successful to date has been the Compaq and the KayPro. In the case of the KayPro, the system is only compatible. But these units are not really portable. They are being called transportable because of their relative size and weight.

The second reason for the moderate success of IBM clones is pricing. The differences in net price can be real, but measure carefully your long-term expectations. It may very well not be a bargain if expansion is just not physically possible. The third reason for the popularity of IBM clones is availability. The IBM PC success story has resulted in deliveries with long lead times. Where waiting is not practical, the purchase of these clone units makes good sense.

There are other systems on the market that can lay claim to IBM compatibility or being a near clone. I have only touched upon a few. In time all systems sold will be near clones of the IBM PC. If not, they will not survive in the marketplace. The dominance of IBM is due neither to innovation nor to superiority of product; rather it is the public perception that IBM will still be around when the dust settles. It is estimated that over 60% of new personal computing development is for the IBM PC market.

Many personal computer vendors have already fallen by the wayside, of which the most notable has been Osborne. IBM’s success is their ability to provide support. Others might call it marketing, but their mystique is real. If you are contemplating the purchase of a clone or compatible, first review your
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Z-80 and 8080 FORTH require 48 Kbytes RAM. 8086 and 68000 FORTH require 64 Kbytes RAM. Disk formats available include: 8" standard CP/M SSSD, Northstar 5 1/4", OD, Kaypro 5 1/4", Apple 5 1/4", Micro-Mate 5 1/4", MS-DOS 5 1/4", Osborne 5 1/4", DD, and Victor 9000. Most other formats can be special ordered.

Z-80 and 8080 FORTH require 48 Kbytes RAM. 8086 and 68000 FORTH require 64 Kbytes RAM. Disk formats available include: 8" standard CP/M SSSD, Northstar 5 1/4", OD, Kaypro 5 1/4", Apple 5 1/4", Micro-Mate 5 1/4", MS-DOS 5 1/4", Osborne 5 1/4", DD, and Victor 9000. Most other formats can be special ordered.

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Phone credit card orders to (213) 306-7412
CIRCLE 26 ON READER SERVICE CARD
SIDELINES
Continued from page 42
This basic system displays 40 characters per line. IBM has priced it at $669.

The Model 67, priced at $1,269, is the enhanced version of PCjr, containing 128K, two cartridge slots, and one 360K disk drive; it has a display expansion of 80 columns per line. The power supply is the same as the basic unit. Each system includes a 62-key cordless infrared keyboard providing all of the functions of the standard 83 keys as on the regular PC.

Since the video display is dynamically mapped, modifications will be required before we can expect to see CP/M-86 for the PCjr. The standard operating system for the PCjr is PC-DOS 2.1. DOS 2.1 also supports the PC and the XT. Contrary to earlier reports in the press, this version will support one or more 5 1/4" disk drives, single- or dual-sided, and one or two fixed disks.

DOS 2.1 replaces DOS 2.0 and requires the same amount of storage; however, DOS 2.1 is the only operating system supported by IBM for the PCjr. DOS 2.1 has the same function and memory requirements as DOS 2.0. The DOS 2.0 manual has been divided into three manuals. Two manuals (User’s Guide and Reference) are included with DOS 2.1. The third manual (Technical Reference) is a separately purchased item.

The information contained in the Technical Reference was contained in the DOS 2.0 manual. This is called unbundling. The DOS 2.1 operating system cost $65 asnd the Technical Reference will cost $30.

The PCjr connects to a regular home TV with the 0020 RF modulator option and can be connected to the IBM Color Display via the 0021 option. The 0007 option, standard on the Model 67, is required for the higher density display modes. The PCjr has the display attributes shown in Table 1.

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MAGIC/L is easy to learn. It has syntax similar to C and Pascal, and because it’s extensible as well as interactive, it dramatically increases productivity.

Program development features include a built-in text editor, command line recall, CCP, STAT, and PIP command emulation, and the ability to store keyboard dialog on disks.

Key language features include: CHAR, INTEGER, LONG, REAL, and String data types; record structures similar to the STRUCT facility in C; and a complete I/O package that can provide random access, variable length I/O to any CP/M file.

And MAGIC/L offers great portability. Source code which runs on CP/M can be compiled unmodified and run on any other processor. Typical applications include hardware interfacing, process control, games creation, interactive graphics and image processing. MAGIC/L has made programming easier for DEC, 68000, and Data General users. Now it’s working for CP/M users too.

MAGIC/L provides everything you need to write a complete program. But the only way to be convinced is to try it yourself. Send us your $295 check or money order—we also accept MasterCard and VISA—we’ll send MAGIC/L for CP/M to you at once. A full money back guarantee is part of the package. Once you’ve sampled that first program, you’ll have to try another . . . and another . . . and another. MAGIC/L . . . it’s more than a language.

MAGIC/L . . . It’s more than a language

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MAGIC/L is a trademark of Loki Engineering, Inc.
DEC is a trademark of Digital Equipment Corporation.
CP/M is a trademark of Digital Research, Inc.
through the IBM Product Centers. Lotus 1-2-3 is currently one of the most popular electronic spreadsheet systems in corporate use. However, a minimum of 192K memory is required. Similarly, there are other packages that exceed the limits of memory in the PCjr. The memory constraints of the PCjr will motivate many of the present software authors to either make extensive use of program overlays or to provide smaller scale versions of their application systems. Memory may be cheap, as we are told by IBM, but if you can’t address it, the value of low-cost memory is academic. The price for use of program overlays is speed of operation. Authors may elect to maintain two different versions. While Lotus 1-2-3 authors are reviewing the marketplace of the PCjr, Multiplan may very well have an advantage on both the PC and PCjr.

### The Polaroid Palette

Have you ever tried to duplicate either graphics or text from your system onto another media? One simple way is to use a camera to photograph directly off the video monitor. The overall quality may not be perfect, but it would do in a pinch. Now Polaroid has introduced the Palette computer image recorder. This system permits a PC user to record graphics as well as text information directly from the PC, bypassing the video display, onto instant 35mm color or monochrome slides. At the time of the announcement it sounded very nice, but it made no impact on me since availability was 4th quarter 1983. In the PC world, that is like a millennium.

It was not until the recent CP/M-83 East show last fall in Boston that I had the opportunity to take a quick gander at the Polaroid Palette. My reaction was very predictable: I wanted immediate delivery!

I have to make numerous presentations during the course of the year. Normally my material is on 8½ × 11 foils. But the foils are constantly being changed, depending on the audience, and quite often the changes are last minute. Also, I am sometimes asked to take part in an overall presentation where slides are required. Doing the artwork on the foils and conversion to slides becomes very tedious. Since the timing is often short, the presentation materials are very amateurish in appearance. It struck me that the Palette was the ideal solution.

Recently I have had the Palette for demonstration and review. The Palette was connected to a DEC Rainbow 100 via the RS-232 serial output port. It very easily mapped information from the Rainbow directly onto Polaroid’s 920 × 700-line resolution monochrome video screen with a tricolor filter wheel. That, by the way, is higher in resolution than any existing personal computing color display on the market today.

The Palette is supplied with a feed-through for the video signal to allow a monitor to be connected downstream of it. A 75-ohm termination is provided for those systems that do not terminate the video output into a 75-ohm lead.

The Palette system eliminates the need for most of the complex circuitry by having the host computer supply the monochrome video signals and simple ASCII commands to control exposure. The Palette system gives the user the ability to create greatly enhanced images. Typically, subsets of selected colors from a 72-color Palette are made available to the user for creating individual images. The predefined 72-color Palettes, or “Colorkeys,” are in the form of data files encoded with the necessary exposure information for several film types. Predefined color sets simpli-
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The Big Board gives you the right mix of most needed computing features all on one board. The Big Board was designed from scratch to run the latest version of CP/M. Just imagine all the off-the-shelf software that can be run on the Big Board without any modifications needed.

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FEATURES: (Remember, all this on one board!)

64K RAM
Uses Industry standard 4116 RAM's. All 64K is available to the user, our VIDEO and EPROM sections do not make holes in system RAM. Also, very special care was taken in the RAM array PC layout to eliminate potential noise and glitches.

Z-80 CPU
Running at 2.5 MHZ. Handles all 4116 RAM refresh and supports Mode 2 INTERRUPTS. Fully buffered and runs 8080 software.

SERIAL I/O (OPTIONAL)
Full 2 channels using the 280 SIO and the SMC 8116 Baud Rate Generator. FULL RS232. For synchronous or asynchronous communication. In synchronous mode, the clocks can be transmitted or received by a modem. Both channels can be set up for either data-communication or data-terminals. Supports both 2.5 and 114.5 baud. Price for all parts and connectors: $35.95

BASIC I/O
Consists of separate parallel port (280 PIO) for use with an ASCII encoded keyboard for input. Output would be on the 80 x 24 Video Display.

BLANK PC BOARD — $99.95
The blank Big Board PC Board comes complete with full documentation (including schematics), the character ROM, the PFM 3.3 MONITOR ROM, and a diskette with the source of our BIOS, BOOT, and PFM 3.3 MONITOR.

24 x 80 CHARACTER VIDEO
With a crisp, flicker-free display that looks extremely sharp even on small monitors. Hardware scroll and full cursor control. Composite video output for sync and sync. Character set is supplied on a 2716 ROM, making customized fonts easy. Sync pulses can be any desired length or polarity. Video may be inverted or true. 5 x 7 Matrix - Upper & Lower Case.

FLOPPY DISC CONTROLLER
Uses WD1771 controller chip with a TTL Data Separator for enhanced reliability. IBM 3140 compatible. Supports up to four 8 inch disc drives. Directly compatible with standard Shugart drives such as the SA800 or SA801. Drives can be configured for remote AC on-off. Runs CP/M 2.2.

TWO PORT PARALLEL I/O (OPTIONAL)
Uses Z-80 PIO. Full 16 bits, fully buffered, bi-directional. Uses selectable hand shake polarity. Set of all parts and connectors for parallel I/O: $19.95

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Requires no cuts or MODS to an existing Big Board. Gives up to 670K storage on a single sided 8 inch diskette. With software to patch your CP/M 2.2.

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The popular PFM 3.3 monitor. PFM commands include: Dump Memory, Boot CP/M', Copy, Examine, Fill Memory, Test Memory, Go To, Read and Write I/O Ports, Disc Read (Drive, Track, Sector), and Search PFM occupies one of the four 2716 EPROM locations provided. Z-80 is a Trademark of Zilog.

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CIRCLE 15 ON READER SERVICE CARD
SIDELINES
Continued from page 46

fy color selection for individual images and interactive procedures to allow user definition and storage of "colorsets," comprised of any color combination from the 72-color "Colorkey."

A Minolta XG-A body with motor wind and collar adapter as well as Polaroid’s Auto Processor are included as part of the system. With the additional option of a normal lens, the 35mm camera becomes an everyday SLR. The 35mm instant slide system by Polaroid is part of the Palette. But other normal 35mm film may be used. Polaroid also supplies a 3½ x 4½ instant print camera body. The overall system costs $1,500—quite reasonable when one looks at the parts of the system.

The present personal computers that Polaroid supports are the Apple IIe/II Plus, the DEC Rainbow 100, and the IBM PC. The Palette is not interchangeable with different makes of PCs. Since the software drivers are different with each personal computer, I have suggested interchangeable personality modules to Polaroid in the Palette for different PCs as compared to the present product line of a dedicated Palette for each PC model. The graphics package that I used was Graphwriter running under CP/M-80/86. Other graphic software packages such as Chartmaster and Sign-Master will also make use of the Palette. In bypassing the video display, the actual output resolution is equal to the user’s video memory map. There is no degradation in image quality other than the limits of Polaroid’s video monitor system.

Therefore, the finer or higher the pixel image map, the greater the detail on the output. On the Rainbow, the results were outstanding. The accompanying photograph shows a very thin yellow line within the bar chart. With normal video output, many systems cannot display this. (see photograph of Graphwriter display on page 46).

For my particular presentation requirements, there are a number of enlargement slide-to-transparency print devices available in the photographic market. Foils can be easily made with any of these units. The per slide unit list cost for the color film from Polaroid is about 80¢. This goes down to about 60¢ per slide when one elects to use 36-exposure rolls. For my work, the 12-exposure roll is more practical. I normally cannot afford to wait until all 36 exposures have been made before the cartridge film is "instantly" processed by the Auto Processor.

This is overall an excellent product, but perhaps a little steep for the purse strings of a typical hobbyist. But for that matter, what true PC hobbyist has ever worried about cost when he could be the first on the block to own such a unit? The line for these units forms after me.

You can always tell the spouse that it is really photography-related and it’s for taking pictures of the kids.

Hank Kee, 42-24 Colden St., Flushing, NY 11352
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If you bought your computer to save time, then you need SUPER, the most powerful database system you can use. Power is a combination of speed, ease of use and versatility. SUPER has them all.

FAST – To demonstrate SUPER’s speed, ISA retained a professional dBASE programmer to benchmark SUPER vs. the acknowledged leader. A simple mailing list application was chosen to minimize dBASE programming cost. The results:

<table>
<thead>
<tr>
<th>Task</th>
<th>SUPER Time</th>
<th>dBASE II Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up/Program</td>
<td>5:20 min.</td>
<td>12:18:00 hrs.</td>
</tr>
<tr>
<td>Input 100 records</td>
<td>50:29 min.</td>
<td>1:27:50 hrs.</td>
</tr>
<tr>
<td>Sort &amp; Print Labels</td>
<td>6:41 min.</td>
<td>4:18 min.</td>
</tr>
<tr>
<td>Totals</td>
<td>1:02:30 hrs.</td>
<td>13:50:08 hrs.</td>
</tr>
</tbody>
</table>

Notice that SUPER was faster at every task where your time is involved—and saving your time is probably the whole reason you bought a computer.

EASY TO USE – SUPER won because of its ease of use. Since it is menu-driven, office personnel can easily learn to use SUPER to set up their own applications, speeding and simplifying dozens of tasks without the need of programmer support.

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SUPER PERFORMANCE AT A SUPER PRICE - That SUPER beats the $700 dBASE program may surprise you, but in terms of price vs. performance SUPER has no competitors. Among its features are: production input, data compression, multiple databases on line, transaction posting, file reformatting, stored arithmetic files, flexible report formats, hierarchical sort and multi-disk files for over 131,068 records. It can select by ranges, sub-strings, and field comparisons. It interfaces to word processors such as WordStar™, SuperSCRIPTSIT™, Model II/16 SCRIPTSIT™, and NEWSCRIPT™. In fact SUPER has so many features that it takes a six-page product description to cover them all. Write or call and we’ll send you one.

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CIRCLE 48 ON READER SERVICE CARD

NEWSCRIPT - PROSOFT. LDOS - Logical Systems, Inc. CP/M - Digital Research.
Since writing “Digital Research Computers’ 16K and 32K Static RAM Boards” (Dec. ’83), a problem with the 32K board has occurred. I had purchased an Industrial Micro Systems S8000 DMA floppy disk controller, and the 32K board appears to be incompatible with it. The system would boot, but some utilities would not work correctly. PIP was the utility that brought the problem to my attention, since PIP would not output to the LST or CON; device correctly. After much testing and other “finagling,” it was determined that the 32K board was causing the problem. Considerable testing was done on the 32K board, none of which revealed anything. It passed all memory tests correctly—it just would not load from the disk. To this day, I do not know why the board is incompatible with the IMS S8000 disk controller.

This is not to say that the board is incompatible with all DMA disk controllers, just that the board doesn’t work quite right in my system. A friend of mine has one in a North Star Horizon, and it works perfectly. I still recommend the board if you’re sure that it will work in your system. I replaced it in mine with an IMS 370 32K memory board, and am using the DRC board as a storage buffer over on bank 2 where the disk controller isn’t addressing. I feel regret that the board doesn’t work; perhaps it’s a defect in this particular board. I subbed all the memory devices, thinking of a speed problem, but this did not appear to be the problem. I then dug out the logic probe, and proceeded to attempt to troubleshoot the board. Growing tired of this, I subbed all the support chips as well. Nothing worked. The processor appears to address the board correctly, but the disk controller does not. The 16K board appears to work correctly; I haven’t had any problems with it, not with the old 2102 8K boards that are in the system.

Mark D. Pickerill
80 Desmond Rd.
Salinas, CA 93907

Dear Mr. Libes,

Thank you for “Logging-on CP/M” by Ralph J. Jannelli (August, 1983). I have been looking for a logon procedure such as his for sometime. However, I discovered one problem that I presume is a misprint. When I first tested the procedure by entering three incorrect logons, the software went into its loop as it was supposed to do. However, it never came out of it! The problem is in the listing on page 87, in the subsection headed “loop 1.” (See below as it appeared and how it should be.)

Figure 1.

```
Loop 1: dcx h
        mov a, l
        ora h
        jnz loop 1
        dcr a
        jnz loop 1
        jmp byel
```

Figure 2.

```
Loop 1: dcx h
        mov a, l
        ora h
        jnz loop 1
        dcr a
        jnz loop 1
        jmp byel
```

As you can see, the flag was being reset, causing the program to continue in the loop. Keep up the good work!

James F. Widner
555 Richards Rd.
Columbus, Ohio
July 30, 1983

Dear Mr. Hunter,

Thank you for taking the time to review MP/M 8-16 (January 1984). We have just released a new version of the MP/M 8-16 operating system which incorporates a number of significant enhancements, including a 325-page user manual. Our new version, 2.1F, beefs up system security by allowing the system manager to require users to “log in” before being allowed access to the system. Login information is maintained in a file called “PASSWD”, which can only be modified by the system manager, who can assign users encrypted passwords and restrict them to specific user areas. MP/M-86, as shipped from DRI, has no facility for user login, and can password protect only files, not user areas.

Other features of the new version of MP/M 8-16 include a “HISTORY” file, which keeps an optional record of all system activity. This complements our TIMELOG facility, which generates reports that tabulate the time, date, and duration of each session of every user account and terminal, and totals this data in a statement suitable for use in professional time accounting.

The Gifford implementation of MP/M 8-16 is available from any Gifford Sales Center or from most authorized Full Service CompuPro System Centers.

Jerry Houston
VP Marketing
Gifford Computer Systems
2446 Verna Court
San Leandro, CA 94577

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Jerry Houston
VP Marketing
Gifford Computer Systems
2446 Verna Court
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MSDOS is a trademark of Microsoft. CP/M and MP/M are trademarks of Digital Research. DataFlex is a trademark of Data Access Corp.
Dear Mr. Terry,

There are some points in the review of our CPU 86/87, entitled "The CompuPro System 8/16 Model 86/87 Computer (November 1983) that have caused some reader consternation, and I would like to bring them to your attention.

Dr. Bender’s excellent article is actually a hardware review of the CPU 86 and two other boards, the RAM 21 (briefly mentioned) and the DISK 1 controller. CompuPro’s System 816/D Model 86/87 comes with a CompuPro Desk Enclosure 2. It also includes dual Qume Trak 842 double-sided, dual-density disk drives in another CompuPro enclosure (see photo); the stepper motors on the Qume drives are rated for continuous operation. The CompuPro desk enclosure also includes a CompuPro-originated Faraday-shielded active-terminated motherboard as standard equipment; also provided are an Interfacer 3 and 4 and a System Support 1 card. These offer a total of 12 serial ports, one full duplex parallel port, and one Centronics printer port.

In addition, there is a full vectored-interrupt support, a triple 16-bit interval timer, and realtime (day-date-time) clock. The standard System 816/D (86/87) also comes with 512K of 16-bit memory (two RAM 22 256K boards) and 1.5 MB of our MDRIVE/H solid-state disk emulator. As you can see from the foregoing, the hardware reviewed and our System 816/D (86/87) bear little resemblance to each other.

System 816/D (86/87) is a trademark of CompuPro used to identify that hardware configuration described above, not that which was reviewed.

The title of the review is misleading and has caused confusion in the mind of the public concerning what our trademark “System 816/D (86/87)” stands for.

Jeffrey Swartz
VP, Corp. Communications
CompuPro
3506 Breakwater Court
Hayward, CA 94545

Dear Mr. Libes,

Re: N*DOS ----> CP/M

I wish to express my deep appreciation for the attention your magazine devotes to the North Star user, and especially for the two articles by David Yates and Allen Ashley in the Sept. 83 issue just to hand.

Here’s hoping that some kind soul will transmit them to INSUA (no ad. in September) for those of the lazy finger persuasion like myself.

While it is not fitting material for an article, there is a “quick and dirty” way of transferring from N*-DOS to CP/M. Follow these short steps:
1. In N*-DOS, load any monitor that does not come within a bull’s roar of 100H.
2. LF FILENAME 100
3. Remove disk from drive 1.
4. Insert and boot CP/M disk.
5. Save #1 (For No. of Blocks)

FILENAME.EXT (.B for my version of North Star Basic under CP/M, .COM for COM files, etc.).

For Basic programs, this would appear to require at least that your basic loads programs for execution at 100H. Mine does, and it works—but it only dawned on me after hand coding a program called CBASE from the INSUA newsletter which does the same thing but deposits the program as an ASCII listing which, as David Yates points out, is not tokenized Basic. In fact it is anything but.

If this helps any other lazy person, I shall be glad.

John Dent
P. O. Box 36
Moonee Ponds, 3039
Victoria, Australia

Dear Mr. Libes,

RE: CP/M 2.2 BIOS Function:

SELDsk.

Here is a special treat for CP/M hackers. This tidbit just turned up as the
THE UNKNOWN GIANT

The SMALL ONE is a highly sophisticated, dependable portable computer designed for the professional. It provides versatility through S-100 hardware and compatibility with CP-M software. Typical system uses include:

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- Video Image Processing
- Computer Aided Design (CAD)
- Spreadsheet and Word Processing
- Automated Testing and Instrument Control
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GMR INCORPORATED
的责任感。管理这个位移。

一个与这个逻辑相关的问题是，一个应用程序可能没有想法如果上一个驱动程序已经引用或没有，并且因此总是需要设置位到0以先于其首次引用，甚至这对BIOS。这很糟糕！

Anyway, since this public domain program had random nonzero data in register E, my BIOS was returning a bad value from Seldsk. In fact, the bad value happened to be 0, which the program interpreted to mean nonexistent drive and of course ended its operation!

