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**MP/M Slated For Intel Chip**
Intel Corp and Digital Research have signed an agreement whereby a special version of MP/M-86 will be developed for the new Intel iAPX-286 microprocessor. The version will be known as MP/M-286 and should become available this fall.

The iAPX-286 will use a new enhanced version of the 8086 to be called the 80286. It will be software compatible with the 8086. The new IC will have an on-chip multi-level protection mechanism and capabilities for memory management and virtual memory address translation. Hence, it is targeted for the multi-user and multi-tasking market. The IC has 68 pins.

Another 8086 upgrade is expected to be released shortly and should be called the 80186. It will have on-chip clock and interrupt controllers, two DMA channels, timers, counters and random chip-select logic.

**Apple & Commodore Adopt CP/M**
Both Apple Computer and Commodore International have finally decided to adopt CP/M. Apple will offer CP/M as an option on their newly re-introduced Apple-III. And Commodore will offer a CP/M emulator on a new computer they plan to introduce shortly. A prototype of this new computer was shown at a dealer show recently and reportedly employs the new 6510 microprocessor, an enhanced 6502.

This leaves Radio Shack as the only major supplier of microcomputer systems who has yet to become a CP/M supplier. Of course, CP/M for the TRS-80 is available from several independent sources.

Hence, despite criticism of CP/M and predictions of its demise, the operating system continues to increase its dominant position in the single-user personal computer marketplace.

**CP/M Simulator Available For DEC Computers**
Virtual Microsystems, 2409 Telegraph Ave, Berkeley, CA 94704, has released a CP/M simulator for DEC PDP-11 and VAX systems, running RSTS, RSX or UNIX. Called "the Bridge" it simulates the running of CP/M, creating "virtual floppies." With an appropriate floppy drive on the system, the user can load in CP/M software such as WordStar or Supercalc, and run these programs.

**Random News Bits**
Ithaca Intersystems' new version of Pascal/Z (4.0) has a unique feature, an interactive symbolic debugger called "Swat"...Intel is reportedly shipping its Ada compiler for the iAPX432 32-bit microprocessor and hopes to have their 432 development system available in the last quarter of this year...Amateur radio enthusiasts might like to know that an S-100 DTMF transceiver board is available from MK Enterprises, 8911 Norwich Rd., Box 29654, Richmond, VA 23229, 804-740-8380. Price is $425.

**User Group News**
An independent Nevada Cobol users group has been formed to distribute information on applications and routines. For more information contact Bob Blum, Chairman, Nevada Cobol User's Group, 5536 Colbert Trail, Norcross, GA 30092, (404)449-8948.

A Canadian Osborne-1 User Group has been formed called "Ozymandias-II." For more information write to them at Box 65, Station G, Toronto, Ontario, Canada M4M 3E8.
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LETTERS TO THE EDITOR

More On CP/M's 'Autoload' Feature

Dear Editor:

Your magazine is a welcome addition to my reading file. After reading the feature concerning 'Autoload' by Kelly Smith in the Jan/Feb '82 issue of Microsystems, I have the following comments to offer others who may want to use that feature:

1. COM files, whether developed by Basic, Fortran, Cobol, or other languages, may be substituted instead of "MBASIC STARTREK." A good rule to follow is to use "11" or 'OBH' as the length of the name of the file to be automatically loaded with the last three characters being "COM" and the first eight characters being the filename. If necessary, pad the filename with trailing blanks in order to make the length equal to eleven characters.

2. Before utilizing the autoload feature, one should insure that the capability to undo it exists, unless one is just going to rewrite the entire disk. One easy way to remove the name of the file to be loaded automatically is to copy the operating system to a separate module and combine them at a link time. However, the linker limits its command line arguments to 128 bytes, allowing few modules to be specified. It makes some programs impossible to link.

A good solution to problem two is to use the PLINK-II linker by Phoenix Software Associates (sold by Lifeboat). It does not have the command line restrictions, operates four to five times faster than the Whitesmiths linker, and provides good memory maps.

Also, there is supposed to be an improved version of Whitesmiths "C" available for the Z-80 only. It is authored under contract with Whitesmiths by CSSN of Boston, MA. The authors claim that it produces twenty percent less code than the 8080 version.

In future articles, I would like to see some evaluations of the new 'C' compilers that are now coming on the market: Aztec, Infosoft, Supersoft, and Telecon.

William D. Briggs
Poway, CA

Note: Reviews of the Supersoft and Infosoft C compilers are now in the work. —Editor.

Hints For Whitesmiths
C Compiler Users

Dear Editor:

Your recent articles describing the various "C" compilers were interesting and informative. As a former advocate of assembly language programming and now a user of Whitesmiths "C", I have developed a considerable amount of enthusiasm for the language.

Your comments on the Whitesmiths "C" compiler are enjoyable. However, there are two problems with the compiler that your readers should be aware of:

1. During the parser and sometimes the code generator passes (P1 and P2), the compiler gives a useless diagnostic—or none at all—and dies if too many external references are used in the source program.

2. The best method of solving the above problem is to compile each function as a separate module and combine them at a link time. However, the linker limits its command line arguments to 128 bytes, allowing few modules to be specified. It makes some programs impossible to link.

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William D. Briggs
Poway, CA

Note: Reviews of the Supersoft and Infosoft C compilers are now in the work. —Editor.

Short Program to Remove Embedded Characters

Dear Editor:

As a Ham Radio Operator I mostly operate via 2-Meter radioteletype (RTTY). I particularly enjoy sending, receiving and collecting the wide variety of RTTY pictures (pix) created by talented people and relayed all over the world. Since my North Star Horizon computer and my TRS-80 based RTTY station act as "printer" peripherals for each other, it is a relatively simple procedure to have the pix received on the TRS-80, sent to the disk on the North Star and vice versa. However, sometimes the pix have hidden problems that create havoc on the computer.

Many of the pix have imbedded characters that interface with normal operations of the software. A 7FH character acts as a lead-in code to the Hazeltine terminal and distorts the display. An 8AH acts as a line feed and also disrupts the display. 00H is annoying and wasteful of memory and disk space. None of the above characters can be removed easily by such software as is Wordstar. Manual removal is tedious.

After much thought and poking around in the system software, I stumbled across the PIP feature that will optionally filter all fromfeeds (OCH) from a file as it is copied. I started searching in PIP.COM (version 1.8) with DDT for the sequence "CPI OC". I found three instances of this sequence, among them at locations E53H-E54H and E63H-E64H. By experimentation I discovered that if I replaced the OCH at locations E54H and E64H with the unwanted code to be removed and saved the modified version, I could use the new versions to remove the code. For example, if I needed to remove several 7FH characters and were using PIP version 1.8 the method used is shown:

A> DDT PIP.COM
*FES4,E45,7F  ), unwanted code to be removed
*FES6,E64,7F  ) unwanted code to be removed
*GO
A>S AVE 29 PIP7F.COM  ) creating a new PIP version as PIP7F.COM

Now I have a version to remove 7FH (or 00H, OAH, ODH, OCH or any other character) by just typing:

A> PIP7F filename.ext=filename.ext[F]

This may be pretty basic to some CP/M users, but if you ever find yourself with a text file that has imbedded characters your word processor can't handle, it will certainly save you a lot of time. Incidentally, the PIP version number is found in the beginning part of the PIP as seen under DDT; it doesn't appear on the display as PIP is executed.

Nils R. Olson, N7BCV
Spanaway, WA

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In the last issue of Microsystems I described the wealth of CP/M-based software that is available in the public domain via the CPMUG and SIG/M user groups, at very low cost. In fact most of this software, if not all of it, is in many instances available free of charge (if you do not count the cost of a phone call).

In addition to this software being available from the groups directly and from many local user groups (listed in the last issue) this software is available directly over the telephone line. There are a large number of computer systems operated as “remote” CP/M systems. They usually refer to themselves as either RCPM (Remote CP/M) or RBBS (Remote Bulletin Board System). These systems are operated mostly by individuals who donate their time, effort and their systems to the distribution of public domain CP/M software.

These systems operate primarily as bulletin board systems. Some cater to specific interests (e.g., C language, technical support, etc.). Some serve as a means for micro users in a local area to stay in touch.

In addition to their bulletin board functions, these systems all have facilities for uploading and downloading files. Many of these systems maintain several megabytes of files on-line always available to callers. To access these files and down-load them the caller just calls into the system (rarely is a password required) and follows the procedure that allows him to use the system as a standard CP/M system. A menu is usually given to guide the user.

Once the caller is into the CP/M system he can examine the directory of each disk on the system. To transfer a file, the user must use a transmission protocol that has become a standard on these systems. The protocol was created by Ward Christensen when he and Randy Suess created the first Bulletin Board system to go into operation. The protocol transmits files in 128 byte blocks, with a checksum at the end of the block.

The receiving system checks for errors, and if any are found sends a code back to the transmitting system to retransmit the block. This protocol is part of the MODEM program written by Ward and placed in the public domain via the CPMUG library. Subsequent versions, with enhancements, will also be found in the SIG/M library.

The RCPM/RBBS system has a program called XMODEM which the caller executes to put the system into the file transmit/receive mode of operation. Files can then be transferred between the two systems.

In addition to the RBBS and RCPM systems, file access facilities are available on the COMPUSERVE time-sharing system. Although not free, it does provide another means for obtaining much public domain software. This system is part of COMPUSERVE’s MICRONET service and is operated by three volunteers (see listing). It also includes a very active CP/M bulletin board. What is particularly interesting about the bulletin board system is that it includes technical representatives from MicroPro, Microsoft, Magnolia Microsystems, Tandy, and several other software and hardware suppliers. Users of the bulletin board can send messages directly to these companies and receive help directly. Not only that, one can read the messages going back and forth between these people......most interesting! To access the CP/M bulletin board on MicroNet enter (at the command level prompt) “GO CIS-28” and then “R SIGS(CP-MIG).”

The following list is a highly condensed version of a list of RBBS systems I downloaded from the RBBS system in my local area.
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CB= Call Back**
NALDS= No Alternate Long Distance Service*
RCPM= Remote CP/M system
S= Sprint*
M= MCI*
I= IIT*

NORTHEAST

Mississauga Ontario RCPM, (Toronto) 416-826-5394, Jud Newell. NALDS; B5, 10Mb hard disk; 24 hrs; Sysop now has secondary system (with 2nd PPMI modem) integrated with main system so special arrangements made for extensive downloading. All vols of CP/M/UG and SIG/M software available on request. Interest in new & new versions of s'ware.

Mississauga Ontario HUG-RCPM, 416-273-3011, Toronto Reath UG. 1800-0900 wkdys, 24 hrs wkdns; B5; NALDS; 2 Mb files/5 drvs. Sysop plans 1Mb+ of HDOS s'ware & 1Mb-CP/M software on line.

SuperBrain RCPM, 617-862-0781, Paul Kelly. 1900-0700 wkdns, 24 hrs wkdns; B3; S, I, M; 300K files on-line. [Lexington, Boston, MA area] (Interest in Superbrain-adapted CP/M programs)

Long Island NY RBBS, 516-698-8619, Tim Nicholas, CB, B3, 24 hrs; S,M; 1Mb files/2 drvs. Soon with 2 lines & modems, one half-duplex at 1200 baud.

Valley Stream NY RBBS/RCPM, 516-791-5041, Mike Schiller; 24hrs; B2; S,M; 300K files/2 drvs. May be running 212, 1200-baud modem.

Johnston City, NY SJBBS, 607-797-6416, Charles ---; Eves; etc. B1; 2MB files/2 drvs, [Upstate New York]

Bearsville Town NY SJBBS, 914-679-6559, Hank Szyszka; B5; NALDS; 2MB files/4 drvs. [Upstate NY]. Installing MP/M. All CP/M programs available by request.

Brewster NY RBBS, 914-279-5693, Paul Bossfold/Carl Erhorn; 5pm-10pm, CB 10am-5pm, up 24hrs wknd; B4; NALDS; 500K files/1 drv. 1.8Mb files/3 drvs. Installing MP/M. All CP/M programs available by request.

Cranford NJ RBBS/RCPM System, 201-272-1874, Bruce Ratoff, 24hrs; B4; S,M; 2-3Mb files/3 drvs. General CP/M software. Amateur Computer Group of NJ & SIG/M RRBs

Allentown Pa RBBS/RCPM System, 215-398-3937, Bill Earnest, 24hrs; B5; S, I, 4.25Mb files/3 drvs. General CP/M software. Lehigh Valley Computer Club RBBS.

Baltimore Md Micro-Mail, 301-655-3093, Rod Hart; CB, Days/Eves until 2200; B5; S, I, M; 1Mb files/2 drvs. General CP/M software. Interest in Ham programs & modem s'ware in PASCAL & C)
Grafton Va RBBS, 804-898-7493, Dave Holmes; 24 hrs; Bl; NALDS; 200K files/2 drvs. [Tidewater Va.] CP/M, TRS-80 & Apple software; plans dual system (on one line) with LNW-80 & CP/M computer.

MIDWEST

Columbus Oh CBBS, 614-268-2227 [268-CBBS], Ben Miller; 24 hrs; B5; S,I,(M7), 300K files/3 drvs, running MP/M on a Tarbell SD controller; occasional slow response means sysop also using system; interest in BDS-C programs.

MIDWEST

Chicago Il, Calamity Cliffs Computer Center, 312-234-9257; 1400-0200 daily; B3; I,S,M; hard disk & 2 floppies. Many of CPUG & SIG/M programs available by request.

Chicago Il, NEE RCMP System, 312-949-6189, Chuck Witbeck; 1800-0100 wkdys; 1200-0100 wknds; B4; M,S,I; 2Mb files/2 drvs. Emphasis on communications programs, including versions adapted to non-standard CP/M systems.

Hyde Park Il (Chicago) RCMP/RBBS, 312-955-4493, Ben Bronson; 0800-1700 daily; B5; S,I,M; 2Mb files/2 drvs. Interest hard- & software reviews, C progs, and very recent releases of std progs.

Chicago Il RAPM (Remote Apple CP/M), 312-384-4762, David Moritz; 24 hrs/7 days (sporadic); 300/450 baud; S,I,M; 250K files/2 drvs. Interest in telecom & other utilities for Apple/Softcard CP/M. 450 baud achieved using modified Hayes modem. Sysop may soon switch to a (TEI) 6-100 system for the Apple.

LOGAN SQUARE (Chicago Il) RCMP, 312-252-2136, Earl Bockenfeld; 0600-1900 wkdys, irreg on wknds; B5; S,I,M; 1Mb files/2 drvs. Interest in current releases & developing on-line data-bases, with daily change of software on B drive.

Chicago Il HUG-CBBS, 312-671-4992, Paul Mayer & Dave Leonard; 2300-1900, 7 dys; B1; S,I,M; 2Mb files/2 drvs. H-89 based, cpms for Heath-Zenith UG with interest in H19 & H89 adapted CP/M progs.
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**EDITOR’S PAGE, continued...**

Palatine (Chicago 11) RCPM, 312-359-8080, Tim Cannon; CB; 1800-2400 wkdys, Irreg on wkdys; 300/1200 baud; S,M,I; 850K files/4 drvs. 212A 1200 baud modem.

Milwaukee WI, Rick Martinek’s System, 414-774-2683; Eves & wkdns; B4; I,S,M; 1200K files/2 drvs.

**SOUTH**

Port Mill SC, RBBS, 603-547-6576, Bill Taylor; 24 hrs; 300/1200 baudy, NALDS; 6Mb files/3 drvs. Heath/Zeith-based with 212 modems. Ham stuff, general s’ware, & on-line games.

Louisville Ky, RBBS/RCPM, 502-245-7811, Mike Jung; 0900-2100 wkdys, 24 hrs wkdns; B1; S,M; 2.5Mb files/5 drvs. Heath/Zenith based. Interest in BASIC software & some HDOS stuff.

Huntsville Al, NACS/UAH RBBS/RCPM, 205-895-6749, Don Wilkes; CB; 24 hrs; B4; NALDS; 700K files/4 drvs. No Ala Computer Soc & U of Ala; general CP/M software.

**CALIFORNIA**

Bakersfield CA, CP/M-Net (tm), (805) 527-9321, Kelly Smith; 1900-2300 Mon-Fri, 1900 Fri-0700 Mon; B5; NALDS; 20Mb files/2 hard disks (=8 logical disks). System includes SIG/M Vol 1-10 =E; SIG/M Vol 11-20 =F; SIG/M Vol 21-25 = G; XMODEM 'DISKMENU.DOC' for entire system directory (over 2100 files available!).

Pasadena (Los Angeles area) CA, CBBS, 213-799-1632, Dick Mead; 24hrs; B5; I,S,M; 1.5Mb files/2 floppies & 8.3Mb hard disk.

Torrance (Los Angeles area) CA, RCPM, 213-495-9226, Dan Lopez/Alex Valdez; CB; 1900-2300; B1; I,S,M; 500K files/2 drvs. RBBS & other RCPM system progs available.

Palos Verdes CA, G.F.R.N.Data Exchange [RBBS], 213-541-2503, Skip Hansen; 24 hrs; 300/1200 baud; S,M,I; 2.4Mb files/2 drvs Std CP/M s’ware. Interest in ham radio related progs. Soon (with MF/M) will also be reachable thru 450 mhz radio.

San Diego CA, RCPM, 714-271-5615, Brian Kantor; 24 hrs; 300/1200 baud, I,S,M; 2.4Mb files/2 drvs S-100 based with Auto-Cat modem. General CP/M s’ware with special interest in ham radio.

Siliconia (San Jose) CA, RBBS/RCPM, 408-287-5900, Paul Traina; 24 hrs; 300/1200 baud; I,S,M; 2.4Mb files/2 drvs; S-100 based with PASCAL MT+ programs.

RBBS of Marin County (San Francisco area), 415-383-0473, Jim Ayers; Eves & nites wkdys, 24hrs wkdns; B4; S,I,M; 1Mb files/2 drvs; S-100 [IMSAI] based; 24hr operation expected soon.

Larkspur (San Francisco area) CA, RBBS/RCPM, 415-461-7726, Jim C.; 24hrs; B5; S,I,M; 2+Mb/2 drvs. TRS-80/Omikron formerly used replaced by Godbout S-100 with PMMI.

Sacramento CA, CBBS/RCPM, 916-483-3086, Dave Stanhope; CB; 24 hrs; NALDS; 2Mb files/2 drvs. System will be down for 6 months starting 10/15. When it comes up again next year it will have a new telno & PMMI modem.

**NORTHWEST**

Vancouver (Canada) CBBB, 604-777-2274, Steve Vinokouroff; 24hrs; B1; S,I,M; 2Mb files/2 drvs. The system will be down for 6 months starting 10/15. When it comes up again next year it will have a new telno & PMMI modem.

Vancouver BC (Canada) Terry O'Brien’s RCPM System, 604-584-2543

Olympia Wa, Yelm RBBS & CP/M, 206-458-3086, Dave Stanhope; CB; 24 hrs; NALDS; 500K files/2 drvs.

Portland Or, Chuck Forsberg’s RCPM, 503-621-3193; 24hrs; B3; NALDS7; 2Mb? files/2 drvs. Heath/Magnolia-based, 212a modem. Interest in C-language s’ware.

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GENERAL NORTH AMERICA
CP-MIG on CompuServe MicroNet; type 'RSIGS (CP-MIG)'; B1; Sysop: Dave Kozin, Tom Jorgenson & Charlie Strom are arranging to have MN carry much of new CPMUG and SIG/M software, plus newsletter and CP/M-oriented CBBS.

OVERSEAS
PERTH Western Australia Remote Computer/RBBS, Australian local; 09 457 6059, International; 619 457 6059. Trevor Marshall. Available most daylight hours & evenings. Manual connection only, requires CCITT 300 Baud modem in ANSWER mode for access. Running IOS (CP/M compatible), 64K Z80, 5Khz system; 2Mb/2 drives with 48K Cache buffer. All CPMUG and SIG/M volumes available by RBBS request. 1200 Baud Bell 202 will be available in 1 month.

PERTH Western Australia, Paul Kelly's Remote Computer/RBBS, Australian local; 09 459 3787; Available most evenings. Manual connection only, requires CCITT 300 Baud modem in ANSWER or ORIGINATE mode for access. Running IOS (CP/M compatible), 64K Z80, 5Khz system; 2Mb/2 drives with 48K Cache buffer. All CPMUG and SIG/M volumes available by RBBS request 1200 Baud, Bell 202 will be available in 1 month.

* Alternative long-distance service should be considered when planning transfer of long programs. Charges on SPRINT, ITTCITYCALL and MCI are 50-60% of Bell's regular long-distance rates.

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An Introduction To Data Base Management Systems

by Dr. Christopher L. Hamlin

A data base management system (DBMS) is a software product whose primary purpose is to allow users of data stored on a computer to work directly with the data items, without having to bother about how they are stored on the computer physically. This sounds like a simple problem to solve, but in fact many years of study have gone into the solution of the theoretical problems entailed in the design and implementation of a practical DBMS.

Another consequence of the complexity of this problem has been considerable inconsistency of vocabulary usage within the field, often as a result of a wish to score marketing points or to make a product appear in a particularly favorable light. This primer will present a consistent frame of reference for the software reviews of DBMS’s which follow.

The core concept in DBMS theory and design is that of the separation of logical and physical views of data. For example, a user of a mailing list data set will have a logical view of the data set organization, which perhaps construes the data as records whose primary component is the last name of the individual addressed, and for whom the ordering principle involved is alphabetization by last name. The computer, on the other hand, stores the data in a physical organization which does not necessarily correspond with the user’s logical view. The computer, on the other hand, stores the data in a physical organization which does not necessarily correspond with the user’s logical view.

The different kinds of DBMS’s are distinguished from one another primarily in the degree to which they are successful in allowing the user to operate on any combination of data items, no matter how complex, without having any knowledge of how the data are physically stored. The general term used to describe this kind of freedom in manipulating only the names of the data items is data independence—which means, essentially, the complete independence from one of the logical and physical views of the data.

A key notion here, and one which is central in assessing the power and value of a DBMS design, is that of anticipation. The degree of anticipation required by a DBMS refers to the extent to which it is necessary for a potential user or set of users to foresee and specify a general logical organization for the data in advance of
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particular applications. The evolution of DBMS design philosophies has, over the years, been toward reduction of the amount of anticipation required in setting up a data base.

Hierarchical, Network & Relational DBMS Design
This evolution of designs can be loosely described as a movement from hierarchical to network to relational designs. Some of the first DBMS designs to achieve commercial prominence required the user to logically structure the data elements in a hierarchical organization. This organization was communicated to the computer through use of a data language, and the user could then manipulate the data using merely the names as expressed in the hierarchy, without having to know anything about how they were actually represented in physical storage.

In some applications, of course, this worked out very efficiently indeed, both because the problem areas themselves had an inherently hierarchical organization, and because it was often advantageous at the level of the system software to move from a hierarchical logical view to a hierarchical physical storage model. A standard sort of problem, for instance, might be an inventory system in which a rigid hierarchy actually existed (at the logical level), so that a department, its products, the parts from which they were made up, the materials, and so on, could very effectively be represented as a hierarchy.