My simple fix was to clear register E before the call to Seldsk: thus, every disk select is treated as though it were the first disk select of that drive, and a proper value is returned.

I hope this information helps some programmers to be aware of a fine-tuning CP/M detail, and also that users of the excellent public domain software, FILE.ASM, will be able to update their source for better performance.

Billy Smith
Select Information Systems
919 Sir Francis Drake
Kentfield, CA 94947

Dear Mr. Libes:

I rarely respond to “Letters to the Editor”, but Dean Dwyer’s letter in your November 1983 issue hit a nerve. I have sent Mr. Dwyer a copy of a screen editor my company has just produced, which is currently under alpha test. The editor is configured for televideo 925/950 terminals and Z80 micros running CP/M 2.2. I will offer this editor, free of charge, to the first 10 people who call me after March 1, 1984.

The editor was produced by my company because no sensible program source code editor was available. My company has been using this editor—and improving it—since July 19, ‘83. The editor has more than tripled our output, and has reduced four letter words to hell, damn, and nuts!

In short, my programmers were fed up with “You asked for it, you got it”
Dear Mr. Libes:

Dan Dugan's comments on the DIMS system and the Osborne 1 are well taken, but there is a different solution. As noted in the review last May, the DIMS system is modular. By judiciously choosing which modules to put on the working disk—hardly any database will need all of the modules, certainly not in any one working session. You can make enough space even on a 90K Osborne 1 single-density disk for a respectable database. For many operations DGET and DLETTERS are not needed. By eliminating those two files and the "sample" format files you can get the overhead down to 50K, leaving room for a 40K data file. Eliminating DCFORM and the DHELP.DOC saves another 14K.

I'll admit there are some trade-offs in convenience when using a single-density Osborne 1, but the price-to-performance ratio was fantastic when the Osborne came out and was still impossible to even approach when I bought mine in July of 1982. (Okay, I'll admit: I had mine upgraded to DD and added the 80/104 column option. But I could survive without either. This letter was written looking at the little 52-column screen. My only real gripe is the failure to put the "INSERT ON" flag where I could see it without scrolling!)

Benjamin H. Cohen
Box 1674
Chicago, IL 60690

---

**Letters Continued from page 54**

My company has no plans to market this editor, as it has already returned our effort tenfold. Those who receive it may use it with our blessings!

Richard J. Henry, Sr.
Logic Systems of Iowa
1716 4th Ave. SE
Cedar Rapids, IA 52403

---

TimeEPROMmer, the S-100 CP/M® compatible programmer that's useful every second of every day. A real time calendar/clock with lithium battery and an EPROM programmer that programs all popular eproms. Unbeatable price/performance ratio. Features designed for easy operation.

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OPTRONICS TECHNOLOGY
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It's a Database

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...a Language

...It's dBASE II

by Bruce Hunter
hat is dBASE II, a database management tool or a pro-
gramming language? Rather than fitting neatly into ei-
ther category, dBASE II can be de-
scribed more accurately as a cleverly in-
terwoven system consisting of interpret-
er language created specifically to work with a disk-based database, a database management system, and a set of utilities to create, manipulate and output a database and related programs. The entire package is carefully groomed and orchestrated to work together as a whole; it is also designed for use by both programmers and nonprogrammers.

Only a few short years ago the microcomputer industry was faced with a dilemma. Hardware was available at a price that was affordable by both small businesses and home computer users but there was precious little in the way of software for nontechnical people. Meeting the needs of the nonprogrammer meant instant success for packages like WordStar, VisiCalc and dBASE II, and they soon became industry standards. Of the areas covered by these three software packages (word processing, spread sheets and database managers), only dBASE II continues to have a major role in the way of real competition.

The major appeal of dBASE II however, lies in its ability to manage a database. Dealing with large amounts of data is now part of daily life, and being able to quickly put your hands on the data you need is a valuable feature. The corollary of this fact, however, is not always apparent to computer novices: if a database is not properly managed, there is no fast and easy way to find and retrieve a specific piece of data.

There are, in effect, only three ways to find and retrieve data from a list of data items. One way is do a sequential read, but of course this has a distinct disadvantage: it takes too long! Another way is to sort the data and then search through it, but the disadvantage of this method is that once you add more data, you have to sort everything all over again. The most efficient way is to maintain index files which are pointers to the data. As new data are entered, indices are extracted and effectively “sorted.” Individual data items can then be retrieved by B+ trees, hash tables, binary trees and other such techniques. The problem with all these methods is that they each require the ability to program; the last, and most efficient method, involves numerous sophisticated programming techniques.

dBASE II utilizes complex programming techniques of which the user never needs to be aware. In particular, a B+ tree hierarchical data structure for manipulating its indices. The B+ tree is the backbone of file systems such as VSAM and ISAM, well-known on mainframes for many years and more recently introduced to the micro in Digital Research's Access Manager (AM-80 and AM-86). This very sophisticated method of index organization make it possible to search through tens of thousands of records and to find a specific piece of information with only a few probes, thus reducing search time to a matter of microseconds. In dBASE II, the user does not see a hierarchical data index manager, but rather a relational database, one organized with all fields related to neighboring fields.

You can not only manage a database with dBASE II, you can create one as well. The user simply requests dBASE II to “create,” and the host computer starts a dialogue with the user, asking for information about what the database fields are going to look like. There are only three data types in dBASE II: character, numeric and logical. It takes only a short time to learn how to enter the required information about the description of the data fields.

The data can then be manipulated in any number of ways, e.g.: they can be sorted and searched, two requirements for any data retrieval system. Searching is accomplished on a parameterized basis. By carefully “wording” a request for data, specific information can be gleaned without burying the user in a mountain of worthless data. There is no reason for dBASE II users to become “buried in data but starved for information.” In fact, your information requests can be quite specific. For example, if one of the dBASE II databases contained the results of the year’s sales of a company, you could request the total sales of an individual salesman over a specific period of time within a limited area. Not only could you retrieve this information quickly, it could be done without programming and with only two or three command lines.

Everything in dBASE II is geared to the care and feeding of the database. Any business or organization has two primary purposes: the service or product with which it deals, and the daily tasks involved in handling the data generated throughout the course of operation. dBASE II is ideally suited to the needs of handling the information processing of a business, particularly because databases can be created and manipulated by users with no programming knowledge.

Once the user has created a data structure, he may freely input data. This can be done with the aid of extensive editing capabilities. Similar to WordStar in nature but not in scope, dBASE II has full cursor control plus the ability to delete and/or overstrike characters within any field. The editor also has the capability to scroll forwards or backwards through the database.

Files can be copied in whole or in part, selectively or indiscriminately. Most commands have the capability of filtering the data. The choice of scope is almost always given, thus limiting a command to one record, expanding its scope to the next or last n records, or working on the entire file. Through the use of the usual logical operators (equal, not equal, less than, greater than and so forth) coupled with the Boolean and, or and not, very selective filtering is possible in passing data from one file to another or even out to report forms. For example, eligible bachelors could request a list of all the single ladies over 20 but under 50, living in the cities of Arcadia and Rosemead, but not south of Valley Boulevard, to be found in the next 100 records. This would take just one command. Fields of one database can be replaced with those of another. Single commands will select the number of records meeting a specific description on any number of numeric fields.

Additionally, dBASE II has the ability to write reports. Sometimes it seems that businesses are fueled by reports, and certainly companies working on government contracts generate as much paperwork as finished product! Using dBASE II, you can write reports faster than with any other piece of sof-
IT'S A DATABASE

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ware I know. Like file creation, report writing is handled nonprogrammatically by a dialogue. It asks the user how many fields, what their width is, what is in the fields by name, and so on. It will also ask for the title of the report and whether you want totals and subtotals. Once the dialogue is finished, dBASE II will automatically generate your report with a choice of screen or printer output. A side benefit is that the format of the report is permanently stored as a disk file: the next time a report has to be written, the report form generation process need not be repeated. Although reports created by dBASE II are somewhat limited in scope, the ease with which they can be written makes up for any limitations.

dBASE II as a programming language

Although much of the appeal of dBASE II is due to its ability to function interactively (referred to as the "intermediate mode"), dBASE II is also a fully developed programming language with its own interpreter. It has a do-while, a looping construct, a fully developed if-else that can be nested to any reasonable depth, and a fine "case" structure for multiple branching. It is not a structured language because interpreters are not capable of structured constructs, but it gains a certain degree of structure by the use of "processes"—a "process" is a dBASE II program that is invoked by another dBASE II program. The purpose of this is to allow the programmer to segment his programming tasks and cut them down to size, the philosophy being similar to the "divide and conquer" method of structured languages.

On the other hand, dBASE II does have certain limitations as a programming language. It has no unqualified GOTO (because no line numbers or labels are used); there are neither user-defined functions nor arrays. Also, it is an interpreter, so you can't expect the speed of a compiler. Nevertheless, even with these limitations, dBASE II is a competitive programming language.

The reason is simple: no other language available on micros has the built-in capabilities of a database manager.

It's true that micro versions of PL/I (DRI's PL/I-80 and PL/I-86) have indexed files built-in, but the ISAM and VSAM files present in the full set of PL/I are not available in the micro versions. You still have to write your own housekeeping routine for the index files such as the binary tree and so forth—hardly a casual undertaking.

Access Manager, used in conjunction with PL/I (or any of Digital Research's programming languages) creates and searches index files, and if your program application involves a database beyond the capabilities of dBASE II (anything in excess of 32,000 records and 16 fields), certainly Access Manager is the way to go.

But dBASE II has advantages of its own to offer the professional program-

Once a user has created a data structure, he may add data freely.

mer. First of all, it's a lot less work to bring up and use! If you're in a hurry, this is a consideration. Also, Access Manager is a database management "tool," so it is not free-standing the way dBASE II is. dBASE II gives you rigidly formatted screens with protective fields, a professional quality screen. Data fields are accessible to the cursor with the advantage of full editing capabilities in certain modes in dBASE II, while protected fields are displayed on the screen and the cursor cannot enter them. This feature can be found only in very sophisticated packages such as Display Manager (DRI's DM-80 and DM-86). A great deal of programming is saved because you don't have to set up the same file information from program to program. In other words, you spend a minimal amount of time on disk output, relieving you of the burden of handling your disk writes. Also, because dBASE II is a relatively easy language to learn, when you train users to use your program, you can take a little longer and also train them to maintain the code. Lastly, dBASE II is a common utility tool in effect, by its part of the "free" software supplied with many computers at the time of purchase. Therefore, when you write a dBASE II program for a customer, the odds are that he already has the dBASE II package.

Whether one is new to programming or a "veteran," file handling slows down the programming process. In many languages files seem to be an afterthought. For example, file manipulation in MBasic involves ponderous conversions on the part of the programmer. However, because of dBASE II's data management capabilities, many arduous file handling tasks are cut down to a minimum. It assumes all "valuables" are file names, unless you tell it otherwise. No file housekeeping is done within a program. You don't specify fields at any time in any of the programs—that is all handled by the creation of the file, which is accomplished outside of the language. As a result, a change in the file's structure does not change any of the programs that use it. Files are dBASE II's entire orientation, and this is exemplified by the way it stores memory variables: The command:

store 1.98 to amount

tells it like it is, notifying dBASE II that there is a variable called "amount" that will have the number 1.98 as its contents. Thus there is none of the confusion of using the equal sign "=" for both assignment and comparison: in dBASE II the equal sign is for comparison only. Files are created so effortlessly and processed so patiently it is almost a surprise when the disk activity makes itself apparent by the noises of head movement.

Looking for information is dBASE II's forte. The secret is the B+ tree organization. Any or all file fields can be indexed, and the index files are stored and quietly maintained. Data can thus be maintained within a file in the "as-entered" order, but any field can be searched with lightning speed if the entire file has been sorted on that field. In a B+ tree, each indexed field is sorted in effect, by the index files. And more than one file can be dealt with at the same time. For example, if one were to create a payroll program, a file of the employee names and hours worked could be opened as the primary file and read sequentially, guaranteeing that no employee would either be missed or
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Mail lists, charts of accounts, order entry, inventory, payables, receivables and even general ledger can be programmed in dBASE II. Because dBASE II is free-standing, this can be done without the need of any other software package (except the operating system, of course). Many professional programmers and small systems analysts, myself included, find that dBASE II can be used quite effectively for the rapid development of entire small system packages. For example, it is not uncommon for a consultant to generate 70,000 lines of code in just a few months, which is complex enough to fully automate office procedures that were previously handled inefficiently by many people. I know of one case where a month's work by a number of clerks was reduced to a few hours of data entry and run in a matter of minutes. The capability of the programs generated in dBASE II is limited only by the programmer's ability and imagination and the finite number of records that can be handled. In addition, besides being a quick and inexpensive alternative for the professional, it is easily understood by the customer. As I've already mentioned, with a minimum amount of training, the customer can learn to maintain his own system.

Some general comments on the influence of dBASE II in the industry

Today dBASE II is found everywhere. When an individual buys a microcomputer, he expects that machine to come equipped with software, and informed buyers look for de facto standard programs and utilities. An example of a well-balanced software package would include CBasic or MBasic, WordStar, VisiCalc or SuperCalc, and dBASE II. Large system suppliers, such as Gifford Computer Systems, supply dBASE II already installed and integrated within the system. It is also widely used within many industry environments such as JPL.

dBASE II education is proliferating rapidly outside of university environments, particularly in the business world. At computer training centers like ACT (Accelerated Computer Training) in Los Angeles, dBASE II classes are offered weekly as well as many other computer classes. They are primarily designed to introduce people in the business world to computer subjects in a comprehensive but rapid manner, and the most popular class by far is dBASE II. Significantly, programming languages like Basic and Pascal are much less in demand.

Books on dBASE II are beginning to appear. Last year Everyman's Database Primer by Robert Byers was initially published by Ashton-Tate, and now Reston, a division of Prentice-Hall, is publishing the book. Reston is coming out with another dBASE II book very soon. Sybex will be offering a dBASE II book entitled "Understanding dBASE II" by Alan Simpson, in a few months as well. The presence of dBASE II computer books on the market gives users others are available in abundance. dBASE II is capable of standing on its own feet, so some of these extra packages are not really necessary; the money for them would often be better spent buying something like a printer! However, some of them are quite handy, such as the scientific extensions.

No other dBASE II imitators come close to the power of the original, as far as I know. The potential use of dBASE II as a database system development language is tremendous. For more complex programming applications, Access Manager, used in conjunction with one of Digital Research's languages offers an enviable amount of programming power which will "outperform" dBASE II in many ways; a comparison of the two is not really viable, because they are not in the same league. Superb in its own right, a database management tool like AM-80 requires the knowledge of a trained programmer to handle it. It is not free standing, requires the use of a programming language to go with it, and it can't store a single character of information on its own. Depending on the application, dBASE II is a better choice. For example, as a consultant I have frequently advised individuals and businessmen to have their first database systems developed in dBASE II. The system can be rapidly developed, thus reducing consultant fees. The customer has the advantage of gaining experience with a computer while running it, and if it should become too slow or his needs start to exceed the record capability of dBASE II, a more sophisticated database system can be developed with a high level language and Access Manager. The money he'd already have made with the dBASE II system usually more than pays for the development of a more sophisticated system; because the algorithms have already been worked out, tried and tested, the cost of creating a professional database management system is substantially reduced.

Since dBASE II is an interpreter, there are two resulting obstacles that inhibit its use as a major development language by professional programmers. First of all, interpreter source code is always available. This is a mixed blessing because the code is open to piracy, the bane of the industry. However, Ashton-Tate offers an encryption capability to overcome this. Secondly, the B+ tree as the core of dBASE II is the fastest method of data organization and retrieval you could hope for, but interpreted code leaves a bit to be desired in the way of speed! Hardware modifications can overcome this, however. One of my clients ran a dBASE II program to replace the files of 2,000 records on a CompuPro 8085/8088 with Qume DT8
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drives, and that took about an hour. The addition of a Gifford hard-disk system to the 8085/8088 front-end board resulted in a program run of five minutes. In this case the cost of both the hard disk and the controller was well justified by the time saved in not having to wrestle with the slower floppy disk drives. In spite of these limitations, the saving grace of dBASE II is that it is a fast, efficient way to create a program that is database-oriented. In many cases coding time can be cut to a quarter of what it would take using conventional programming languages, especially if you have to create your own tools.

That dBASE II is a definite influence in the industry is aptly demonstrated by a new utility offered by George Eberhard, creator of Computer Innovations CI-C86 16-bit C compiler. This utility is called "Go to dBASE II," and it provides read, write and update capabilities to dBASE II format file systems. Because most software packages are being written in C these days, the importance of this utility is readily apparent. This utility would enable the programmer to access dBASE II files from another language, and in the immediate future we will be seeing many other such utilities. Perhaps the ultimate testament of dBASE II's acceptance as an industry standard is the fact that it is used regularly by the Department of Defense. An innovative software utility, dBASE II is not only here to stay, its influence will continue to affect a large portion of the computer industry for years to come.
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• an 8080 to Z-8000 Source Code Translator
• Z-8000 Macro Cross Assembler
• Linker and Loader
• COM to Hex File Converter
• a 100 page User Manual
• a Zilog Z-8000 Technical Reference Manual
The Translators provide Z-8000 source code from Intel 8080 or Zilog Z-80 source code. This source code expansion is from 2% to 11%. The Translator outputs a worksheet and a Z-8000 source file. The worksheets show each line of 8080 Z-80 code, with notes to help the programmer to optimize performance, and further lower code expansion. It even comments lines it adds! The Z-8000 source code used by these packages are the unique 2500AD syntax using Zilog mnemonics, designed to make the transition from Z-80 code writing to Z-8000 easy.

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Relocatable Code—the packages include a versatile Linker that will link up to 128 files together, or just be used for external reference resolution. The Linker allows Submit Mode or Command Invocation.
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Include files supported—
Listing Control—allows listing of sections on the program with convenient assembly error detection overrides, along with assembly run time commands that may be used to dynamically change the listing mode during assembly.
Hex File Converter, included—for those who have special requirements, and need to generate object code in this format.
Plain English Error Messages—
System requirements for all programs: Z-80 CP/M 2.2 System with 64K RAM and at least a 96 column printer is recommended. Or 8086/88 96K CP/M or MSDOS (PCDOS).

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6800 Family—absolute or relocatable modes, all addressing modes supported, Motorola syntax compatible.
6502—Standard syntax or Z-80 type syntax supported, all addressing modes supported.

<table>
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<tr>
<th>8068 and Z-8000 XASM includes Source Code Translators</th>
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<tbody>
<tr>
<td><strong>Z-80 CP/M</strong></td>
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<tr>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>8086/88 ASM</td>
</tr>
<tr>
<td>8086/88 XASM</td>
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<tr>
<td>Z-8000 asm</td>
</tr>
<tr>
<td>Z-80 ASM</td>
</tr>
<tr>
<td>Z-8 XASM</td>
</tr>
<tr>
<td>6502 XASM</td>
</tr>
<tr>
<td>6800,2,8 XASM</td>
</tr>
<tr>
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<td>6805 XASM</td>
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<tr>
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<tr>
<td>8748 XASM</td>
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<tr>
<td>8051 XASM</td>
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<th>Subtotal $</th>
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</table>

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Create Mailmerge-compatible dBASE II Files

Using WordStar to munch those trailing blanks

If you've ever used MailMerge to create a personalized letter based upon data in a file derived from a dBASE II file, you've probably run into the "trailing blanks" problem that results in unwanted spaces between words in your letter. This problem arises because of the following two peculiarities:

1. The nature of the internal structure of .TXT files that dBASE II constructs from its own .DBF files.
2. The requirement by MailMerge to have text fields surrounded by quotation marks if the fields contain imbedded commas.

Before getting into the specifics of the problem, let's review a few facts about dBASE II.

To begin with, remember that dBASE II can create records with as many as 32 fields, but each one of these fields has a fixed length that you define when you initially create the file structure. Each field, therefore, has exactly the same length from record to record. Any data field that is not completely filled with characters will automatically include trailing blanks. For example, suppose you have defined a character field called SURNAME and have defined the length of this field to be 10. If you put a 10-character surname into this field, it will not be followed by trailing blanks, since the surname fills up the entire field. On the other hand, if you put a surname like "Smith" into this field, the field will actually contain "Smith" plus five trailing blanks as follows (where the colons indicate the available field width):

:Smith :

Let's look at one more field example before moving on. This is an example where commas may be imbedded in the data. Suppose one of the fields in your dBASE II file is COMPANY, which you have defined as a character field of length 15. If you put a company name like "XYZ, Inc." into this field, there is one imbedded comma, and the field contains six trailing blanks as follows:

:XYZ, Inc. :

There are two other characteristics of dBASE II files that should also be noted. One is that dBASE II does not insert carriage return/line feed characters at the end of records. The other is that dBASE II does not use commas as delimiters between fields (that is, as field separators). If you try looking at a dBASE II data file with a word processor like WordStar, you will notice that the entire data portion of the file ap-
ears on a single line in WordStar due to the absence of carriage return/line feed characters, except for a single carriage return at the end of the STRUCTURE portion of the file.

Since I will later need a sample file to serve as illustration, let's consider a dBASE II file called COMPANY that has the following structure:

<table>
<thead>
<tr>
<th>FIELD</th>
<th>NAME</th>
<th>TYPE</th>
<th>WIDTH</th>
<th>DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>COMPANY</td>
<td>C</td>
<td>015</td>
<td></td>
</tr>
<tr>
<td>002</td>
<td>SURNAME</td>
<td>C</td>
<td>010</td>
<td></td>
</tr>
<tr>
<td>003</td>
<td>FNAME</td>
<td>C</td>
<td>010</td>
<td></td>
</tr>
<tr>
<td>004</td>
<td>CITY</td>
<td>C</td>
<td>014</td>
<td></td>
</tr>
<tr>
<td>005</td>
<td>STATE</td>
<td>C</td>
<td>002</td>
<td></td>
</tr>
<tr>
<td>006</td>
<td>ZIP</td>
<td>C</td>
<td>005</td>
<td></td>
</tr>
</tbody>
</table>

and let's assume that you have added the following data:

<table>
<thead>
<tr>
<th>RECORD</th>
<th>COMPANY</th>
<th>SURNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>XYZ, Inc.</td>
<td>Smith</td>
</tr>
<tr>
<td>2</td>
<td>Brown Motors</td>
<td>Brown</td>
</tr>
<tr>
<td>3</td>
<td>Fabrics, Inc</td>
<td>Gray</td>
</tr>
</tbody>
</table>

äre also the FNAME, CITY, STATE, and ZIP fields.

The other item I will need for illustration is the form letter into which the above data will be merged from a file I will call DATAFILE.TXT derived from the COMPANY file. Let's suppose the form letter is called FORMLET and is constructed as follows, using WordStar:

```
..FORMLET
.op
datafile.txt

Mr. &name& &surname&
&company& &city& &state& &zip&

Dear Mr. &surname&:
I am pleased to inform you that &company& has been voted company of the year.
Congratulations!
Sincerely,

pa
```

dBASE II provides several ways for transforming one of its own datafiles into a structure usable by word processors.

The existence of these trailing blanks is what creates a problem for MailMerge when you print the FORMLET letter. This letter will appear as follows, since all the trailing blanks in the various fields will be printed:

```
Mr. Carl Smith
XYZ, Inc.
Topeka, KS 66623

Mr. Smith:
I am pleased to inform you that XYZ, Inc. has been voted company of the year.

Congratulations!
Sincerely,
```

This time, if you exit from dBASE II and look at the DATAFILE.TXT file dBASE II created, you will see the following:

```
"XYZ, Inc.", "Smith", "Carl"
"Brown Motors", "Brown"
"Fabrics, Inc.", "Gray"
"Topeka", "KS", "66623"
"Boston", "MA", "02133"
"Miami", "FL", "33142"
```

Notice that the text in each field is surrounded by quotation marks and that all the trailing blanks have been included in the new file.

**dBASE II can transform one of its own datafiles into a structure usable by word processors.**

The existence of these trailing blanks is what creates a problem for MailMerge when you print the FORMLET letter. This letter will appear as follows, since all the trailing blanks in the various fields will be printed:

```
Mr. Carl Smith
XYZ, Inc.
Topeka, KS 66623

Mr. Smith:
I am pleased to inform you that XYZ, Inc. has been voted company of the year.

Congratulations!
Sincerely,
```

Now let's look at the second of the two ways in which you might generate a file usable by MailMerge. This way does not result in the carryover of the trailing blanks. Assuming again that you are in dBASE II and the COMPANY file is open, you may give the command:

```
COPY TO datafile DELIMITED WITH,
```

This is not tolerable for MailMerge, which expects to see commas only as field delimiters unless they are imbedded in text data and surrounded by quotation marks.

Specifically, the form of the file that MailMerge wants to see is:

```
"XYZ, Inc.", "Smith", "Carl"
"Brown Motors", "Brown"
"Fabrics, Inc.", "Gray"
"Topeka", "KS", "66623"
"Boston", "MA", "02133"
"Miami", "FL", "33142"
```

but it will also gladly settle for:

```
"XYZ, Inc.", "Smith", "Carl"
"Brown Motors", "Brown"
"Fabrics, Inc.", "Gray"
"Topeka", "KS", "66623"
"Boston", "MA", "02133"
"Miami", "FL", "33142"
```

It would really be convenient if dBASE II provided a command which combined the DELIMITED WITH and the field delimiters, features so that the resulting file had no trailing blanks, had comma-delimited fields and had quotation marks surrounding text containing imbedded commas. But such provision is not offered by dBASE II.

Until recently, my solution to this dilemma was to do the following:

1. Create an intermediate file using the DELIMITED WITH form of the command.
2. Write a Basic program to read the intermediate file, strip the trailing
MAILMERGE
Continued from page 67
blanks from all the fields, and write a new file structured in the way that
MailMerge expects to see it.
This works, of course, but is not terribly convenient since the Basic pro-
gram must be tailored to the detailed structure of the file and therefore needs
to be rewritten for every new file you create.
I recently discovered that there is a
much easier way to accomplish all this,
using some of the capabilities of
WordStar. The process is as follows:
1. Starting with the original COM-
PANY file, create a new file using the com-
mand:
COPY TO datafile DELIMITED WITH "
As you have seen, this results in a
new file called DATAFILE.TXT,
which appears as follows:
"XYZ, Inc. ", "Smith ", "Carl ",
"Topeka ", "KS ", "66623 ",
"Brown Motors ", "Brown ", "Harry ",
"Boston ", "MA ", "02133 ",
"Fabrics, Inc. ", "Gray ", "Marlow ",
"Miami ", "FL ", "33142 ".
This is almost what we want, but
there are still a few spaces in the file
where there is a single space followed by
a quotation mark. To get rid of these, do
the following:
1. Again type " QA for FIND AND
REPLACE.
2. In response to the FIND ques-
tion, type a single space followed by a
quote mark (" ) then press the RE-
TURN key.
3. In response to the REPLACE
WITH question, type only a quote-
mak (" ) and press RETURN.
4. In response to the OPTIONS
question, again type GN and press
RETURN.
After WordStar has finished the
FIND AND REPLACE process (dur-
ing which you can have another cup of
coffee if the file is large), the final result
will be:
"XYZ, Inc. ", "Smith ", "Carl ",
"Topeka ", "KS ", "66623 ",
"Brown Motors ", "Brown ", "Harry ",
"Boston ", "MA ", "02133 ",
"Fabrics, Inc. ", "Gray ", "Marlow ",
"Miami ", "FL ", "33142 ",
which can now be used by MailMerge
to print your form letter without difficul-
ty. The resulting form letter will appear
as follows:
Mr. Carl Smith
XYZ, Inc.
Topeka, KS 66623
Dear Mr. Smith:
I am pleased to inform you that
XYZ, Inc. has been voted
company of the year.
Congratulations!
Sincerely,
which is, of course, what you want.
If you are dealing with a large file
that contains many long strings of
spaces, you can speed up the process by
removing the long strings first, and then
working your way down to the two-
space strings, always being careful not
to specify a single blank in response to
the FIND question.
For example, suppose there are
many fields containing 20 or so consec-
utive blanks. After entering the FIND
AND REPLACE mode by typing


don’t specify single blanks in
response to the FIND question.

2. Exit from dBASE II and call up
WordStar.
3. Select the nondocument mode of
WordStar by typing ‘N’ at the NO-
FILE menu.
4. Type DATAFILE.TXT when
WordStar asks for the name of the file
to be edited.
5. Use WordStar’s find-and-replace
command (~ QA) and respond to the
FIND question by typing two spaces
followed by pressing RETURN.
6. Respond to the REPLACE
WITH question by simply pressing
RETURN.
7. Respond to the OPTIONS
question by typing GN (for Global and
Change Without Asking) and pressing
RETURN.
Based on these instructions,
WordStar will now proceed to remove
all occurrences of two consecutive
spaces without affecting any of the sin-
gle spaces. After WordStar has finished
done this (and you may have to wait a
while if the file is fairly large), the file
will appear as follows:
"XYZ, Inc. ", "Smith ", "Carl ",
"Topeka ", "KS ", "66623 ",
"Brown Motors ", "Brown ",
"Harry ", "Boston ", "MA ", "02133 ",
"Fabrics, Inc. ", "Gray ", "Marlow ",
"Miami ", "FL ", "33142 ".

Answer the FIND
question with (’’) to remove trailing blanks.

1. ~ QA, press the space bar 20 times in re-
response to the FIND question, press RE-
TURN in response to the REPLACE
WITH question, and select the GN op-
tions. This will result in the removal of
all 20-space strings. Then repeat the
process for 15-space strings. Continue
to work your way down in this manner
to two-space strings.

2. When WordStar has finished doing
its thing, you will find that:
A. Some of the fields are exactly
as you want them.
B. Some of the fields will
contain two sets of quotation
marks not separated by a single
space (” “).
C. Some of the fields will
contain two sets of quotation
marks not separated by a single
space (” “).
D. The remaining fields will
contain a single space between
the final field character and
the terminating quotation mark.

To eliminate the (“ ”) combina-
tions, type ~ QA, type (” ”) in response
to the FIND question, press RETURN
in response to the REPLACE WITH
question and, as usual, select the GN
options.

Do the same for the (“””) combina-
tions by typing (”””) in response to the
FIND question and RETURN in response
to the REPLACE WITH
question.

Finally, remove the single trailing
blank (as in case D above) by typing (” ”)
in response to the FIND question and (” ”) in response to the REPLACE
WITH question. Be sure to do this step
last, otherwise you may find yourself
with a single quotation mark between
two field-delimiting commas and you’ll
have no way to get rid of it, short of re-
moving it manually with ~ G wherever
it appears.

This was obviously much more dif-
ficult to explain than to execute, but I
think you will find it useful.

Paul W. Heiser, 225 Long Meadow Cir-
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CIRCLE 11 ON READER SERVICE CARD
Make dBASE II talk to WordStar, SuperCalc, MBasic, and CBasic

by Alan Simpson

With so many software packages available for CP/M-based microcomputers, it is sometimes difficult to select just one for a particular task. Ideally, we'd like to interface numerous software packages utilizing the strengths of each. In this article, I'll discuss interfaces among WordStar, MailMerge, dBASE II, SuperCalc, MBasic, and CBasic (CB80).

You can interface any two software systems directly in most cases, but since this would create far too many combinations to explain in one article, I will use dBASE II as the general "go-between." I choose dBASE II because it is the easiest to work with. Each type of transfer will be discussed independently. I'll use the symbol (RET) to stand for "press the return key," so that you can identify individual commands typed on the screen.

dBASE II to WordStar

dBASE II allows you to print formatted reports from databases using the REPORT command. Occasionally, you might want to embed a dBASE II report in a WordStar document. This is not difficult. All you have to do is get dBASE II up and running. With the dBASE II dot (.) prompt showing, we SET ALTERNATE TO (any data file name), then SET ALTERNATE ON, and generate the REPORT. Then SET ALTERNATE OFF, and QUIT dBASE II. Now you can load your word processor and read the report database into the word processing system. Here is a typical scenario for this sort of transfer:

A> DBASE (RET)
   (dot prompt appears)
   REPORT FORM FORMNAME (RET)
   (fill in report characteristics if necessary)
   SET ALTERNATE TO TRANSFER (RET)
   SET ALTERNATE ON (RET)
   REPORT FORM FORMNAME (RET)
   SET ALTERNATE OFF (RET)
   QUIT (RET)
   A>

Let's say you want to pull the dBASE II report into a document called "MANUAL.TXT." In order to do this, you need to invoke WordStar and get MANUAL.TXT into the edit mode. You can do so at the system level with the usual command:

WS MANUAL.TXT (RET)
Now position the cursor to the place in the document that you want the dBASE II report to appear.

"KR"

WordStar asks:

NAME OF FILE TO READ?

Reply:

TRANSFER.TXT (RET)

and that's all there is to it. Don't forget to add drive assignments (e.g. B:TRANSFER.TXT) if you're working with multiple drives.

dBASE II to MailMerge

You may want to send a dBASE II file to WordStar's MailMerge for printing form letters. To do so, USE the mailing list database, and COPY it to another data file in MailMerge-readable form. In this example, we'll copy to a file named MM.TXT on the disk in Drive B. dBASE II allows you to copy its data files to other formats, including MailMerge files, however, if you use the dBASE II command:

COPY TO B: MM.TXT DELIM WITH " " (RET)

the MailMerge file will only be OK as long as none of the fields has a comma embedded in it. A comma in a field will wreak havoc on form letters. The other option is to:

COPY TO B: MM.TXT DELIM WITH " ." (RET)

which puts quotation marks around each field, but unfortunately leaves the fields padded with blanks that will not format properly in the letter. The way I solved this problem was to write a simple Basic program which simply 'unpads' the padded fields, and sets the long fields filled with blanks to nulls. Let's look at an example.

Suppose we have a dBASE II file with 10 fields (LNAME, FNAME, TITLE, COMPANY, ADDRESS, CITY, STATE, ZIP, PHONE, SALUTATION). We want to get its data to a usable MailMerge file. In dBASE II, USE MAIL, and COPY TO B:MM.TXT DELIM WITH " .". We then exit dBASE II (QUIT), and when the A> prompt reappears, we ask the operating system to TYPE MM.TXT. You will see something like this:

"(123) 555-1212"
"Mr. President"
"Zeppo", "Z.", "Dog"
"123 A. St.", "San Diego", "CA"
"92122", "(619) 453-7120",
"Dr. Zeppo"
"Frisbee", "Hobart", "Janitor"
"M.V. Co.", "P.O. Box 000"
"LaJolla", "CA", "12345"
"(000) 123-4567"
"Hobart"

Basically the right data, but a mess. If you run the little program presented here, using either Mbasic or IBM Basic:

A, then type B:MM.TXT, we'll see the data file now looks like this:

"Reagan", "Ronnie", "President",
"United States of America", "1600 Pennsylvania Ave.",
"Washington", "D.C.", "01234",
"(123) 555-1212",
"Mr. President"
"Zeppo", "Z.", "Dog"
"123 A. St.", "San Diego", "CA"
"92122", "(619) 453-7120",
"Dr. Zeppo"
"Frisbee", "Hobart", "Janitor"
"Micro Diabolical Incorp.", "P.O. Box 000", "LaJolla", "CA", "12345"
"(000) 123-4567", "Hobart"

A more palatable format for MailMerge to work with. Here is the Basic program:

10 REM ..............................
20 PRINT "Preparing Mail Merge File"
30 OPEN "I", #1, "MM.TXT"
40 OPEN #2, "TEMP.DAT"
50 DIM FS(10)
60 WHILE NOT EOF (1)
70 INPUT #1, FS(1), FS(2), FS(3), FS(4), FS(5), FS(6), FS(7), FS(8), FS(9), FS(10)
80 FOR I%=1 TO 10
90 90 SPOT% INSTR(1, FS(I%)), " "
100 IF SPOT% = THEN FS(I%) = LEFT $(FS(I%), SPOT% - 1)
110 IF SPOT% THEN FS(I%) = " "
120 NEXT I%
130 WRITE #2, FS(1), FS(2), FS(3), FS(4), FS(5), FS(6), FS(7),

F%(8), FS(9), FS(10)
140 WEND
150 CLOSE
160 KILL "MM.TXT"
170 NAME "TEMP.DAT" AS "MM.TXT"
175 KILL "TEMP.DAT"
180 PRINT "DONE"

Lines 70 and 130 are actually one long line each, but I had to break them into two lines to fit them on the page. Don't do this in Basic, and don't try to put in the blank lines I've left between the routines in the program.

The system is set up for 10 fields (DIM FS(10), and in the INPUT# and WRITE# commands. If you have more or fewer fields, you'll have to change these lines, as well as the upper-range of the for-next loop in line 80 (FOR I%=1 TO 10). Also note that in line 90 there are two blanks between the quotation marks ("bb"), NOT one. Don't change this, or you'll get some pretty unpleasant results.

Now MailMerge can access the data file MM.TXT to create form letters. You naturally have to create the form letter in WordStar to read the new MailMerge file. The following WordStar dot commands at the top of the form letter will read the MailMerge file properly:

:OP
:DF B: MM.TXT
:RV LNAME, FNAME, ADDRESS, TITLE, COMPANY, ADDRESS, CITY, STATE, ZIP, PHONE,
:NAME &LNAME &TNAME &COMPANY &ADDRESS &CITY &STATE &ZIP &PHONE
:NAME &SALUTATION (body of letter here)

After the form letter has been created and saved, you merely need to print it using WordStar's Merge-Print Option.

If you already have a MailMerge file and are trying to get it into dBASE II, this, too is feasible. Let's assume that the MailMerge file is currently named "MM.DAT." You need to go into dBASE II and CREATE an empty file with the CREATE command. Structure it so that it has the same fields as your MailMerge file. When dBASE II asks "INPUT DATA NOW?" say "no." Then USE the newly created database, and:

APPEND FROM MM.DAT DELIMITED (RET)

You can now SORT your MailMerge file or do whatever you please with it in dBASE II. To get it from a dBASE II file back to a MailMerge file, follow the example above.

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BANISH GREMLINS
Continued from page 71

At the end of this procedure DBCALC.PRN finally exists as an ASCII file, and can be read directly into a WordStar document. To get this file into dBASE II requires a little more juggling.

First, you must load dBASE II so that the dot prompt is showing. Then, CREATE a database that will pull in the SuperCalc file. The database you create must have a field for each column in the SuperCalc file. In our example we have five columns (I know this because the range I asked to have SuperCalc output was from A1 to E20). You need to be careful about data types and widths here. The DBCALC II field widths must be IDENTICAL to the SuperCalc column widths. Placing SuperCalc's cursor under each column individually will show each column's width down near the left-hand corner of the screen.

Let's say your SuperCalc file had the first field as account number, the second as account title, the third as M TD balance, the fourth a QTD balance, the fifth field as YTD balance. You would need to structure our dBASE II file as follows:

**FIELD NAME, TYPE, WIDTH, DECIMAL PLACES**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Width</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>ACNO</td>
<td>N, 6, 2</td>
<td></td>
</tr>
<tr>
<td>002</td>
<td>TITLE</td>
<td>C, 20, 0</td>
<td></td>
</tr>
<tr>
<td>003</td>
<td>MTD</td>
<td>N, 12, 2</td>
<td></td>
</tr>
<tr>
<td>004</td>
<td>QTD</td>
<td>N, 12, 2</td>
<td></td>
</tr>
<tr>
<td>005</td>
<td>YTD</td>
<td>N, 12, 2</td>
<td></td>
</tr>
</tbody>
</table>

**APPEND FROM B:DBCALC.PRN SDF (RET)**

Now you need to USE this newly created file and:

**APPEND FROM B:DBCALC.PRN SDF (RET)**

And now you can dBASE II a copy of your SuperCalc file to our hearts' content.

dBASE II to MBasic

The Basic language allows you to create data files with either variable-length records (sequential files), or fixed-length records (random access data files). To send dBASE II files to MBasic sequential files, type:

**COPY TO BASIC.DAT SAF DELIMITED WITH \ (RET)**

To read Basic sequential data files into dBASE II, load up dBASE II, and CREATE a database with a structure that matches the Basic file. Then, just type:

**APPEND FROM BASIC.DAT DELIMITED (RET)**

dBASE II will then treat the new version of the Basic data file as one of its own. MailMerge can read MBasic sequential data files directly.

MBasic random access files may present more of a problem. MBasic stores its random access files in binary notation, undelimited with fixed field lengths and no carriage return/line feed at the end. This is indeed a problem. The easiest method for getting an MBasic random access file into a dBASE II database might be to first create a sequential file from the random access file in Basic, then just read the data into dBASE II using the commands described above. Since the EOF function does not work properly with MBasic random access files, we've flagged the last record on the file as having a zero (0) as the last individual's last name. An MBasic program capable of performing such a feat looks like this:

```basic
10 REM ********** Send random access data to a sequential file
20 OPEN "R", #1, "RFILE.DAT", 60
25 FIELD #1, 10 AS F1$, 10 AS F2$, 15 AS F3$, 9 AS F4$, 5 AS F5$, 10 AS F6$, 30 AS F7$
30 OPEN "0", #2, "SFFILE.DAT"
40 FOR REC% = 1 TO 90000
50 GOSUB 1000 : REM Read next record
60 IF LEFT$(FNAME, 1) = "0" THEN 100
70 WRITE #2, FName$, FNAME$, ADDRESS$, CITY$, STATE$, ZIP$, PHONE$
80 NEXT REC%
90 REM ********** Assumes a zero marks the last record
100 IF LEFT$(FNAME, 1) = "0" THEN 100
110 SYSTEM
120 REM ******* Read random access record number REC%
130 GET #1, REC%
140 LNAME$=F1$
150 FNAMES=F2$
160 ADDRESS$=F3$
170 CITY$=F4$
180 STATE$=F5$
190 ZIP$=F6$
200 PHONE$=F7$
210 RETURN
```

The Basic data file with SuperCalc's data looks like this:

```
1100 001 ACNO=1, TITLE="Hi", MTD=1, QTD=1, YTD=1
1200 001 ACNO=2, TITLE="Hi", MTD=2, QTD=2, YTD=2
```

The MBasic file will look like this:

```
1100 001 ACNO=1, TITLE="Hi", MTD=1, QTD=1, YTD=1
1200 001 ACNO=2, TITLE="Hi", MTD=2, QTD=2, YTD=2
```

When done, remove both disks, put in the SuperCalc data file move the CP/M system disk from Drive A, and WordStar can swallow. It goes near the left-hand corner of the screen.

The Basic file may have to juggle files around a bit. If your SuperCalc file and WordStar in Drive A, and the WordStar document disk in B, the SuperCalc data file disk in Drive B. The SuperCalc stores its data files in a format which causes dBASE II and WordStar to gag when they try to read in one of its data files. The solution to this problem is to create an ASCII version of the SuperCalc file that dBASE II and WordStar can swallow. It goes something like this. First load SuperCalc and read in the desired file with the usual /L command. Next, get rid of borders using the /Global Border command. Then create an ASCII file of the data in SuperCalc. To do so, use the /O as usual. Use the D for (D)isplay, and inform SuperCalc of the range (e.g. A1:E20). Then a prompt will ask if you want the data output to screen, printer or disk. Choose D for disk. When SuperCalc asks for the file name, give it any name you wish. We'll use "DBCALC" for our example. SuperCalc will add the extension ".PRN" to the field name. If you want to store the DBCALC file on Drive A, and B:DBCALC format as usual. Then quit SuperCalc so that the A> prompt reappears.