Two kinds of serious difficulty arose, however, as experience in the use of hierarchical DBMS's was gained. For one thing, it often happened that other users would wish to gain access to the same data sets that had originally been set up for, say, inventory data in ways wholly different from those foreseen when the data base was set up. It might easily prove difficult or impossible for the new application (which had not been anticipated) to be supported by a data arranged in a hierarchy dictated by the logic of the old inventory application's requirements. In short, the logic of unforeseen applications could turn out to be incompatible with the way the data had been defined in the system.

The second kind of problem concerned complexities arising when many users with different purposes were all actively using and modifying the same data base. A number of serious difficulties arose, which are usually referred to as anomalies of insertion, deletion, update, and retrieval. Without going into great detail, it may be said that certain attempts to carry out these activities would prove unexpectedly difficult, or would give rise to incorrect or unpredictable results. As just one simple example, imagine that the inventory data are set up in a tree or hierarchy such that the bottom of the tree (its furthest branches) contains the numbers of the parts making up all the products of all the departments. As long as you are searching the data base going down the levels of the hierarchy from department to product to part, you are in good shape, because the access paths are short. But suppose you wish (unexpectedly) to search for all occurrences of grommets in all products of all divisions. Suddenly the access paths for the search have become a nightmare, requiring that every possible branching path in the data base be traversed in exploring for grommets. Such searches would consume vast amounts of computer time, and become completely disruptive of DBMS activities (in some cases, the search could even be impossible in principle to carry out).

CODASYL DBMS
Hierarchical data base organizations have tended to be susceptible to retrieval and deletion anomalies; for these and other reasons, an organized effort to develop a superior alternative resulted in what are known as the CODASYL DBMS proposals, which have served as the foundation for many network DBMS designs. Network DBMS's allow the user great flexibility and latitude in deciding how the various kinds of data items in the data base are going to be related to one another; it also becomes possible to introduce new connections between data items easily, as the logic of changing applications gives rise to the need for them. Thus the definition of the data can grow and change as the needs of users expand and change. This represents a major advance over hierarchical designs which were enormously cumbersome to reorganize when new needs had to be accommodated.

The increased flexibility has its costs, however, in increased consumption of computer resources. In order to create the connections between the different data items in the system, pointers are generally used. Pointers, like data values themselves, require storage. If the set of applications for which the data base was set up is extremely diverse, with many users setting up radically different access paths between different data items, this could mean that the pointer set required could exceed the set of actual data values in size. Thus there is seen to be a direct tradeoff in network DBMS systems between generality (low required anticipation) and storage costs. There are also some rather complex problems involving the insertion and update anomalies which are common to some kinds of network design. In short, while they represented a big step forward, the network designs were far short of ideal in providing users with data independence.

Relational DBMS
A novel and highly influential analysis of this whole issue was published in 1970 by E. F. Codd, who proposed a quite different approach to a solution, which he grounded in mathematical results in the theory of relations. Codd's proposals, which are not easy to explain accurately in concise form, revolve around the idea of "normalization." Normalization is a highly specific procedure for arranging the names of the data elements in simple tables, made up of rows and columns (to use simple terminology in place of the formal language used by relational theory). Codd showed that it is always possible to find an arrangement of normalized tables with which to express the relationships between data elements. He also showed that if data are so organized, it is always possible to express any logically admissible combination of them with a simple query system, and that a data base management system based upon such tables and query procedures would be free of anomalies of insertion, deletion, retrieval, and update.
This proposal had profound effects on the DBMS field. It was not, however, easy to translate into practice in efficient, affordable systems. Fully a decade of intensive work has gone into realizing the concepts in practical form. On the other hand, although building a truly relational system was difficult, it wasn't at all hard to use the jargon associated with the theory to dress up advertising copy, instantly transforming older designs into relational Cinderellas. The lack of consistent usage, together with the difficulty of knowing just how a given system actually works, can make debunking claims of this sort very difficult.

Without entering into the complexities of the problem, we may say the following: It is a necessary but not sufficient condition for a DBMS to be called "relational," that it support the creation of relations in third normal form for the representation of the users' data semantics; that it support a query system (a relational calculus or relational algebra) expressing a first order predicate calculus; and that it be capable of mapping such a query system into physical storage. Which just goes to show that it is not a simple problem.

Relational DBMS claims are almost impossible to evaluate objectively without copies of the source code or detailed descriptions of the systems level functions of the package, and these in turn are generally hard to come by. But given the great inherent complexity of the problem, such claims are probably best treated 'cum grano salis' (with a grain of salt).

A considerable number of mainframe and mini-computer relational DBMS's have now been developed, and the market is gradually being sorted out. Many of the entrants in the growing microprocessor DBMS field also identify themselves as relational. These claims are almost impossible to evaluate objectively without copies of the source code or detailed descriptions of the systems level functions of the package, and these in turn are generally hard to come by. But given the great inherent complexity of the problem, such claims are probably best treated 'cum grano salis' (with a grain of salt).

Much more to the point is whether the DBMS will do what the application requires, and do it efficiently and accurately. In assessing this, one is back to the older problems of anticipation, data independence, and freedom from anomalies. A DBMS of any kind should be able to flexibly support a wide range of user logical views of data, without requiring any knowledge of the physical storage characteristics. The operations of insertion, deletion, update and retrieval should always be possible for any logically specifiable combination of the data. The operation, no matter how complex, should take place in a reasonable amount of time without consuming excessive storage.

It is interesting that there is no hard and fast answer to the question "What is the best DBMS for me?" If your application's logic is quite static, and can easily be expressed hierarchically, and needn't accommodate new applications unexpectedly, it is entirely likely that performance improvements would be realized by choosing a hierarchical DBMS design over a relational one. But if your application entails searching a complex data base for ever-changing combinations of data elements in novel and unexpected combinations, then the logical open-endedness of the relational model is important and you probably couldn't make do with a hierarchical system.

Regardless of the type of DBMS selected, the implementation must be a good one; microprocessor systems, no matter how fast or how large, are pushed to the limits of their capabilities by the demands of DBMS activities, and unless the implementation is very carefully conceived and executed, a DBMS will all too often bog down hopelessly when a certain critical level of data volume and/or complexity is achieved.

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DataStar: A Data Management System

by Glenn A. Hart

DataStar is claimed by its authors, MicroPro International, to be a “comprehensive data entry, retrieval and update system.” As we'll see, this is a good description of a program which can do many things extraordinarily well and yet doesn't do some things it might.

The issue at hand is whether DataStar is a data base manager in the sense that the term is usually used. The most direct answer is that it is clearly not, since some basic features of DBM such as report generation are not included at all. On the other hand, many of the common functions necessary for a DBM are provided. Thus it is probably more accurate to say that DataStar has the kernel of a DBM incorporated into its many features.

I prefer to think of DataStar as an excellent key-to-disk utility, meaning that the program excels at providing the operator interface for data acquisition and entry. DataStar makes it very easy to design screen forms to structure the data entry process, has many sophisticated data validation procedures including batch validation for critical applications, accessing to existing files for data validation and many other useful and convenient capabilities.

The DataStar system consists of two main program modules, FORMGEN and DATASTAR. As their names imply, the former is used in defining screens and data entry forms while the latter is used for the actual data entry. An INSTALL utility configures both programs simultaneously for the video terminal to be used. The procedure is very similar to installing MicroPro's WordStar word processor, and is quite easy if the user has one of the many terminals listed. If not, a well-planned prompting session elicits the necessary information from a reasonably knowledgeable user.

Once configured, FORMGEN can then be used to define a form. Both DataStar modules use on-screen help menus to either explain program operation or to remind the user of the control codes employed. The screen menus are very reminiscent of WordStar's and are equally helpful to the beginner user. As with WordStar, the menus can be disabled by experienced users to provide more display room for the actual form.

The general approach of the user interface is also very similar to WordStar, in that control codes are used for almost all commands. The specific codes are as similar as possible to WordStar's (see Table 1), so users of that excellent word processor will immediately feel right at home. Also as in WordStar, a status line at the top of the screen provides much useful information about what is going on. It displays the line and column number at which the cursor is positioned, the sequential number and length of the current datafield and the position of the cursor within it and the “editing character” associated with the character position of the datafield (more about this soon).

FORMGEN

Designing a form proceeds in two main steps. First, the prompts and the actual data field acceptance areas are simply “painted” onto the screen using cursor movement commands. The data areas are designated with underscore characters, one for each allowable position in the item. DataStar has a default number of lines and columns built in, but simple commands allow expanding the work area. There are no "pages" as such; the display scrolls up to accommodate extra lines beyond the first screenfull. If the video terminal used is capable of some form of highlighting, DataStar can mark any desired area of the screen to appear in the highlighted mode. Editing commands very similar to WordStar allow correcting entries by adding or deleting characters, lines, etc.

Once the basic form is laid out at least one field must be designated as a “key field,” meaning that records are sorted according to the data in this field and the data can be used as an index for the record. If more than one field is designated as a key, DataStar combines the data in the multiple fields to generate the key for the records. The key field must be unique (unduplicated by the key field).
field of any other record) if certain searching capabilities of DataStar are to be used to locate the records, otherwise duplicate keys are acceptable. It is tempting to define several fields as keys, but this slows operation greatly.

Now the real fun starts. DataStar includes very comprehensive provisions for editing and validating the incoming data by assigning "attributes" to each data field. This is done by positioning the cursor within a datafield and hitting Control-R, triggering a series of questions which define the desired characteristics of the permissible data. The program displays the sequential number of the field, which the user can alter if he wants data to be entered out of sequence. The attributes of the field being entered can be copied from a previous field if the attributes are very similar or identical, saving time.

If the field is a key, the number of the key is displayed in case there is more than one. This order can also be changed if desired. Duplicate keys can be refused, meaning that when data is being entered DataStar will examine all the keys entered previously and reject any matches. If multiple keys exist, DataStar can be asked to generate a "tie breaker field," which is a special, non-displayed key field containing the smallest integer necessary to guarantee the uniqueness of the combined key fields which otherwise match.

The next question asks if the field is derived, meaning is it generated by the interaction of other existing fields in the data base or from a separate data file. In the first case, both arithmetic and string operators are provided to manipulate the values stored in fields and/or constants. The second situation is even more powerful. A completely separate data file can be created which contains data to be accessed by the form currently being used. Some common key field must exist to allow DataStar to access the correct record in the remote file.

Continuing the question and answer session, the designer can require that data be entered into a given field or can allow the operator to bypass it without entering any data. Data can be either right or left justified within the defined field width. "Pad" and/or "float" characters can be specified to precede or follow the entered data, and these extra characters can be used only to format the displayed data or can be saved with the data itself.

The forms designer can specify range checking for a field and indicate the minimum or maximum value over which the data can range. A check digit scheme is also provided which applies to numeric entries and requires that they be divisible by eleven. I may have missed the point, but I can't quite envision any application for the check digit feature.

More importantly, every character position within a data field can employ an "edit mask" consisting of two parts. The first mask (see Table 2), known as the "Entry Control" mask, controls whether a character must be entered, whether the character will automatically be copied from the previously entered record or will be a constant (usually some punctuation character) and, in either case, whether the operator will be allowed to override the copied value or constant. DataStar can also be instructed to insert constants (again usually a comma or some punctuation) if data exists on either one or both sides of the constant position.

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The second edit mask is called the "Content Control" mask and specifies the alphanumeric characteristics allowed in the position (see Table 3). A wide variety of combinations is provided, and DataStar will convert lower case to upper if desired. Use of both edit masks can quite precisely specify what characters the operator can enter, resulting in much better data integrity.

DataStar provides for three different types of data verification in addition to the capabilities outlined above. Sight verification requires the operator to move the cursor through the fields designated for this type of verification a second time, allowing correction if visual inspection reveals some type of mis-keying. More demanding is retype verification, which blanks the specified field and requires the operator to retype the data. If the second typing agrees with the first the program continues, otherwise the operator must try again. Finally, list field checks and range checks are performed and all fields which require entries are checked. Any errors generate explanatory prompts and reposition the cursor to the offending field for reentry or correction.

As each record is entered, DataStar determines the position the record should occupy in the sorted key order for the data base. A separate and distinct index file is created for each record is entered. This index file allows access to the data in key order as well as the sequential order in which the records were originally entered.

The DataStar module allows searching for a specific record in several ways. Searching by key requires the operator to enter the key value (which may be the values of more than one field if multiple key fields were defined) and then locates the first matching value, if any. If duplicate keys were allowed, the user must switch to the scan by index order mode discussed next.

Scanning by index merely moves through the file in the sorted index order instead of the entry order. Unless the file was originally entered in some sorted order, this is usually the preferred method to examine a series of records. DataStar does allow moving through the file in data file order if desired.

The final search method involves defining an edit scan mask for a field or group of fields. This mask is created simply by moving the cursor into a field and typing the characters or words being searched for. DataStar automatically updates the data stored on disk and, if necessary, the pointers stored in the index file.

Performance
If the above descriptions make DataStar sound complex, this is at once correct and at the same time a bit misleading. DataStar certainly has many capabilities, which result in...
many commands; learning to use the program completely does requires a fair amount of study. On the other hand, once even a small amount of time is spent learning the basic principles employed, designing forms becomes almost trivial and the most difficult forms can be structured quite quickly.

One valid way of looking at the utility of the program is comparing the time necessary to code a DataStar form against the time required to code the same form in a high level language. In designing data entry systems for my consulting clients, I have found that my programming time with DataStar is perhaps one-fourth to one-third of what I would have needed in Basic or Pascal (and I'm pretty fast with both of those). Of course there are some things which can be done with custom programming that DataStar doesn't include, but in general my clients have been happy with DataStar as an entry interface.

I have run across a few problems with DataStar. While it generally works exactly as advertised, a few of my clients who must work with very large data files have found that as more and more data is entered, DataStar begins to require a rather unacceptable amount of time to determine a new record's position within the file and generate the necessary pointer to the index file. DataStar has a file maintenance provision which reorganizes the index file to reduce this delay, but the file maintenance program itself takes a very long time to execute, even on a fast hard disk, and only somewhat reduces the entry delay. In one case, I even had to switch a client back to custom code Basic for the entry process. The main problem lies with the indexing capabilities. MicroPro should add a switch which would disable generation of the index file; while this would prevent searching the file in sorted order, many applications (including this client's) do not need the indexing features. Don't misinterpret the magnitude of this problem; the delay only became annoying after well over ten thousand names were entered into a mailing list. In most normal applications DataStar is more than fast enough.

I've also noticed a few strange events with double sided, double density disks. I think this also may have something to do with how DataStar points to the individual records, but it also might be an interaction with DataStar's internals and the specific disk system used. I've never noticed any problem with standard single sided, single or double density or hard disk formats.

Summary

I believe DataStar is an excellent program for designing data entry applications. The tremendous flexibility and sophistication provided allows excellent control over the integrity of data entry, which is one of the primary aspects of many application systems. While DataStar does allow searching for individual records and updating them in some clever ways, it clearly is not a data base management program in the sense that term is usually used. I understand that MicroPro will be releasing a report generation program which will work with DataStar to form what MicroPro claims will be a full data base manager. I'll reserve judgment until I see the finished product, but DataStar certainly would form a reasonable foundation upon which to build.
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MOBS: A Database Management System

by Bill Machrone

A review of Micro Data Base System's full network DBMS package.

All you need do is open any of the microcomputer magazines these days to realize that a lot of money is being spent on advertising data management systems, data base management systems and data-handling programs. This is attributable to two interrelated facts: Programmers and users need application programs that "understand" and properly handle the relationships among items of data; and high level languages are, for the most part, severely deficient in both storing and facilitating access to the data. For the purposes of this article, I offer the following definitions:

Data management systems provide a means of collecting data from screens presented to the user, storing the data and retrieving the data in user-specified formats, as reports or extracted subfiles of the data. Examples are dBASE II, CBS, Selector, FMS-80 and Condor.

Data handling programs are application generation programs such as The Last One and Pearl. They, too, provide collection, storage and retrieval of data.

Data base management systems require a host language to handle some phases of their operation, typically data collection and retrieval. MOBS is a data base management system. There are several distinct types of DBMS's, as well, based on the "view" or ways in which the relationships among data items can be described. The three major categories are relational, hierarchical and networking.

Without spending a lot of time on the differences, in relational data bases, records are viewed as a collection of lists. Common data items form the connecting link between lists. Hierarchical data bases permit records to own other records in a one-to-many manner. In networking data bases, records can own other records, themselves or be owned by other records in a one-to-many or many-to-many manner. MOBS is a full networking DBMS.

MOBS is available in two versions, for a large variety of host languages, operating systems and processors. This article will concentrate on the CP/M versions for Microsoft Basic-80, the companion Basic compiler and Digital Research's PL/I. MOBS I is the original product and MOBS III is a new product that complements, rather than replaces, the earlier product. The differences, where significant, will be noted below.

A Close Look at MOBS

The first thing that MOBS requires is that you describe the way in which data is to be stored, how large the data items are and what the relationships are among records. This is done with a utility program called DDL, for Data Definition Language. DDL combines a line-oriented editor and a data base processor that scans the entries for syntax and constructs an initial data base from the entered description. The data definition phase also includes operating parameters, such as which drives will

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store the data, the size of the page buffers and passwords. MOBS III permits several more data types, such as date, time and string, in addition to the standard character, integer, real and binary. The string data type is very useful, as it automatically provides data compression and elimination of trailing blanks. The date type performs validity checks that include proper days in short months, including leap years.

The essence of a data base management system is that you, as a programmer, no longer have to worry about where and how the information is stored on disk. The essence of an exceptional data base management system is that it allows you to worry about it if you want to. MOBS III permits clustering of records, which means that associated records will be located as close together as practical on disk in order to minimize retrieval time. MOBS III also has a CALC or calculated record placement option. This is quite similar to hashing, but without the usual space penalty. Retrieval of CALC'ed records is quite fast. When you execute a “find member of set based on sort key” (FMSK), MOBS I performs a binary search on disk if the desired record is not in its memory buffers. MOBS III improves on the binary search with look-ahead tables and sampling of keys.

The line-oriented editor in both MOBS I and MOBS III is decidedly inferior to the screen-oriented editors most of us use on microcomputers. In MOBS I, however, you are virtually forced to use DOL’s editor, because the input format is position sensitive. That means that the columns in which parameters appear are important to the correct interpretation of those parameters by the data base processor. DOL eases this particular pain by displaying, at the operator’s request, masks that show the proper location of parameters. Line numbers four digits in length are required. Comments and blank lines are illegal.

MOBS III changes all that. DOL permits free-form entry with indentation, comments, blank lines and whatever else is necessary to make the data base definition easy to understand. Comments are implemented PL/I style, beginning with a slash-asterisk and ending with an asterisk-slash. You can use your favorite screen editor to design the data base, but you must still invoke DOL to perform the analysis and initial construction of the data base. Version III also introduces a new storage concept, that of data base “areas.” While both versions provide the ability to spread the data base across multiple drives, “areas” can be dynamically allocated to specific drives. This means that the entire data base need not be on line all the time. An application program, after consulting the master data base, can request that a disk be mounted in a specific drive. All of the records and items associated with that area will only be searched for or written on that physical disk. Thus, an accounting data base may have the general ledger and chart of accounts resident in the master data base, while payables, receivables, inventory and open orders are each assigned to a different area, each of which may be on its own disk, any of which may be called for by the main program.

Data Security

Both versions of MOBS have extensive security provisions. MOBS I uses read and write “levels” that tie in to each user’s password. Each record, item and set can have a read and a write level associated with it and there may be up to 255 unique levels. The levels associated with your password must be equal to or greater than the levels for the records, items or sets you want to access. MOBS III uses a far more sophisticated scheme, using the first sixteen letters of the alphabet, permitting up to 65,635 unique assignments for read and write access. Each record, item, set and area may be assigned a group or range of values. The user must have one of the values associated with the desired record, item or whatever in his password in order to be granted access. MOBS III also offers encryption on an item by item basis.

Processing Data

The data base analyzers in both versions function similarly, except for the fact that version III’s are a great deal smarter. Both of them give meaningful error messages that permit rapid correction of the data base definition.

The processed data base definition is stored as a data dictionary at the beginning of the data base file. It defines the record types, data items within the records and the sets that tie them together. MOBS III provides a more complete data dictionary, as it includes room for a title and one or more synonyms for each item, record or set.

Once the data base has been designed and initiated, you have to write a program which will call the data management system (DMS) routines and manipulate the data as desired. MOBS I provides 65 different DMS calls, while MOBS III has over 100. The increase in flexibility is similar to that of the Z-80’s instruction set over that of an 8080: the old one is adequate and the new one is almost an embarrassment of riches. The actual calling syntax differs for each language, but follows a general form in which parameters are passed to the DMS and an error code is returned from the DMS. Basic performs these calls by passing the addresses of the parameters rather than the actual parameters. If the action requested involves moving a block of data (a newly input record, for example) then the DMS must have been informed in advance of the location and size of the variables that will hold the data. String variables must be initialized in the program to the same size as the data items in the data base. In contrast, PL/I is a record-oriented language and provides named data structures. Initialization is done when the structure is declared. Your application program can simply fill up the structure with data, then call the DMS with the name of the structure.

What sorts of DMS commands can be executed? By general category, there are commands that create and delete records, those that find and retrieve records, those that connect and disconnect records through specified sets, commands that modify existing records and utility commands that return counts of records in sets and the like. MOBS III has more commands in each category and has a few additional categories, such as multi-user record locking, recovery and Boolean commands.

The Boolean commands deserve special mention. They permit rapid creation of unique groups of set members based on the members or owners of other sets. That is, they compare the members (or owners) of one set to the members (or owners) of another set and create a third set which represents the members (or owners) in common.

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(or not in common). While usage of this group of commands can be rather esoteric, they may save many dozens of lines of coding and much repetitive processing in your application program.

So the chief duties of your application program are to provide input and output screens to the user, call the appropriate DMS routines, traverse the data base (find subordinate members of sets), edit input data and respond to error conditions from the DMS. For simple management of a flat file, say a name and address list, there will be no net savings in the number of lines of code written. The benefits begin to show when the organization of the data becomes more complex or access needs to be more flexible. For instance, any simple Basic program can retrieve random records by record number. With a little binary search routine (or a slow sequential search) it can also retrieve based on any data item in the file. Your program starts to go to pot when you need to retrieve on multiple data items or when the file has repetitive data items that may occur many times. MOBS makes these applications a snap because you no longer have to think about how to do the access once you have determined the structure. In essence, your application program never exceeds a certain "ceiling" of complexity as you develop MOBS applications. You wind up putting modified screen I/O and edit segments into the same root program.

Retrieving Data

Retrieval and report generation is another key item. Writing programs to generate hard copy reports or to summarize files is one of the most tedious jobs a programmer would ever want to do. The application, however, is most likely useless without reports. To fill this need, MOBS offers QRS, the Query Retrieval System. QRS can read an MOBS data base and generate reports on an ad hoc basis, and it can store procedure to generate frequently-used reports. The syntax is sufficiently English-like to warrant use by non-technical users. The only catch is that the user must have a "map" of the data base, showing which records own which other records and what data items are in each record. Furthermore, the user must understand the map, so that he knows when he is traversing a set backwards.