Now, load up WordStar and name your document. Then, just use a *KR to READ in your SuperCalc file. When WordStar asks for the name of the file to read, give it the full name (B:DBCALC.PRN) and that's it.

It sounds like a bit of an ordeal, I know, but hard disks still cost several grand!
To send dBASE II data into an MBasic random access file, use the COPY command mentioned above, then treat it as a sequential file, and write an MBasic program to translate the MBasic sequential file to an MBasic random file. Here's the MBasic code for that:

```
10 REM·········Send Sequential data to a random file.
20 OPEN "R", #1, "RFILE.DAT",
25 FIELD #1, 20 AS F1$, 10 AS F2$, 15 AS F3$, 9 AS F4$, 5 AS F5$, 10 AS F6$, 30 AS F7$
30 OPEN "I", #2, "SFILE.DAT"
40 FOR REC% = 1 TO 9000
50 IF EOF(2) THEN 100
60 INPUT #2, LNAME$, FNAME$, ADDRESS$, CITY$, STATE$, ZIP$, PHONE$
70 GOSUB 2000 :REM Write next RIA record
80 NEXT REC%
90 REM·········Done with transfer
100 CLOSE
110 SYSTEM
2000 REM·········Write Random access file.
2010 LSET LNAME$=F1$
2020 LSET FNAME$=F2$
2030 LSET ADDRESS$=F3$
2040 LSET CITY$=F4$
2050 LSET STATE$=F5$
2060 LSET ZIP$=F6$
2070 LSET PHONE$=F7$
2080 PUT #1, REC%
2090 RETURN
```

MailMerge can read CBasic files directly.

dBASE II to CBasic

CBasic and CB-80 sequential files can be handled in the same way as MBasic sequential data files described above. CBasic and CB-80 handle random access files a little differently, however. CBasic random files are stored in ASCII delimited with commas, with variable-length fields and a carriage return at the end of each record. CBasic random files will read a dBASE II file that has been "copied to" another file delimited OK, but then the CBasic or CB-80 program needs to deal with the nuisance of the padded fields. An easier way around this is to have dBASE II mimic the CBasic or CB-80 compiler.

You need to CREATE a dBASE II database with one field, with the total length of the fields equalling the record length of the CBasic random access file. In the code below we will assume that the dBASE II file CBASIC.DAT has already been created accordingly.

Now, using the MAIL.BF database as an example, we can write the following routines to create true CBASIC/KB-80 random access data files that have an assumed record length of 155 characters.

```
```

MailMerge can read most CBasic sequential and random access files directly. SuperCalc can read/write MBasic and CBasic data files that have been sent to dBASE II, then sent from dBASE II to Standard Data Format (SDF) files delimited with quotation marks using the procedures described above.

Once you learn the techniques for passing data among packages there is really no reason to 'take sides' with just one CP/M software package when trying to put your computer to work for you. Most CP/M-based software packages are pretty compatible, and we can learn to use the various packages in combination as one massive creative tool. We've merely scratched the surface in this article, the potential is almost limitless.

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CIRCLE 20 ON READER SERVICE CARD
Automatic dating of dBASE II files from a hardware clock/calendar

by Edward Heyman

D

BASE II is a powerful microcomputer database manager, and a joy to use! However, there was one petty irritation—the need to key in the date at the beginning of my programs, especially since I have a realtime clock sitting on my bus. The technique that I describe in this article will remove the irritation and will keep you up to date.

The technique is general and will allow you to pass the date to dBASE II from any realtime clock that provides the date. Before going into detail, let me outline the process.

The key is to use a dBASE II memory file called DATE.MEM in conjunction with a C program called DB. Program DB reads the clock, updates DATE.MEM, and then calls dBASE II with the dBASE II command file that you want to run. The first thing that the dBASE II command file does is read DATE.MEM; the command file then sets the internal date value to the correct date, and finally continues with its normal processing.

dBASE II memory files are created with the command "save to [filename]."

This command saves all of the variables currently in memory to a file named FILENAME.MEM. The structure of the file can be examined with DDT. Figure 1 is an example of a dBASE II memory file as displayed by DDT as well as a view of the file from within dBASE II. The file is 3K long and has two parts. The first 1K contains the names of the variables and other information. The balance of the file contains the values of the variables.

The structure of the first section of the file can be considered as 64 entries (the maximum number of dBASE II variables allowed) having the following structure:

```c
struct variable {
    char name[10]; /* the name of the variable */
    char fill1;
    char type; /* the type of the variable */
    char fill2, fill3; /* the length of the variable */
    char offset; /* location of value of var */
}
```

The variable types and their codes are:

- Character: C0 hex
- Logical: CC hex
- Numerical: CE hex

The length is the number of bytes in a
string (dBASE II character variable). The offset is the number of bytes from the beginning of the second part of the file that marks the start of the value of the variable.

The total file can be expressed as follows:

```c
struct dbmem {
    struct variable entries[64];
    char data[1536];
    char xtra[512];
}; /* not used */
```

Storage of the value of the variables in the data area is allocated sequentially, and therefore the data area has no predefined structure. The first byte of a character variable value is the length of the string. The characters then follow in order. There is no terminator at the end of a string value.

To create the DATE.MEM file, use the steps shown in Listing 1. The "+" is the CP/M prompt, and the "-" is the dBASE II prompt.

Next, let's consider the C program. The program must do the following:

1. Read the DATE.MEM file into memory
2. Locate the variable name MDATE
3. Find the offset to the value of the variable
4. Set the current date from the realtime clock
5. Replace the value of the variable with the new date
6. Write the updated file back to the disk
7. Call dBASE II with the user-selected command file

The program of Listing 2 does the job. A word about the BDS C library file commands:

- `open(fame,val)` opens a file, whose name is `fNAME`, for reading if `val` is 0, for writing if `val` is 1, and for reading and writing if `val` is 2. The function returns a file descriptor for a good open and -1 for an error.

- `read(fd,buf,nsec)` reads `nsec` sectors (128 byte) of the file with file descriptor `fd` into buffer `buf`; `read()` returns the number of sectors read for a good read and -1 for an error.

- `seek(fd,0,0)` resets the file pointer to the beginning of the file. It returns -1 or error.

- `write(fd,buf,nsec)` writes `nsec` sectors (128 byte) of the file with file descriptor `fd` from buffer `buf`. The function returns

```
 FIGURE 1a.
 MEMORY DISPLAY FROM WITHIN DBASE
```

```
Listing 1

DESCRIPTION OF THE DBASE MEMORY FILE OF FIGURE 1b.

<table>
<thead>
<tr>
<th>enter todays date as hh/mm/dd/yy or return for none</th>
</tr>
</thead>
<tbody>
<tr>
<td>*** dBASE II Ver 2.3B 22 FEB 82</td>
</tr>
<tr>
<td>&gt;&gt;&gt; dBASE II</td>
</tr>
<tr>
<td>enter '01/01/01' to mdate</td>
</tr>
<tr>
<td>01/01/01</td>
</tr>
<tr>
<td>disp menu</td>
</tr>
<tr>
<td>MDATE (C) 01/01/01</td>
</tr>
<tr>
<td>total ** 01 variables used 00008 bytes used</td>
</tr>
<tr>
<td>save to date</td>
</tr>
<tr>
<td>quit</td>
</tr>
<tr>
<td>&gt;&gt;&gt; END RUN dBASE II</td>
</tr>
</tbody>
</table>
```

```
Listing 2

```
```
DATESTAMP

Continued from page 75

The number of sectors written for a good read and -1 for an error.

The BDS C library command **exel** (prog,arg1,arg2,...,0) loads and executes the program **< prog >** with the command line arguments [arg1,arg2,etc]. The last argument of the command must be zero [0].

**Getdate()** reads the clock and returns the date, formatted as an ASCII string, to the main body of the program.

Two versions of the routine are shown in Listing 2. The first is specific to the Godbout System Support board, and the second to the Scitronics RTC-100 clock board.

If you have a different realtime clock board, write a new getdate() and replace the getdate given in this article with your new one.

Finally create a dBASE II command file to read DATE.MEM and set the date. Listed below is a simple command file called DATE.CMD that bypasses the dBASE II request for the date and sets and prints the current date.

To call dBASE II with date setting, use the command

```
A>DB DATE
```

By adding the first two lines of DATE.CMD to any of your dBASE II command files, you can call them with the dating function, by using:

```
A>DB <command file name>
```

The version of dBASE II used was 2.3b. It is possible that if you have a different version, the memory files will be different. If so, examination with DDT will show you what changes to the structure are necessary.

Edward Heyman, who has a degree in Chemical Engineering from the University of Michigan, is a Product Manager for the DuPont Company. He is the author of several articles on Pascal, which have appeared in Byte.
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CIRCLE 64 ON READER SERVICE CARD
About a year ago, Digital Research introduced what is probably one of the most ambitious single-task operating systems yet developed for an 8-bit computer: CP/M Plus (also known as CP/M+). This latest enhancement of CP/M adds support for such "big-system" features as time and date stamps for files, file passwords, redirection of input and output, flexible I/O device assignment, and a new concept in micro operating system design: the Resident System Extension, or RSX. In this article, we'll look at RSXs in detail: what they are, how they work, and how to write one. We'll also see how these concepts apply to an actual RSX.

**PEEK: an example RSX**

Our example RSX is called PEEK, so named because of its ability to give the user a "peek" into the operating system. When activated, PEEK will monitor all file-related system calls made by transients (and the CCP) by presenting a trace of each call on any of three output devices. You can, for example, watch the CCP load a program, or the DIR transient search the directory. It's primary purpose, however, is to act as a debugger for transient programs that access files.

The information displayed by this trace includes the name of the system call (for example, "opnfil" for opening a file, and "erase" for deleting a file) and the value of the DE register pair passed to the system. File control block information is presented, including the drive code, file name, and the FCB information fields EX, S1, S2, RC, and NR. The final item displayed in the trace is the value returned in the A register by the BDOS. All of this information fits on a single 80-character line.

You can send PEEK's output to the console, the list device, or the AUX device. I normally keep a spare terminal attached to my system, assigned as the AUX device, and run PEEK with its output directed to the AUX device. Since most of the programs I write output to the console, this prevents intermixing of output between PEEK and the program under test.

**What is an RSX?**

The RSX may be viewed as a wedge that is inserted between transient programs and the operating system. The sole function of an RSX is to intercept system calls, modify existing ones, or perhaps even remove some calls from...
the system altogether.

This wedge is not part of CP/M proper, but is invoked as a transient command after CP/M is initially started up. Before we discuss the specifics of how this is accomplished, however, we must first review program loading in the CP/M environment.

The CP/M+ Console Command Processor (CCP), in contrast to that of earlier versions of CP/M, executes as a transient program in low memory; a fresh copy is loaded at system start-up, and again at the termination of each user program. Since one of the functions of the CCP is to load user programs, and since user programs run in the same region of memory as the CCP itself, it follows that the program loader portion of the CCP cannot remain in low memory. And it doesn't.

The program loader is a separate module within CCP.COM (and is itself a special case of an RSX). When the CCP begins execution, it normally relocates the loader to high memory, where it remains until a user program is requested. The loader is then used to bring the user program into memory and transfer control to the new program. At this point, the loader's task is normally finished, and the user program is free to write over the area occupied by the loader; a new copy will be relocated by the CCP when it gets control again, when the user program completes its execution.

The presence of an RSX within the user program, however, modifies this process somewhat (we'll see how the presence of an RSX is detected later). In this case, the loader relocates the RSX code to high memory (just under the loader itself), and modifies the normal system call entry point (at location 5), to point to a special jump field within the RSX. This jump field will transfer control, during each system call, to the RSX system-call intercept code.

The intercept code contains the functionality of the RSX, and may take full advantage of the system, including BDOS calls for file and console I/O. This is accomplished through the use of a field within the RSX called NEXT; this field contains the address of the next function call processor in the system. If there is only one RSX in memory, this field will point to the normal operating system entry point. If, however, there are multiple RSXs in memory, the next field will point to the next older RSX in memory (RSXs always load downward, so the newest RSX is the one lowest in memory). These combined "next" fields thus form a chain that eventually ends at the operating system entry point.

PEEK, our example RSX, uses the next field to pass system calls on to the BDOS (after printing part of the trace display).

It is the responsibility of the call-intercept code to save the calling program's registers (C and DE are the only pertinent registers used in a system call, and the only ones that must be saved). The stack pointer should also be preserved, and a local stack employed, if the intercept code uses any significant amount of stack space.

Normally, RSXs are attached to transient programs and exist in memory only for the duration of the transient. When the transient terminates, and the CCP is reloaded, all RSXs are removed from memory.

The RSX may be maintained in memory, however, by setting a boolean flag in the RSX, which will prevent its removal by the CCP. The RSX then becomes permanently resident, and will not be removed from memory until this "permanent" boolean is reset (an action that the RSX itself may take). Note that the presence of any permanent RSXs will cause the program loader to remain resident also; the space occupied by the loader cannot be reclaimed until all permanent RSXs are removed from the system.

**RSX communication**

A special system call (number 60) has been provided in CP/M+ to allow transient programs to communicate with RSXs in memory. This communication must take place via system-call interception of function 60 by the RSXs; this system call is not acted upon by the CP/M+ BDOS, and any function-60 calls that pass all the way up to the BDOS will simply return the value 255 in the A and L registers.

Our example RSX consists of two sections: the RSX itself (listing 2), and a communication section (listing 1). The two are joined by the GENCOM utility, and exist as a single transient file. The purpose of the communication section is to pass command line arguments to the RSX. It uses function 60 to accomplish this.

Function 60 takes a single argument in register pair DE: the address of an RSX parameter block (RSXPB). The RSXPB is a data structure in memory formatted into fields as follows:

**Function number** (byte). The function number is similar in concept to the numbered system calls. It is defined by the RSX itself, and may have any value except that the values 128-255 are reserved for use by RSXs provided with the CP/M+ system. The implied purpose of this field is to allow the caller (normally a transient running in the TPA) to identify which RSX it is trying to communicate with.

**Number of parameters** (byte). This is the number of word-parameters that the RSX should expect. These are values passed to the RSX, the number of which is defined in field #2. These parameters are defined entirely by the RSX, and may contain addresses, characters, numbers, etc.

I should point out that, since the operating system itself takes no action on the parameter block, there is no real need for user-written RSXs to honor the format of the parameter block unless your RSX must coexist in memory with RSXs supplied with the CP/M+ system (the GET, PUT and SUBMIT programs are examples of supplied utilities with imbedded RSXs).

In our example RSX, we ignore the function number entirely in the function-60 routine; I felt a more positive identification of the requested RSX was available, since RSXs are named, and the name exists within the RSX itself. Hence, I defined the first word-parameter as a pointer to the name of the RSX. Thus, the caller passes the name of the requested RSX (actually, a pointer to the name), and the RSX verifies the passed name against its own internal name. If the names do not match, the call is passed upward via the next field. Otherwise, the call is processed locally, and in our case, allows the display output device to be changed. In the calling code (listing 1), I set the function number to 127. The purpose of this is to avoid conflict with Digital Research-supplied RSXs (which use codes 128 to 255); hopefully, the use of a high function number will also prevent conflict with any other user-written RSXs that I may find myself using.

Earlier, I mentioned that both our example RSX and the code that communicates with it reside in the same transient program file. It's obvious, therefore, that any invocation of PEEK
USE THE RSX
Continued from page 79
will cause a new copy of the PEEK RSX to be wedged into the system, even if one already exists. To prevent memory from filling up with PEEK RSXs every time I switch the output device, I added some code in the function-60 processor, the logic of which goes like this: PEEK’s function 60 always returns A=0. Since CP/M returns A=255 for any function 60 call that reaches BDOS, the highest PEEK that can remain in memory is that which receives A=255 from a function-60 call. If A=0 after the call, there is a copy of PEEK higher in memory; thus the current peak must set its "remove-me" boolean, causing the CCP to delete the bogus PEEK at the next warm start.

RSX generation
Since RSXs must be capable of execution anywhere in memory, special relocation information must be maintained within the RSX. The format used is called "page-relocation" (2), and allows the RSX to be loaded at any page boundary in memory. The source file must first be assembled with RMAC (supplied as part of the CP/M+ package); the object produced by the assembler is a fully relocatable module, in the industry-standard Microsoft relocation format. This object module is then passed through the linker (also supplied with the system) with the linker’s "P" option invoked. The output file is the "raw" RSX, which must then be processed by the GENCOM utility supplied with the system, to produce the result of the whole process: a finished COM file.

This sounds complex, but is actually quite straightforward. Let’s walk through the process, using our example RSX.

Our RSX code is given in listing 2, which should be typed in with your text editor into a file called PEEKBDOS.ASM. Assemble the program with RMAC using the command line

```
RMAC PEEKBDOS $PZSZ
```

Note that the options (denoted by the dollar sign) suppress the creation of the print and symbol files. You may want to omit the options altogether, or send both files out to the printer using the option "$PSP". In any case, the object file will be contained in the file PEEKBDOS.REL which must then be processed by the linker. We can use the command line

```
LINK PEEKBDOS.RSX=PEEKBDOS [P]
```

for this purpose. The P option instructs the linker to output a page-relocatable output file.

Now we have the RSX portion ready. Next we must generate the communications module.

Type listing 1 into a file and name it PEEK.ASM. Assemble it with RMAC:

```
RMAC PEEK $PZSZ
```

and load it with the linker:

```
LINK PEEK producing the output file PEEK.COM.
```

Note that the first argument to GENCOM is the COM file to which the RSX (specified in the second argument) is to be attached. The output of GENCOM is a special kind of COM file that contains a 256-byte header at its beginning (not to be confused with the RSX prefix, which will be described shortly). The header is identified by the fact that its first byte (and thus the first byte of the COM file) is the value OOC9 hex, which is a "return" code in 8080 assembly language. Since a COM file that begins with a return to the operating system is meaningles, any such files are considered to have an RSX header, and thus, embedded RSXs.

The header contains the number of RSXs present in the file (there may be up to 15), and a 16-byte record for each embedded RSX. These RSX records within the header contain such information as the name of the RSX, its location relative to the beginning of the file, the PRL header information (the RSXs PRL header is stripped out when the RSX is added): bit-map location relative to the start of the RSX, and additional-memory requirements of the RSX. All of this is necessary for the program loader to find and relocate the component RSXs.

Since GENCOM moved the entire program up by 256 bytes to make room for the header, the loader must move it back down after extracting the RSXs described by the header. Thus the original COM file that was linked with an RSX by GENCOM is now in memory at its correct execution address (100H).

The RSX prefix
Up until now, I’ve mentioned various fields within the RSX, without specifying exactly where within the RSX they may be found. In fact, the format of these fields is defined within the RSX prefix, a data structure located at the beginning of the RSX. The RSX prefix is 27 bytes long, and adheres to the following format:

**Serial** (6 bytes, not initialized) Since an RSX must appear to be part of the system after it is relocated, its origin page number must start with the CP/M serial number. The program loader copies the system serial number to this field.

**Start** (3 bytes, JMP XXXX, initialized) this is the next field described previously. It contains a jump instruction (set up by the program loader) to the next RSX in line (or the BDOS entry point if there are no more).

**Prev** (word, not initialized). Contains a pointer to the previous RSX (or location R5, if there are no more). Not normally used by the RSX, this field is not initialized in the RSX prefix.

**Assumed address** (6 bytes, not initialized) This is the address at which the RSX is assumed to be loaded into memory (it is used by the program loader to find and relocate the component RSXs). The address specified here must be the beginning of the RSX, thus the assumed address is automatically calculated by the program loader.

**Reset** (6 bytes, not initialized) This field contains the address of the RSX on the stack that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Page number** (4 bytes, not initialized) This field contains the memory page number of the RSX on the stack that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Interrupt vector** (4 bytes, not initialized) This field contains the address of the interrupt vector that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Page number** (4 bytes, not initialized) This field contains the memory page number of the RSX on the stack that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Interrupt vector** (4 bytes, not initialized) This field contains the address of the interrupt vector that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Page number** (4 bytes, not initialized) This field contains the memory page number of the RSX on the stack that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Interrupt vector** (4 bytes, not initialized) This field contains the address of the interrupt vector that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Page number** (4 bytes, not initialized) This field contains the memory page number of the RSX on the stack that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Interrupt vector** (4 bytes, not initialized) This field contains the address of the interrupt vector that is to be used on reset. The program loader places this address in the RSX prefix on reset.

**Page number** (4 bytes, not initialized) This field contains the memory page number of the RSX on the stack that is to be used on reset. The program loader places this address in the RSX prefix on reset.
This program is an RSX running under CP/M 3.0 (only). Its purpose is to trace file-related I/O, and display information regarding each call on the AUX device. It must be combined with the companion module, “PEEK.ASM” using GENCOM, as described in the CP/M programmer’s guide.

PEEK’s output device defaults to the system console, and can be changed by doing “peek a” (aux), “peek l” (list), or “peek c” (console). Note that “peek p” sets the pause flag, causing the trace to pause after the call to bdo. Note also that a “*” is printed at the pause; the program then waits for input. Any character other than “0” will simply cause a return to the caller. A “0” resets the pause flag, and the program then displays without pausing.

“PEEK 0” removes the RSX from memory.

I find this very useful for debugging programs. Typically, I keep a term-attached to my AUX device (well, actually, it’s a separate computer, running a modem program across a serial link, but that’s another story...). — this RSX outputs to the AUX device to keep the output from the program from getting mixed up with the output from this RSX. Hence, I get a full “snapshot” of file operations made by the program under test.

Note that this RSX uses one level of caller’s stack. Also, if you modify this code, be very careful with the registers; I save only what is absolutely necessary, in order to conserve memory.

Ron Fowler
Fort Atkinson, WI
08/22/83
USE THE RSX
Continued from page 81

UPDATE INSTRUCTIONS:
- If you update this program, please send along a copy to Fort Fone File
  Please update the version number in both modules (PPFP.ASM also).
- updates (in reverse order to minimize reading time):

  1.0 originally written by Ron Fowler  08/22/83

<table>
<thead>
<tr>
<th>CP/M equates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002 = cons dip 2</td>
</tr>
<tr>
<td>CP/M MMAC ASSEM 1.1</td>
</tr>
<tr>
<td>0006 = movs dip 4</td>
</tr>
<tr>
<td>0007 = list dip 5</td>
</tr>
<tr>
<td>0006 = dir dip 6</td>
</tr>
<tr>
<td>0009 = print dip 9</td>
</tr>
<tr>
<td>0007 = open dip 15</td>
</tr>
<tr>
<td>0010 = clos dip 16</td>
</tr>
<tr>
<td>0011 = arch dip 17</td>
</tr>
<tr>
<td>0012 = arch dip 18</td>
</tr>
<tr>
<td>0013 = erase dip 19</td>
</tr>
<tr>
<td>0014 = read dip 20</td>
</tr>
<tr>
<td>0015 = wrf dip 21</td>
</tr>
<tr>
<td>0016 = creat dip 22</td>
</tr>
<tr>
<td>0017 = rem dip 23</td>
</tr>
<tr>
<td>001A = sdm dip 26</td>
</tr>
<tr>
<td>0021 = redb dip 33</td>
</tr>
<tr>
<td>0022 = wrdb dip 34</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>character equates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 = cr dip 13</td>
</tr>
<tr>
<td>000A = if dip 10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RSX prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0000000000 db 0,0,0,0,0,0</td>
</tr>
<tr>
<td>0006 C3800 jmp begin</td>
</tr>
<tr>
<td>0009 C3 next: db jmp</td>
</tr>
<tr>
<td>000A 0000 dw 0</td>
</tr>
<tr>
<td>000C 0000 dw 0</td>
</tr>
<tr>
<td>000E 0000 movfi db 0</td>
</tr>
<tr>
<td>0010 0845646464 movname db &quot;PEEKBDOS&quot;</td>
</tr>
<tr>
<td>0018 00 dw 0</td>
</tr>
<tr>
<td>0019 0000 db 0,0,0</td>
</tr>
</tbody>
</table>

| This is the RSX call intercept. Here we determine if the |
| call is one of those we process. If not, we simply pass |
| control to the next module. |

<table>
<thead>
<tr>
<th>CP/M MMAC ASSEM 1.1</th>
<th>#003 EDOS-PEEK RSX FOR CP/M 3.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0018 79 begin mov a,c</td>
<td>jget function code</td>
</tr>
<tr>
<td>001C FE3C cpi 60</td>
<td>jfor RSX's only?</td>
</tr>
<tr>
<td>0018 CAB00 js reserv</td>
<td>jif sp non-zero</td>
</tr>
<tr>
<td>0021 218701 lxi h,fnchtbl</td>
<td>jinsp, test for one of ours</td>
</tr>
<tr>
<td>0024 76 scan: mov a,m</td>
<td>jget first/next table opcode</td>
</tr>
<tr>
<td>0025 23 inx h</td>
<td></td>
</tr>
<tr>
<td>0026 28 ora a</td>
<td>jend-of-table?</td>
</tr>
<tr>
<td>0027 CA9000 js next</td>
<td>jthen quit now</td>
</tr>
<tr>
<td>002A 89 jmp c</td>
<td>jfor our use</td>
</tr>
<tr>
<td>0028 CA3600 js trap</td>
<td>jgo trap if so</td>
</tr>
<tr>
<td>0025 3206 mvi a,6</td>
<td>jopcode, calculate next table entry</td>
</tr>
<tr>
<td>0030 CB8201 call addha</td>
<td>j</td>
</tr>
<tr>
<td>0033 C32000 jmp scan</td>
<td>jcontinue</td>
</tr>
</tbody>
</table>

| Here when we've determined that we must display the system call. |

<table>
<thead>
<tr>
<th>CP/M MMAC ASSEM 1.1</th>
<th>#003 EDOS-PEEK RSX FOR CP/M 3.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0036 22F300 trap: shld tblptr</td>
<td>jsave pointer to function string</td>
</tr>
<tr>
<td>0039 210000 lxi h,0</td>
<td>jget user's sp</td>
</tr>
<tr>
<td>003C 32 sp</td>
<td>j</td>
</tr>
<tr>
<td>003D 22F701 shld spsave</td>
<td>jsave next table entry</td>
</tr>
<tr>
<td>0040 311102 lxi sp,stack</td>
<td>jload local stack</td>
</tr>
</tbody>
</table>

| begin the trace: do newline, then print the function string |

| 0043 3E00 mvi a,cr | jcarry |
| 0045 CD6F01 call type | j|
| 0048 3E01 mvi a,1f | j|
| 004A CD6F01 call type | j|
| 004D 1AF301 lldl tblptr | jget string pointer |
| 0050 CD4801 call prathl | jprint it |
| 0053 CD4501 call flptn | jcopy, open paren |
| 0056 3220 db | j|
| 0058 48 db | j|

| CIRCLE 117 ON READER SERVICE CARD |
print fcb address (or dma address)

0059 7A: mov a,d ;get parameter hl
005A CD5801: call hexout
005D 7B: mov a,e ;then lo
005E CD5801: call hexout
0061 CD5401: call ilprint ;closing paren
0064 2A00: db '48h
0067 FF1A: cli asmfl ;set-dma?
0069 C9F00: js ext ;then done

Not set-dma function. Print out the FCB information.

006C D5: push d ;save fcb pointer
006D 1A: ldax d ;save drive code
006E 7A: liw d,4 ;all 4
006F CD5601: call type

Print the file name.

0072 0608: mov b,11 ;eleven characters
0074 1A: fnprnt: ldax d ;get first/next char
0075 13: lax d ;advance fcb pointer
0076 CD0F01: call type ;print it
0079 D5: dcr b ;all 11
007B CD4000: jsa fnprnt
007D 3200: mov a,e ;' ' ;separate filename
007E CD0F01: call type

print ex,a,e,2,rc

0082 0604: mov b,4 ;four of these
0084 210C01: lax b,ibase ;ascii id's for each field
0087 CD4B01: idloop: call prathl
008A 1A: ldax d ;get field
CP/M RMAC ASSEM 1.1 #004 BDOE-PEEK REM FOR CP/M 3.0
008B 13: inx d ;advance fcb pointer
008C CD5601: call hexexp ;print in hex, space
008F 05: dcr b ;all 4
0090 C2700: js d ;finish

print the nr field.

0093 CD8001: call prathl ;last id string
0096 210000: lax b,16 ;offset to nr field
0099 CD: mov a,b ;fetch it
009A CD5D01: call hexout ;print it
009E D5: pop d ;restore fcb pointer

here after fcb info printed. Allow the call to pass upward,

then print the returned value.

009F CD9000: exit: call next ;give call to blos
00A2 CD5F01: shld bsavex ;save registers
00A5 05: push d
00A6 20BE: push h
00A7 F5: push ps
00A8 21BE01: lax s, setmg ;print "Ret":
00A9 CD4801: call prathl
00AA CD5E01: call hexout ;print it in hex
00B3 3AF201: lds pause ;does a pause?
00B6 07: ora a
00B7 CD1000: call ilprint ;"*480h
00BA CD4501: call ilprint
00BD 20A0: db
00BF 06: mov b,c,d,iref ;get a character
00C1 1E0D: mov e,d,iref
00C3 CD9000: call next ;don't come back "til we have one
00C5 06F5: ani 55h ;convert char to upper case
00C8 FE51: clp
00CA CE1000: jsx no pause ;no
00CE 3F201: sta pause
00DF F1: no pause: pop ps ;restore "em all
00E1 C1: pop d
00E3 01: lhd spsave ;restore stackpointer
00E6 2AF701: lhd bsave ;back to caller
00E8 89: ret

Handler for function 60: call REX. Here we insure that the call is for us. The REX parameter block passed in DE must contain two parameters, the first of which is a pointer to our name (near absolute insurance that there won't be any confusion). The second parameter is a pointer to a request code (one of: "0", "quit", "C", console, "L", list, "A", aux).

00DC D5: retfnc: push d ;save user de
USE THE RSX
Continued from page 83

needed by the program loader as a backward link for use in adding and removing RSXs.

Remove (byte, initialized). This field is the warm start removal boolean discussed earlier. If set to 0, the RSX will remain in memory after the next warm-start. If set to 0FFH, the next warm start will remove the RSX. The RSX may set this flag at any time to cause its own removal.

Nonbank (byte, initialized). This is another boolean field. If set to 0FFH, the loader will not load the RSX in a banked CP/M+ system. If set to 0, the RSX will be loaded in both banked and nonbanked systems.

Names (8 bytes, initialized). This is the name of the RSX; it is used only by GENCOM, and is otherwise available to the user. I use it in the example RSX to identify function-60 calls.

Loader (byte, not initialized). This boolean identifies the program loader, which has the field set to 0FFH. The loader zeroes this field in all RSXs that it loads. This field is used to identify the last RSX in memory, which is always the loader.

Reserved (2 bytes, not initialized). The final field is reserved for future versions of CP/M.

PEEK operating instructions
A few final notes are in order regarding the use of the PEEK, the example RSX.

Peek understands a simple command line syntax of the form

PEEK <dev-name><pause-token>
where <dev-name> is the device to be used by PEEK to display its output, and <pause-token> is the character "P"; if active, pause mode will cause the system to wait after each system call is traced for a keystroke from the console. <dev-name> is any of "A", "C", or "L", for

THE RSX IS A POWERFUL TOOL FOR EXTENDING THE OPERATING SYSTEM.

The RSX is a powerful tool for extending the operating system.

***************
***************
The RSX acts as a wedge between transient programs and the OS.

The RSX is a powerful tool for extending the operating system, implementing debuggers, and creating novel and exciting utilities. I hope this tutorial will stimulate the use of RSXs in the development of new and unusual CP/M applications. When multiple RSXs are resident, it is possible that an RSX may be deleted while another in lower memory is still active. In this case, the higher-memory RSX remains in memory, but is deactivated. The space occupied by this higher-memory RSX is not reclaimed until all RSXs in lower memory are removed.

Conclusions

The RSX is a powerful tool for extending the operating system, implementing debuggers, and creating novel and exciting utilities. I hope this tutorial will stimulate the use of RSXs in the development of new and unusual CP/M applications. When multiple RSXs are resident, it is possible that an RSX may be deleted while another in lower memory is still active. In this case, the higher-memory RSX remains in memory, but is deactivated. The space occupied by this higher-memory RSX is not reclaimed until all RSXs in lower memory are removed.


Ronald G. Fowler, 1113 Elsie St., Fort Atkinson, WI 53538.
Probably the most important part of any S-100 system is the S-100 frame itself. Regardless of its contents, it is the frame, with its power supply and motherboard, that is ultimately responsible for the overall functioning of the computer system.

Since their early beginnings in the mid-1970s, S-100 frames have evolved from simple boxes with power supplies and S-100 sockets, to complex mainframes with filtered-air cooling, terminated-bus motherboards, and sequenced power supplies.

The first successful attempt at a real S-100 frame was probably the old workhorse IMSAI 8080 frame, which is still in widespread use today. Its shortcomings included a simple power supply, a motherboard with an unterminated bus, and inadequate cooling. In addition, it had no provision for the most common computer peripheral, the floppy disk drive.

In the years that followed the introduction of the IMSAI frame (and others, like Altair from MITTS), the S-100 frame saw many changes and additions, but most of the “new” frames were still basically the same as their predecessors. Most did away with the front panel, many had terminated-bus motherboards, and some even had constant-voltage power supplies. Unfortunately, few of the new frames had all of these features, and many other problems still remained.

Then, in the latter part of the '70s, S-100 frame design began to shift from the lab/experimenter/hobbyist to the business world, where dependability and turnkey operation were the most important requirements. Designers began to include industrial-quality features in their machines, like Constant Voltage Transformers (CVTs) to withstand powerline surges and brownouts, and filtered air cooling to eliminate heat problems as well as keep the dust and dirt of the commercial workplace out of the S-100 environment.

The Para Dynamics 3000 series S-100 mainframes are an attempt to put all of the desirable characteristics, including those mentioned above, into one box. Para Dynamics’ frames have been totally redesigned to fit the needs of the new S-100 bus, and also to fit the needs of the end-user. Their three most popular models are the 3020D, which is a 20-slot S-100 frame, the 3510D, with 10 slots and room for two 5½" floppy drives, and the 3820S, which is probably...
the ultimate S-100 system frame.

**Common characteristics**

Although made for different applications, the Para Dynamics 3020D, 3510D, and 3820S have several features in common. The most obvious is their high-quality construction. Each frame is made primarily of heavy-gauge aluminum and sheet metal, with all internal parts securely mounted. Terminal blocks are used for most wiring connections, and all wiring is oversized to ensure minimum voltage drop with high-current loads. Oversized heatsinks for the power supplies' power transistors are used throughout. In addition, the power supplies used are a great deal more than adequate, typically supplying 30 amps at 5 VDC over an input range of 95 to 130 VAC or 190 to 260 VAC (50/60 Hz).

For safety, all machines have three-wire AC supply cords and internal double-pole circuit breakers. In addition, each frame is equipped with a double-bitted AC-power keyswitch, and a reset switch with built-in “power on” indicator light.

The motherboard in each unit is a high-quality glass-epoxy PC board, completely populated with S-100 sockets. Terminal blocks for connection to ground, +5 VDC and +16 VDC are mounted directly on the PC board. Active termination is provided for the S-100 lines. The active bus terminators can optionally be terminated to ground, if desired. An option is also provided to use pin 53 as a signal line (IEE-696 says it should be a GROUND line) in case your CPU is an older one that requires the old SSWSDB* signal to enable its operation.

Specific descriptions

**The 3020D.** The 3020D is a desktop (also available as a rackmount) 20-slot S-100 mainframe. It has all of the features mentioned above, plus mounting slots for 16 DB-25 connectors, one DB-37 connector, four RF (BNC) connectors cut into the back panel. A clamped slot is also provided on the back panel to accommodate ribbon cables. The motherboard is mounted so that S-100 cards are inserted vertically and are facing the right side of the machine (unlike the old IMSAI, which placed the cards facing the front of the machine). The S-100 compartment occupies the entire front half of the frame, and the back half contains the power supply, air funnel, and cooling fan. Nearly one-third of the back half of the machine is occupied by the large Constant Voltage Transformer.

Although the power supply is not directly in the airflow of the cooling system, it does not become excessively warm during normal operation because of the convection cooling provided for the entire back half of the machine, and also because part of the air drawn into the S-100 compartment is taken from the power supply compartment through a set of double walls along the sides of the S-100 compartment.

The rackmounted version has a sheet metal cover that attaches with four screws and provides an air inlet for the cooling system and convection cooling slots for the power supply. The desktop version adds a heavy-gauge aluminum cover, similar to the old IMSAI cover, but without air slots, since there is no airflow required along the sides of the machine.

**The 3510D.** The 3510D, like the 3020D, is available in a rackmount or desktop configuration. It is similar to the 3020D in layout, except that half of the S-100 compartment is partitioned off to hold two 5/4" floppy disk drives (or the equivalent), and the motherboard has only 10 slots instead of the usual 20. To support the floppy disk drives, a second power regulator board has been added that supplies them with additional voltages, +5 VDC at 7 amps, and +12 VDC at 3 amps. Because the floppy disk drives sit in the S-100 compartment, they are well ventilated by the air funnel system.

The back panel contains cutouts for 16 DB-25 connectors, one DB-37 connector, four RF (BNC) connectors, and a clamp for ribbon cables.

**The 3820S.** The 3820S is the full-blown deluxe stand-alone “Pronto" mainframe. The machine itself is about 25" high, 19" wide, 23" deep, and is mounted on casters (it weighs about 80 pounds). The 3820S contains a full 20-slot S-100 mainframe, with room and power supplies for up to two 8" floppy drives and one 8" hard disk.

The S-100 frame is contained in the bottom half of the 3820S, and is mounted on slides so that it can be pulled forward out of the frame for access to S-100 cards. Inside the 3820S, behind the S-100 frame, are the two large Constant Voltage Transformers and the power supplies for the S-100 frame and the drives.

Wiring is all done between terminal blocks, so wiring in a hard-disk should be fairly simple. Wiring for two 8" flopp-
Note that two entirely separate power supplies are used for the frame and drives. This arrangement allows a power sequencer to be used that will allow the system start up to power up the frame first, then the drives, and power down the drives before the frame. This feature ensures that the computer will be properly operating when the drives are turned on or off, so that no erroneous writes will take place. In other words, you won’t have to worry about the computer accidentally blowing away data on the drives when you turn the machine on or off.

The 3820S also provides a washable air-filter in the front of the machine, something not offered in the 3020D or 3510D frames. In an industrial environment, this filter is invaluable.

Because of the additional heat generated by the 8” drives and the hard disk, the 3820S has a second fan that provides cooling for the top half of the machine, where the drives are mounted. No filter is provided for this fan because of the many openings in the top part of the frame for connectors, drives, etc.

Also wired into this machine is a separately fused display AC outlet, rated at 15 amps, that can be used to drive peripheral devices such as terminals, printers, etc. Although these outlets are wired past the dual 30 amp system circuit breakers, they are not switched on and off by the keyswitch mounted on the front of the machine.

The back of the 3820S contains cutouts for 20 DB-25 connectors and two DB-37 connectors. Also mounted on the back of the 3820S are the large heatsinks for the drive power supplies.

Unlike the two desktop frames, this machine is “opened up” for access by removing panels. The front panel is removed to provide access to the S-100 frame, which slides directly out about 10 inches. The top panel removes to give access to the drives and power supply fuses. The side panels remove to provide access to the power transformers, the lower wiring, and to install or remove the drives. With all of the panels removed, the machine is completely accessible for maintenance, wiring, repairs, etc. Accessibility is a feature often overlooked by other manufacturers.

The 3820S provides the following voltages:

- +24 VDC at 8 amps
- +16 VDC at 5 amps
- +8 VDC at 2 amps
- +8 VDC at 30 amps
- -8 VDC at 2 amps
- +5 VDC at 7 amps
- -5 VDC at 3 amps

Test results

Our tests showed that the power supplies were able to outperform their listed specifications by about 10 to 20%. In all cases, the machines were able to perform well at 100% of their rated load capacity with no noticeable degradation over a two-hour period of time. We didn’t bother to make any absolute maximum tests, mostly because manufacturers take a dim view of people blowing up their evaluation products. It is safe to say that most end-users will not require more power than these machines can deliver, unless the power supplies are used to power large external devices.

Cooling and airflow measurements provided the most interesting results of all of our tests. Relative cooling tests were made using an IMSAI 8080 mainframe and a 3820S, both equipped with identical multiple and extremely inefficient S-100 boards (actually eight boards, each with identical power resistors used to produce a great deal of heat). Although both machines exhausted about 80 cubic feet of air per minute from their S-100 compartments, the temperature difference (internal temperature minus room temperature) in the IMSAI was about 16 degrees, while the temperature difference in the 3820S was about 1 1/2 degrees! This is by far the most impressive feature of the Para Dynamics frames. Test results for the 3020D and 3510D were similar, except that we could fit only 10 boards into the 3510D. Temperature tests made at the center and each end of the S-100 compartment also confirmed that ventilation in all parts of the S-100 compartment was nearly equal.

In actual performance tests (running a real Z80-based system instead of the furnace), the temperature difference was still obvious. Heatsinks of RAM boards that were too hot to touch in the IMSAI were barely warm in the Para Dynamics frames.

Tests made with variable AC in-
puts revealed that acceptable output levels were available from below 80 VAC to 135 VAC. The frames would have probably operated acceptably over a wider range of voltages; however, these were supposed to be nondestructive tests, and any wider voltage ranges could possibly cause damage to the power supplies or the cooling fans.

**Documentation**

Documentation provided with each machine consists of a single User's Manual. Each manual is brief, but contains the necessary information to set up, test, and service its frame. An introduction, a general description, warranty information, and initial procedures are covered in Section I of each manual. Section II contains a parts list, wire lists, illustrations, and schematics. Section III describes initial startup; Section IV, maintenance and servicing.