A typical request to QRS might appear:

LIST EMPNAME DEPTNO DEPTNAME SALARY THRU SALAMT >SALHIST

In this case, we have a hypothetical data base with an employee master record accessible in alphabetical order through the set "EMPLOYEE." Each employee master record owns multiple occurrences of salary history records through the set "SALHIST." Let us say that we have also created a set called "SALAMT" that points to the salary history records from the outside world (not connected to any employees) and maintains them in order of increasing amount. To see the employee roster in salary order, we might enter:

LIST EMPNAME DEPTNO DEPTNAME SALARY THRU SALAMT >SALHIST

The path statement says to access the data base through the salary amount set and then to traverse the salary history set backwards (the "->" flag) to access the employee who owns each amount record.

Of course, QRS understands conditionals and subtotals, so that employees can be grouped on a page-per-department basis, or a search limited to those making more than $20,000 per year or whatever. An entire report can be stored as a one-word macro that can execute multiple QRS statements. A macro can, for example, turn the printer on, insert a report title, run a report, turn the printer off, change the title, run a second report to the screen and return control to the user. The macros are stored right in the data base file, so that a macro library can be established for all users.

QRS can also output to disk, either in report format, raw data format or, for MOBS III, the format of the host language. Version III also includes special commands for searching a specific data base area and for displaying the expanded data dictionary. The new version also has several mechanisms for handling nested conditional selection criteria, both explicitly and implicitly. That means that the search can have nested conditional selection criteria that you tell it about in advance or ones that it learns about as it is executing the search.

The biggest single enhancement for Version III however, is the internal sort. In MOBS I QRS you must have declared a set in every order which you will ever want to see data. While the impact on the data base's size is minimal, it does add measureably to the DMS processing time for an addition when the record being added is the member of many (say eight or more) sets. Version III minimizes the need for sets that facilitate the order of reports by optionally sorting the records between the selection and display steps. Of course, this greatly slows the report phase and requires temporary disk storage, but is desirable when the tradeoff is having the interactive portion of the system run slow.

Version I QRS has an interactive DMS feature that allows you to enter DMS commands directly. It is ideal for modeling and experimenting with access paths before you commit yourself to a large production data base design. It can also be used for limited production work, say to enter data into records that will be used as look-up tables by an application program. It saves you the need of writing an application to load and modify that portion of the data base. Version III QRS, with all its additional features, did not have room for the interactive DMS feature, but a stand-alone interactive DMS program is available.

Both versions of MOBS also allow use of a real-time transaction logging module, RTL. It keeps a copy of every data base transaction in a log file which can be used to back up or selectively restore the data base. Version III has a number of commands which maximize the utility of RTL and provide a "belt and suspenders" level of data base integrity.

Existing data bases can be modified without compromising their integrity. Version I has DRS, which can add or delete records, sets or items, in addition to the more prosaic maintenance of user names and passwords. Version III, at this time, has a lesser DMU utility program, which can only change users and passwords and the like.

A data base restructuring program for Version III will be offered in the near future.

The operating environments for the two versions differ somewhat. The DMS routines in Version I must be co-
resident in memory with your application program: they take up 20K and use another 4K minimum for buffers. After getting over the initial shock of having to give up that much memory, you begin to ask yourself, "20K? How did they fit all that into just 20K?" One thing is certain — your application language had better be capable of segmenting or overlays. Version III, with all of its additional features, has the potential to be a real memory killer. Fortunately, the folks at MDBS realized that nobody uses all the features of the DMS at once and provides selective linking, so that you only link in the routines that your application actually uses.

A Look at the Documentation
The documentation won't teach you how to be a data base expert if you're ignorant of the subject, but it will fill in a lot of blanks and give you some good examples and illustrations if you are somewhat versed in the terminology. The manuals are quite thorough and provide good descriptive passages that tell you exactly what each command will do, the associated error conditions and an example of how the call is structured. Advanced capabilities and esoteric features are noted with a vertical bar in the margin next to the descriptive text. This gives you fair warning when you may be about to get in over your head. MDBS gives one- to three-day seminars in various parts of the country on use of their products. They complement the manuals nicely and greatly accelerate the learning curve for a system of this complexity.

What Does it Cost?
MDBS Version I costs about $1500 with all the modules described above. Version III goes for a little more than twice that for the single user micro version, and up to $30,000 for a large UNIX machine. That's enough to give any hobbyist second thoughts about using MOBS for cataloging his library. All that money — and it isn't even easy to use. Well, not easy compared with dBASE II and the rest. The professional applications designer tends not to care so much about front end effort as long as the end result is a robust system with high capability. If it's portable, so much the better. He isn't looking for instant results. But MDBS has cast an eye towards the "instant database" market as well. Due out in the next few months is a front end program which will build screens, edit data and communicate directly to an MDBS data base. Not all that much is known about it right now, but we'll keep you posted.

In Conclusion
Wrapping it all up, MDBS III is one of the most significant software systems offered to date for a microcomputer. Furthermore, it may well become one of the most significant programs for many minicomputers, too. Version III is actually available as two separate products: Version IIIa and Version IIIc. The "a" version is written in assembler for all the popular Z-80, 8080, 8086, and Z8000 microprocessors. There are versions for CP/M, MP/M, PCDOS, CP/M-86, MP/M-86 and OASIS-16. The "c" version is written in the "C" language and is designed for transport to virtually any C environment, including PDP-11, and most UNIX or XENIX machines. The host languages range from assembler to all the Microsoft languages to BDS C to CBasic through the popular Pascals.
As UNIX and C have grown in popularity, so will MDBS III, giving it the potential to become the single most widely used data base. Since the product does not compete with the data management programs mentioned at the outset, what is its competition? How about Total, IDMS, Image, System 2000 and ADABAS? These are all mainframe and minicomputer data base management systems and frankly, MDBS does more and is easier to use. Right now, the application designer who uses MDBS III has more target machines than any other DBMS, and his application is especially portable if it is written in C. Given the proliferation of new microprocessors and the blurred distinctions between micros and minis, MDBS looks like not only a survivor, but a strong leader in the software shakeout that the future will surely bring.

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MAY/JUN 1982
The Total Information Management system (invariably designated by its acronym T.I.M.) is an unusually comprehensive data base management program designed and sold by Innovative Software, 9300 West 110th Street, Overland Park, KS 66210. T.I.M. is designed to run under the CP/M operating system and requires at least 56K of RAM, an 80 x 24 video terminal and a hard copy printer. At least one disk drive is mandatory, and the large amount of code in the system really makes multiple drives essential for convenient use and storage of any serious data.

The newest Revision 3 of T.I.M. (released in December, 1981) is rather different from previous versions. Unlike earlier releases, the Microsoft 5.3 Basic compiler is used and only object code is supplied; source code is no longer available. The system uses the BRUN provision of the new compiler to reduce significantly the size of the compiled object modules.

All data base managers have some restrictions on the data format they will accept. T.I.M.'s limitations are less restrictive than some and not as flexible as others: a data file may contain up to 32,767 records (disk space permitting), but each data record may now contain up to 40 data fields. Each field can be no more than 60 characters long, with a total record limitation of 2400 characters. These limits are significantly greater than in earlier T.I.M. implementations. These record limitations occur in many other DBM's, and the constraints imposed by T.I.M. are not a major problem with most normal applications.

T.I.M. is easily installed in most computer systems with a comprehensive, but easy to use new configuration program. Several common terminals are supported directly, and an interactive dialog can be used to program general system parameters (printer width, number of disk drives, company data for initial prompting and the type of word processor in use), terminal cursor movement routines, terminal attributes (initialization code, if any, video attributes to use for prompting messages, status lines and error messages) and function key codes. This last option defines the cursor control codes to more or less match WordStar, Vector Graphic or custom key sequences. The results of all these initializations are kept in a special data file and can be readily changed at any time.

One of T.I.M.'s strong points is the human engineering that has been incorporated into every aspect of its operation. The program is completely menu driven, meaning that the various options available at any time are clearly displayed. Most commands are single keystrokes, with either upper or lower case accepted. Operator prompts are generally clear and self-explanatory. Such careful design makes for simple user training and easy operation and greatly reduces the need to refer to the program documentation.

At program startup, an initial banner is displayed and the master menu program is loaded. Whenever T.I.M. is loading another program module or is performing some time-consuming function, this fact is displayed on the screen, which helps reduce operator anxiety when it appears that nothing is happening. It can take quite a while for T.I.M. to chain in each new program module because of the large size of the program modules produced by the Microsoft compiler.

The Main T.I.M. Menu is shown in Table 1. Each of the main functions available can be reached through this menu, and each module returns to this menu upon completion of its task. While the listing is alphabetical, we will consider the modules in the order in which they would normally be used.

The first step is to create a file. As with all DBM's, the system must be told how the data files are organized, what each field's name, length and data type are, etc. The new T.I.M. recognizes eight field types: alphanumeric,
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numbers, dollar amounts, dates, inverted names, calculated fields, sequential fields and total fields.

The first four are standard, but the last four are not. Inverted names are a great convenience which allows entering a name in the normal John J. Jones order but which instructs the system to invert the order to Jones, John J. for sorting purposes. This allows names to be arranged in alphabetical order by last name without the necessity of entering them artificially. If this inversion is not needed or desired, a normal string field can be used instead.

Calculated fields are the result of arithmetic manipulation of two other fields or one field and a constant. Thus a field could be designated TOTAL VALUE and be calculated by multiplying ORDER QUANTITY and UNIT PRICE fields. Calculated and number fields may have up to four decimal place precision.

Sequential fields are numeric fields whose entries are automatically entered by the computer. As each record is added to a data file, the contents of a sequential field are incremented by one. This can be quite useful in assigning one or more of the following: customer I.D. number, invoice number, etc. Total fields are also calculated by the system and are the total of up to 16 other fields as defined by the user.

Access to the file can be limited by establishing a four position password. If a password is defined no operations can be performed on a file without providing the correct input. The password can be changed with the File Maintenance utility.

Records are stored on disk in the sequential order in which they are entered. Any field can be designated a Key Field, which means that the individual records can be accessed in the sorted sequence of the key value. The main, or “major,” key can be followed by any number of secondary, or “minor,” keys to further specify the exact sorting order desired. T.I.M. creates special key files which contain numbers which are pointers to the next record in the sorted order (either ascending or descending) of the chosen key. This “linked list” method provides fast access to any desired record.

While it is tempting to define all fields as keys to handle any possible sorting contingency, a T.I.M. user soon learns that increasing the number of keys results in much slower sorting and merging operations. Most DBM’s require that keys be designated only when the file is structured. T.I.M. provides the unusual ability to define keys after the file is defined and data has been entered. A Sort utility is provided for this specific purpose; normally all sorting and merging operations are completely automatic.

The process of actually creating the file is quite simple. The user is prompted for the field name, length and type, key status, etc. It is easy to correct errors and make other changes during the creation phase. The new T.I.M. includes a truly excellent screen definition module. Two 80 by 20 screens can be defined, and the user has complete control over screen layout. Entering screen data is extremely easy; the cursor is merely moved to the position desired for the new field. A series of simple commands facilitates the process and comprehensive help screens aid the user at each step.

Table 2: Add/Inspect/Update Menu.

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Add records</td>
</tr>
<tr>
<td>C</td>
<td>Change current file</td>
</tr>
<tr>
<td>D</td>
<td>Delete current file</td>
</tr>
<tr>
<td>F</td>
<td>go to First record</td>
</tr>
<tr>
<td>H</td>
<td>display Help menu</td>
</tr>
<tr>
<td>K</td>
<td>change Key-field</td>
</tr>
<tr>
<td>N</td>
<td>go to record Number</td>
</tr>
<tr>
<td>P</td>
<td>Print current record</td>
</tr>
<tr>
<td>R</td>
<td>Redisplay a current record</td>
</tr>
<tr>
<td>S</td>
<td>Search for a record</td>
</tr>
<tr>
<td>T</td>
<td>Toggle screen</td>
</tr>
<tr>
<td>U</td>
<td>Update current record</td>
</tr>
<tr>
<td>X</td>
<td>eXit to main menu</td>
</tr>
<tr>
<td>CR</td>
<td>Step to next record</td>
</tr>
<tr>
<td>+n</td>
<td>Jump forward direction</td>
</tr>
<tr>
<td>-n</td>
<td>Jump backward direction</td>
</tr>
</tbody>
</table>

Once a file structure has been defined and an actual data file created with the Create module, data can be entered with the Add/Inspect/Update module (see Table 2). The fields to be entered are displayed using the previously defined screen format, with the defined length of each field displayed as a row of dashes. The screen format is well done, and uses extensive cursor movement, prompting and status lines and alternative help menus. Entries are checked for appropriate data type and length. Information from previous records can be used again by entering a Control-L, mistakes can be corrected before a field is completely entered, and the record can be re-displayed after corrections. Any calculated, sequential or totaled fields are computed immediately and displayed on the screen. When record entry is complete the newly entered data are merged into the index files in their proper order. The merging process is surprisingly fast, although more time is consumed as the number of key fields increases.

T.I.M.’s provisions for modifying existing data are flexible and powerful. When the module is first loaded, records are displayed in sequential order, but any key field can be designated as the search field and T.I.M. will then use that sorted order for display. Several commands permit jumping around in the file to specified records, moving forward or backwards any number of records, etc. Any record can be located by searching for specific data in any of its fields. Parts of a field can be input so the entire
contents of a field do not have to be entered. A record can be deleted, in which case it is marked as deleted but not removed from the file unless a File Compression utility in the File Maintenance program is used. This allows deleted records to be reclaimed if necessary.

Each record is displayed with its complete field titles and the specific data for that record. In addition, the file name, both the actual and relative record number, status (deleted or non-deleted), direction (forward or backward movement), the search mode (sequential or key-field order), screen number and field type and length are displayed. The Beginning-of-File or End-of-File records are also so indicated. This information is very helpful in keeping track of what is happening.

Updating a record is as simple as entering "U" and changing the data in any field. Fields which are to be left unchanged are merely skipped over with a carriage return. If any records are updated, T.I.M. automatically merges the new information into the data file at the completion of the editing process.

An important role of a DBM is to selectively extract specific data from a large data base. T.I.M.'s Select Records from a File module performs this function. Extracted data can be displayed on the user terminal, printed on the system list device or routed to a separate file containing only the desired data. If printed data are requested, T.I.M. prompts for the fields the user wishes to print and outputs a nicely tabulated report. Search criteria can be stored in a Library file for re-use in performing similar extractions in the future or on other data files.

The search criteria can be built using eight types of relational statements. Deleted records or non-deleted records can be specified; these are convenient in determining which records have been marked for deletion prior to compressing the file or for listing only records which have not been so marked. The designated field can be compared to either a constant or to the contents of another field using the relational operators GT (greater than), LT (less than), EQ (equal to), NE (not equal to), GE (greater than or equal to), LE (less than or equal to) and BV (between two values). Sub-fields, indicated by the starting and ending positions of a string, can be related to a constant, and a string can be searched to determine if it contains a specified constant. These commands can be combined in any complexity, and provide a very flexible searching and extraction facility.

Once all the data has been entered, updated, extracted, etc., the output most often desired is either a report of some kind, mailing labels or form letters.

Mailing labels are created with the List Generation module (a slightly confusing nomenclature). Up to four labels across can be produced. A label is considered a block of text, and T.I.M. allows defining a block in many useful ways. Each line of a block can contain any field from the data file, truncated to a user specified length if desired, or a constant string for identification purposes. The tabular position of a field or string on each line can also be specified to allow more than one field to appear on each line of a block. A list format can be stored in a List Library for future use.

The normal tabular report generation module is equally powerful. The user can specify which fields to include, constant or variable (entered at the time the report is
TIM Review, continued...

generated) titles and several other factors. T.I.M. will automatically determine the best tabulation and form layout. Twenty different fields may be summarized and evaluated using a broad spectrum of analytical tools, including sub-totals, totals, grand-totals, record counts, etc. These summarizations can be specified for major and minor break points on each of the summarized fields. As usual, a Report Library stores report formats for review and future use.

The Report program in the new T.I.M. can access a secondary data file in addition to the main file. The system requires that there be an identical "linkage field" in both files to synchronize access to the appropriate records in both files. This capacity allows T.I.M. to handle certain applications previously impossible.

Earlier versions of T.I.M. included a slow and idiosyncratic word processor. While it could be used to produce normal correspondence and other text, its main application was to produce form letters with data merged from T.I.M. data files. Innovative Software realized the limitations of this module and the probability that most users of T.I.M. would have their own word processor with which they were already familiar, and would probably prefer to use. Thus the T.I.M. word processor is no longer provided. In its place is an interface module which converts T.I.M. data files to formats directly usable by WordStar's MailMerge module and Vector Graphics Memorite III. Other formats can be handled as well.

The other modules listed on the Master Menu are mainly housekeeping utilities. T.I.M. maintains a special directory of files which it recognizes; this is not the same as the directory of the files on the disk itself. The "D" command allows inspection of this T.I.M. directory. The "F" command displays three screens of information on selected data files, including field definitions, date created, key fields, calculated fields, etc. The File Maintenance module (see Table 3) handles renaming or deletion of files, displaying the disk directory, changing or eliminating passwords, removing records with duplicate keys, changing the titles of specific fields and compressing a file by removing records which have been tagged for deletion. This module also can sort files. Sorting is not normally necessary, since T.I.M. automatically indexes data, but the free-standing sort provision can be used to add key fields after file definition. This is an unusual and useful provision not often found in DBM's.

The T.I.M. utilities (Table 4) include several very powerful commands as well as some commands which merely shuffle T.I.M. files around (necessary because of the special T.I.M. directory, which prohibits normal movement of T.I.M. files). The backup program considers the disk storage capacity of the destination drives and makes provisions for any necessary disk swapping, and allows either segmenting data files into smaller units or concatenating files with equivalent formats together. Most powerful of all is the Restructure command, which allows modification of practically any data file parameters. It works by moving the data in a file to a new file with a completely different data structure, with provisions for reassignment and data type conversions along the way. This is quite unusual and gives the user an added degree of confidence when designing files; if something is forgotten or needs change in the future T.I.M. can accommodate the change without destroying existing data.

User Evaluation

T.I.M. is a comprehensive software system which performs its data base management tasks smoothly and efficiently. Prompting and on-screen menus and information have been extremely well designed, so it is remarkably easy to use the system, even without reference to the documentation. This is not often the case with such complex software, and Innovative Software is to be commended on its careful attention to human engineering. The documentation deserves special praise; it is very well organized and helpful (although a complete index would be nice).

Innovative Software has upgraded the program significantly over earlier versions. Extensive use of cursor addressing and screen attributes adds professionalism and makes the program even easier to use. T.I.M. is probably the best of the available microcomputer data base managers in its human engineering.

I think the overwhelming majority of micro users would find T.I.M. more than powerful enough for all their intended applications. T.I.M. is still basically a single data file system, although the linking feature of the report generator allows at least some access to a secondary file. T.I.M. also restricts the user to the provisions which have been included by the program designers; there is no applications development language or any other way to modify or extend the program (although source code is provided for the experienced programmer so T.I.M. files can be accessed or manipulated by custom Basic programs).

Previous T.I.M. versions represented a very good price/performance ratio. With T.I.M. now listing at $695, the enhancements made have not come cheaply, but I think T.I.M. is still fairly priced in light of its excellent performance.

---

**Table 3: File Maintenance Menu**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Alter sequential count</td>
</tr>
<tr>
<td>C</td>
<td>Compress a file</td>
</tr>
<tr>
<td>D</td>
<td>Display disk directory</td>
</tr>
<tr>
<td>E</td>
<td>Erase a key-field</td>
</tr>
<tr>
<td>K</td>
<td>Kill a T.I.M. file</td>
</tr>
<tr>
<td>M</td>
<td>Remove duplicate records</td>
</tr>
<tr>
<td>P</td>
<td>Password update</td>
</tr>
<tr>
<td>R</td>
<td>Rename a T.I.M. file</td>
</tr>
<tr>
<td>S</td>
<td>Sort a file</td>
</tr>
<tr>
<td>U</td>
<td>Update field titles</td>
</tr>
<tr>
<td>X</td>
<td>Exit to main menu</td>
</tr>
</tbody>
</table>

**Table 4: T.I.M. Utilities Menu**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>ASCII file to T.I.M. conversion</td>
</tr>
<tr>
<td>B</td>
<td>Back-up or concatenate T.I.M. files</td>
</tr>
<tr>
<td>C</td>
<td>Convert T.I.M. 1.xx or 2.xx files to T.I.M. 3.xx</td>
</tr>
<tr>
<td>R</td>
<td>Restructure T.I.M. data files</td>
</tr>
<tr>
<td>T</td>
<td>Transfer T.I.M. file between disks</td>
</tr>
<tr>
<td>X</td>
<td>Exit to main menu</td>
</tr>
</tbody>
</table>
256K RAM IN 4K BLOCKS

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OVERVIEW

The BSR 64/256 is an 8 bit bank selectable dynamic random access memory card designed to operate in a Z-80 based S-100 computer system with a CPU clock frequency of up to 4 MHz (A model) or 6 MHz (B model).

Individual 64K banks are selected via the IEEE 696 8 bit address extension. If the host system is not capable of driving the extended address bus, one of the BSR 64/256 cards in the system may be configured to drive it through an onboard latched output port.

System area is allocated in 4K blocks by writing a system mask out to two latched output ports. Another port allows any one of up to eight cards to be assigned as the current system master. Logically, up to 64 cards may be addressed in a single computer system.

FEATURES

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256k bytes (32 ea. 64k X 1 chips) or 64k bytes (32 ea. 16k X 1 chips)

BLOCK SELECTION

Any combination of 4k blocks in any 64k bank, software selectable

SYSTEM AREA

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SYSTEM MASTERS

Any one of up to 8 cards software selectable, one card jumper selectable for system power-up or reset

LOGICALLY, up to 64 64k or 256k cards may be addressed in a single computer system.

CARD/SYSTEM BANK SELECTION

Uses or implements IEEE 696 (S-100) extended address bus

CPU SPEED

4 MHz or 6 MHz with no wait states

REFRESH MODE

Invisible

OUTPUT PORTS

4 Consecutive ports for entire system, selectable on any 4 port boundary

OVERVIEW

The BSR 64/256 is an 8 bit bank selectable dynamic random access memory card designed to operate in a Z-80 based S-100 computer system with a CPU clock frequency of up to 4 MHz (A model) or 6 MHz (B model).

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*Trademark of Digital Research
CBS, MDBS and MOPIB*: Three Ways to Implement a Mailing List

by Bill Machrone

With all of the packages and applications available to manage a mailing list, would you believe that I'm still searching for the perfect one? A bit of background is in order: Back in 1975, before I had my first microcomputer system, I managed a club's mailing list with stolen time on an IBM 370. The system was strictly batch, with keypunch card input, but a flexible little report generator (GRS, for those of you who may of heard of it) gave me mailing labels and membership rosters in pretty much any format I wanted. I lived in constant fear of the EDP auditors and yearned for a system that I could access on-line, at my leisure and which would give me exactly the reports I needed.

By 1977, when I had acquired my first micro, home implementation of that mailing list was one of my goals. When I entered the microcomputer field as a business, my major systems were extended mailing list management systems, with interfaces to word processing software and (usually) the ability to keep track of the number of times and reasons that a given address in the mailing list was used. This is where the commercially available products fell short and caused me to write my own software.