**Conclusions**

Only three small complaints can be made about these machines: First, they are heavy. The Pronto weighs 80 pounds (which is why it's on casters). There is really nothing that can be done about this problem, since most of the weight is due to the quality of the machine. Unless you have a pet gorilla, unpacking this device could become a full-time job. Second, the sheet metal used (like all cut sheet metal) has sharp edges that can do a good job of cutting up fingers. This could be remedied by the manufacturer with little trouble, or by the end-user with some sandcloth or a file. Finally, in order to have such efficient cooling, the machines all use high-volume muffin fans that are a bit too loud for use in a home or close-quartered business environment. If you are used to having the older computing machines at your site, then the Para Dynamics machines will cause no noise problems. But if you are used to having a Commodore or an Apple, you will have to get used to the sound of the fan. However, these machines are no louder than any other S-100 frame with similar capabilities.

The Para Dynamics frames are the best we've ever seen for S-100 products. They are fully professional inside and out, and are conservatively rated by their manufacturer. They are well designed, with thought given by their designers to both performance and safety. If you are assembling an S-100 system, Para Dynamics frames are definitely worth considering.

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The popularity of CP/M version 2.2 is partly due to the great wealth of applications software available to run under it. Yet this bank of software would not exist if there were not so many machines using CP/M. Digital Research's CP/M won out over its competitors in the early days—FAMOS, OASIS and others—because it was relatively easy to configure and transport to other hardware. While the other vendors dealt only with OEMs, insisting on customizing their systems themselves and guarding source code closely, Digital Research documented procedures for first-time installation and included abundant information and sample source listings.

CP/M separates the logical portions of the operating system, common to all implementations, from the physical input/output drivers. The standard portion consists of the Console Command Processor (CCP) and the Basic Disk Operating System (BDOS); the user-written, hardware-dependent module is the Basic Input/Output System (BIOS). Because of this modularity, CP/M can be easily configured for a multitude of I/O devices.

CP/M versions 2.0 and up are also user-configurable to disk drives of almost limitless variety. Many parameters involved in the arrangement ("format") of information on the disk must be specified and optimized by the user. These parameters are stored in two tables within the BIOS called the Disk Parameter Header (DPH) and the Disk Parameter Block (DPB).

These two tables almost completely specify how the information is stored on a disk (either floppy or hard). Setting up the DPH and DPB for a disk format involves many sensitive decisions about the disk subsystem, and can make great differences in storage efficiency and transfer speed. This article will describe the meaning of each parameter, and explain its effect upon the resulting system. If you already know some of what is presented here, please bear with me. A great many of the concepts involved may not be readily apparent to some readers, and so it is healthy to explain them. The core can be reached only by eating the apple around it.

The CP/M file/block system

The CP/M operating system uses a named file system that is accessible from user programs. Disk space is allocated randomly and noncontiguously as need-
ed for each file, thus optimizing storage. This means that a 32K file need not be placed in a 32K free section of the disk, but can be broken up and scattered about; yet this scattering is transparent to the user’s program. Thus every portion of the disk can be used, and there is no disk space fragmentation problem.

Disk drives are similar to phonograph records in that the magnetic read head, which corresponds to the needle, can be moved at a moment’s notice to any portion of the disk. Computer disk drives segment the phonograph arm’s free swing into discrete increments called “tracks.” On an 8” floppy disk, there are 48 tracks per inch.

Note that now, as the disk rotates under the head, the head covers a ring or annulus on the disk’s surface. This area is also referred to as a “track.” This track is divided into logical units called “sectors.” Each sector contains a number of bytes.

Thus we have the following levels of granularity involved in any computer disk format: bytes, sectors, and tracks. Because the numbers of these vary from disk to disk, however, CP/M breaks up the total disk storage into logical units called “blocks.” The block size can be decided upon by the user, but this size (in kilobytes) must be a power of two (1K, 2K, 4K, etc.).

Each file in the directory uses some number of blocks. The directory entry for each file contains a description for each block allocated to the file. For example, if a file is 5K in size and the block size is 1K, then five blocks will be allocated. If the block size is 2K, then three blocks will be required, thus using 6K of disk space. Notice that we have wasted 1K of disk space by using the larger block size. In general, for a disk system containing N files with a block size of B, \((N \times B)/2\) bytes will be wasted.

We can see that it is to our advantage to use as small a block size as we can. On the other hand, CP/M has to keep track of which blocks on the disk have been used by the files on the disk, so that it can know where to put new information. This is done by keeping a table in memory with one bit per block, the high-order bit of the first byte of the table standing for the first block on the disk. This table is known as the allocation vector. At one bit per block, the allocation vector will require a byte for every eight blocks on the disk.

Let’s suppose we have an 8 MB hard disk drive. If we use the smallest block size, 1K, then we will have to set aside \((8 \text{ MB}/1K)/8 = 8192/8 = 1024\) bytes of memory for the allocation vector. While that may not seem like a lot, what happens when we have a 96 MB drive divided into twelve 8 MB logical drives? Can CP/M use the same allocation vector for each drive? No, because more than one may be accessed at a time. Now you’re talking about 12K of memory just for the allocation vectors.

Clearly, a trade-off in the block size is called for. This is the first decision to be made in the definition of a disk format, as it will influence the disk storage available to the user. It will also influence the speed of the resulting system somewhat, because using a smaller number of larger blocks reduces the amount of work CP/M needs to do.

The next consideration related to block size is the directory. Unlike some operating systems, which allow the directory to be scattered about on the disk, much like the files, CP/M requires that the directory be permanently allocated space right at the beginning of the user disk area. Each file on the disk has an entry in the directory. Each of these entries is 32 bytes in length.

The first half of a file’s directory entry contains the user area, name, and record count information of the file. The second half, 16 bytes, is used to hold the block numbers which this file “owns.” Important point: If there are more than 255 blocks on a disk, it will take a two-byte number to express the number of a block. (One-byte numbers can hold a number from 0 to 255; two-byte numbers from 0 to 65535.) Hence, if there are 255 or fewer blocks on a disk, each directory entry can point to 16 blocks. If there are more than 255 blocks, a directory entry has to use two-byte numbers, and can point to only eight blocks. If a file needs more than that many blocks, it will need more than one directory entry.

Now, to make the entire disk space usable, we have to be able to point to each block on the disk at least once. We should have enough directory entries to contain one block number for each block. If we have 255 or fewer blocks, we can divide the number of blocks by 16; otherwise, we have to divide by 8. This gives the absolute minimum number of directory entries we need. Remembering the waste principle described earlier, we should double this number.

Because CP/M allocates disk space in blocks, it would be pointless to have a directory size that is anything less than an exact number of blocks. Since there are 32 bytes per directory entry, we can multiply our tentative directory maximum by 32, then divide by our block size. Round the resulting number up to an integer. This is the number of directory blocks. Is it more than 16? You will have to increase your block size. A directory that big will make for a slow system anyway.

Once you know the number of directory blocks, you can then multiply by the block size and divide by 32 to get your new directory size.

Remember that the allocation vector is stored in memory. How does it get there? When a disk is first accessed, CP/M marks the directory blocks as allocated, then it goes through the whole directory, reading each block number and setting the appropriate bit. All the drives are reset on each “warm boot,” so this extensive task is redone over and over. Although this makes the system a little slower, it greatly increases our chances that the vector is correct. CP/M’s great reliability is due to its simplicity and thoroughness.

There are two cases which can come up that call the accuracy of this scheme into question. The first is: suppose two files “own” the same data block. Then, suppose we erase one of them. When we erase the file, CP/M goes through its directory entry and “de-allocates” (resets the bits in the allocation vector) the blocks assigned to that file. Now, one of the blocks that is still owned by the second file has been marked as free! How do we prevent this?

This situation can only occur if CP/M’s file-handling procedure has been bypassed. Since a block owned by a file is not free, the system won’t re-allocate it. If this situation arises, the validity of the data is in question as well. The next warm boot will, of course, correct the allocation vector.

The second question involves changing disks. Suppose that someone removes a floppy disk after the allocation vector has been constructed, and puts in another. The allocation vector is now incorrect, and when CP/M allocates a free block to a file being written on the disk, it will quite probably write over data belonging to another file. How can we prevent this?

This was a great problem with CP/M 1.4, and the solution Digital Research came up with was quite clever. Since the two disks have, by the condi-
DISK PARAMETER

Continued from page 91

If the logical sector of the disk is not the same as that of the drive, the BIOS will not be able to read the data. The BIOS must therefore be able to determine the logical sector of the disk. This is done by the Sector Translate (SECTRN) routine of the BIOS. The BIOS specifies the addresses of buffers and the DPB associated with the selected logical disk drive. It consists of a translate table address, three work words, the directory buffer address, the drive’s DPB address, the check vector address, and the allocation vector address.

The translate table address is provided as a convenience to the user. It is picked up and sent back to the user at the time the Sector Translate (SECTRN) routine of the BIOS is called. If the user desires, he may construct a table where the physical sector numbers are stored in order of their corresponding logical sector numbers. If he does so, SECTRN will simply add the logical sector to this address and read the value pointed to as the translated sector number, the physical sector to be read.

The system itself does no checking on the value stored as the translate table address. Further, it does no checking on the value returned from SECTRN, other than to immediately pass it to the Set Sector (SETSEC) routine. Some user diagnostics, such as DU, display the intermediate value. While it is not necessary to do so, it is preferable to preserve the meaning of the SECTRN routine by using it to perform logical-to-physical sector number mapping. The value of the translate table address may be used as a parameter to some calculation algorithm, if desired.

The first work word is used by the BIOS to point to the last-used directory entry. This value is filled in at the time the initial allocation vector is constructed. Having this pointer greatly increases the speed of the system when the directory is less than half full. In case the check vector ever indicates that the directory doesn’t match, the disk is set to read-only and this word is set to the maximum directory entry, so that no files will be missed. The user should never do anything to this value. If it is damaged, the disk should be reset.

The second and third work words are used by the BDOS in its sector calculation routine. The CP/M 2.2 BDOS calculates a two-byte logical sector number from the block number (hence the 8 MB limit). This number must be divided by the number of logical sectors per track to obtain the logical track position. CP/M 2.2 uses successive subtraction to perform this operation, saving time for accesses that are sequential or nearly sequential (which most are) by deriving its result from the result of the previous calculation. These intermediate results are saved in the second and third work words.

The directory buffer address tells the BIOS where the directory buffer is. The user is required to have only one directory buffer, which is one logical sector (128 bytes) in size. The directory buffer is used for directory searches while accessing or looking for files, and for reading the directory during initial allocation vector construction. There is no reason for having more than one directory buffer.

The DPB address points to the DPB, not surprisingly. Note that while the work words of the DPB are changed by the BDOS, the DPB parameters are never changed. Thus, several logical drives may point to the same DPB.

The check vector address is the address of the drive’s check vector. You will recall that this vector is a set of one-byte checksums, one per directory sector. The actual size of this buffer is specified in the DPB; the address is specified in the DPH, because each drive must have its own check vector. (It has its own directory, doesn’t it?)

The allocation vector address is the address of the drive’s allocation vector. As we described earlier, this vector consists of one bit for each block on the drive. The user may not create a vector that is smaller than necessary. If the user does not set aside enough space for one block per bit, CP/M will go ahead and overwrite whatever follows (crash!). Again, each drive must have its own allocation vector.

Disk parameter block (DPB)

The disk parameter block is the table that specifies the actual parameters of the disk drive. The DPB is a set of fixed values, 15 bytes in length. It consists of: sectors per track (word), block shift factor (byte), block mask (byte), extent mask (byte), data storage maximum (word), directory maximum (word), directory allocation (two bytes), check vector size (word), and track offset (word).

The value of sectors per track refers to the number of logical (128-byte) sectors stored on a logical track. Actually, the system keeps a two-byte (in MP/M

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A DPH is defined for each drive.

Table 1. Values for calculating the extent mask

<table>
<thead>
<tr>
<th>Block size</th>
<th>BSH</th>
<th>BLM</th>
<th>EXM for &lt;256 blocks</th>
<th>EXM for &gt;255 blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1K</td>
<td>3</td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2K</td>
<td>4</td>
<td>15</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4K</td>
<td>5</td>
<td>31</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>8K</td>
<td>6</td>
<td>63</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>16K</td>
<td>7</td>
<td>127</td>
<td>15</td>
<td>7</td>
</tr>
</tbody>
</table>
earlier, is the size of the directory checksum value array. It is usually set to the number of logical sectors in the directory, a lesser value if you don’t mind taking chances. You may set it to zero if the disk is nonremovable. Under MP/M 2.x, if the disk is nonremovable, it is also necessary to set the high-order bit of this byte, and store 8000 hex as the value for check vector size. (This prevents most of the “Disk Reset Denied” messages). Unfortunately, if you try to use 8000 hex as the check vector size under CP/M, it thinks you have 32,768 bytes of memory dedicated for use as a directory checksum vector, and uses all

A DPB defines how data are stored on the disk.

it needs. Hopefully, future versions of CP/M will correct this incompatibility. In my personal opinion, having a check vector size greater than 255 is unlikely to be of any benefit.

Last, but not least, is the track offset. As we mentioned earlier, this value is added to the logical track to give the user a track number. The track offset is simply the number of system tracks. Because tracks are numbered starting at zero, the track offset also is the track that the directory starts on.

Conclusion

Hopefully, this discussion will clear up a lot of popular misconceptions about the DPH and the DPB, and increase the public bank of understanding about CP/M. The CP/M operating system, no matter what processor it runs on, will be with us for some time. It has achieved a good balance of small code size yet good disk space efficiency, reasonably fast yet reliable operation, plus simple, easy-to-use, yet powerful interface capability. Moreover, the CP/M software base is second to none. As CP/M shows up on more and more new machines, let us hope that system implementers set up their DPHs and DPBs properly.

Richard Rodman, 2011 Dexter Dr., Falls Church, VA 22043
Most professional programmers wince a bit when they hear the term “I/O code.” Not because writing code for data entry screens and reports is difficult, but rather because it is a boring and tedious task. Typically, the programmer designs displays on graph paper, then laboriously writes line after line of code to format displays on the screen and printer. The process becomes even more unpleasant if the program is to be used with many different terminals. The programmer then needs to take into consideration the control codes for various CRTs. This is a very time-consuming process, particularly if one plans on making one’s software compatible with 50 different terminals. Most professional programmers get around some of the tedium by writing general-purpose I/O routines, and storing displays and terminal control codes on data files.

Digital Research has come up with an even better method. You, the programmer, buy Display Manager, then you “draw” your input and output displays directly on the screen exactly as you wish them to appear at runtime. Display Manager then takes care of writing the I/O functions, storing displays on a data file, and providing control codes for a variety of terminals. Sounded good to me, so I thought I’d give it a try.

Display Manager (DM-80) is one of Digital Research Incorporated’s productivity tools, and works with any of their 8-bit programming languages (CB-80, Pascal/MT+, or PL/1), and 16-bit languages, including Pascal MT+, CB-86, PL/1, and C. Version 1.0 of DM-80, the one I used for this review, supports 55 different terminals and allows the programmer to include extra terminals. Display Manager also includes a program written in CB-80 that allows the end user to install the program to his particular terminal. DM-80 requires that you use CP/M, CP/NET, or MP/M and have at least 40K available in the Transient Program Area of your main memory. Display Manager will also run under PC-DOS with any of the DRI 16-bit programming languages.

Using Display Manager

When I first received DM-80, I read the manual cover to cover. Like most software manuals, the DM-80
I never thought I'd see the day when I'd actually enjoy creating I/O screens.

The manual tends to be more descriptive than tutorial. The first thought that came to mind after reading the manual was "What?" The manual is about 100 pages in length, with the usual addenda that tell you what the manual forgot to mention, as well as changes that have been made since the printing of the manual (yes, even though this is version 1.0). At first I was dubious as to whether or not this product was truly going to help increase my productivity. Since I've already developed a number of my own canned functions to handle I/O screens, it seemed unlikely that learning this new and seemingly complex tool would be worth the effort. When I actually sat down and used DM-80, I found it much easier to use than expected, and well worth learning.

Using DM-80 is essentially a three-step process: 1) Install DM-80 to your particular terminal, 2) Create and edit displays using the DM-80 editor, and 3) Write the application programs that access the displays. I'll discuss my experiences with each step in the process.

1. Installation. Installing DM-80 to your particular CRT is a simple process, unless you happen to be using 5¼" disks. DM-80 is delivered on two 8" disks, and one needs to do quite a bit of wading through the manual to determine exactly which files must be resident on disk during the numerous phases of designing screens. I managed to get DM-80 up and running on a single-sided double-density (180K) disk through a little trial and error. Once you have the correct files on disk, the rest is easy. DM-80 is menu driven and the program itself is somewhat tutorial.

If you are using one of the DM-80 supported terminals, installing the program is as simple as selecting that terminal from a menu of choices. Of the 55 terminals that DM-80 supports, many are different models from the same manufacturer. For purposes of brevity, I'll just list the manufacturers here:

<table>
<thead>
<tr>
<th>Terminal Manufacturer</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.B.M.</td>
<td>A.D.D.S. Apple</td>
</tr>
<tr>
<td>Beehive</td>
<td>Digital Equipment Cromemco</td>
</tr>
<tr>
<td>(DEC)</td>
<td>Direct Hazeltine</td>
</tr>
<tr>
<td>Heath</td>
<td>Hewlett- Packard</td>
</tr>
<tr>
<td>Lear-Sieger</td>
<td>Microterm Osborne</td>
</tr>
<tr>
<td>Radio Shack</td>
<td>Soroc Teleray</td>
</tr>
<tr>
<td>Televideo</td>
<td>Toshiba Vector</td>
</tr>
<tr>
<td>Visual</td>
<td>Graphic Technology Xerox Zenith</td>
</tr>
</tbody>
</table>

If you are not using one of the supported terminals, you will have to provide the control codes for a custom terminal. This is not difficult, provided that the custom terminal has enough documentation to supply the appropriate codes. The DM-80 manual has a simple questionnaire to fill out about custom terminal characteristics. Then, the install program asks the same questions that the questionnaire did, and you fill in the blanks. The install program has a very convenient test capability that allows you to check to make sure you've installed a custom terminal properly. It does so by trying each function (clear screen, position cursor, reverse video, etc.) on the screen, and asking if the function worked correctly. If you discover a mistake during the test phase, you can edit the terminal codes using a reinstall option. Once you have DM-80 installed for your system, you can begin creating displays.

2. Creating displays. I never thought I'd see the day I'd actually enjoy creating I/O screens. DM-80 changed that by allowing me to draw and edit displays on the screen in an interactive, visual manner.

When you call up Display Manager's editor, it asks if you want to edit an existing display or create a new one. If you create a new one, it must have a unique number, as this number is used by the application program for finding the display. When you are ready to create your display, the editor presents a blank screen with the cursor in the upper left-hand corner, and you can just start drawing your display on the screen as you wish it to appear to the user at runtime.

The manual tends to make this process seem more difficult than it is. There are well over 40 distinct control-key commands (some three characters long) that the editor uses. Personally, I prefer using my brain's RAM space for storing control-key sequences is just about full, but DRI was quite considerate in making memorization a bit easier. For instance, many of the control-key sequences are identical to those used in other software packages (~V toggles insert mode, ~OC centers, while ~A, ~S, ~E, ~D, ~X, ~S, ~F move the cursor about on the screen, etc.). DRI also provides abbreviated reference cards, kindly laminated in clear plastic, for quick reference. When you first start designing displays, however, be prepared to do a good deal of wading through the manual. Control-key definitions are interspersed throughout the text, and the reference cards are too brief for first-time use.

When you are developing a display, you simply type out the prompts, headings, and borders where you want them to appear on the screen. You can also enter a control key command to specify that either an input or output field be displayed. You can easily move text and fields about the screen as you zero in on just the format you wish. You can also include template characters in input fields, such as "__(\_\_\_\_\_\_\_\_\_)" for phone numbers. Then you can determine visual characteristics for the various fields in a simple and pleasant manner. To do so, simply position the cursor at the beginning of a field and enter a control key command to call up the status window. The table shown on page 98 then appears on the screen.

This window presents the DM-80 character set for a single input field or the screen display. You can use the control-key sequences for this field, or change them by simply moving the cursor about the status window. Of course, you can change default characteristics also.

The top line of the status window presents the field number (automatically assigned as the display is being designed), the row, column, and length of the field, whether or not it is surrounded by blank spaces (posts), and the type of field (INPUT or OUTPUT). The letters rr and cc are the row and column numbers of the cursor's present position on the screen, and nn is the number of fields in the display.