That first system was a TDL Xitan with 16K and cassette tape. After the usual spate of game programs I began work on my first mailing list system in earnest. It was written in TDL Basic and held a sorted array of new records in memory, then read the master file from one cassette and rewrote it with the new records in the right places on a second cassette. It was painfully slow, but it was mine. I never actually produced labels from that first system, because by the time I got the bugs out I had upgraded to disk. The initial disk-based system was only marginally better than tape because the Basic I was using regarded disk as nothing more than a fast cassette machine. Random access was out of the question.

Then came Microsoft Basic. I rewrote the system based on fixed-length records, stored on disk in alphabetic order. The program appended new records to the end of the file and tagged ones to be deleted. The entire file was then sorted by MicroPro's Super Sort. Super Sort could easily be the topic of an entire article, as it is unquestionably the finest sort utility available for the CP/M environment. I wrote a binary search subroutine that permits random access by name and was somewhat disappointed in its speed in traversing a 600 record file. So I improved it by doing a look-ahead at program startup which divides the file into four quartiles which can then be binary searched (see Figure 1). A larger file can be subdivided even further to keep access speed high. The important thing in keeping retrieval speed high is to eliminate the first several long seeks by storing the sort keys and record numbers of reference records in memory. Quartiles have been adequate for files with 1500 250 byte records to date, with access speed on the order of two to three seconds, worst case.

The file management system described in Figure 1 works well and is still in daily use. The only real drawback to it is reporting. Each time you need a different report a program must be written, or at least modified. It may also entail resorting the master file if a different order is required. On the other hand, the reports and output files that you create yourself have exactly the format that you require — no need to compromise. Another drawback is

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CBS, MDBS Review, continued...

that Basic does not easily support keyed access to files. You can program around it, but what the heck, high level languages are supposed to make things easier, not tougher.

This caused me to become interested in the Configurable Business System (CBS) from DMA Associates, marketed by Lifeboat Associates. I was fortunate to receive an evaluation copy of CBS, so the mailing list application constitutes a "hands-on" review of the package. CBS is a series of Fortran programs that interact with the user to create files, menus and updating procedures. It also includes a general purpose report generator. The file organization is ISAM, which keeps the need for sorting to a minimum. The programs are entirely menu-driven, with comprehensible error messages. The documentation is also quite good, heavily laced with examples and definitions. If you have any prejudices against Fortran, I'd like to state for the record that there is no negative impact on the end result.

The user interaction is logical in its flow. You begin by selecting a name for the master file, then proceed into naming each field in the file, specifying length, type of data, minimum and maximum number of characters acceptable for entry, etc. You then create a main user menu that controls selection of all the options available to the user. CBS makes a sharp distinction between "designer" and "application" functions, permitting a programmer to set up a series of applications for a user, then remove the utilities that create or modify menus, files and indexes. You don't have to be a programmer to design, but it will increase productivity if you know something about CP/M file structures and operations. One potential cause for confusion on the part of the non-CP/M initiated user is the multiplicity of files generated and maintained by CBS. While they are explained in the manual, the non-programmer may be distressed by the apparent complexity when, in fact, there is no need for him to know the number or purpose of the files under most circumstances.

I had no difficulty setting up a menu and file for my mailing list. Retrieval via the index was slightly faster than that of my random access Basic program. Entries, changes and deletions are all handled easily by the CBS utility programs. Deleted records are simply flagged on the file and removed at a later time by the CBS Cleanup utility. Before this is done, a deleted record may be restored to active status via a command in the update program. Another utility from the designer menu gave me a concise printed summary of the fields, length and attributes in my file. This summary is a necessary tool for formulating reports with the report generator.

CBS has several capabilities that most marketers would tout as "relational" (whatever that means). In addition to creating multiple indexes per file, files can point to other files via indexes. An option in the update specification program allows entry of a field to cause changes in multiple (up to 20) files. Once the indexed relationship is established, the flow of information can go either way. That is, an existing file can be the source of information for the record you are entering, permitting "fill in the blank" operations or table lookups. You have to be careful in using this feature, though, because the update inquiry program can only access and display one file at a time despite the presence of links to other files. The system can also create and read external ASCII files. This provides a form of communication with other steps in CBS processing or with external programs. The manual assured me that the output format of carriage return-line feed delimited fields (one per line) was compatible with most word processing software and programming languages. More on this later.

Armed with the printed summary of field lengths, names and what-not, report generation is an easy task. CBS provides the capability to create and store a report format or to modify an existing one. You can then call up the desired report by selecting it from the menu. The report generator is powerful enough for most purposes, and is better than most at formatting, since it permits alteration of the number of blanks preceding or trailing a field. Further, it permits you to specify the number of lines to skip after a field is printed. With these two features plus calculation-derived work fields, you can move to any X-Y coordinate on a printed page, making it easy to set up preprinted forms. It allows three levels of control subtotals, sufficient for most applications.

One of the places where CBS (as with most other data managers) is deficient is in the inability to specify input edits. The program I had written makes a number of validity checks on data, preventing most errors due to carelessness. It's easy for garbage to creep into your files without tight edits, especially when the system is to be used by an operator several times removed from caring about the effects of bad data. I had also programmed some automatically derived fields into my system, so that...
when you enter the addressee name, say “Mr. John Smith,” the salutation field is automatically filled in with “Mr. Smith” and the user is able to override it with “John” or “Jack” if the individual is known personally. Bells and whistles of this sort are impossible to accommodate in a general purpose data management system, so you have the old trade-off: exact fit and function versus fast and easy implementation.

Neither of these limitations in any way makes CBS a bad system. On the contrary, it is quite a good system. The specific problem that I had with it was its inability to create an output file suitable for WordStar mail merge. All of my clients are using WordStar, with great success. Introduction of another text editor for merge operations would throw a monkey wrench into the works. For those of you not familiar with WordStar’s mail merge system, it can read ASCII files comprised of fields and records and merge the fields into a document as it prints. It requires fields to be separated by commas, and records to be separated by carriage return, line feed sequences. Furthermore, if a field contains an embedded comma it must be surrounded by quotation marks to prevent confusion. An example is the company name field, which often takes the form, “Twit Engineering, Inc.” Of course, this is not a limitation when programming in Basic, since this is the way Basic likes to write its sequential files. But CBS can’t produce that format, so it would have required a conversion program to reformat the file with commas and quotation marks. I chose to stick with my trusty old Basic program.

At the same time, however, I became enamored of MDBS, the Codasyl data base management system produced by Micro Data Base Systems, Inc. Called from a host language such as Basic or PL/I, it handles all the storage and retrieval of records, files and data fields. It permits the user (programmer) to set up highly complex relationships between record types (subfiles) which are linked by sets (pointers). Unlike ISAM-based data management systems, MDBS stores everything in one big file. An advantage is simple backup — one PIP will do it. The disadvantage is that there’s bound to be some wasted space in that file, so be prepared to use lots of disk space. MDBS also includes utility programs for creation of the database, logging of transactions, restoration of the database, modification of the database, and query/report generation.

My first system using MDBS was fairly easy. I just took my tried and true mailing list system and replaced all of the disk I/O routines written in Basic with equivalent calls to MDBS. After getting around some of the hassles of interfacing with Microsoft Basic it worked fine. It is difficult or impossible to load or unload an array directly from the data base because MBASIC keeps moving the arrays around in memory as it performs “garbage collection.” MDBS shares available memory with the host program and uses as much as is available to buffer incoming and outgoing data. The result is that accesses such as getting the next record or finding (binary searching) a record that is fairly close to the current record is quite fast, often without any disk access.

As with CBS, I found that you have to be careful in using some of MDBS’s features. For example, an address record can belong to many sets, each acting as an index that
CBS, MDBS Review, continued...

maintains a sort in a different order. If you have too many of these, say eight or so, MDBS begins to spend a lot of time updating pointers as new records are entered. By "a lot of time" I mean two or three seconds on a single density 8" diskette, one to two seconds on a double density diskette with 1K sectors. This is certainly not bad performance, especially if you have worked with online interactive systems on mainframe computers, which are usually much slower. But micros spoil us because we generally get what we want when we want it. The delay, however, can be disconcerting to a data entry operator who wants to get as many records as possible in the shortest time frame. I tried the same program on my Godbout 6 MHz system with a Morrow M10 disk hard disk, and the delay just about disappeared. Remember, even with the slower disk accesses, all file maintenance is done at this point. There is no need for a maintenance step after the interactive session with the user.

MDBS's main attraction to you as a programmer is that it relieves you of nearly all the hassle of storing the data once you have decided how each data item relates to every other data item. Then you run the DDL (Data Definition Language) program to tell MDBS about it. The technology level of DDL's user interface is far below that of most other products on the microcomputer scene. The input is based on "card" images, where column position is critical, yet there is no provision for automatically prompting or tabbing to the correct column position for field entry. There is a "mask" display capability that shows you where everything should go for each card type, but it is a primitive method. DDL has a built-in line editor that shares the evils of every other line editor in the world. Where DDL shines is in analyzing the data base you are trying to create, and giving you helpful error messages so that it can create a properly initialized data base.

Once you get used to traversing the records and sets of an MDBS data base you may never be satisfied with anything else again. There are no practical limits on how the data can be stored and how it can be retrieved. One valid criticism of MDBS is that it requires the user to be somewhat familiar with the structure of the data base. This is not a limitation in the application programs because the programmer takes care of traversing the sets to get at data. Retrieval is really what it's all about. While MDBS's QRS query/retrieval system is probably the best report generation system of its type available for micros, it's not perfect. It is good enough for most purposes, however. The problem with queries is that you have to tell QRS how you want to traverse the data base. No problem for the designer, since he knows exactly what fields are in which records, and what sets connect the records in what sequence. But the non-programming user is likely to have limited success in traversing a complex data base. This can be alleviated to some extent by use of QRS's macro/synonym capability. It permits the substitution of a key word for an entire phrase. The system designer can set up a bunch of useful phrases that will execute some of the more difficult path excursions and simply provide a list of key words to the user. A more satisfactory solution would be a preprocessor that prepared a QRS inquiry from interactive screens presented to the user. Another limitation of QRS is its lack of control over over print formatting. One approach is to include a record in each data base that is filled with spaces, line feeds and tabs for inserting into the printed output, but it is at best a clumsy and incomplete solution.

So my MDBS implementation finally gave me the perfect mailing list system, right? Well, almost. QRS provides a disk output option but, like CBS, does not produce a file compatible with WordStar's mail merge system. So I was once again with the option of writing a conversion program to create a proper file with quoted strings, deblanked fields and delimiters, and writing the extraction program in Basic or PL/I. I elected to write the conversion program because the power of QRS is just too good not to use. This way, the user can test his retrieval criteria with QRS, then invoke the disk output option and conversion program. Additionally, QRS is much more flexible than any extraction or inquiry program that I could write.

By the way, virtually all the quibbles I have had with MDBS (except for automatic or easier pathfinding) have been resolved or greatly improved in MDBS III. It is so radically changed that it is considered a new product rather than an upgrade, yet MDBS I systems are upward-compatible with it. It's breathtakingly expensive, designed as it is for the OEM or systems house, but it's good.

So here I sit with a mailing list system that has evolved continually over five years and, while it is pretty good, it isn't perfect. Will it ever be? Probably not. But I'll keep on improving it and trying new technology as it becomes available.

---

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Performance Comparison Using Benchmark Program
Published in BYTE, September 1981

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The Software Toolworks

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A technique for cursor addressing on 16 x 64 memory mapped displays in 8080 Assembly Language.

Display manipulation is normally handled by a system monitor. However, in some cases, the monitor imposes limitations the programmer would like to circumvent. Of these, direct cursor addressing can be one of the most cumbersome to implement. Understanding the numeric relations involved in a 16 x 64 screen may help in solving the problem.

It is important to notice that each 64 character line is equal to one quarter of a 256 byte block of memory, and each 256 byte block is equal to one quarter of the total screen memory. Thus, the 16-bit address of the cursor may be viewed like this:

```
AR.EAS:  HIGH ORDER BYTE  LOW ORDER BYTE
          A B                    C D
Area A - 6 Bits - Screen Base Address
Area B - 2 Bits - Quarter Screen Number
Area C - 2 Bits - Line in quarter screen
Area D - 6 Bits - Character position
```

With this representation in mind, you can write a short routine to calculate screen addresses. The routine will require three or four one-byte parameters, depending on whether the system has hardware scroll capability. The example uses four parameters: character position; line number; scroll offset; and base address of screen memory which are stored in the DE and HL registers:

```
CURSOR LHLD LINECHAR
XCHG
LHLD BASOFSET
MOV A, D
ADD L
RRC
RRC
MOV L, A
ANI 3
ADD H
MOV H, A
MOV A, L
ANI 0CH
ADD E
MOV L, A
RET
```

This routine requires only 22 bytes, plus four bytes for parameters. Once understood it provides a simple, efficient way of calculating screen addresses. The following is the routine:

```
CURSOR LHLD LINECHAR
XCHG
LHLD BASOFSET
MOV A, D
ADD L
RRC
RRC
MOV L, A
ANI 3
ADD H
MOV H, A
MOV A, L
ANI 0CH
ADD E
MOV L, A
RET
```

Entry at CURSOR calculates the cursor address from the stored parameters, loads the line number and character position, and exchanges them into the DE register pair, with line number in D and character position in E.

Fred L. Gohlke, 1000 Blair Rd., Carteret, NJ 07008.
Cursor Addressing, continued...

Entry at ADDRESS calculates the cursor address from the values preset in the DE register pair, which must conform to the convention outlined above. At entry, the screen base address is loaded into the H register, and the scroll offset into the L register.

ADDRESS HLD BASOFFSET

The line number is brought into the A register, and the scroll offset is added to it. Line number and offset are counted from zero and the screen contains 16 lines, so the highest legal value for either is 15. Since four bits represent a base-16 number, the right-most four bits of their sum are all that are significant for identifying the actual line number.

MOV A, D
ADD L

Now that the line number has been isolated, rotate the accumulator right two positions to divide it by four. The whole number portion of the quotient (the two low order bits in the accumulator) represents the quarter-screen in which the cursor is located, and the remainder (the two high order bits in the accumulator) represents the line number in the quarter screen.

RRC
RRC

Save a copy of the value in the accumulator in the L register.

MOV L, A

Isolate the quarter screen by ANDing away all but the two low order bits of the accumulator.

ANI 3

Add the base address of the screen memory, which is held in the H register, to the quarter screen.

ADD H

This completes the high order byte of the screen address, so place it in the H register.

MOV H, A

Recover the value we saved in the L register, and isolate the line number in the quarter screen by ANDing away all but the two high order bits.

MOV A, L
ANI 0CH

Add the character position, which is held in the E register, to the line number in the quarter screen.

ADD E

This completes the low order byte of the screen address, so place it in the L register. The HL register pair now holds screen addresses of the cursor, and the routine ends.

MOV L, A
RET

The Converse

In cases where the cursor address is known, but the line number and character position aren't (such as light pen returns), extracting them from the address is a snap.

Entry at FINDPARAMS calculates the cursor parameters from the address in the “HL” register pair, and returns the character position in the “E” register, and the line number in the “D” register.

FINDPARAMS MOV A, L
ANI 3FH
MOV E, A
DAD H
DAD H
MOV A, H
ANI OFH
MOV D, A
RET

Bring the low order byte of the address into the “A” register, and AND away the two high order bits. The remainder is the character position on the line, place it in “E”.

FINDPARAMS MOV A, L
ANI 3FH
MOV E, A

Shift the “HL” register pair left two positions (multiply “HL” by four) to place the line number in the “H” register.

DAD H
DAD H

Bring the line number into the “A” register, and AND away the four high order bits. The remainder is the line number, place it in “D,” and return.

MOV A, H
ANI 0FH
MOV D, A
RET

That's all there is to it — provided, of course, the offset is zero. If you're trying to determine the line number while scrolling, please ask your psychiatrist's permission before writing to me for help.
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Structured Programming In Basic

by Bob Kowitt

Structured programming techniques are a blessing to the programmer who writes large programs. Many languages are designed specifically to be structured. Basic, originally intended to be a beginner's language, was not designed for structured programming use. However, several versions of Basic do permit the use of structured programming techniques. I use Microsoft Basic80, and have found it lends itself easily to structured programs.

Generally, in Basic, structured programming means the liberal use of GOSUBS to all routines. To take full advantage of this, I use a vector table of GOSUBs with all referenced subroutines located at the beginning of the program.

The CPIM BIOS jump table is an example of structured programming. It is structured in such a way that the CPIM BDOS always goes to the same address for its functions. From that address it jumps to the location within the BIOS area where the function code actually resides. Therefore, by knowing the base of the jump table you can immediately locate the particular function needed.

The same thing can be done with a Basic program and, as a by-product, gain a tremendous programming time saving.

This means keeping a standard list of the locations of utility subroutines so that you always know where they are. Then when you want, for example, to center a message line, you GOSUB to that line. It is much simpler when these routines are always located in the same place in your programs.

I have constructed a file I call HEADER.BAS which I save with the MBasic toggle A. This causes the file to be saved in ASCII form and it is then mergable into any other Basic program. I use lines 1-98 for elementary housekeeping such as clear screen codes, form-feed codes, CLEAR, RESET, the title, etc.

Line 99 must contain the line:

99 GOTO 1000 to start of program

to jump past the jump table and all of the utility subroutines.

Lines 200-950 (more about lines 950-999 in another article) are reserved for the utility subroutines used by all programs such as:

(1) Choosing console or printer display
(2) Center the message on the display
(3) Cursor addressing

and so on. With judicious use of the renumber function, I am able to get them all in. This area is not used for subroutines that specifically relate to the program itself. These will be in the body of the program.

Now for the best part, Lines 100-199. These lines are a series of GOTOs, i.e., a Basic copy of the jump vector table as used in CP/M. Now if you have a jump table at the beginning of your Basic programs which contains the following:

125 GOTO 425 ' normal centering
130 GOTO 390 ' emphasized centering
... 185 GOTO 375 ' modular tabbing

you can always remember that GOSUB 120 will always mean (if you have been careful when renumbering) that you will branch to 120, then jump from there to the actual subroutine and return. The actual location need never concern you because when you modify a routine's location you must only modify the jump table GOTO address.

In my HEADER.BAS file, I typically have as many as 40 to 50 jump vectors. After merging HEADER.BAS into my new Basic program, sub-routines that are not needed are eliminated to save memory. It is easier to erase the subroutines than to write them in when needed. My procedure consists of putting in my title remarks, then MERGEing "HEADER." I do this by typing:

MERGE "HEADER"

In minutes, I have installed my first 1000 lines and housekeeping is attended to. If your Basic does not allow merging, you will have to LOAD "HEADER," insert any title you want before it, or at worst type in HEADER each time. This should take no more time than your previous method and the benefits of uniformity from program to program will remain.

A portion of my HEADER.BAS file is reproduced below. Yours, of course, may have other subroutine calls. I have included for illustration my "modular tab" routine. Space limitations do not permit including all the subroutines.

For example, the following short program is non-structured coding to read in data from a sequential file and print it on the printer:

10 ' HEADER DEMO PROGRAM
20 ' 9/25/81
30 ' 40 LAST_ITEM=100
50 GOTO 1000

50
The MODulous operator returns the integer remainder of an integer division. Therefore, 22 MOD 4 yields 2; 14 MOD 5 yields 4. For example: when \( N = 1 \) the tab position is \((11-1) \mod 3\) * 20 which reduces to 40 spaces needed by the printer to reach the next comma-tab position, depending on the actual value of the A$ variable.

The MODTAB subroutine provides columnar presentation of data. For example, assume that we know we will be going through an elaborate line editing procedure. If you should decide to vary the number per line or if you find that the variable does not need as much space as you had assigned it, change the values of \( S \) and \( M \) instead of the theoretical position 100 on an 80 character printer.

The MODTAB subroutine provides columnar presentation of data. For example, assume that we know we will have a maximum of 15 characters in A$. Insert the following into your program:

```basic
1035 S=20 'allow 20 character spacing
1036 M=3 'allow 3 per line
1040 ITEM$=A$(K) GOSUB 165
```

The MODTab printer routine

The MODulus operator returns the integer remainder of an integer division. Therefore, 22 Mod 4 yields 2; 14 Mod 5 yields 4. For example: when \( N = 1 \) the tab position is \((11-1) \mod 3\) * 20 or equivalent to TAB(0); when \( N = 2 \) the tab position will equal \((11-1) \mod 3\) * 20 or 2*20, the equivalent of TAB(40); when \( N = 11 \), the tab position will be \((11-1) \mod 3\) * 20 spaces which reduces to \((10 \mod 3) * 20 \) or TAB(20).

If you should decide to vary the number per line or if you find that the variable does not need as much space as you had assigned it, change the values of \( S \) and \( M \) instead of going through an elaborate line editing procedure.

---

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cp - copy files
rm - remove files
sc - source file compare, with resynchronization
sr - in-memory file sorter
sr - search multiple files for a pattern
sp - spelling error detector, with 20,000 word dictionary

Each Unica understands several flags ("options" or "switches") which control program alternatives. No special "shell" is needed; Unica commands are typed to the standard CP/M command interpreter. The Unica package supports several Unix-like facilities, like filename user numbers:

- data base
- data bases
- (compares files belonging to user 2 and user 3)
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  - rm "tmp" -v (types each filename containing the letters TMP and asks whether to delete the file)

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Minimizing The Inconvenience Of Compiled Languages Under CP/M

by Leonard C. Schwab

If you have ever developed a lengthy program in Fortran, CBasic or assembly language, you will probably agree that the stepby-processes involved are boring, frustrating and inconvenient.

Each time that you want to make even the most minimal change in your program, you must first load and execute a text-editor program to modify your program source-code file. Then you must load and execute the compiler program to generate some kind of code file which, in turn, may be executed by the computer (object-code) or by a run-time interpreter program (pseudo-code or P-code). For the purposes of this article, we will group several types of programming languages under the rubric “compiler” which technically may not belong in that category. The grouping is justified by the fact that all of the systems included in the group require that the programmer go through at least three steps in each programming cycle.

While the compiler is executing, you sit hypnotized, staring into an unchanging CRT tube, waiting for the compiler to pass judgement on your efforts. Many programmers will testify that these periods of inactivity, waiting for the computer to complete its tasks, are the most boring, energy-draining part of the programming process.

It is well acknowledged that programming in a compiled high-level language is less convenient than in an interpreted language. When using interpreted languages, including most microcomputer Basics, one may stop the execution of a program, examine values in variables, change a line or two of code and resume execution at the start of the program or at any specific line number. You can even test the effect of a proposed line of code by executing it in the command mode, without a line number.

On the other hand, there are several reasons why compiled languages, such as Fortran, or semi-compiled languages, like CBasic-2, may be preferable for particular applications, in spite of their inconveniences.

The compiled language is likely to encourage the writing of code which is more easily read, and which can have better structure than interpreted code. This results from a number of factors. The source-code for a compiler will probably not have a number for each line, giving the programmer some additional freedom in organizing and reorganizing the code. The use of a powerful full-screen text-editor instead of the relatively primitive text-editing facility usually found in an interpreted language may allow the programmer to enter and edit code more efficiently. Compiled languages allow richer commentary than interpreted languages because the compiler strips the comments and remarks from the program which are superfluous to the computer.
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Compiled Languages, continued...

Add to the above the possibilities that loading times and execution times may be shorter, and that compiled, semi-compiled or pseudo-compiled code may offer some protection against software theft or unauthorized tinkering with the program, one can see why compiled languages continue to be preferred by many programmers for serious commercial applications.

Edit-Compile-Test Cycle

A programmer working in a compiled high-level language must work through each of the following steps each time a change is made in the program:

1. Make the changes or additions to the source code file, using a text-editor.
2. Compile the source code into object code or pseudo-code, using the compiler.
   (At this point, subsequent processing steps will depend on the results reported by the compiler. If syntax errors have been reported, then the process will have to be re-started at step 1; otherwise, the processor will proceed to step 3.)
3. Test the program for logical correctness. Note any "bugs" or changes needed.
4. Repeat (iterate) steps 1 through 3 as necessary until the program is completed.

Use Short Filenames

The process outlined above will require the programmer to type in a certain amount of information at the keyboard. The first step to take to minimize the effort involved in the overall process is simply to reduce the number of keystrokes that are needed to perform the various steps. The files and programs that are used most often should be given short names, single-characters, if possible. For example:

<table>
<thead>
<tr>
<th>Type of program</th>
<th>New, short name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text-editor</td>
<td>E.COM</td>
</tr>
<tr>
<td>CBasic compiler</td>
<td>G.COM (for 'G'enerate)</td>
</tr>
<tr>
<td>CBasic run-time package</td>
<td>R.COM</td>
</tr>
</tbody>
</table>

The program or module in process at any given time may also be given a short name, eg. "X.BAS". When complete, the program can be renamed with a longer, more descriptive filename.

Using these short names, the process of compiling and testing a CBasic program may be reduced to the following keystrokes:

- E X.BAS (edit source file "X.BAS")
- G X $BE (compile "X", switches 'B' and 'E' on)
- R X (run "X.INT", for de-bugging)

Create And Use SUBMIT To Control The Process

Many (most/all) CP/M systems include a utility program named "SUBMIT.COM". Using SUBMIT, a series of programs (called a "procedure") can be started with a single command from the console.

In addition to controlling a sequence of programs, SUBMIT can also pass parameters entered by the operator at the time the procedure is initiated, to the programs named in the procedure. The process for building and using a procedure file is as follows:

1. Create a procedure file:
   The procedure file must carry a filename extension of ".SUB". It will be an ordinary ASCII text file and will consist of a series of lines, each of which contains the command that the operator would enter from the console when the CP/M prompt (">") appeared on the screen. There will be some differences if parameters are to be passed to the procedure, per paragraph two below.
   This file is called the "submit file" or "procedure file" or "proc file." Following the short name convention described previously, the procedure file for developing a CBasic program might be named "C.SUB". A procedure for developing a FORTRAN program could be called "F.SUB", etc.

   To start the execution of a procedure file when no parameters are to be passed to the procedure, the operator simply types "SUBMIT filename", where "filename" is the basic filename of the procedure file, e.g., "SUBMIT C."

2. Arrange for name of program to be substituted into the procedure commands:
   Using the parameter passing feature of SUBMIT, a generalized procedure file may be created to drive any edit-compile-run sequence with the parameter to be passed being the name of the program being developed.
   When parameters are to be passed to the procedure, the portions of command lines in the procedure file which will receive the parameter values must be represented symbolically. The symbol consists of a dollar sign and a digit ("$1"). This symbol is placed into the procedure command line exactly where the parameter substitution is desired. Since the dollar sign will be taken by the SUBMIT program as an indicator of a substitution point, any literal dollar signs which may be needed in the final console command, such as are needed when CBasic compilation switches are invoked, must be represented by two dollar signs ("$$").
   For example, the procedure file line resulting in a console command that will allow the CBasic source file (whose name was supplied as a parameter at the start of the procedure) to be edited is:

   E $1.BAS

   As an additional example, the procedure file line which will cause the parameterized source file-name to be compiled by the CBasic compiler (G.COM), with the "B" switch (suppress console print-out during compilation) and the "E" switch (include trace ability in the generated code) turned on is

   G $1 $$BE

   To execute a procedure file containing the above two lines, the operator must type:

   SUBMIT C < parameter-value-1>
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Compiled Languages, continued...

where, in place of \langle parameter-value-1 \rangle, the operator
types the name of the program in development.

For example, if the operator typed "SUBMIT C X", the
SUBMIT program would create the following two console
commands from the procedure lines shown above:

<table>
<thead>
<tr>
<th>Procedure file line</th>
<th>Resulting console Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>E $1.BAS</td>
<td>E X.BAS</td>
</tr>
<tr>
<td>G $1 $SBE</td>
<td>G X SBE</td>
</tr>
</tbody>
</table>

A procedure may include one or more parameters, or
no parameters to be substituted for. The first parameter
is "$1", the second, "$2", etc. On invocation of the
procedure, the several parameters are supplied in the
command line separated by spaces, as in ("SUBMIT
REPORT JAN 81"). ("JAN" and "81" will be substituted
for "$1" and "$2" respectively.)

Listing 1 contains a sample SUBMIT procedure file for
driving the iterative process involved in developing a
program under CBasic.

If the procedure in Listing 1 is invoked with the com-
mand:

```
SUBMIT C TEST
```

the following happens:

1. SUBMIT creates the command: E TEST.BAS
2. Editor is loaded, along with the program source file.
3. Exit the editor when finished.
4. SUBMIT creates the command: G TEST $BE
5. Compiler is loaded and compiled TEST.BAS into
   TEST.INT.
6. SUBMIT creates the command: R TEST
7. CRUN is loaded. It loads and executes TEST.
8. Upon exiting from TEST, SUBMIT repeats the cycle
   starting at step 1.

As each command is read from the procedure file, it is
printed on the console, so you may observe what the
system is doing at all times.

Terminating Or Modifying An Executing Procedure

With my version of SUBMIT (Imsai, 1977) the procedure
will continue, line by line, until the end of the procedure
file is reached or until I hit any key on the keyboard.
The SUBMIT program will terminate if, while processing any
new line from the procedure files, it finds that a console
key has been depressed.

An additional control that is available with my hardware
(an Imsai VDP-80) allows me to skip a step or steps in the
proc sequence by pushing the interrupt button when the
command appears on the screen. Thus, if a compile
results in compile-time errors, I can skip the RUN portion
of the cycle, going on to the edit portion to correct the
errors. This action may be duplicated on other hardware
configurations.

In addition, the control-S feature of CP/M may be
used to freeze the screen at any time, in order to digest
information displayed or to make notes about compile-
time errors. Otherwise, the procedure will continue and
the information on the screen may be lost when the next
program in the sequence is loaded.

For example, if a compilation results in compile-time
errors, the programmer may enter control-S to stop the
procedure while the error messages are noted. Then the
depression of any key on the keyboard will result in the
procedure being resumed.

In Listings 2 and 3, you will find sample procedure
files for controlling the edit-compile-test run cycle for
Microsoft's Fortran compiler and M80 assembler.

Modify CBasic To Signal the End of Compilation

Compilers require time to complete their work. The
exact amount of time that a compiler will take depends
on the efficiency of the compiler and the size of the
source code being compiled. CBasic is not a particularly
fast compiler, and a large program (one that results in a
p-code file of 16 kilobytes or so) may take two or three
minutes to complete.

Two or three minutes may not seem like a significant
period of time, but when the programmer is involved in
an iterative cycle of edit-compile-run, this short delay in
active work can seem endless. It would be nice to be
able to either turn one's attention to other work or to
relax during the compilation process, but in order not to
lose precious time at the completion of a compilation,
the programmer must be made aware of the fact that the
compiler program has terminated.

Most especially, when using a procedure file to drive
the edit-compile-run cycle, one could easily turn away
from the computer while the compiler is executing.
However, if you happen not to be looking when the
compiler finishes its part of the cycle, you may easily
miss the CBasic exit report, with its important information
regarding syntax errors in the source file and partition
sizes.

Obviously, some kind of audible signal is needed to
alert the programmer when compiler execution is done.

My first approach to this situation was to write a simple
assembly language program, which I called "BEEP.COM.
" BEEP did nothing but sound my console alarm. I inserted
a command line into the procedure to call this little
program after the compiler exited and before CRUN
was loaded.

This solution was not satisfactory because I felt that
the time required to load and execute "BEEP" was
excessive. Also, the solution didn't apply to the times
when I was compiling without the use of a procedure
file. What was needed was for CBasic to sound the alarm
itself as it exited to CP/M. I decided to attempt to patch a
signaling routine into CBasic itself.

I loaded CBASIC2.COM, version 2.06, under DDT,
noting that the "next" location, signifying the length of
the program, was at 5200. (All memory address references
in this section are in hexadecimal.) I was looking for a
"JMP 0000" statement, the accepted method for exiting
from an application program and returning to CP/M con-
trol.

Using the disassembler feature of DDT, I quickly found
the statement at address 010B, near the start of the
program. This was evidence of the excellent programming
techniques of the people at Compiler Systems, Inc. Using
the breakpoint facility of DDT, I was able to confirm that
010B was indeed the only exit from CBasic. Thank you,
CSI!
Listing 1: The following is a sample procedure file for driving the edit-compile-test run cycle while developing programs under CBASIC. The comments, at the right, must not be included in the procedure file.

```
E $1.BAS
G $1 $6BE
R $1
E $1.BAS
G $1 $6BE
R $1
`
```

Listing 2: The following is a sample procedure file for driving the edit-compile-test run cycle while developing programs under Microsoft Fortran (F80). The comments, at the right, must not be included in the procedure file.

```
E $1.FOR
F80 -$1
LD0 $1/N $1/E
DTT $1.COM
`
```

Listing 3: The following is a sample procedure file for driving the edit-compile-test run cycle while developing programs under Microsoft macro assembler (M80). The comments, at the right, must not be included in the procedure file.

```
E $1.FOR
M80 -$1
LD0 $1/N $1/E
DTT $1.COM
`
```

Listing 4: Routine patched into CBASIC2.COM, version 2.06. This routine beeps the Imsai IKB-2 keyboard speaker four times before exiting to CP/M. The keyboard is configured so that its status port is at 014h.

```
Hex Address Mnemonics Comments
010B MVI E, 07 ASCII “BEL” character
010D MVI C, 02 CP/M CONOUT function call
010F CALL 0005 call CP/M to send BEL to terminal
0112 JMP 0000 exit to CP/M .
0116 DAD D beep !!!
0117 JNZ 0116 ... till overflow occurs
011A DCR B count down number of beeps
011B JNZ 010E beep again, if not finished
0110 JMP 0000 finished — exit to CP/M
```

Listing 5: Suggested routines to be patched into CBASIC2.COM, version 2.06, to sound the alarm signal on a “standard” CRT terminal before exiting to CP/M.

```
Hex Address Mnemonics Comments
(a) sound one beep:
010B LXI B, 0402 B = beep count, C = CONOUT call
010D LXI H, 0001 Timer count increment amount (note)
0111 MVI E, 07 ASCII BEL character
0113 CALL 0005 beep !!!
0116 XCHG put increment value into DE
0117 LXI H, 0000 initialize timer
011A DAD D update timer count
011B JNC 011A ... until overflow.
011E XCHG stash the increment amount in HL
011F DCR B count down number of beeps
0120 JNZ 0111 beep again if not through
0123 JMP 0000 finished - exit to CP/M
```
Compiled Languages, continued...

Once I found the exit point, it was necessary to locate a spot in the program area where I might patch in a routine of 30 bytes or so. Fortunately (and incredibly) the exit statement was found to be followed by two null bytes and the Compiler Systems copyright statement. Unless the program used this area for data storage during execution, I could use it for my alarm routine. The only way to determine if the area was safe would be to actually make the patch and then test the operation of the compiler.

I had already developed a machine language routine which would sound my keyboard alarm, in connection with BEEP. The display facility of my machine is an IMSAI VIO-D video board. It has no alarm or bell, but the IKB-2 keyboard does have a speaker which sounds off when a null byte is sent to the keyboard status port (14 hex). The routine I wrote for the VDP-80 sounds four quick beeps as CBasic exits to CP/M. The routine is shown in Listing 4.

A more common method for sounding a terminal alarm is to send an ASCII “BEL” control character (07h) to the terminal. This will work for most “outboard” or serial CRT terminals. Listing 5 includes suggested patches for these units.

In the beep routine, note the use of the HL register as a 16-bit delay timer. This is necessary because of the duration of the beep sounded by the keyboard. The timer is initialized at zero and then incremented until it overflows (exceeds FFFF hex). The timer increment is stored as a 16-bit integer in the DE register. Increments are accomplished using the "DAD D" statement rather than by using "INX D" statements. INX does not set the CARRY flag on overflow, so there would be no easy way of sensing the end of the delay period. DAD does set the CARRY flag on overflow.

I entered the patch routine into memory using the facility of DDT. When I had finished entering the patch, I tested its effect with the trace and go-breakpoint features of DDT. At this time, I adjusted the timer increment value from one to two to three before finally settling on two.

Satisfied that the routine appeared to be working well, I exited from DDT by typing “GO”. The modified program was still in memory, starting at 0100h and ending one byte below 5200. (Recall that 5200 was the “next” address reported by DDT when CBASIC.COM was first loaded.)

In order to be able to command CP/M to save the modified CBASIC.COM, I had to compute the number of 256 byte “pages” contained in the program. CP/M saves .COM files in 256 byte blocks. The number of blocks is computed by multiplying the decimal value of the fourth significant digit in the “next” address (here “5”) by 16, and adding the decimal value of the third significant digit (here “2”). If the last two digits are “00” as in this case, you may subtract one from the result. Following this process, I determined that 81 “pages” (5 times 16 plus 2 minus 1) must be saved.

I then typed “SAVE 81 GX.COM” to save the modified CBasic compiler to disk under a new filename. I certainly didn’t want to wipe out the unmodified program file until I was absolutely certain that the modifications worked.

After a certain period of using the modified compiler under varying conditions, I was satisfied that I had done no harm to the main functioning of the compiler. I renamed the file “G.COM” and now use it regularly with great satisfaction.

Summary

The techniques discussed in this article won’t make compilers as convenient to use as interpreters but they help to reduce the drudge work and wasted time involved in the iterative edit-compile-run cycle. I know that it is much more pleasant for me to let the procedure file load the programs and I really like the freedom I get from the simple modification of CBasic. Now I can turn my attention away from the computer and, when the alarm sounds, I merely glance over to see if any errors were found. If so, I push the interrupt button to skip over the test run; otherwise, I am ready to conduct a test of whatever feature I happen to be working on at the time.
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A Replacement For CP/M SUBMIT

by David E. Cortesi

The power of the SUBMIT and XSUB commands in CP/M 2.2 are limited by problems in SUBMIT. A replacement for the SUBMIT command has been written in Pascal (Pascal/Z). It corrects two major shortcomings in SUBMIT: the inability to submit an empty line, and the inability to submit lower-case characters. The program also demonstrates the internal operation of SUBMIT.

The SUBMIT command in CP/M is potentially a very powerful tool, especially when combined with the XSUB command provided in version 2. Unfortunately, that potential is stunted by some problems in the SUBMIT command. This article presents a replacement for SUBMIT that corrects its major shortcomings. The program is written in Pascal as implemented by the Pascal/Z compiler from Ithaca Intersystems.

The Use of SUBMIT

The SUBMIT command accepts as input a file of commands that you'd like to have performed, and causes those commands to be executed in the given order by the Console Command Processor (CCP). The submitted commands can be parameterized; wherever the sequence $n \space (n \space digit \space from \space 0 \space to \space 9)$ appears in the file, SUBMIT replaces it with the nth sequence of letters from the command line that invoked SUBMIT. Control characters can be submitted by entering ^X (X capital letter from A to Z) in the file; the corresponding control character will be submitted.

The operation of SUBMIT is described fairly well in the CP/M documentation, although in some details of parameter substitution the command and the documentation do not agree. For example, the sequence $0$ will be replaced with the name of the submit file; the documentation suggests that $0$ would be invalid.

SUBMIT gives you a very useful ability to submit any stereotyped sequence of commands for automatic execution while you carry on with other things.

The Use of XSUB

The XSUB command was added to CP/M with version 2; it adds greatly to the uses of SUBMIT. When called within a submitted file, XSUB alters the CP/M BDOS so that a program's request for a line of console input will be answered with the next line from the active submit file, rather than from the terminal. With SUBMIT alone you can only automate command lines. With XSUB you can supply program input lines following the commands line that calls the program.

XSUB is limited in that it can only respond to requests for complete input lines (BDOS service request 10. Read Console Buffer). Some programs request their input from the BDOS one letter at a time (or worse, get it by direct BIOS calls). Such input requests are not supplied.
from the active submit file; they cause a read from the
terminal. It can be quite a challenge to work out which
method a program uses.

Fortunately, two of CP/M’s most useful utilities take
their input one line at a time, and so can be automated
with XSUB. PIP, when called with no operands, reads its
transfer instructions one line at a time. ED also reads its
commands one line at a time, so a complete ED edit
session can be automated with SUBMIT and XSUB.
Well, almost; ED appears to read bulk insertion text one
character at a time, so you can only automate the insertion
of single lines. All other ED commands can be submitted
for automatic execution. This opens the way to program­
ing the script of a very complex file modification,
including parameterized changes, and submitting it to
run unattended. You could set up a submit file to customize
a form letter, supplying the variable parts of the form
letter as operands of the SUBMIT command.

The Shortcomings of SUBMIT
SUBMIT has two design defects that limit the potential
uses of SUBMIT and XSUB. First, SUBMIT converts all
its input to upper case in the submitted file. This was
acceptable when you could only submit command lines;
the CCP treats command lines as upper case anyway.
The addition of XSUB changed this; program input lines
must often be given in lower case. ED commands in
particular are sensitive to the case of the command
letter, and without lower case input you cannot automate
editing of a document.

Second, SUBMIT is not capable of submitting a null
line. When its input file contains a zero-length line, SUBMIT
produces invalid error messages, looping, or crashing in
other entertaining ways. Digital Research is aware of
the problem, but claims that the fix is too extensive to be
released as a patch.

Since SUBMIT can’t handle a null line, SUBMIT and
XSUB can’t be used to automate any program interaction
that relies on a null line to signal “the end.” For instance,
you can’t submit a file like this:

```
XSUB
PIP
B:=A:FILE1
B:=A:FILE2
B:=A:FILE3
((null line))
STAT B:
```

PIP requires the null line to tell it to end. The same
command sequence could be achieved by submitting
three separate PIP commands. However, the sequence
shown executes much faster as a single command, since
PIP does not have to be loaded for each transfer (some
people create a .COM file of zero length and use it to re­
invoke PIP in this case; a single command is still faster).

---

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CP/M SUBMIT, continued...

A Replacement For SUBMIT

The Pascal program shown as Listing 1 performs the same functions as SUBMIT, and eliminates both of SUBMIT’s shortcomings. It retains lower case in its output, and it will submit null lines for execution. It will accept a control character signal in upper or lower case, instead of requiring upper case. Except for these improvements, and except that its error messages are a bit more specific, the program behaves as much like the original SUBMIT as possible.

Using the Program

If you have the Pascal/Z compiler, you can put the program to work by typing it in and compiling and linking it. The resulting .COM file occupies 10K bytes; it loads and executes just a bit more slowly than the original SUBMIT. The constant “mxsub” determines the number of lines that may be submitted and therefore the amount of storage the program requires. The upper limit of “mxsub” in a system with single-density disks is 128.

The program should work with another Pascal compiler essentially as given. The few points at which the code relies on (or is inhibited by) peculiarities of Pascal/Z are noted in the comments; read the code carefully and substitute the corresponding features of your system. The only place where you might meet a problem is in reading the command “tail,” the characters that follow the program’s name in the command line that invokes it. If your Pascal won’t supply them, you might have to create an assembly language subroutine to return them from location 80H where the CCP leaves them.

If you don’t have access to any Pascal, the program can still act as a design template for your own version of SUBMIT in assembly language. It would be interesting to see how much longer an assembly language version with identical logic would be, and how readable it would be with comparable commenting.

Technical Stuff: SUBMIT and the CCP

The SUBMIT command is just a utility program; most of the logic of submit processing is in the Console Command Processor (CCP). SUBMIT copies an ASCII file of command lines to an output file named $$$,SUB, changing the format of each line as it goes. The output file has fixed-length records, each of which is an image of how the CCP’s console buffer would look if the corresponding command had been entered from the terminal.

The CCP is loaded during each warm start. There is no safe place in storage where the CCP would preserve information from one warm start to the next. Each time it is loaded, the CCP has to determine afresh whether there is an active submit file and, if there is, which line of it should be done next. The first test is done by searching for a file A-$$$,.SUB. If it exists, submit processing is active, else not.

The second task—keeping track of the next line in $$$,SUB—is done in a way that is at once ingenious and restrictive. The directory entry for any file extent contains a count of the number of records in that extent. The CCP used that count to read the last record of $$$,SUB. After reading it, the CCP updates the directory entry to show that the file has one less record in it, effectively dropping the last record from the file.

You can demonstrate this CCP action for yourself. Prepare a submit file that contains a number of identical commands like this:

```
STAT $$$$$$$,SUB
```

(Six dollar signs are needed in order to submit three of them.) Submit the file for execution. The reported number of records in $$$,SUB decreases by one with each command executed. The amount of space the file occupies does not change, indicating that the CCP doesn’t actually release the allocated space, but only changes the record count.

The CCP’s scheme is restrictive in two ways. It requires that the submitted commands appear in $$$,SUB in reverse order; the record that is physically last will be executed first. A more serious restriction is that the file may not exceed one extent; that is, it may not be so large as to require more than one directory entry. An extent is usually 16KB, or 128, 128-byte records. On a double-density disk CP/M can use 32KB extents, in which case $$$,SUB could be allowed to contain 256 records (presuming there was enough room for the buffer). I don’t know whether the SUBMIT command will actually allow this to happen. The program given here allows as many records as specified by the constant “mxsub.”