The Validate prompt allows the programmer to provide error checking with the simple press of a key. The options are X (accepts any printable character), A (accepts only alpha characters), C (all characters, including control characters), D (decimal numbers only), F (allows function keys only), I (interger only), and U (same as X, but input is changed to uppercase). Beep determines whether or not an illegal entry by the user causes the terminal's bell to ring (Y/N). Format for the fields can be L (left-justify), R (right-justify), N (numeric output), 0-9 (number of digits to the right of the decimal), C (send control keys to the screen), and M (money fields with leading dollar [or other currency] sign and two digits to
Display Manager

Continued from page 97

The AutoRet option determines whether data entry terminates when the field's capacity is full (Y/N). The EndInput options allow the programmer to specify various methods for terminating data entry. If cursor is selected (Y), then the terminal’s up-down arrow keys terminate data entry for the field. If BadC is Y, any illegal character for the field terminates entry for that field. F-key terminates entry if a function key is entered.

The remaining options Invs, Half, Invr, Fish, Undl, Ustr, Ustr2, Ustr3 allow the programmer to specify visual attributes for a field. By filling in a Y above an option, the programmer can cause the field to be invisible, half intensity, inverse video, underlined, or flashing. The programmer can also define up to three user-defined visual attributes, and include these in various fields.

The whole procedure is simple and fast. You just draw the display as you want it to appear to the end user at runtime, then set the cursor to the beginning of each input and output field and use the status window to determine the basic characteristics and visual attributes of the individual field. Any programmer who has ever written I/O code will probably see that this is a far quicker and easier method. I to include as many options as Display Manager provides will probably see that this is a far quicker and easier method. I was certainly convinced.

As if this were not enough, Digital Research took it a step further and made Display Manager self-documenting. Once the display is created, the programmer can store a print-image ASCII file of the display on a disk file. This image file can be pulled directly into most word-processing systems to ease the development of a user's manual. Also, the disk file contains detailed documentation for each field in the display, which helps with the technical documentation as well as with debugging and modification. The final step in the process is to link your displays with your application program.

### Field No. Row Col Len Posts Type-INPUT

<table>
<thead>
<tr>
<th>Field No.</th>
<th>Row</th>
<th>Col</th>
<th>Len</th>
<th>Posts</th>
<th>Type-INPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>000</td>
<td>000</td>
<td>000</td>
<td>000</td>
<td>YY</td>
</tr>
</tbody>
</table>

**Validate:** X: X,A,C,D,F,I,U  **Beep:** N: N,Y  **Format:** L: L,R,N,0-9,C,M  **AutoRet:** N: N,Y

**End Input—Cursor:** N: BadC  **FKey:** N: N,Y  **Invs Half Invr Flsh Undl Ustr1 Ustr2 Ustr3**
for compilable languages. Ashton-Tate's dBASE II, however, includes a program called ZIP that provides a capability similar to, but not as flexible as, DM-80. Both ZIP and dBASE II have one advantage over DM-80 and the DRI compilable languages: they're easier to use. With ZIP, the programmer draws the display on the screen, and follows prompts with the actual field or variable name that the prompt will be expecting. The programmer can also place commands on the screen that will later be embedded in the source code. ZIP then generates source code for the screen displays.

The programmer pays a heavy price for this ease of use however, and here is where Display Manager shows its true advantages. First, DM-80 can be used with high-performance native-code compilers, whereas ZIP can only be used with dBASE II, a slow-running interpretive language. For the independent software developer, DM-80 allows the user to write programs that will run on just about any 8- or 16-bit based system, and Digital Research does not charge royalties to the developer. ZIP and dBASE II narrow the market to customers who already own dBASE II, unless the developer is willing to pay some rather astronomical "royalty" fees ($70-$100 per copy!) to Ashton-Tate for a runtime package that allows non-dBASE II owners to use the package. Unfortunately, the dBASE II runtime package slows the applications programs down even further. Also, dBASE II is a very high-level database management system which, while providing powerful commands, robs the more sophisticated programmer of some lower-level flexibility, such as arrays, mathematical functions, and the ability to have more than two data files active at any time. Basically, if you're already an experienced programmer and you prefer a compilable language, DM-80 is your best bet. If not, perhaps ZIP and dBASE II are preferable.

Recommendation
I found DM-80 to be a very powerful and productive programming tool. It's also a pleasure to work with, though somewhat awkward at first. I'd recommend it highly to any professional programmer who is already fluent in any of the DRI compilable languages. I'd especially recommend DM-80 to anyone thinking about writing marketable software, as it will greatly reduce the labor inherent in making your programs compatible with a variety of terminals.

Display Manager is available from Digital Research, and costs $400 for the 8-bit version, $500 for the 16-bit version. You can call Digital Research at (800) 227-1617 ext. 400 outside of California, or (800) 772-3545 ext. 400 from within California for a dealer or distributor nearest you.

Alan Simpson, 5328 Bragg St., San Diego, CA 92122

CIRCLE 301 ON READER SERVICE CARD
Deblocking Routines Under CP/M 2.2

Using large disk sectors can speed program execution

by Richard I. Silverman

This article will explain the blocking/deblocking algorithm (BDA) as published in Digital Research's *Iteration Guide* (appendix G). It is intended for any CP/M user curious about the mechanics of the BDA, as well as for home hackers who want to implement the BDA, but who hesitate in the belief that they can't fix what they don't understand. Briefly, installation of the BDA allows CP/M to work with large disk sector sizes that are multiples of 128 bytes. Larger sector sizes can speed program execution and increase the amount of on-line disk storage space.

When Digital Research (DR) wrote CP/M, the most affordable and accepted disk format was the single-density 8" floppy disk with 128 bytes per sector (B/S). Technically this is referred to as IBM system 3740 format. DR supported this standard by making every CP/M disk access a request for one sector of data, or exactly 128 bytes. The problem is, a disk sector of 128 B/S is not efficient. First, a floppy drive spends most of its time moving the head to the proper track and sector (this is called seeking), not transferring data. A 512 B/S format means one fourth as many seeks are needed to transfer an equal amount of data. For example, Microsoft's Basic interpreter loads in about 9.8 seconds on a standard 8" CP/M disk and in 4.8 seconds on a single-density 512 B/S disk. This is a considerable improvement, and, in some instances, it gives the feeling of Winchester-like performance.

Second, selection of a larger sector size (such as 512 B/S) squeezes 23% more storage onto a single-density diskette, and 18% more compared to a double-density 128 B/S disk. This is an effective way to delay purchase of another disk drive. I increased the capacity of my drives from their standard 250K capacity to 580K by installing the algorithms to operate with a double-density, 512 B/S disk format (sufficient for my purposes of word processing and assembly language development). Bob Weidemann's article in the February 1983 issue of *Microsystems* explains the pros and cons of using larger disk sector sizes with CP/M.

The principles of the BDA

Throughout this article, *host* will refer to the actual track and sector on a disk. Using 512 B/S as the host sector size, blocking can be defined as the writing, by CP/M, of a 128-byte block of...
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CIRCLE 28 ON READER SERVICE CARD
DEBLOCKING
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data into the host sector, and deblinking as the reading of a 128-byte block from the host sector for passing back to CP/M.

The algorithms, which are implemented as assembly code in the BIOS, intercept the drive, track, and sector request from CP/M and decide if the desired block of 128 bytes is in memory (a host sector of disk data is always kept in memory by the BDA).

Because applications programs running under CP/M request sequential 128-byte sectors of data, the BDA needs to do only one 512-byte disk access per four requests by CP/M. The other three are fast 128-byte memory-to-memory transfers from the BDA post-memory area to CP/M.

CP/M's first disk read or write requires a preread of the disk. That is, the BDA must fetch a 512-byte host sector into memory before the 128-byte CP/M transfer can be performed. If the CP/M operation was a WRITE, then the BDA writes 128 bytes into the proper area of the 512-byte host memory area. If the CP/M operation was a READ, then the proper 128 bytes from the host memory area are passed to CP/M. After the BDA finishes the 128-byte transfer, it continues to hold the host sector in memory and returns to CP/M. Succeeding CP/M READs/WRITEs affect what the BDA does with the host sector currently in memory.

If the next CP/M operation is a directory write, the host memory area is written to disk. This leaves the disk fully updated and in a condition to be physically removed. If it is a normal data read or write, the BDA checks to see if the proper host sector is in memory. In the worst case, the BDA may need to write the host memory area to disk followed by a read before CP/M's request can be performed. CP/M tends to minimize this situation because it works with sequential blocks of 128 bytes.

Finally, CP/M indicates when it is writing to new disk space. This is called a write to an unallocated block and allows the BDA to eliminate prereads. This type of write occurs when, for instance, the command SAVE 20 MEMORY.SPC is typed at the console. In this case, CP/M creates a new file called MEMORY.SPC to hold 20 * 256 bytes of data. The BDA speeds the CP/M operation by eliminating reading of the host sector into memory. The BDA fills the host memory area with data passed to it from CP/M then writes it to disk every fourth time. There is no need to read the disk area first, since a new disk area is being written to.
Flowchart #3

**COMMON**

ERFLAG = 0

SEKHST = trans (SEKSEC)

HSTACT = 1

Y (HSTACT was 1)

**HOST MEMORY FULL?**

N

**HOST MEMORY SAME AS WHAT CP/M WANTS?**

Y

**IS THERE A PENDING WRITE?**

Y (HSTWRT WAS 1)

**ARE PRE-READS ALLOWED?**

N

**HSTXXX = SEKXXX**

**CALL WRITEHST**

READOP WAS 0

**DO MEM. TO MEM. TRANSFER**

READOP WAS 0

CP/M WANT TO READ?

Y

**MOVE 128 BYTES FROM HSTBUFS TO DMAADDR**

N

**MOVE 128 BYTES FROM DMAADDR TO HSTBUFS.**

HSTWRT = 1

(WRTYPE WAS 1)

Y

**CALL WRITEHST**

HSTWRT = 0

(NO PENDING WRITES)

RETURN (w/ERFLAG)

**BIOS entry level alterations**

The heart of the blocking/deblocking algorithm is contained in new READ and WRITE entry level routines provided by Digital Research. They are listed in appendix G of the Alteration Guide (V2.X) and included on the CP/M distribution disk in the file DEBLOCK.ASM. The versions of READ and WRITE originally in the BIOS must be modified somewhat and renamed READHST and WRITEHST respectively. Under this scheme, DR’s READ, WRITE, and a new section of code called COMMON implement the BDA and call the hardware-specific routines READHST and WRITEHST when a disk access is needed.

The rest of DEBLOCK.ASM summarizes the changes needed by the remaining entry level routines. For the most part these changes either initialize BDA flags or store CP/M parameters in locations compatible with the BDA. For instance, the entry level routine SETTRK must be modified to store the track number into the variable SEKTRK. The new DR READ, WRITE and COMMON routines use SEKTRK when they are called by CP/M. (Note: A macro assembler is needed to assemble DEBLOCK.ASM. If Microsoft’s M80 is used, line 15 must be altered to read: “if @y eq 1”.)

**Details of the algorithm**

**READ** (Flowchart 1). READ sets the read/write flag (READOP) and the preread flag (RSFLAG) to one, indicating that CP/M wants to do a disk read and that prereads are allowed, respectively. Before entering COMMON, the type of write operation (WRTYPE) is set to a 2, which is significant only because any write by COMMON will not be considered a directory write.

**WRITE** (Flowchart 2). WRITE first sets the read/write flag (READOP) to a zero to indicate CP/M wants to do a disk write, then preserves the C register (passed by CP/M) in WRTYPE. If the write/type was 2, indicating that this is the first write to new disk space, WRITE preserves the drive, track, and sector numbers in the unallocated disk/track/sector variables (UNAXXX). In addition, the number of writes which CP/M will perform to the new disk area is placed in the variable UNACNT; it will always equal the CP/M block size divided by 128.

If UNACNT is nonzero, which indicates that writes are occurring to new disk space, then WRITE checks to see whether CP/M is trying to write to the next consecutive sector on the disk. It does this by comparing the disk/track/sector variables (SEKXXX) to which CP/M wants to write, to the un-
DEBLOCKING

Continued from page 103

allocated disk/track/sector variables (UNAXXXX) initialized on the first write to new space and incremented after each write. The comparison provides a mechanism to detect when CP/M has prematurely abandoned the write to new disk space and is now writing to an allocated (or old) area. This will happen if only part of a new CP/M disk block is needed for a new file.

If the comparison indicates a write to new disk space, the remaining logic in WRITE bumps the UNAXXXX variables to point at the next sector in preparation for the next WRITE by CP/M.

Finally, the preread flag (RSFLAG) is set to zero, since prereading is not needed when writing to new disk space.

If UNACNT was zero or the comparison failed (indicating a write to the directory or old disk space), the preread flag (RSFLAG) becomes a one to cause prereading of the disk before writing.

Table 1. Glossary of BDA variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMAADR</td>
<td>a word sent by CP/M specifying where in memory a 128-byte block of data lies which is to be read or written to a host sector on disk.</td>
</tr>
<tr>
<td>ERFLAG</td>
<td>a byte returned to CP/M indicating success or failure of a disk operation.</td>
</tr>
<tr>
<td>HSTACT</td>
<td>flag set to nonzero if a host sector of data is currently being held in memory by BDA.</td>
</tr>
<tr>
<td>HSTBUF</td>
<td>a buffer in memory of the same size as a host sector.</td>
</tr>
<tr>
<td>HSTWRT</td>
<td>flag set to nonzero if a write operation has been performed by CP/M but the host sector in memory hasn’t been written to disk yet.</td>
</tr>
<tr>
<td>HSTXXX</td>
<td>three variables called HSTDSK, HSTTRK, and HSTSEC which specify the host sector currently being held in memory by BDA.</td>
</tr>
<tr>
<td>READOP</td>
<td>set to 1 if CP/M called READ and 0 if it called WRITE.</td>
</tr>
<tr>
<td>RSFLAG</td>
<td>set to 1 to allow a preread and 0 if prereads are not needed. The second situation only occurs when writes to unallocated (new) disk space are performed.</td>
</tr>
<tr>
<td>SEKST</td>
<td>a variable computed on entry to COMMON specifying the host sector number where the 128-byte block of data desired by CP/M is contained.</td>
</tr>
<tr>
<td>SEKXXX</td>
<td>three variables called SEKDSK, SEKTRK, and SEKSEC which specify the desired 128-byte of data desired by CP/M.</td>
</tr>
<tr>
<td>UNACNT</td>
<td>if WRCTYPE = 2 on entry to WRITE this variable is initialized with the CP/M block size divided by 128 (a CP/M block size of 2048 would cause 16 to be stuffed).</td>
</tr>
<tr>
<td>UNAXXX</td>
<td>three variables called UNADSK, UNATRK, and UNASEC which are initialized at the same time as UNACNT. They specify the next consecutive sector to which to write during WRITES to unallocated (new) disk space, and are used to detect when a WRITE to new disk space ended early.</td>
</tr>
<tr>
<td>WRCTYPE</td>
<td>a variable stuffed with the type of WRITE being performed by CP/M. These are: 0 if the WRITE is to a previously written disk area, 1 if the WRITE is to the directory, and 2 if it’s the first WRITE to an unallocated (new) area on disk. During a READ, WRCTYPE is always set to 2 which is significant only because it’s not a WRITE to the directory.</td>
</tr>
</tbody>
</table>
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AUTODEX, a Menu-driven Front End

by Bob Kowitt

In the March 1983 issue of Lifelines, I did an article on front end programs for CP/M. These utilities are designed to assist the end user, and especially the novice end user, when using CP/M operating system functions. AUTODEX, another such utility, runs under both CP/M and IBM PC-DOS. AUTODEX will do all the basic CP/M functions: copying, erasing, and listing files, displaying their contents on either terminal or printer, running the programs listed, and has a couple of other features that are unusual. These features are menu driven, usually requiring only a single keystroke.

The manual has both a table of contents and an index and, with one exception, provides clear instructions. I will cover the exception later on.

Installation

The installation is also menu driven. If your terminal is listed on the first menu, that’s all there is to it. If, however, it is not, it is suggested that you answer as if your terminal were the Osborne I and then run a second utility called TD.COM. This installation utility leads you through a series of questions about your terminal. To do this, you will need your terminal manual, or if you are a new user, ask your dealer for help. The codes are straightforward if you have had experience, but may prove confusing for the novice. This is not the fault of AUTODEX but of its control codes. Should you have insurmountable installation problems, Automatic Software USA is very cooperative and will give you any phone assistance you might need. They’re nice people to deal with.

Usage

The updated version of AUTODEX loads automatically when the operating system is booted. AUTODEX clears the screen, displays its logo, clears the screen again and displays two separate areas. The top area contains a list of disk commands that may be executed by placing the cursor on any of them and pressing the return key; the lower area then displays a sorted list of disk files. This area has its own set of commands executed by a single keystroke.

The following is a description of the disk commands in the upper area.

SORT displays the disk files sorted by filename, type or filesize. It is the file display list that is sorted, not the actual disk directory.

CURRENT displays the current
default drive and permits changing the default. When it is changed, the selected disk’s files are displayed below.

**BACKUP** identifies the backup disk drive, should you decide to backup or copy a disk file or group of files. With a two-disk system, this defaults to the drive that has not been selected as the current drive (above).

**DATE.** When utilized, the date in this position can be very easily copied to the third column of the disk file area next to any of the filenames and permits dating of each file on the disk.

**FLAT** prints the file list on your printer.

**DISKID** permits you to name your disk and open a disk file under this name that will store a date and the assigned descriptions for each file. The filename will be two dashes (---) followed by the six-character name you have selected (see below).

**HELP** presents a list of commands available and a short explanation of each.

**MULT** is one of the more useful facilities provided with AUTODEX. Once you have gone through the file list marking files with an ‘M,’** MULT will do one of three operations; (1) It will backup the marked files to the designated backup disk, (2) it will list the marked files to the printer, or (3) it will erase all of the marked files from the disk.

**USER.** Under CP/M 2.x, when the current user area number is displayed, a new user area may be selected.

The ESC key toggles between the upper screen and the lower and at any point, CONTROL-P will print the entire screen on the printer.

When the cursor is located on the lower screen, the cursor control keys that have been installed into the AX system move the cursor to any point of the screen. When the cursor has been moved to a filename and then right to the date column, pressing the “---” key will copy the system date, as shown at the top area, into this column next to the selected filename. The data also may be entered manually. If you move the cursor to the fourth column, you may enter a description of the file that is considerably clearer than the eight-character filename permitted by the operating system. I definitely prefer having a filename such as “total disk copying program” to DSKCYP.COM, or “Accounts receivable monthly report” to ARMORPT.COM.

Single character commands in the lower file area permit:
- **B**acking up a file.
- **C**opying the file to another name.
- **E**rasing a single file.
- **H**elp, which presents a list of commands available, each with a short explanation.
- **L**isting a single file.
- **M**arking for the MULT command.
- **N**ext screen (when the disk has more than one screensful).
- **P**revious screen (same as above).
- **R**enaming a file.
- **T**, which makes the cursor location the top row of the display.
- **U**, which copies to another user area.
- **V**iewing the file at the terminal screen if it is an ASCII file or does a Hex/ASCII dump if not.
- **X**, which executes a program. The one item that I must take to do one of three operations; (1) It will backup the marked files with an ‘M,’ MULT will do one of three operations; (1) It will backup the marked files to the designated backup disk, (2) it will list the marked files to the printer, or (3) it will erase all of the marked files from the disk.

**AUTODEX does all the basic CP/M functions, then adds some unusual features.**

- TASK in the documentation is the **X** command. In its simple form, it will run a .COM file from the disk and create a CP/M submit file to allow return to AUTODEX. I tried and tried to make sense out of the manual’s description of the possible extended uses of the (X) command and finally came up with a working method.

- Essentially, (X) will run a CP/M .COM file in the usual manner. If, however, you should try to e(X)ecute an ASCII or text file, AUTODEX will assume that you want to act upon that file with some existing .COM file. The possible .COM files are installed into AUTODEX with a utility called PROGLIST.COM. The procedure is as follows:

  To implement this utility, first e(X)ecute PROGLIST, then answer the subsequent inquiries with names of various .COM programs that are able to manipulate ASCII files in some manner. After the inquiries are answered, determine whether the entire ASCII file name is needed by the desired .COM program, and then the list to be combined with AUTODEX. When you have done this, you may exit PROGLIST.

  After exiting PROGLIST, AUTODEX will reload. Move the cursor to the ASCII file and type ‘X.’ The right side of the screen will display the names of the .COM programs that are installed. Move the cursor to one to be run and press RETURN. The selected command file will be run with the ASCII file as its parameter.

  For example, the ASCII file is called MY.LTR. I might, at one time or another, want to use one of the following: PMATE (a text editor), WS (a word processor), SQ (a file squeezer), ED (CP/M’s editor). I will execute PROGLIST first:

  Do you want instructions (y/n)? N
  Program Name: PMATE
  Update Date (y/m)? N
  Full Filename (y/m)? Y
  Program Name: WS
  Update Date (y/m)? N
  Full Filename (y/m)? Y
  Program Name: SQ
  Update Date (y/m)? N
  Full Filename (y/m)? Y
  Program Name: ED
  Update Date (y/m)? N
  Full Filename (y/m)? Y
  Program Name: <RETURN>
  Install this program list into AUTODEX (y/n)? Y

  Now when I e(X)ecute MY.LTR, the right of the screen will display PMATE WS SQ ED Other

  Placing the cursor on one of these and pressing RETURN will run my choice and act upon MY.LTR.

**Suggested improvements**

- The system of disk IDs is almost compatible with Ward Christensen’s UCAT.COM, which I use to maintain a catalog of my disks. Ward has selected the single “_” as a filename initial to permit his program to find the disk identifier. The “_” sorts to the beginning of his FMAP and identifies the name of the disk to UCAT, the cataloging program. Because of AUTODEX’s use of the double dash, I must rename my disks. I would have preferred a single dash for the start of the ID name.

  The most inconvenient feature of this form of disk ID, however, is AUTODEX’s use of .DID as the filetype. My disks are named with both filetype and .DID as the filetype. My disks are named with both filename and .DID as the filetype. That is, I have named disks as ARCHIVE.IOA or LETTERS.205. If I want to AUTODEX on all of my disks, I must name the disks, using only three characters for the ID plus a number. This
Installation of AUTODEX is menu driven.

backup by subtracting the backup file total from the amount of room left on the backup disk, taking into account the minimum file size required by the backup disk's format. If I have exceeded the available room, I can remove some of the files from the MULT list before proceeding.

3. If there is a system ID file on the destination disk, the date should be installed with this file after the copy is complete.

4. The manual does not indicate whether file copying is done with or without verification. We should have this option, perhaps during installation of the system.

Conclusion

AUTODEX is clearly one of the easiest and most convenient front-end utilities available for CP/M. While not as powerful as some others, it is simple to get running without a programmer. It does everything a novice end user could want, and more.

AUTODEX was formerly distributed by Durant Software under the name SIMPLIFILE, version 1.1. AUTODEX is currently available from: Automatic Software USA 1035 Santa Barbara St. Santa Barbara, CA 93101 (805) 963-5861 CIRCLE #302 ON READER SERVICE CARD

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A multi-faceted program
development system for
CP/M-80, CP/M-86,
and PC-DOS

by David Carroll

The Versatile Turbo Pascal

As we begin our story,