---

Listing 1.

```
program sub;{ A version of the CP/M Submit command in Pascal/Z }
{3c+, e+, f-, i+, l+, m-, p-, r-, s-, t-, u-} PASCAL/Z compiler options
*
*
*******************************************************
*******************************************************
*******************************************************
const
mxsub = 64;
neos = 0;
ntab = 9;
mnc tok = "@";
xmctok ="9";
xmtok = 9;
xmtok = 9;
xline = 127;
xsubline = 126;
blank = ";
*******************************************************
*******************************************************
*******************************************************
```
**FUNCTION LENGTH(X:$STRING255) : INTEGER: EXTERNAL;**

- Definitions of submit records and submit buffer. The buffer is set to 64, 128-byte records (8K). In CP/M 2.2 the maximum buffer size is set to 128 bytes. The smallest format of one record is a byte giving the length of the actual data, from zero to 126 bytes of characters, followed by a byte of zero which is not counted in the length.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eos</td>
<td>char</td>
<td>end of string constant</td>
</tr>
<tr>
<td>tab</td>
<td>char</td>
<td>tab-comparand constant</td>
</tr>
<tr>
<td>replist</td>
<td>tokens</td>
<td>list of 10 tokens</td>
</tr>
<tr>
<td>input</td>
<td>line</td>
<td>command tail, input records</td>
</tr>
<tr>
<td>infil</td>
<td>file of char</td>
<td>input submit file</td>
</tr>
<tr>
<td>outfile</td>
<td>file of subrec</td>
<td>submit record file</td>
</tr>
<tr>
<td>buffer</td>
<td>subbuf</td>
<td>sequence of submit records</td>
</tr>
<tr>
<td>okfile</td>
<td>boolean</td>
<td>master return code</td>
</tr>
</tbody>
</table>

**PROCEDURES**

- Procedure to clear the buffer and token list, and to set up some constants. No need to clear the whole submit record, because CP/M and XSUB stop reading at the 'eos' at the end of the data (or maybe after 'sublen' bytes -- who knows?). The terminating 'eos' is put in when the record is written.
- Procedure to load all tokens from the command tail (now in 'input') to the token array 'replist'. A series of short tokens could fill the list even with a short input line. If that happens, give a message. The submit will go on.
begin [load_tok]
  lx := scanback(input);  (* count of useful characters *)
  rx := 0;  (* set for lst byte *)
  lx := 0;  (* set for lst token *)
  while (lx<=1z) and (rx<=maxtok) do
    begin
      lx := skibble(input,lx);  (* next (first) data *)
      tx := 1;  (* token presently full of eos *)
      while (lx<=lz) and
        (input[lx]<>'blank') and (input[lx]<>'tab') do
        begin
          non-blank data left...
          replist[rx,tx] := input[lx];  (* copy a byte and step. *)
          tx := tx+1;
          lx := lx+1;
        end;
      rx := rx+1;
    end;
  if lx>1z then  (* ran out of token-space *)
    writeln('Ignoring command after column ',lx:3);
end;

{***************************************************************
* Procedure to open the input file. The name comes from the*  *
* zero-th token in 'replist'. If no dot is seen, the filetype*  *
* .SUB is appended to it. A few invalid filenames could get  *
* past this routine's checks, but Pascal would trap on them.  *
***************************************************************}
procedure open_in;  (* open input file (token 0) *)
var fname : STRING 14;
  f : 0 .. 14;
  sawdot: boolean;
begin
  okfile := false;
  sawdot := false;
  SETLENGTH(fname,'O');
  for f := 1 to 14 do
    if replist[0,f]<>'eos' then
      begin
        APPEND(fname,replist[0,f]);
        if replist[0,f]<>'.' then sawdot:=true
      end;
  f := LENGTH(fname);  (* length of filename found *)
  if f>0 then begin
    got some name bytes but...
    if ( f<11 ) or ( not over A:FILENAME[.XYZ] ) then
      begin
        reset(fname,input);
        if not eof(input) then okfile := true
        else	note too long.
      end;
    else
      writeln(fname,' -- not found or empty."
    else
      writeln(fname,' -- is too long a filename."
  end;
  SETLENGTH(fname,STREN('A filename is required.'));
  writeln('Ignoring command after column ',lx:3);
end;

{***************************************************************
* Function to place one replacement token in a submit record. *  *
* The input character is assumed mnctok..mxctok. If the *  *
* submit record fills up, return false.  *
***************************************************************}
function replace(b:subspan;c:char) :boolean;
var r : 0 .. mxctok;
  t : linespan;
  f : boolean;
begin
  f := true;
  r := ord(c)-ord(mnctok);
  t := 1;
  while (replist[r,t]<>'eos') do
    begin
      f := stowbyte(b,replist[r,t]);
      t := t+1;
    end;
  replace := f;
end;

{***************************************************************
* Function to place a control character in a submit record. *  *
* The input character is assumed to be in @ .. DEL. If the *  *
* record fills up, return false.  *
***************************************************************}
function control(b:subspan;c:char) :boolean;
var n : 0 .. 127;
begin
  n := ord(c);
  if c>' ' then n := n-32;  (* lower case to upper case *)
  n := n-64;  (* make control character *)
  control := stowbyte(b,chr(n));
end;

{***************************************************************
* Procedure to load one record from 'input' to the current *  *
* submit record 'buffer[b]'. Handle $ replacement and control *  *
* characters. If the record fills up (stowbyte returns false) *  *
* then set 'ofile' false and write a message.  *
***************************************************************}
procedure load_one(b:subspan;l:line);
var lx : lineover;
  lz : linecnt;
  c : char;
  f : boolean;
begin
  if list over line (to 128) then
    begin
      c := chr(l);
      f := stowbyte(b,c);
    end;
  if f then
    writeln('Ignoring command after column ',lx:3);
end;

function stowbyte(b:subspan;c:char): boolean;
var q : linecnt;
begin
  with buffer[b] do
    begin
      q := substok;
      if q=mmaxsub then { ok to stow the byte }
        begin
          q := q+1;
          substok[q] := c;
          substok := true
        end
      else { this record is full }
        stowbyte := false
    end;
end;

{***************************************************************
* Function to place one control character in a submit record. *  *
* The input character is assumed to be in @ .. DEL. If the *  *
* record fills up, return false.  *
***************************************************************}
function control(b:subspan;c:char): boolean;
var n: 0 .. 127;
begin
  n := ord(c);
  if c>' ' then n := n-32;
  n := n-64;
  control := stowbyte(b,chr(n));
end;

{***************************************************************
* Procedure to load one record from 'input' to the current *  *
* submit record 'buffer[b]'. Handle $ replacement and control *  *
* characters. If the record fills up (stowbyte returns false) *  *
* then set 'ofile' false and write a message.  *
***************************************************************}
procedure load_one(b:subspan;l:line);
var lx: lineover;
  lz: linecnt;
  c: char;
  f: boolean;
n: 0 .. 127;
begin
  with buffer[b] do
    begin
      n := substok;
      if n=maxsub then { ok to stow the byte }
        begin
          n := n+1;
          substok[n] := c;
          substok := true
        end
      else { this record is full }
        stowbyte := false
    end;
end;
lz := scanback(l);  
  drop trailing blanks
lx := l;  
  set for lst character
f := true;  
  record not full (yet)
while (lx<1z) and f do drop trailing blanks
begin case 1[1x] of set for 1st character
  'S': { substitution for 'S' ************}
if 1x<1z then there is another character
  c := 1[1x+l];  
  check it out: $ or 0 .. 9
else c := eos;  
  ...force an error message
if ((c=mctok) and (c<=mctok)) or (c="$") then
begin if cc>'$' then f:=replace(b,c)
else f:=stowbyte(b,c);
  lx := 1x+2;
end
else { not a valid dollar sign }
begin writeln('Ignoring $, line',b:3,' column',lx:3);
  okfile := false;
  lx := 1x+1;
end
else { ***** substitution for '+' ************}
begin if 1x<1z then there is another character
  c := 1[1x+l];  
  check it: 0 .. DEL or ^
else c := eos;  
  ...force an error
if ((c=^) and (c<=chr(127))) or (c=""') then
begin if cc='^' then f:=control(b,c)
else f:=stowbyte(b,c);
  lx := 1x+2;
end
else { not a valid up-arrow }
begin writeln('Ignoring ^, line',b:3,' column',lx:3);
  okfile := false;
  lx := 1x+1;
end
else: { **** transmission of any other character **** }
begin f := stowbyte(b,l[1x]);
  lx := 1x+l;
end
end
[case]
end [while];

* Procedure to load the input file into the array of submit records 'buffer'. If more than mxsub lines are received, *
* set okfile false and write a message. Count the records. *
* At this point it is known that eof(infile)=false.
**********************************************************************
procedure load_in; { load records to buffer }
begin recount := 0; { no records so far }
repeat begin
  readln(infile,input); { next line }
  recount := recount+1;{next slot }
  load one(recount,input); { load a line to a record }
  end until (eof(infile) or (recount=mxsub)); { load all lines }
if not eof(infile) then
begin okfile := false; { don't submit }
writeln('Too many records, only ',mxsub:3,' allowed');
end ;
**********************************************
* Procedure to write all records in *reverse* order to the output file*
* file $$$.SUB. Count of records is in 'recount'. The null byte that terminates the data in each line is inserted here. *
**********************************************
procedure writeall; { write the submit file }
var bx : subspan;  
  index over buffer
lx : linecnt;  
  from 0 to 127 over subdata
begin rewrite('$$$.SUB',outfile) ;  
  the following glitch compensates for a bug? feature? in PASCAL/Z. It buffers 256 bytes of any file, and always writes the last 256 bytes. If this program writes an odd number of 128-byte records, PASCAL/Z will effectively add one more 128-byte record at the end of the file, filled with $ bytes. That is the first record processed from $$$.SUB. The unsatisfactory solution is to write an even number of records including an empty one if necessary.
if odd(recount) then recount := recount+1;
for bx := recount downto 1 do
  with buffer[bx] do begin
    lx := sublen+1;
    subdata[lx] := eos;  { stick in eos after data }
    write(outfile,buffer[bx]) { write to $$$.SUB }
  end;
end;
**********************************************************************
* 
* M A I N  P R O C E D U R E 
* 
**********************************************************************
begin clear;
get_tail;
load tok;
open in;
if okfile then load_in;
if okfile then writeall
else writeln('No submit done.'
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static double pi=3.1415926535898
        c=2.0*pi*r

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One of the less fortunate aspects of the documentation distributed with CP/M version 2.2 is its taciturn descriptions of internal system structures, such as the information contained in the disk directory and the disk tables within the BIOS. Although the “search for first” and “search for next” BDOS calls provide a means of reading the directory, the only clue to its contents consists of hints that it resembles the first 32 bytes of a File Control Block (FCB). The CP/M 2.0 Alteration Guide gives just enough information about the resident disk tables to allow a custom BIOS programmer to fabricate new tables without understanding their meaning or use.

In order to write programs such as intelligent directory listers or disk backup/restore software, an understanding of the directory structure is necessary. This in turn requires an understanding of the BIOS disk tables, which direct interpretation of the directory fields. The presentation of such detailed information is the purpose of this article.

**Disk Format**

CP/M considers a disk to consist of a fixed number of tracks, each of which contains a fixed number of sectors, each of which is of a fixed size. Tracks are numbered sequentially starting at 0; sectors within a track are numbered sequentially starting at 1. A single-sided, single-density, 8” soft-sectored disk (the standard for transporting CP/M files) contains 77 tracks, each of which holds 26 sectors, each 128 bytes in length. Such a disk is referred to herein as a “standard floppy.”

CP/M skips the first few tracks on a disk, so that data such as a bootable system image can be placed there. The number of tracks skipped depends upon the particular disk drive and BIOS, but is always two for a standard floppy.

With floppy disks of dual or greater density and with hard disks, the number of bytes in a sector is often a multiple of 128 such as 256, 512, or 1024. In this case the BIOS “deblocks” these physical sectors into records, maintaining the illusion of 128 byte sectors for the BDOS and the application program. This frees the programmer from the need to provide for records of different lengths on different systems.

In a completely independent process, the BDOS groups adjacent sectors into “blocks” (also called “clusters” or “BLS units”) for purposes of allocation. Rather than allocate one sector at a time when a file is extended, CP/M allocates several sectors at once. This decreases fragmentation of the file, the condition in which successive sectors are in wildly different parts of the disk, causing many head seeks when the file is accessed. It also decreases the total amount of information that must be stored to locate a file, and thus cuts down on the amount of directory access needed to read the file. For a standard floppy the cluster size is eight, and there are eight logical sectors per block. For larger disks, the blocking factor is often 32 or greater. Blocks are numbered sequentially from 0.

The first few blocks are reserved for the disk directory. This consists of a number of 32-byte “entries” or “slots,” which contain the file name and user number, and describe which sectors on the disk correspond to which records of the file. A large file can require several such 32-byte slots. Each slot corresponds to a physical extent.

**The Disk Parameter Header**

There is a separate Disk Parameter Header (DPH) within the BIOS for each drive. This table is 16 bytes long, and consists of pointers to other tables describing various aspects of the disk subsystem. The address of a DPH can be obtained in an assembler program by loading the number of the disk drive (0 for disk A, 1 for disk B, etc.) into register C and then calling the SELDSK BIOS entry, as with the following code fragment:

```assembly
MVI C, 0
LHLD 0
MVI L, 1B
CALL CALLHL
CALLHL: PCHL
```

(CALLHL: PCHL)

Andrew Klossner, P.O. Box 283, Wilsonville, OR 97070.

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If the disk drive specified by the value of register C does not exist, SELDSK is supposed to return with HL containing zero. However, many custom BIOS versions do not adequately check for this contingency, and return a nonsense pointer.

The structure of the DPH is as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLT</td>
<td>DS 2</td>
<td>Address of sector translation table</td>
</tr>
<tr>
<td>SKL1</td>
<td>DS 2</td>
<td>BIOS scratchpad word</td>
</tr>
<tr>
<td>SKL2</td>
<td>DS 2</td>
<td></td>
</tr>
<tr>
<td>SKL3</td>
<td>DS 2</td>
<td></td>
</tr>
<tr>
<td>DIRBUF</td>
<td>DS 2</td>
<td>Address of the directory buffer</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 2</td>
<td>Address of the disk parameter block</td>
</tr>
<tr>
<td>CVV</td>
<td>DS 2</td>
<td>Address of the allocation vector</td>
</tr>
<tr>
<td>CSV</td>
<td>DS 2</td>
<td>Address of the checksum vector</td>
</tr>
<tr>
<td>SCR3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCR2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCR1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSH</td>
<td>OS 1</td>
<td>Block shift factor</td>
</tr>
<tr>
<td>SPT</td>
<td>OS 2</td>
<td>Sectors per track</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 2</td>
<td>Drive storage maximum</td>
</tr>
<tr>
<td>BSH</td>
<td>OS 1</td>
<td>Directory slot maximum</td>
</tr>
<tr>
<td>ALV</td>
<td>OS 2</td>
<td>First byte of directory allocation</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 2</td>
<td>Second byte of directory allocation</td>
</tr>
<tr>
<td>CKS</td>
<td>OS 2</td>
<td>Check vector size</td>
</tr>
<tr>
<td>OFF</td>
<td>DS 2</td>
<td>Number of reserved tracks</td>
</tr>
</tbody>
</table>

The sector translation table, addressed through XLT, specifies the sector interleave factor for a particular disk drive to the BDOS. To interleave sectors on a disk is to assign successive data to each n’th sector, where the number, n, is called the *interleave factor*. For example, the format for a standard floppy includes an interleave factor of 6. This means that the first sector accessed in a track is number 1; the second is number 7; the third is number 13; and so on.

By skipping several records in this mapping of logical sectors onto physical sectors, the BDOS gives the application program time to digest a record and request the next before it goes by the disk head. If no sectors were skipped (the interleave factor = 1), the program would normally have to wait an entire revolution for each successive sector, leading to a condition known among operating systems programmers as “blowing revs.”

Since all interleaving is done by the BDOS, which “believes” that all physical sectors are 128 bytes in length, the interleave formula maps logical 128-byte records onto pseudo-physical 128-byte sectors. After the BDOS performs this mapping, it requests the sector from the BIOS, which performs deblocking for disks whose sectors are larger than 128 bytes.

The sector translation table is used to perform the logical-to-physical mapping without incurring the overhead of multiplication by the interleave factor and division by the number of sectors in a track. The table for a standard floppy contains 26 bytes, one for each sector in a track; the first byte contains the physical sector number for logical sector one, the second the sector for logical sector two, and so on. The entire table is:

```
XLT: DB 1,7,13,19,25,31,37,43,49,55,61,67,73,79,85,91,97,103,109,115,121,127,133,139,145
     DB 1,17,23,29,35,41,47,53,61,67,73,79,85,91,97,103,109,115,121,127,133,139,145,151
```

The OPB for a disk can be found in either of two ways. One is to locate the disk’s DPH, then follow the address in the OPB field. The other is to select that disk with the BDOS “select disk” call (number 14), and then issue the “get addr(disk parms)” call, number 31.

The structure of the OPB is as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPT</td>
<td>DS 2</td>
<td>Sectors per track</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 1</td>
<td>Block shift factor</td>
</tr>
<tr>
<td>BSH</td>
<td>DS 1</td>
<td>Block maximum</td>
</tr>
<tr>
<td>EMM</td>
<td>DS 1</td>
<td>Extent mask</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 2</td>
<td>Drive storage maximum</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 2</td>
<td>Directory slot maximum</td>
</tr>
<tr>
<td>ALV</td>
<td>DS 1</td>
<td>First byte of directory allocation</td>
</tr>
<tr>
<td>DPP</td>
<td>DS 1</td>
<td>Second byte of directory allocation</td>
</tr>
<tr>
<td>CKS</td>
<td>DS 2</td>
<td>Check vector size</td>
</tr>
<tr>
<td>OFF</td>
<td>DS 2</td>
<td>Number of reserved tracks</td>
</tr>
</tbody>
</table>

SPT contains the number of pseudo-physical 128-byte sectors per track. This is 26 for a standard floppy. In the case of a dual density disk with, for example, 15 sectors of 512 bytes apiece, SPT would be 80, because there are four 128-byte “sectors” in each physical sector.

BSH is the base two logarithm of the number of records in an allocation block. It is the number of bits to left-shift a block number in order to turn it into a logical record number. For a standard floppy, with eight records per block, BSH is 3.

BLM is the maximum record number within a block (where records are numbered from 0), and is therefore one less than the number of records within a block. It is also a mask which, when applied to a record number, yields the relative record number within its block. BLM is 7 for a standard floppy.
Disk Directory/Table Secrets, continued...

**EXM** is the so-called "extent mask," and is used in interpretation of the format of a directory slot. It is 0 for a standard floppy.

**DSM** is the maximum block number on a disk, or one less than the number of blocks. DSM is 242 for a standard floppy.

**DRM** is the maximum directory slot number, or one less than the number of directory slots. DRM is 63 for a standard floppy, which has 64 directory slots.

**ALO** and **AL1** are used to indicate which blocks contain the directory. If the high bit of ALO is on, it means that block 0 is within the directory; the next-to-high bit of ALO corresponds to block 1, and so on to the least significant bit of ALO, which corresponds to block 7. Similarly, the bits of AL1 correspond to blocks 8 through 15. For a standard floppy, ALO is 192 (the two high bits are on) and AL1 is 0, indicating that the first two blocks comprise the directory.

**CKS** is the size of the directory checksum vector, which contains one byte for each record of directory which contains checked slots. CKS is one-fourth the number of checked directory entries. For a standard floppy CKS is 16 (64/4).

**OFF** is the number of reserved tracks at the start of the disk. On a standard floppy, tracks 0 and 1 are reserved for the bootable CP/M image, and so OFF is 2.

### Directory Slot Structure

Each directory slot is either unused or describes one physical extent of a file. The first physical extent, number 0, is termed the "base extent."

A logical extent consists of 128 records or 16Kbytes. The number of logical extents in a physical extent on a given disk is (1 SHL EXM), or 1 shifted left EXM bits, where EXM is the extent mask field of the DPB for that disk. For example, on disk with EXM=1, there are 2 (1 SHL 1) logical extents per physical extent, and so a directory entry describes two logical extents, or up to 32K of data.

The 32 bytes of a directory entry are structured as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNO</td>
<td>DS 1</td>
<td>User number, or hex E5 for free slot</td>
</tr>
<tr>
<td>FILENM</td>
<td>DS 8</td>
<td>File name, padded with blanks</td>
</tr>
<tr>
<td>FILETP</td>
<td>DS 3</td>
<td>File type (extension), padded with blanks</td>
</tr>
<tr>
<td>EX</td>
<td>DS 3</td>
<td>Extent and record count overflow field</td>
</tr>
<tr>
<td>S1</td>
<td>DS 1</td>
<td>Reserved for system, normally 0</td>
</tr>
<tr>
<td>S2</td>
<td>DS 1</td>
<td>High bits of extent number</td>
</tr>
<tr>
<td>BI</td>
<td>DS 1</td>
<td>Non-overflow portion of record count</td>
</tr>
<tr>
<td>INDEX</td>
<td>DS 16</td>
<td>Allocation block indices</td>
</tr>
</tbody>
</table>

The **USERNO** field is used both to indicate whether a slot is free and to specify the user number for the file. The value E5 (hex) designates a free slot. This value was chosen because it is the value of every byte on a freshly formatted disk, which therefore looks like an empty disk instead of a disk full of garbage, as it does on other systems. User numbers range from 0 to 15. The USERNO field for each extent of a file is the same.

**FILENM** and **FILETP** appear in the directory slot exactly as they do in a File Control Block: eight characters of file name and three characters of file type. The high bit of the first filetype byte is the read/only flag, and the high bit of the second filetype byte is the SYS file flag. The **FILENM** and **FILETP** fields are the same for each extent of a file.

**EX, S2, and RC** determine the extent number and the number of records in the physical extent. The number of the first logical extent contained in the physical extent is given by (EX AND (NOT EXM))+(S2*32); that is, the EX value is AND-ed (masked) with the logical complement of the extent mask EXM (from the DPB), then added to the product of the S2 field and 32. For compatibility with CP/M version 1, EX contains only the low five bits of the extent number. The overflow in S2 allows for files greater than 512Kbytes (32 logical extents).

The number of 128 byte records in the physical extent is given by the formula ((EX AND EXM)*128)+RC; that is, the EX value is AND-ed with the extent mask EXM, multiplied by 128 (or shifted left seven bits), and added to RC. When EXM is 0, as for a standard floppy, this formula degenerates to simply RC. This figure is only correct when the extent does not contain random access "holes."

The last 16 bytes of the directory slot, **INDEX**, are block indices. They are interpreted in either of two ways. If the disk contains 256 or less blocks (the DSM field in the DPB is 255 or less), they are sixteen one-byte block numbers; that is, each byte contains a block index. If the disk contains 257 or more blocks (the DSM is 256 or greater), they are eight two-byte block numbers; each pair of bytes is treated as a word, with the low byte before the high byte, and the word is a block index. Thus, a physical extent can contain a maximum of eight or sixteen allocation blocks, depending upon the disk parameters. Unused block indices, which correspond to unallocated blocks (holes), contain zero.

### Directory Programming Techniques

The best way to scan a disk directory is to use the "Select Disk" BDOS function (number 14) to designate the disk to be scanned, then fill an FCB with ASCII question marks and call the "Search for First" and "Search for Next" BDOS functions, numbers 17 and 18. If the first byte of the FCB contains a question mark, the BDOS returns all directory slots, including unallocated slots, slots for other users, and slots corresponding to non-base extents, with the exception that the free slots after the last allocated slot are not returned.

Making changes to a directory is harder. If the desired change is something that a BDOS call will perform, such as deleting a file or changing its attributes, that call is the easiest and safest means of making the change. For unorthodox directory manipulation, such as collecting bad disk blocks and allocating them to a hidden file to get them out of the way, it is possible to create a file with a legitimate FCB, then set the **INDEX** fields to the desired block numbers and close the FCB. The first fifteen bytes should be left unchanged between the create and the close, so that CP/M will find the directory entry at close time. Also, the high bit of S2 should be cleared just before the close. Experimental evidence indicates that, when set, this bit directs CP/M to take no action when a close is issued. The bit is cleared by read/write calls.
Some applications will require the programmer to call upon the BIOS to write individual sectors directly into the directory. In doing this, the number of reserved tracks and the interleave factor must be taken into account. The SECTRAN entry point within the BIOS can be called to compute the logical-to-physical interleave sector mapping.

One convenient use of directory patching is to give the same program image (.COM file) to all users without having to make a separate copy for each. This can make quite a bit of difference when there are several users of a non-removable hard disk. The technique is to make a duplicate copy of each directory slot used by the file, changing only the USERNO field. This fools the BDOS into thinking there is a file for each user, but each file occupies the same disk blocks. The technical term for the additional directory entry is "link," and is a standard feature in the Unix and Data General RDOS operating systems. It's a good idea to make each link "read-only," and to be careful to remove links with directory patching, never by asking CP/M to delete the file, since this would cause a disk block to appear to be both free and allocated.

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More Modifications For The SDS VDB-8024

by Richard Bowersox

This article describes hardware and software mods for the SDS VDB-8024 that allow it to return cursor information to the host processor. Routines adding two new functions to the video board—Insert Character and Delete Character—are also included. Note: All routines listed will assemble under Intersystems IASM Z80 assembler and will fit into the same 2708 EPROM as the original control firmware.

The SD Systems VDB-8024 video board is one of many on the market. It is distinguished by its use of an onboard Z80 to control an SMC 5027 video controller circuit. This board and some software additions have been previously described in Microsystems (“Modifying the SDS VDB-8024,” by Jon Bondy, Jan/Feb 1980).

I have used this board for about two years and have been generally pleased with its operation. There were, however, several features it did not offer that I wanted:

1) Erase to end of line
2) Erase to end of screen
3) Insert character at cursor location
4) Delete character at cursor location
5) Determine cursor location
6) Determine character under cursor

The first four routines are simple additions to the VDB-8024 firmware. Mr. Bondy described the implementation of the first two items in his article. In my version, I replaced two of the original VDB functions with these. What was “set control bit 1” is now erase to EOL and “clear control bit 1” is erase to EOS. The firmware already detects escape sequences, so I have used additional ones to call the remaining routines. Listing 1 is the code fragment to be inserted into the cursor control routine section that will decode the new escape codes.

Listing 2 contains the two routines to INSERT or DELETE a character from the current line. A space is inserted at the cursor position and a character is deleted from the position under the cursor. In this way, the functions are complimentary and a delete “un-does” an insert. These functions affect only the line on which they occur, so an insert on an 80 character line will send the last character off into the bit bucket. The delete routine will not operate on the last character in the row and is ignored if the cursor is in the first column. If desired this function could be easily changed to delete the character under the cursor.

After I had the first four functions running, all that was left was to implement the ones that I wanted the most and were the least readily attainable. SD Systems apparently decided that users of this board would not need to know where on the screen the cursor was located or what character was under the cursor. To simplify my other programming efforts I wanted that information available. The VDB-8024 has provisions for attaching a keyboard to be used for the system console device. With a little additional software and some extra board wiring the keyboard port can be used to return data to the S-100 bus. Since my system uses a separate I/O card for keyboard interfacing I chose to use this method.

The hardware modifications consist of connecting the onboard data bus to the inputs of the keyboard latch/buffer chip (U35 on my revision 1 board) and supplying a pulse to U37 to simulate a key pressed strobe. I picked the data lines off the outputs of U34, which is the input data buffer chip. The strobe is provided by pin 12 of U26 (a two line to four line decoder chip). The clock input of U37 is positive edge-triggered and the output of this decoder is active low so an inverter must be used to provide the correct strobe polarity. U2 has an unused inverter stage which I used for this function. Below is a list of interconnections to be made:

<table>
<thead>
<tr>
<th>Signal</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>34.5</td>
<td>35.18</td>
</tr>
<tr>
<td>D1</td>
<td>34.2</td>
<td>35.17</td>
</tr>
<tr>
<td>D2</td>
<td>34.9</td>
<td>35.4</td>
</tr>
<tr>
<td>D3</td>
<td>34.12</td>
<td>35.8</td>
</tr>
<tr>
<td>D4</td>
<td>34.6</td>
<td>35.3</td>
</tr>
<tr>
<td>D5</td>
<td>34.15</td>
<td>35.7</td>
</tr>
<tr>
<td>D6</td>
<td>34.19</td>
<td>35.13</td>
</tr>
<tr>
<td>D7</td>
<td>34.16</td>
<td>35.14</td>
</tr>
<tr>
<td>Strobe*</td>
<td>26.12</td>
<td>2.9</td>
</tr>
<tr>
<td>Strobe</td>
<td>2.8</td>
<td>13.6</td>
</tr>
</tbody>
</table>

(Where 34.5 indicates IC U34 pin 5.)
The routines to retrieve cursor row and column address and character under cursor are given in Listing 3. Details of their operation are given in the comments, but a brief explanation of the board design is needed to understand their function.

Since the board was not originally set up to send information back to the host system there is no provision for checking to see if data sent by it has been read. This constrains the software to require that the system ask for one character at a time, and so dictates the use of separate row and column returning routines. Also, the port addresses of the on-board Z80 are only partially decoded. Bits 5 and 6 are used to address either the data input port (20h) the keyboard ready flip-flop (30h) or the video attributes control latch (10h). There is no port addressed at 00, so that address is used to strobe data into the output (keyboard) latch for transmission to the main computer. This addressing method does have one problem, the CRT controller chip is addressed at ports 80h-8Fh. Anytime the controller is accessed, bits 5 and 6 go low and data will be strobed into the latch. The routines get around this problem by initially reading from the keyboard flip-flop address which clears the flip-flop and output latch.

The software required to access these new functions is simple and can follow one of two methods. The first method is to send, say, a read row command (ESC R) to the video board, and check the “keyboard” status flag until the character is available for reading. However, since some time is needed for the board to decode the instruction and clear the flag (from controller writes, see above) a time delay must be used between the command and flag test. The second method is to simply read from the board (clearing the flag and latch) ignore the result and then go through the read sequence without the delay between command and flag checking stages.

The value returned from a call for the position is one byte in the range 0-17h for row and 0-7Fh for the column. The original VDB firmware requires an offset of 20h when sending a new cursor position to the board, but I saw no use in returning the position with this offset. Of course a simple change of the code could be used to add any offset desired.

The board now performs all of the operations that I originally wanted—and performs them well. The hardware changes were not overly involved, and there is still a fair amount of room left in the onboard EPROM. Now I'm beginning to wonder about the other functions available in the CRT-5027.

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---

RICK BOWERSOX is on the technical staff at Rockwell International. He regularly uses minicomputers for modeling electromagnetic effects in satellites. He first fell in love with computers when he was exposed to a programming class in the sixth grade. His S-100 system began with a single card computer four years ago and has expanded considerably since then.

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Mods To SDS VDB-8024, continued...

Listing 1: Additions to cursor control routine to decode escape sequence to access new functions.

<table>
<thead>
<tr>
<th>Input port from which characters</th>
<th>Output port to which characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crin eeu 20h</td>
<td>Crout eeu 0</td>
</tr>
</tbody>
</table>

; Cursor control routines

ESC:
; CLEAR CARRY FLAG
CMI CCR
; ENABLE INTERRUPTS
EI
; WAIT FOR NEXT CHAR (= MAYBE)
HLT
; GET IT
IN Crin
; MAKE SURE HIGH BIT IS OFF
RES 7h, A
; TEST FOR INSERT
CPI 'I'
JZ INSERT
; TEST FOR DELETE
CPI 'D'
JZ DELETE
; TEST FOR ROW
CPI 'R'
JZ GETROW
; TEST FOR COLUMN
CPI 'C'
JZ GETCOL
; TEST FOR 'CHARACTER UNDER CURSOR ?'
CPI 'W'
JZ GETCHR
; NOPE -- IGNORE IT AND RETURN
RNI
; WAIT FOR NEXT CHAR
STC

Listing 2: Routines to INSERT space at cursor location and DELETE character before cursor.

<table>
<thead>
<tr>
<th>Number of columns</th>
<th>Insert character at cursor position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numcol eeu 80</td>
<td></td>
</tr>
</tbody>
</table>

; AGAIN
INSERT:
MVI A, (Numcol - 1) ; ARE WE AT END OF ROW ?
SUB D
; IF SO, RETURN
RZ
PUSH D ; SAVE REGISTERS 'DE' AND 'BC'
PUSH B ; REGISTER 'HL' END UP IN CORRECT POSITION
MOV C, A ; 'C' NOW CONTAINS NUMBER OF CHARACTERS
XRA A ; FROM CURSOR TO END OF LINE
MOV A, D
; SET UP TO CHECK POSITION IN ROW
ADD D ; ARE WE AT BEGINNING OF ROW ?
RZ
; IF SO, RETURN
MVI A, Numcol ; CALCULATE NUMBER OF CHARACTERS
SUB D ; TO END OF LINE
MOV H
; SET UP TO BLOCK MOVE CHARACTERS
MOV A, D
; IF SO, RETURN
PUSH D ; SAVE REGISTERS
PUSH B
; SET UP TO BLOCK MOVE CHARACTERS
MOV C, A
; FROM CURSOR TO END OF LINE
MOV B, A
; ONE POSITION LEFT
MOV B
; SET UP TO BLOCK MOVE STUFF
DCX D
; POINT HL TO PROPER POSITION
LDIR
; INSERT A SPACE
POP B
; RESTORE REGISTERS
POP D
; JUMP TO CURSOR BACKSPACE ROUTINE
JMP CTRH

DELETE:
XRA A ; SET UP TO CHECK POSITION IN ROW
ADD D ; ARE WE AT BEGINNING OF ROW ?
RZ
; IF SO, RETURN
MVI A, Numcol ; CALCULATE NUMBER OF CHARACTERS
SUB D ; TO END OF LINE
PUSH H
; SAVE REGISTERS
PUSH B
; SAVE REGISTERS
MOV C, A
; SET UP TO BLOCK MOVE CHARACTERS
MOV B, A
; FROM CURSOR TO THE END OF LINE
MOV B, H
; ONE POSITION LEFT
MOV H
; BLOCK MOVE STUFF
DCX D
; POINT HL TO PROPER POSITION
LDIR
; PUT SPACE AT END OF ROW
MVI M, 20h
; RESTORE REGISTERS
POP B
POP D
JMP CTRH ; JUMP TO CURSOR BACKSPACE ROUTINE

74 MICROSYSTEMS
Listing 3: Read cursor row and column and character under cursor routines.

KBFLIP eeu 30h  // Keyboard flip-flop output latch
Crtout eeu 0   // Output port to which characters are sent back to the computer
Numrow eeu 24  // Number of rows
Numcol eeu 80  // Number of columns

; Get cursor row address
GETROW:
    IN KBFLP   ; CLEAR/RESET OUTPUT LATCH
    MOV A,B   ; GET LAST DISPLAYED ROW
    CMP E     ; IS IT > current line
    JP LGEC   ; YES, BRANCH
    MOV A,E   ; GET CURRENT ROW
    SUB B     ; SUBTRACT LAST DISPLAYED LINE
    JMP LGEC  ; GO TO OUTPUT ROUTINE
    ADD E     ; ADD CURRENT ROW (TO COME UP WITH DISPLAYED R
ON
    OUT CRT    ; SEND DISPLAYED ROW TO COMPUTER
    RET

; Get cursor column address
GETCOL:
    IN KBFLP   ; CLEAR/RESET OUTPUT LATCH
    MOV A,B    ; GET CURSOR COLUMN ADDRESS
    OUT CRT    ; SEND IT TO THE COMPUTER
    RET

; Get character under cursor
GETCHR:
    IN KBFLP   ; CLEAR/RESET OUTPUT LATCH
    MOV A,M    ; GET THE CHARACTER AT THE CURSOR POSITION
    OUT CRT    ; SEND IT TO THE COMPUTER
    RET

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MAY/JUN 1982
Software Review

Mince - A New Text Editor
by Chris Terry

Mince is the latest flower to bloom in the fertile fields of microcomputer word-processing. It is the text editor portion of a package called AMETHYST, supplied by Mark of the Unicorn. The complete AMETHYST ($350) consists of:

- MINCE, a text editor.
- SCRIBBLE, a text formatter (partial source code is also included).
- The C language source code for the Mince command set and support routines for the commands and terminal. The code does not include the multiple window display routines, buffered file I/O, and other routines at the core of Mince.
- The BDS C compiler.

The components of the package are available separately. If you already have the BDS C compiler you can get the rest of AMETHYST for $275. If you don’t want to tinker with the C code, you can order MINCE at $175, SCRIBBLE at $175, or both together at $275. This software is available from many software suppliers, or can be purchased directly from: Mark of the Unicorn, P.O. Box 423, Arlington, MA 02174, (617)489-1378.

What It Will Do For You?
Having experimented with Mince for a few weeks, I can confidently say that Mince is excellent value for the money. It is by no means “just another editor,” but a very fine one. If Scribble is as powerful, flexible, and easy to use as Mince, then the combination at $275 will be an unbeatable value. I expect Amethyst to prove a formidable rival to WordStar and Magic Wand. Mince has all of the features that one generally expects of a good editor—fast cursor movements, global search, global replacement, the marking of start and end of a text region to move it bodily to another place or kill it, the ability to incorporate all or part of another file, and so on. In addition, it has one feature that I have not seen in other CP/M editors; that is, the ability to read several files into buffers and...
work on any two of them simultaneously by means of a
dual window on the screen. All of the editing features
are available in both windows, and text can be transferred
from one window to the other via the Kill buffer. I do
have a few reservations, mostly connected with my
personal preferences (prejudices?) about commands,
and I will discuss these later, since they may be relevant
to you too. Meanwhile, I'd like to describe the features
of Mince in some detail.

System Requirements
A 48K CP/M system is required. The terminal or video
display board must have computer-controllable cursor
positioning.

Performance
Reliability. Mince keeps a close and constant watch
on the keyboard. During all display modifications, frequent
keyboard checks are made, and the 80-character input
buffer is big enough to hold what you type while the
screen is changing. The only time you may lose characters
is when disk operations are in progress. During a sector
read or write, the CPU has no time to check the keyboard.
However, Mince waits until the keyboard has been idle
for a few seconds (you can set this delay during
configuration) before starting a disk operation, and puts
a message on the screen asking you to wait. This is no
hardship.

Compatibility. Mince creates standard CP/M ASCII
files, with a hard CR-LF at the end of each line. I have
had no trouble at all in displaying or processing Mince
files with TYPE, ASM, LINKASM, XREF, and other CP/M
utilities, as well as Basic-80 version 5.2 and the TSC text
formatter. People who send me raw WordStar files over
a telecommunications link get my curses, because of the
absence of line feeds—I can't read them or print
without WordStar, which in a 48K system (the minimum
for Word Star) performs with all the speed and
elegance of a pregnant hippopotamus. Mince files
will never give you these problems.

Multiple Files. Mince does all its composing in a series
of "Swap" buffers kept on the disk. You can display, edit,
and combine portions of buffers that you have loaded
from several different disk files. You can have two windows
on the screen at once, each looking into a different
buffer. Normally the windows are equal in size, but you
may temporarily enlarge one and reduce the other. You
may move either window to any point in its associated
file and apply all editing commands to either window,
independently of the other. You can also move text from
one window to the other, to combine portions of the
files, via the Kill buffer.

Backup. Mince does not automatically rename the
source file as a BAK file and write a new, changed file.
Instead, it prompts you for a filename; if none is given
(just hit Return) the last filename used for a read of write
is used.

If you want to keep the original file as a backup, you
must write to a file with a different name. So be careful if
you have been merging portions of different files; if you
don't specify a filename for the Write, you could overwrite
one of your sources. On the other hand, disks don't fill
up quite so quickly. With ED and its derivatives (such as
Word Master, which has been my favorite for three years),
files multiply like rabbits. But the backup file has saved
my neck once or twice when I had memory problems
that made printer's pie of my newly edited version just
before it was written to disk. Writing to a Mince file does
not cause an exit to CP/M; that requires a separate
command.

The Write command saves the work you have done so
far and leaves you in Mince ready to do more editing—it
is like the H command of ED/Word Master.

Principal Editing Features
Fast Cursor Movements. Mince provides horizontal
cursor movements forward or backward by character,
by word, by sentence, and by paragraph. In addition any
command can be repeated any number of times by the
Universal Argument (Ctrl-U followed by the number of
replications). Vertical movement is by line or by screen,
or directly to the beginning or end of the file.

Insertion. In the normal entry mode, insertion at the
cursor is automatic, pushing existing text to the right. In
the page mode (see below), existing text is overwritten;
characters to be inserted must be preceded by a Ctrl-Q.

Deletion. Deletion can take place forward or backward
from the cursor, by character, by word, or by sentence.

Kill. There is a difference between deletion and killing.
Deletion removes the specified text entirely, and it is
lost. Killing one or more lines removes them from the
screen and the current buffer, but saves them in a special
Kill buffer from which they may later be recovered by a
Yank command, provided that no movement or insertion
commands were given after the Kill. Availability for yanking
is indicated by a + sign in the command line. However,
groups of lines may be assembled in the Kill buffer and
retrieved by "turning on" the + sign; after this has been
done, movements and insertions do not affect the +.
Thereafter, killing additional lines appends them to the
Kill buffer instead of replacing what was there before.

Transpose. This is a nifty command which transposes
the character/word at the cursor and the character/word
before it. It is useful when one is tired and starts typing
"hte" and so on.

Regional Marking. The NUL (Ctrl-@, OOH) is used to
mark the start of a region of any size; the end of the
region is marked by the cursor. The Wipe Region command
kills the marked region, saving the killed text in the Kill
buffer. The Copy Region command copies the marked
region to the Kill buffer, but leaves the text unchanged
in its original position. An Exchange command swaps
the marker and the cursor; this is useful for determining
the boundaries of a region that is to be wiped or copied.

Searching. The Search command is a standard search
from the cursor to the end of file for the specified string.

Replacement. The Replace commands are more
sophisticated than in most editors. The Query/Replace
command prompts you for Oldstring and Newstring, then
searches from the cursor to end of file for Oldstring. At
each match, the user can specify Replace and Find
Next; Don't Replace but Find Next; Replace and Request
Confirmation (useful if you try something to see how it
looks but don't like the result); Replace Rest which
Mince Review, continued...

replaces all remaining occurrences of Oldstring without stopping for confirmation; or Exit, which terminates the operation without searching any further. If unconditional replacement is desired, the Replace command replaces all occurrences without stopping for confirmation.

**Tabbing.** The Set Tab Spacing command operates in two ways. If a numeric argument is given, tab points are set every N columns across the screen. If no argument is given, a tab point is set at the cursor position; thus, tabs can be individually set at arbitrary intervals. This is a great improvement on Word Master's fixed 8-character interval, and combines the tab setting features of both Document and Non-Document modes of WordStar.

**Case Conversion.** With the cursor under any letter of a word, the Capitalize Word command capitalizes the first letter of that word; the Uppercase Word command converts the word to all capitals; and the Lower Case Word command converts all capitals in the word to lower case.

**Formatting Features**

- **Fill Mode.** This allows a line width to be set with the Set Fill Line command. When you have entered a complete paragraph, you can even up the lines with the Fill Paragraph command, which adjusts the text so that each line contains as many words as possible without exceeding the line width. A word that would overflow the specified width is pushed down into the next line (this is called word wraparound). The right margin is NOT justified, but the result looks quite good.

- **Center Line.** This command centers the current line between limits set by the Set Indent and Set Fill Column commands, when the Fill Mode is on.

- **Page Mode.** This allows continuous entry with word wraparound, filling the lines to the specified width. A hard CR-LF is automatically inserted to terminate each line, so the operator can type hell-for-leather without ever hitting the Return key until the end of the paragraph. Subsequent insertions are not handled automatically—the paragraph must be recomposed with the Fill Paragraph command to produce word wraparound as necessary.

**Command Structure**

The structure of the Mince command set is designed for easy learning and retention. Simple operations have simple commands, more complex operations have more complex commands and, for the most part, command letters are mnemonically related to the operations they perform. In the most general terms, a command consisting of a single control character operates on a small region of text; for example, Ctrl-F (written as C-F) moves the cursor one character Forward, C-B moves it one character Backward, C-N moves it to the Next line, C-P moves it to the Previous line. The C-K command Kills one line from the cursor to the end of line. For operations on larger text regions, Meta-commands are employed, consisting of the ESC character (written as M-) and a letter; for example, M-F moves the cursor Forward one word, M-B moves it Backward one word. The M-K command Kills text from the cursor to the end of the sentence. And so on.

Not all the commands fit neatly into this structure. Some consist of ESC plus a control character; the Query Replace String command is ESC + Ctrl-R, written M-CTRL-R. And there is a fairly large group, mainly concerned with reading and writing files, changing windows, and other potentially destructive operations, that consist of C-X followed by another control or printable character. The C-X prefix is, in effect, a warning to be careful how you use these commands.

**Installation and Documentation**

**Installation.** The configuration program provided on the Mince distribution disk is excellent. It is set up for quick installation with most of the standard terminals (ADM-3A, Hazeltine, Soroc, etc.) and some memory-mapped video boards. If you have an unusual terminal or board, the program prompts you for information about it. And before you freeze the configuration, a complex display is put on the screen, including a frame around the edges, material that should be stable, and material that should disappear after a few seconds. If your display does not match the very clear description, you can go back and start over. Once your configuration display matches and you say Go, the configured version of Mince will perform exactly as the manual describes.

**Documentation.** The manual is good Section 1, on Installation, is clear and describes exactly how to use the CONFIG program.

Section 2 is a good tutorial for users unfamiliar with any editor, and is presented in eight lessons. These are supported by text files on the disk, so that you can follow each step of a lesson exactly and see immediately if you make a mistake. The early lessons cover simple cursor movements and deletion/insertion, moving by word and sentence, buffer commands and, in Lesson 3, reading and writing files. At this point, the user should be able to create, edit, and retrieve straightforward documents. The remaining five lessons deal with all the refinements.

Section 3 is a brief Programmer's Introduction to Mince, also supported by a disk file for exercises. This is intended for users who are already familiar with at least one text editor.

Section 4 is the Mince User's Guide, explaining the general principles that one should understand in order to make effective use of Mince. It includes a general description of Mince, a glossary of terms, the parts of the display and how they are used, the commands, I/O operations, text buffers, the various modes, and the use of windows. The Command Cross-Reference at the end of this section is almost an index to the commands, by subject, showing the actual commands and cross-referencing related topics. It is good as it stands, but would have been even more useful if page numbers had been included.

Section 5 is a detailed list of the Mince commands, defining exactly how each one operates. I have not yet used every single one of the commands, but all those that I have used perform exactly as described in this section. Section 6 is a Command Summary, ordered by command character(s).

**Some General Comments**

Why is this editor called Mince? Well, I don't think there's any connection with mince pie (though it tastes
as good). Another enthusiastic reviewer tells us that “Mince Is Not Complete EMACS”—EMACS being an interactively extensible text editor developed at MIT, on which Mince is patterned. That is, EMACS allows you to define your own commands, or to modify the action of those provided, during a terminal session. This is one big difference between Mince and EMACS—Mince is compiled, not interpreted, so that to change existing commands or add new ones you must change the source code and recompile it. I haven’t seen the ‘C’ source code, so I don’t know just how easy changes would be—but I suspect you would need to be a pretty good programmer and very familiar with ‘C’.