we find Clark Mint,
intrepid programmer,
hunched over
his microcomputer
keyboard, working to
beat the deadline set
by his boss, Perry
Height. Clark realizes that he won't
complete his assignment in time, unless
he resorts to extreme measures. After
looking carefully around the office to be
sure he is alone, Clark opens his briefcase
and removes a small package,
which he then unwraps to disclose—a
floppy disk containing the answer to his
problem. Placing the disk into his com-
puter, he commands the system to run
the powerful program contained in the
microscopic magnetic particles on the
disk.

Faster than Basic, more powerful
than Fortran, able to compile long pro-
grams in a single pass—LOOK! On the
screen—It's a word processor!—It's a
compiler!—It's Turbo Pascal!

Far-out? Not really. Anyone who
has done a large amount of program
development on microcomputers is famil-
lar with the frustrations of going back
and forth between editor and compiler,
the time-consuming disk saves and
reads after each code change, and the
lengthy searching for typos and other
errors. Many have purchased hard disks
to cut down on these delays.

Well, so what? You're thinking
"just another pseudo-Pascal compiler,
who cares?"—aren't you? WRONG!
Finally, somebody has done it right. A
powerful Pascal Z80 or 8086/88 single
pass native code compiler (not a P-code
compiler) together with a full screen
editor (not a line editor) and error
checking to make a super programming
development package.

I received the Turbo Pascal prere-
lease package from Borland with mixed
feelings. After several experiences with
JRT Pascal and Digital Research's Pas-
cal MT+, I was not looking forward to
fighting my way through (yet) another
"version" of Pascal. On the other hand,
I had reviewed (and used extensively)
two other Borland products:
WordIndex II and MenuMaster—and
found both were well designed and bug
free. French-born Borland president
Phillipe Kahn had told me some incred-
ible things about their new Turbo Pas-
cal, and I decided to find out if they
were true.

First, some background. Borland
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high power professionals. The original
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to help automate document preparation
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CIRCLE 96 ON READER SERVICE CARD
TURBO PASCAL

Continued from page 110

and paper flow. All were written in Pas-
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When the IBM PC was released, Bor-
land decided to transfer their soft-
ware to 16-bit, but was unable to find a
useable Pascal native code compiler. So,
they wrote their own: Turbo Pascal.

Turbo Pascal generates native Z80
code for CP/M machines and 8086/
8088 code for MS-DOS and CP/M-86
machines. All commands except for a
few operating system specific extensions
to the language are fully transportable.
Support for the 8087 math coprocessor
chip is planned in future 16-bit versions.

The language

The Turbo Pascal implementation is
close to the ISO Standard Pascal. The
minor differences which exist are:
1. Different (expanded) procedures
   for Dynamic variables;
2. Get and Put are not implement-
ed—instead Read and Write have been
   extended;
3. Goto statements may not leave
   current block;
4. Standard Page procedure is not
   implemented;
5. Packing is automatic, thus Pack
   and Unpack procedures are not
   implemented;
6. Procedures and functions cannot
   be passed as parameters (strings and
   pointers may be passed).

Turbo Pascal integers take values
between -32768 and +32767. Byte val-
ues are between 0 and 255, while the
range of real values is 1E-38 through
1E+38 with a mantissa of up to 11 sig-
nificant digits. Boolean, Char and user-
defined types are also supported.

Turbo Pascal extensions mainly
provide machine and operating system
interfaces, and allow include files, pro-
gram chaining, machine code linking,
bit/byte manipulation, and random ac-
dess data files.

The compiler may be instructed

to optimize the machine code for arrays
or code size, or speed efficient, and in
the CP/M-80 version, absolute nonre-
cursive code may also be specified. Re-
ursive programs are slower and use
more memory. The 16-bit version can
address up to 1 megabyte of heap space
for dynamic variables automatically
(compared to the 64K limit of other 16-

I compiled all
1,261 lines to
a .COM file on
a 6MHz Z80
TurboDos sys-
tem. Wow!

changed, it may be restored to its origi-
nal condition with a simple command as
long as the cursor remains on that line.
The normal "control-K, control-D" se-
quence ends the edit and returns to the
main menu. Note however that the file
is NOT saved till the user enters the
main menu "S" command.

Compiler options may be selected
with the "O" command. The compiler
may be directed to place the object code
program in memory, in a .COM disk file
(with the run library), or in a .CHN disk
file without the library (for chained
overlays). The memory area for the
object code may also be specified, to re-
serve space for machine code or abso-
lute variables.

The compiler is activated by enter-
ing the menu command "C" (or by
"R"—running a modified program).
You may compile in memory or to disk.
Longer programs may be compiled to
disk files if memory is limited. If a com-
pile-time error is detected, the source
code line location is shown (Figure 3).
The user is then permitted to correct the
error (Figure 4). The error is then
corrected using editor commands (Fig-
ure 5). Returning to the main menu, an-
other "C" command starts the compiler
again and this time we reach a normal
termination (Figure 6).

If the program is compiled in mem-
ory (for debugging) and run, Turbo Pas-
cal will locate the point in the source
code where a runtime error occurred. If
incorrect data are entered as input to
our example program, an I/O error will
normally occur (unless disabled). The
expected input is of type integer and a
character is entered generating the I/O
error (Figure 7). The compiler searches
the source code in memory and locates
the error position in the source code.
The user types ESC and returns to the
editor with the cursor indicating the
runtime error position (Figure 8).

The language

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minor differences which exist are:
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The compiler is activated by enter-
ing the menu command "C" (or by
"R"—running a modified program).
You may compile in memory or to disk.
Longer programs may be compiled to

prompt and then "TEST" (for our ex-
ample). The .PAS filename extension is
automatically added to the filename.
To use the editor, the system must
be installed for your terminal. Type "E"
to enter edit mode. A screen very simi-
lar to that of WordStar appears and the
user may enter or edit a file using full
screen editing (not line editing) like
WordStar. An added screen command
allows automatic indentation—the re-
turn key moves the cursor down a line
and positions it under the first character
of the previous line—a real help for
"structured" programming. Unlike
WordStar, the cursor may be freely
moved anywhere on the screen without
regard for blanks, spaces, or characters
at a particular location. Tabs are auto-
matically set to the position of the first
letter of each word in the preceding line.
Another added feature is the line restore
command. If a line is deleted or

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ample). The .PAS filename extension is
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Another added feature is the line restore
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bit Pascals).

Code generated by the compiler to a file is in standard .COM file format (for CP/M) and will run without the Turbo Pascal system. The assembler or loader is not required. The entire 6K runtime library (including a complete set of transcendental functions) is included in the .COM file. A compiler option allows generation of .CHN (chain) files without the library; these overlay the calling program in memory (but not the library or variable areas), allowing large applications to be written with several .CHN modules driven by a single .COM file.

As for speed, a 731 source line 20K demonstration PLO compiler program from Nicklaus Wirth's book *Algorithms + Data Structures = Programs* was compiled to a .COM file on a 4 MHz Multitech M-504 5½" 280 computer system in 38.3 seconds, 10,230 bytes of code were generated plus data storage resulting in an 18K .COM file (2K block size). The same source file compiled on the same machine with Digital Research's Pascal MT+ version 5.5 took 5 minutes 13 seconds to compile 10,372 bytes of code and an additional 47 seconds to link and generate a 42K .COM file. JRT Pascal 4.0 called an undeclared type error at line 58 and quit.

On a smaller scale, the 35 line "Eight Queens" program from Wirth's book (see above) took 1 minute 40.9 seconds for MT+ to compile and link, 39.1 seconds for JRT Pascal 4.0 to generate a P-code .INT file, and 4.7 seconds for Turbo Pascal to make a .COM file. The resulting MT+ .COM file was 20K and the Turbo Pascal .COM file was 8K in size. The JRT 4.0 .INT file was 2K, but the 24K EXEC4.COM program and the 16K PAS40.LIB are needed to run it.

The editor

The Turbo Pascal editor is a functional subset of the popular WordStar word processing program. It is a full screen oriented editor with the same command structure as WordStar. Major differences include:

1. The entire file to be edited must fit in memory;
2. A screen "indent" command allows structured format by automatically setting the margin to the start of the preceding line;
3. Deleted line restore capability is included;
4. Single words may be marked as blocks with a single command;
5. Tabs are automatically set to the start of each word on the preceding line;
6. The cursor may be moved any-
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TELETET

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Teletek 1984
TURBO PASCAL

Continued from page 113

where on the screen, without regard to
‘blanks’ or ‘spaces’;

7. All editor commands may be re­
defined in the install program.

As can be seen, this editor was de­
signed by a structured programmer, and
is useful for just about any program­
ing task. The editor limitation that
files must fit into memory shouldn’t
cause any problems for Turbo Pascal
programmers because of the include file
compiler capabilities and the ability to
chain programs.

The manual

The Turbo Pascal manual is a well
written reference guide to this Pascal
language implementation. It is a refer­
ence manual—not a tutorial, so a stu­
dent should use a Pascal text with Tur­
bo Pascal while learning. There are
occasional misspellings and grammatical
errors in the manual, but not enough to
be irritating or prevent understanding.
The 254 page guide includes detailed de­
scriptions of all expressions, statements,
blocks, data types, procedures and func­
tions, compiler directives, differences,
and error messages.

Final release version

I received the Turbo Pascal stan­
dard distribution disk from Borland
shortly before this article went to press.
There were two significant factors that
should be mentioned.

First, I noted the CP/M-80 install
program now offers nearly 20 terminal
choices, but some of the supplied config­
urations seem to have minor errors
which must be corrected for proper
screen editor operation. I discovered
one such error in the Liberty Freedom
50 terminal installation. The supplied
configuration uses control-Z for screen
clear. This can cause the main menu to
begin flashing when the user returns
from the editor. What is actually hap­
pening is that the terminal returns a
control-Q in response to the control-Z
command. The Turbo Pascal main
menu won’t accept most characters (in­
cluding control-Q) as input, and so it
issues another screen clear, causing the
flashing effect. This minor problem is
easily cleared up by reinstalling the Tur­
bo system to send an ESCAPE *
instead to clear the screen.

A Turbo Pascal disk also includes a
demonstration program—1,261 lines of
Pascal source code for a complete, oper­
tional electronic spreadsheet called
MicroCalc. MicroCalc is a 154 cell (7 by
22) spreadsheet similar to VisiCalc and
SuperCalc in many ways. It allows text,
numeric, and formula entry, 11 digit
precision, output to the printer and
disk, disk program loads and saves, and
it uses the same cursor controls as the
Turbo editor. Best of all, you can modi­
fy it! As an example of a real Pascal ap­
lication it is without parallel.

The CP/M-80 version of Micro­
Calc is made up of masterfile and 6 “in­
clude” files to allow compilation. It to­
tals 44K of source code which compiles
to a 22K .COM file. I compiled all 1,261
lines (including the 6 “include” files) to
a .COM file on a 6MHz Z80 TurboDos
system with hard disk in 28 seconds.
Wow! I found that MicroCalc ran with­
out problems.

Conclusions

It is impossible to cover all of the
features of a sophisticated product like
Turbo Pascal in a brief review. Howev­
er, I can say that Turbo Pascal is a com­
plete program development package for
both beginners and serious profession­
als. Its availability for CP/M-80,
CP/M-86, and PC-DOS/MS-DOS and
its chaining and include capabilities that
make it attractive for developing appli­
cations for almost any market. The
$49.95 introductory package only al­
lows single CPU use of the compiler and
generated code, but an unlimited devel­
opment and compiled code distribution
license is available for additional $100.
This package would be a good deal at
$499.95 (look at Digital Research’s Pas­
cal MT +) at $49.95 it’s a steal. Either
the editor or the spreadsheet alone is
worth the price. (By the way—the price
will not stay this low forever—it is an
introductory offer.)

One small negative: the CP/M-80
version is only for Z80 processors. It
produces Z80 code and is written in
Z80, so if you have an 8080 or 8085, get
a new computer or forget it.

Borland has contracted with an
outside supplier for copying, packaging,
and shipping services—hopefully this
will prevent the delays in shipping
which plagued JRT Pascal 2.0 and 3.0 if
Turbo Pascal becomes as popular as
JRT. Only time will tell.

For more information contact
Borland, International, 4807 Scots Valley
Dr., Scotts Valley, CA 95066.

David Carroll, P. O. Box 699, Pine
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Program name: Autocode I
Hardware system: any Z80 or 8080/8085 computer with CP/M, CP/M-86, PC-DOS or MS-DOS
Minimum memory: 130K
Description: Autocode is a program generator that writes customized applications programs which run on dBASE II. Autocode generates reports, analyses, calculations, screens, menus or submenus. Using simple English language prompts and responses, Autocode creates files, defines report criteria, sets up formulas for total and subtotal fields, forms parameters for entering data, etc. Autocode is entirely menu driven and includes no control characters. The 35-page manual contains examples of each definition.
Price: $195
Available from:
Axel Johnson
666 Howard Street
San Francisco, CA 94105
(415) 777-3800
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Program name: REBOS
Hardware system: any CP/M or MS-DOS system, including the IBM PC-XT
Minimum memory: 64K
Language: dBASE II
Description: REBOS automates existing filing and reporting systems, customizes and types frequently used letters, orders legal documents and prepares mass mailings. The REBOS archive database stores information on closed transactions for future use and client follow-up. REBOS prepares cash flows, provides projections for any desired time period, and can project individual associate incomes. REBOS is password protected on three levels, allowing sales associates access to information while protecting management reports and preventing unwanted editing of files. REBOS can create an ASCII file from any of its databases, enabling the user to write his own programs and reports or to interface with his word processor.
Price: $400 for initial Master/Slave pair; $150 for each additional Slave
Available from:
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Program name: Electronic Mail Manager
Hardware system: Any microcomputer running COMMIX-PAC (required)
Language: dBASE II

Description: The Electronic Mail Manager provides a private electronic mail network used in conjunction with COMMIX COMMUNICATIONS eXchange software. Data is transferred between all locations, completely unattended, at predetermined times when phone rates are best. Each user is assigned a mailbox number requiring a password for system operation. Users may only access data addressed by or to their mailboxes. A branch manager is assigned a system password allowing privileged system operations. Up to 1,000 mailboxes can be assigned. A master station controls assignment and alteration of mailbox data. The system manager prepares all files for transmission and invokes the communications monitor which allows access via password. The master station then calls all branch locations for mail pickup. Mail is then sorted and delivered to its destination branch. A user may attach other files to a memo such as WordStar, SuperCalc, MBasic or .COM files. Archives are automatically created for all outgoing and incoming memos. EMM has a search function which can be setup to find items by date, subject, source, or destination using and/or expressions. This feature works with the outgoing mail bag, incoming mail bag and archives.
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Program name: Quickcode, dUTIL, Quickscreen, dGRAPH
Hardware system: any CP/M, MS-DOS or CP/M-86 based computer
Minimum memory: Quickcode: 180K; Quickscreen-dGRAPH: 48K
Language: dBASE II

Description: Quickcode automatically generates programs (in the form of “command” files) to run under dBASE II without programming by the user. Quickcode also expands the power of dBASE II with four new types of data: dollars, dates, telephone, and social security numbers. Quickscreen sets up the screen: you just define the data fields and Quickcode writes all the programs you need. dGRAPH automatically loads dBASE II data, computes scales, draws grid lines, and labels charts. It also has automatic shading and graph overlay. dUTIL puts often repeated instructions into a standard text file using any editor or word processor. IF/END IF and DO/ENDDO sequences are automatically indented and aligned.

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SOFTWARE

Continued from page 116

dUTIL also highlights all dBASE II reserved words by setting them in upper case.

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dUTIL: $99

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CIRCLE 319 ON READER SERVICE CARD

W$L: Wall Street Link

Program name: W$L: Wall Street Link
Hardware system: A modem; CP/M, MP/M II, CP/M-86, MP/M-86, MS-DOS
Minimum memory: 48K (8-bit); 64K (16-bit)
Language: C

Description: W$L: Wall Street Link is communications software specifically designed for the Dow Jones information network. W$L will automatically dial your local tymnet or telnet number, send your password and allow you to use Dow Jones information with helpful prompts rather than cryptic codes. W$L is delivered complete and ready to run. No user software patching is required.

When released: 1982
Price: $165

Available from:
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**Price:** $140 in single quantity.

The Micromint, Inc., 561 Willow Ave., Cedarhurst, NY 11516; orders only: (800) 645-3479; technical contact: (203) 871-6170.

CIRCLE 305 ON READER SERVICE CARD

**Transient overvoltage suppressor for home electronics**

A new transient overvoltage protection device designed specifically for use with personal computers has been introduced by Transtector Systems.

Designated the model SL, the device plugs directly into any standard 110 volt outlet and accepts all standard three-pronged plugs.

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Transtector’s Model SL responds to a transient in five billionths of a second or less. It features an instant reset to provide continuous, uninterrupted protection and is UL Listed. The SL measures about 3" X 3" X 3", and carries a 90-day replacement warranty.

**Price:** $99.

Transtector Systems, E. 5250 Seltice Way, Box 1299, Post Falls, ID 83854; (800) 635-2537; (208) 773-1521.

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**Kleen-Line conditioner**

Electronic Specialists announces the Kleen-Line conditioner, their newest entry for complete microcomputer protection and interference control. Ruggedized construction assures heavy load startup, crucial for disk and printer operation. Other features of this line conditioner include sine wave output, ultra-quiet operation, added input spike suppression, and wide-band prefiltering.

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Electronic Specialists, Inc., 171 South Main St., P.O. Box 389, Natick, MA 01760; (800) 225-4876 or (617) 655-1532.

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**AC line filter and transient surge suppressor**

PMC Industries, Inc., has announced its new Superguard AC line filter/transient surge suppressor for protection of personal and business computers, microprocessor-based scientific instrumentation, and sensitive electronic and audio equipment. It is designed to protect these units and their data from AC line noise, transients, and high-voltage surges that cause much damage.

The unit eliminates EMI/RFI common mode and differential mode noise to 70 db, as well as high voltage and energy spikes to 70 joules (6,500 amps; 780,000 watts). The unit comes with six three-wire grounded outlets, a 6' three-wire shielded AC line cord, plus a 15-amp resettable circuit breaker, main on/off switch, and indicator light. It is made with all UL listed components, and is for 120 VAC, 15 amp use.

The Superguard’s off-white painted case is all steel for additional shielding and measures 5" X 4 1/4" X 9 1/2"; its weight is 7 lbs.

**Price:** $249

PMC Industries, Inc., 9353 Activity Rd., San Diego, CA 92126; (610) 695-3520.

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- Powerful drawing editing functions

EASI Software, Inc.
3425 East 117th Drive
Denver, Colorado 80233
(303) 451-6484

For only $95, Q/C is a ready-to-use C compiler for CP/M. You get complete source code for the compiler and over 75 library functions. Q/C is upward compatible with UNIX Version 7 C, but doesn't support long integers, float, parameterized #defines, and bit fields.

- Full source code for compiler and library.
- No license fees for object code.
- Z80 version takes advantage of Z80 instructions.
- Excellent support for assembly language and ROMs.
- C's standard. Good portability to UNIX.

Version 3.2 of Q/C has many new features: structure initialization, faster runtime routines, faster compilation, and improved ROM support. Yes, Q/C has casts, typedef, sizeof, and function typing. The Q/C User's Manual is available for $20 (applies toward purchase). VISA and MasterCard welcome.

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TRADEMARKS: CompuPro (CompuPro), MSPRO (Computer House), MS (Microsoft Corporation).
NEW PRODUCTS
Continued from page 120
Conditioned power strip prevents unexplained data loss

Pilgrim Electric Company has introduced a new "TSA" economy line of conditioned power strips. These provide cost-effective protection against high-voltage spikes, surges, glitches, and transients that affect microcomputers, word processors, and other microprocessor-based office equipment.

The unique TSA design meets the latest industry Surge Voltage Standard and provides reliable normal and common mode protection. It assures electronic equipment of clean incoming AC power and prevents disturbances generated by equipment from being conducted back into the powerline. Hence Model TSA conditioned power strips supply the positive surge protection that many computer manufacturers leave out of their equipment.

Available with 4, 6, or 8 outlets, TSAs plug into any 120-volt receptacle and handle up to 15 amps. All units are circuit-breaker protected against overheating and provide reliable normal and computer-based office equipment.

Transient voltage surge suppressor

A new AC power surge protector introduced by Electronic Protection Devices comes with a unique insurance program underwritten by Lloyds of London to accentuate and guarantee product performance.

The Lemon" AC surge protector prevents computer hardware, software, peripherals, and other sensitive electronic devices from being damaged by transient voltage surges. Unlike conventional surge protectors, instantaneous voltage clamping includes "ground," which prevents flashover to other ports and damage to equipment.

The Lemon plugs into a wall outlet like an extension cord and accepts plug-
Continued from page 122

against lightning strikes that may hit the interface cable or somehow be conducted to the interface.

The Model 21 Surge Sponge incorporates fast MOV devices to protect pins 2, 3, 4, 5 and 7 of the RS-232 interface. The respective signal names for these pins are: TRANSMIT DATA, RECEIVE DATA, REQUEST TO SEND, CLEAR TO SEND and SIGNAL GROUND. All voltages appearing on any of these pins that exceed approximately 27 volts are clamped to FRAME GROUND, pin 1. All pins of the RS-232 interface are wired through the Model 21, so it appears totally transparent and has no effect on standard RS-232 levels.

The Surge Sponge is packaged in a small plastic case measuring 2.125 X 2.23 X 0.625 with a male DB25 connector on one side and a female DB25 connector on the other side. Both connectors are fitted with standard locking hardware to secure the Model 21 to computers, terminals, printers, and cables. The Surge Sponge incorporates PC board construction.

Price: $39.95 in single quantity.
Remark Datacom Inc., 148 New York Ave., Halesite, N.Y. 11743; (516) 423-3237.
CIRCLE 311 ON READER SERVICE CARD

Line-Saver uninterruptible power system

Kalglo Electronics Co. has added a new standby uninterruptible power system (UPS) to its Aegis" line of power conditioning equipment. Designated the Line-Saver", it represents a breakthrough in uninterruptible power systems for use in the home and small business market.

The Line-Saver is engineered to give trouble-free standby backup power available in 120/240 V, 60/50 Hz with 250 VA at 0.6 pF with 150 watts capacity. It uses the latest Pulse Width Modulation (PWM) technology to regulate the RMS AC output voltage for greater efficiency to various load conditions. The PWM AC output will also increase battery efficiency to increase backup time: 5-10 min. at full load, 20-25 min. at half load, 35-40 min. at one-third load.

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