Word processing and text editing techniques have come a long way in the last five years, and seem to generate almost as much enthusiasm, argument, and downright fanaticism as politics or religion. The points at issue are mainly to do with the human interface, and although there are many points of view on this, I have found three broad categories of user to be the most vocal:

The hot-shot professional typographer who is used to a huge dedicated system, a display of 60 lines by 80 or 100 columns, and all the accompanying bells and whistles. This kind of user needs to compose his page on the screen and wants labeled function keys, multiple windows, and elaborate video tools to help him. He is intolerant, even contemptuous, of the software available for microcomputers and of the use of control characters for commands, which, he says, slow him down I doubt this. Studies have shown that hitting any function key off the main keypad is equivalent to four or five keystrokes for a touch typist; control characters, right on the keypad, should not take longer than three regular keystrokes on a well laid out keyboard. This user just wants the Bible printed on a postage stamp, every word readable to the naked eye.

The idealist who is looking for the perfect integration of man and machine. He too, tends to despise current word processing packages, and perhaps rightly, because we really have not yet gotten around to making the machine do what is most natural to the user, instead of forcing the user to do what is convenient for the machine. The idealist often prefers English-like commands on a command line.

The pragmatic user, a moderately good typist who wants reasonable facilities, and is willing to put up with learning which control characters do what. This user likes some macro capability—for example, to display each changed item during a global replacement—but is unwilling to spend five minutes working out a complex macro that might save a minute or so of execution time. He would rather perform each function separately, right on the screen where he can see what he is doing. “Keep it simple and get it right” is his working principle.

Most of us are a mixture of these three types, with one that is dominant. In me, No 3 is the dominant type, perhaps because much of my technical writing has been about hardware, and word processing has had to conform to a limited budget. But because I have done layout work, I understand the typographer’s contempt, and am delighted when an idealist who is also a neat programmer figures out how to give us another bell or whistle, or how to make the machine work better with us, while still keeping the program manageable in size and the operation easy. I think Mark of the Unicorn must have a few of these around—and also a few secretarial users to test out the result and keep human (and especially non-technical human) needs in front of the idealists.

Conclusions

Mince is my kind of editor. It won’t appeal to the typographer, because it is only an editor, with very little formatting capability. It probably won’t appeal to the idealist, because it has no macro capability at all and uses control characters and letters as commands. But it is a well-designed, workmanlike job, and has some very useful features that no other editor can yet provide.

My personal reservations about Mince relate to the command structure. I have been using the original Word Master for several years, and love it. All the Word Master on-screen operations are single control characters, and I have brought out the most commonly used operations (cursor left, right, up down, insert on/off, delete character, delete line, etc) to function keys which generate the appropriate ASCII code. I am reluctant to forego this convenience, or to modify my function key hardware extensively to handle a new set of codes and generate the Mince 2-character meta-commands.

If you are about to purchase your first screen editor, note that Mince provides facilities (Transpose, Copy Region, Capitalize, Page Mode, Mark a region, variable tab points, and others) that Word Master does not have, or does less elegantly.

Other editors each have some of these features, but I know of no other that has all of them as Mince does. On the other hand, Word Master does some things (such as yanking a disk file for inclusion in the current text, or overwriting existing text) a little more simply than Mince, and its command mode has the very powerful macro capability of ED.

If you must have a package that formats your page for you right on the screen, neither Mince nor Word Master is for you; in that case you need Word Star or Magic Wand, provided that you have at least a 48K system (64K if the formatting is not to be abominably slow). But if you like your editor and formatter to be separate programs (as I do), then look closely at both Mince and Word Master (which is equivalent to the editor portion of Word Star). Even if you have some other editor that you are happy with, look closely at Mince anyway, and consider the tradeoffs—it may be time for you to switch, because Mince does more for you than any other CP/M editor that I have seen so far.

If you want a formatter too, SCRIBBLE may be just the job—what I have heard of it makes it an easy winner over almost anything except the TSC formatter, which for the power and flexibility knocks spots off TEX, TEXWRITER, and in some respects even Word Star. I hope to be reviewing SCRIBBLE in a future article.
NorthStar Topics

Running North Star Basic With CP/M

by Steve Leibson

A review of three software packages which permit the powerful
North Star Basic to run with CP/M

Many languages are available to run on the CP/M operating system. There are a large number of Basics, Pascals, Fortrans, Cobols and Forths, to name a few. One language which is popular in spite of its CP/M incompatibility is North Star Basic. There are now three software packages which end this incompatibility.

Since North Star has its own disk operating system which it supplies to every purchaser of North Star computers, there was little hope that CP/M compatibility was forthcoming. Yet North Star Basic is such a powerful Basic interpreter that we all lost on not having the ability to run the two software packages together.

North Star DOS is not as powerful as CP/M because it does not have dynamic file allocation. North Star users are all too familiar with taking care not to overflow disk files, and periodically repacking disks to reclaim space from deleted files.

Advantage of North Star Basic

Why does CP/M need another Basic? First there was E-Basic followed by C-Basic which became the "standard" CP/M Basic. Then when Microsoft could market their Basic for computers other than the MITS Altair, they introduced MBasic which is now available in both interpreter and compiler versions.

With all these Basics, plus others I haven't named, why adapt North Star Basic to CP/M? There are three reasons: speed, accuracy and power. In every benchmark, North Star Basic is at the top of the heap. It is a fast interpreter made faster by a hardware floating-point board available from North Star. To my knowledge, this is the only microcomputer Basic interpreter which has been mated to a hardware floating-point facility.

Along with its blazing speed, North Star Basic has accuracy. Computations are done in Binary Coded Decimal (BCD) instead of binary as with the other Basics. Binary routines must be written to first convert a number to binary, perform the computation, and then convert the binary result back into decimal if the answer is to be printed. Binary computation can be faster than BCD computation, but not necessarily so.

BCD format encodes each decimal digit into a four-bit binary number. The math routines are written to calculate in decimal. Thus there is no round-off or truncation error in the decimal-to-binary and binary-to-decimal routines since these routines do not exist.

Some binary-math Basics show computation error easily. To see if your system has such error, try the following short program.

```
10 FOR I=0 to 1 STEP .1
20 PRINT I
30 NEXT I
40 END
```

If you don't get the printout you expect, chances are good that your Basic performs math in binary. The number .1 cannot be exactly represented in binary, just as the number 1/3 can only be approximated by the decimal representation .3333.

North Star Basic also has power. Computationally, the most powerful feature of this language is the multi-line, user-definable function. These functions accept several arguments to be passed in the function call.

While in the function itself, only local variables are used. This feature isolates complex subroutines from main programs by creating whole new sets of variables while leaving mainline variables alone.

Steve Leibson, 4040 Greenbriar Blvd., Boulder, CO 80303.

80 MICROSYSTEMS
String variables are another powerful feature of North Star Basic. Gone are RIGHTS$, LEFTS$ and MIDS. In their place, the string variable name is used with the starting character position and the ending character position specified. For example, if A$ was equal to the string "ABCDE" then A$(3,3) is "C" and A$(2,5) is "BCDE." There are string functions built into the language to concatenate strings, to transform numbers into strings and back again, and a very useful pair of functions which allow numbers representing ASCII characters to be transformed into string characters, and vice versa.

The Conversion Packages
There are now three ways to adapt North Star Basic to the CP/M operating system. The trick is to accept console, printer and disk calls from North Star Basic and convert these to the protocols required by CP/M.

NSCPM48 From SIG/M
The SIG/M group is a CP/M users group in New Jersey (P.O. Box 97, Iselin, NJ 08830) that offers low cost, public domain software. Currently this group is offering fifty-eight volumes. Volume number 10 contains the North Star Basic to CP/M conversion program NSCPM48, and it costs about $10.

This program is designed to adapt release 4 of North Star Basic to CP/M versions 1.4 and 2. It will also work with CDOS V1.07 with four patches made to the CDOS. NSCPM48 requires that your copy of release 4 Basic be relocated to 800 hex using a North Star Users Group program.

The NSCPM48 occupies the memory space between 100 hex and 600 hex. It allows space for up to ten open disk files. North Star Basic makes some assumptions on the amount of record keeping that the DOS is supposed to do. All of the interface programs have to allocate space for this record keeping. Disk files have only a single character extent, as opposed to normal CP/M files which may have up to three characters. Thus FILE1.BAS and FILE1.BAK are equivalent.

The I/O devices are configured as:

<table>
<thead>
<tr>
<th>CP/M Device</th>
<th>North Star Device Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console</td>
<td>0</td>
</tr>
<tr>
<td>List</td>
<td>1</td>
</tr>
<tr>
<td>Punch</td>
<td>2</td>
</tr>
</tbody>
</table>

Though the SIG/M program will adapt North Star Basic to CP/M, there are two reasons why you may wish to buy one of the other two software packages. First, Release 4 Basic is not the latest version. Release 5.2 is North Star's relocatable release with some of the earlier bugs removed. Second, both of the other packages allow conversions between ASCII text files and Basic program files.

North Star Basic program files are tokenized. Thus, a keyword such as PRINT is represented by a single "token" byte. Each keyword is converted to a token as it is typed in. Tokenization is one of the keys to North Star Basic speed. Unfortunately, text editors and word processors cannot create token files easily, and so the North Star editor has to be used if the SIG/M interface is selected.

NS Basic Interface From InfoSoft
This software package is designed to link North Star Basic Release 5.2 to CP/M 1.4 or 2.x, InfoSoft's I/OS operating system versions 1 or 2, CDOS versions 1 or 2, or TSA/OS. The North Star Basic must be Release 5.2, and only the eight-digit precision, non-hardware, floating-point Basic can be used.

The cost of the package (available from InfoSoft Systems, 25 Sylvan Rd. South, Westport, CT 06880) is $100 plus $8 for shipping and handling. A combination of the NS Basic Interface plus the InfoSoft I/OS operating system configured for North Star Horizon I/O is $140. The version of I/OS included in this price is equivalent to CP/M 1.4.

Three other programs are provided. NSDD will move files from North Star DOS compatible disks to CP/M disks. You must have two disk drives for this program. NSLIST and NSENTER are the programs which allow interchange between North Star Basic files and ASCII text files. NSLIST converts programs to ASCII and NSENTER reverses the process.

The conversion process is well documented and fairly simple. The steps are:

1. Move the North Star Basic file to a CP/M disk using NSDD. The CP/M file has to be named NBASIC5.NDT. Also transfer the files NS5CNVT.COM and NS5PAT.DAT using PIP.
2. Run NS5CNVT. This creates a file called NS5BAS.COM which is the execute file for the converted North Star Basic. This system requires at least 32K of RAM.

That is all there is to the conversion.

The NS Basic Interface uses two special extents for North Star related files. Program files use the extent .NBP for North Star Basic Program and data files use the extent .NDT for North Star DaTa.

NSLIST, the program-to-text file converter creates files with the extent .BAS from files with the .NBP extent. Other versions of NSLIST are available for Release 3 North Star Basic and Poly 88 Basic files. The NSENTER program takes text files with .BAS extents and converts them into .NBP files. Other versions of NSENTER are available for Release 3 and 4 North Star Basics and Poly 88 Basic.

Features Of InfoSoft's Interface
The hybrid of North Star Basic and the NS Basic Interface supports several new features. The Basic statement MEMSET loses its significance because program memory will automatically be sized to the maximum allowable space. This is between Basic and CP/M's BDOS. The CP/M control-P printer toggle and control-S screen control characters are supported while in Basic. Typing BYE <CR> will return you to CP/M.

The peripheral devices in North Star Basic have been assigned to CP/M devices as follows:

<table>
<thead>
<tr>
<th>CP/M Device</th>
<th>North Star Device Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console</td>
<td>0</td>
</tr>
<tr>
<td>List</td>
<td>1</td>
</tr>
<tr>
<td>Reader(in)/Punch(out)</td>
<td>2</td>
</tr>
</tbody>
</table>

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North Star Basic, continued...

Disk number extents which are 1, 2, 3 and 4 in North Star Basic are automatically converted to A, B, C, and D. Eight open disk files are supported. NSAVE, the North Star command to create and then save a new file, has been eliminated. LOAD and SAVE are all that are required for programs. This is due to the dynamic disk allocation of CP/M.

One new quirk of disk operation is that CP/M disks have to be logged in. This is the control-C operation all CP/M users are familiar with. A new command which has replaced NSAVE in the Basic command table is RESET. This command will perform the log-in of the disk but not from the program. InfoSoft has added a special CALL to log in from the running program. This is discussed in detail later in the article.

CREATE also has changed slightly. In North Star Basic, a file name is specified. Dynamic file allocation makes this argument in the CREATE statement extraneous, but a dummy length may still be specified.

Since CP/M has dynamic file allocation, this has an impact on data files which are to be randomly accessed. The file must be fully allocated by sequential writes before it is randomly accessed, because CP/M creates files with no blocks allocated. Refer to Listing 1 for InfoSoft’s program that will perform such an allocation.

The OPEN statement is used to associate a number with a file name. In the standard North Star operating system, any type of file; data, program or whatever, could be OPENed. With the NS Basic Interface, only data files (extent = .NDT) may be OPENed. Attempts to open other types of files will produce “non-existent file” errors.

If this presents a problem, simply change the file name extent to .NDT while in CP/M, run your Basic program, exit Basic and change the extent back to what it was. This is admittedly a clumsy method of programming, but at least the problem has a solution.

Two functions added to North Star Release 5.2 Basic were FILESIZE and FILEPTR. The FILESIZE function no longer works due to the dynamic file sizes in CP/M. The function will always return 65535. The FILEPTR function still returns the location of the file pointer for the specified file.

A new function InfoSoft has added to the Basic is the "A" function. This function returns the absolute memory location of the specified variable. This can be especially useful for passing information to user-created assembly language routines. Normally, only one or two bytes can be passed to a machine-language routine. With the "A" function floating-point numbers, arrays and strings can also be passed, by address.

One peculiarity of moving North Star Basic to CP/M is that operation of the Basic is no longer tied to North Star hardware except by North Star’s licensing agreement. Since some users will be sure to try North Star programs on other hardware, there is one thing to keep in mind.

The random number generator RND in Basic is tied to the North Star Disk Controller. RND(-1) causes the random number seed to be regenerated based on the time to the next sector pulse received by the disk controller. If the system has no North Star Disk controller, this function call will cause the program to hang indefinitely.

Finally, InfoSoft has made major changes to the machine-language call facility in Basic, the CALL function. The standard function was:

```
CALL (absolute address),<optional passed parameter>
```

InfoSoft considered this function too much of an unsheathed knife and decided to make it “safer.” The new syntax is:

```
CALL (Subroutine #),<Parameter 1>,<Parameter 2>
```

The parameters are optional. There are six standard subroutines supplied by InfoSoft. If the subroutine number specified is greater than 128, the call will be made as in the original North Star CALL, but only if “extended calls” are enabled.

The new standard calls are:

- **Subroutine 1:** Returns a character from console or 0 in none has been typed. Examples:
  ```
  Z=CALL(1) Get a character from the console.
  Z=CALL(1,0) Get a character from the console.
  Z=CALL(1,1) Read the console status. If Z=0, console not ready. If Z=255, console is ready with a character.
  ```

The only problem with this subroutine is that at the end of execution of each line of North Star Basic, the interpreter checks to see if a control-C has been typed to halt the program. If a character was typed but isn’t a control-C, the character is discarded. This control-C check can’t be disabled. Thus the only way to take full advantage of a CALL to subroutine 1 is to use multiple statements on one line. Then keyboard inputs can be processed exclusively by the subroutine.

- **Subroutine 2:** Input a character from the reader. Example:
  ```
  C=CALL(2)
  ```

A full eight-bit value is returned. Subroutine 2 will wait until a character is obtained from whatever device is configured as the reader.

- **Subroutine 3:** Output a character to the punch. Example:
  ```
  Z=CALL(3,C)
  ```

The second parameter in the CALL specifies a byte to be output to the device configured as the punch.

- **Subroutine 4:** Output a character to the LST device. Example:
  ```
  Z=CALL(4,C)
  ```

The second parameter in the CALL specifies a byte to be output to the list device. In order to print a string, you have to use the program lines:

```
FOR I=1 TO LEN(A$)
Z=CALL(3,ASC(A$(I,I)))
NEXT I
```

- **Subroutine 5:** Log-in new disk. Example:
  ```
  Z=CALL(5) Log-in current disk
  Z=CALL(5,X) Log-in disk drive X
  ```
Listing 1.

10 REM THIS PROGRAM WILL FULLY ALLOCATE A NS BASIC DATA FILE
20 REM FOR PROGRAMS THAT NEED PRE-ALLOCATED FILES
30 REM INITIALIZE BUFFER
40 DIM A$(254)
50 FOR I=1 TO 254
   A$(I)=CHR$(0)
   NEXT I
70 INPUT "FILE ",F$
80 DESTROY F$
90 CREATE F$
   REM NOTE NO DUMMY LENGTH
100 REM
110 OPEN #O,F$
120 INPUT "NUMBER OF RECORDS: ",X
130 FOR I=1 TO X
   WRITE #O,A$
   NEXT I
160 CLOSE #0
1000 REM
1010 REM *****************************************************
1020 REM BASIC PROGRAM LINE NUMBER GENERATOR FOR NORTH STAR
1030 REM * ON CP/M PROGRAMS CREATED WITH TEXT EDITORS OR WORD
1040 REM * PROCESSORS. THIS PROGRAM REPLACES THE AUTOMATIC
1050 REM * LINE NUMBER GENERATION OF THE NORTH STAR BASIC
1060 REM * EDITOR
1070 REM *
1080 REM * STEVE LEIBSON SEPTEMBER 7, 1981
1090 REM *****************************************************
1100 REM
1120 REM FIRST CLEAR THE SCREEN
1130 C$=CHR$(27)+"\" REM CLEAR SCREEN STRING
1140 PRINT C$,
1150 REM
1160 REM NOW, GET BEGINNING AND ENDING LINE NUMBERS AND STEP SIZE
1170 REM
1180 INPUT "WHAT LINE NUMBER DO YOU WISH TO START WITH? ",B
1190 PRINT
1200 INPUT "WHAT LINE NUMBER DO YOU WISH TO END WITH? ",E
1210 PRINT
1220 IF E>=B THEN 1250
1230 PRINT "QUIT FOOLING AROUND PLEASE!"
1240 GOTO 1180
1250 INPUT "WHAT LINE NUMBER SPACING DO YOU WANT? ",S
1260 B=INT (B)
1270 E=INT(E)
1280 S=INT(S)
1290 REM
1300 REM NOW ASK FOR THE FILE TO PUT THE LINE NUMBERS IN
1310 REM
1320 PRINT
1330 INPUT "WHAT IS THE NAME OF THE FILE TO PLACE THE LINE NUMBERS IN? ",F$
1340 PRINT
1350 IF LEN(F$)>0 AND LEN(F$)<7 THEN 1390
1360 PRINT "FILE NAMES MUST BE LESS THAN OR EQUAL TO 6 CHARACTERS IN LENGTH"
1370 PRINT
1380 GOTO 1330
1390 REM
1400 REM CREATE AND OPEN THE DESIGNATED FILE
1410 REM
1420 OPEN "+1, F$+.D"
1430 REM
1440 REM FILL IT WITH LINE NUMBERS
1450 REM
1460 FOR I=B TO E STEP S
1470 A$=STR$(I)
1480 FOR J=1 TO LEN(A$)
1490 WRITE "+1, & (ASC(A$(J,J))
1500 NEXT J
1510 WRITE "+1, &32, &13, &10, NOENDMARK
1520 NEXT I
1530 END

Listing 2.

1000 REM*****************************************************************************
1010 REM
1020 REM FIRST CLEAR THE SCREEN
1130 C$=CHR$(27)+"\" REM CLEAR SCREEN STRING
1140 PRINT C$,
1150 REM
1160 REM NOW, GET BEGINNING AND ENDING LINE NUMBERS AND STEP SIZE
1170 REM
1180 INPUT "WHAT LINE NUMBER DO YOU WISH TO START WITH? ",B
1190 PRINT
1200 INPUT "WHAT LINE NUMBER DO YOU WISH TO END WITH? ",E
1210 PRINT
1220 IF E>=B THEN 1250
1230 PRINT "QUIT FOOLING AROUND PLEASE!"
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1250 INPUT "WHAT LINE NUMBER SPACING DO YOU WANT? ",S
1260 B=INT (B)
1270 E=INT(E)
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1290 REM
1300 REM NOW ASK FOR THE FILE TO PUT THE LINE NUMBERS IN
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1440 REM FILL IT WITH LINE NUMBERS
1450 REM
1460 FOR I=B TO E STEP S
1470 A$=STR$(I)
1480 FOR J=1 TO LEN(A$)
1490 WRITE "+1, & (ASC(A$(J,J))
1500 NEXT J
1510 WRITE "+1, &32, &13, &10, NOENDMARK
1520 NEXT I
1530 END

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MAY/JUN 1982
This subroutine can be used as a programmable
RESET command.

Subroutine 6: Terminal Controls. This subroutine
does not work on CP/M. The operating system must
know the escape and control sequences of your
terminal and CP/M doesn't. I/O, CDOS, TASA/OS or
SDOS do, and this subroutine works with those
operating systems.

\[ Z = \text{CALL}(6, R, C) \]

Personally, I don't care for the modifications to the
CALL function. They are not compatible with previous
North Star programs and do not seem to materially
add to the language usefulness. InfoSoft does give a
simple program to enable normal operation of this
function. It is:

\[ X = \text{CALL}(0) + 2 \]

\[ \text{FOR} \ I = X \text{ TO} \ X + 2 \ \text{\{FILL I, 0\}} \text{\{NEXT I\}} \]

This uses the undocumented subroutine 0 to return
the address of the subroutine table which is then
zeroed out.

Performance Of The InfoSoft NS Basic Interface

The interface between CP/M and North Star Basic
seems to have been properly made. Programs SAVE
and LOAD correctly, data files are accessed properly
and the console and printer interfaces work. It felt odd
to have to worry about whether the North Star
Basic program would fit in the file or not. Yet the old
comfortable feel of North Star Basic was there.

I think I would be more excited about the InfoSoft
product if I had one of the other operating systems,
instead of CP/M. To finally have terminal independence
would go a long way to easing operator interface in
business programming. I do not like the changes
InfoSoft has made to the CALL statement for just that
reason. Since I do not have an operating system which
allows the extended CALLs to work, they are merely in
the way. A statement which I find useful has a slightly
different syntax to accomodate features I can't use.

Matchmaker II From The SoHo Group

The second commercial product available which
converts North Star Basic to operate on the CP/M
operating system is called Matchmaker II. It is from
The SoHo Group (140 Thompson St., Suite 4-B, New
York, NY 10012), and costs $109.95 postpaid. The
SoHo Group will sell you North Star Basic, version 5.2
already on a CP/M-readable disk for an additional
$24.95 (North Star's retail price).

Like InfoSoft's NS Basic Interface, Matchmaker II is
intended to convert North Star's version 5.2 Basic,
with the origin at OEOO hex. Unlike InfoSoft's product,
versions of Matchmaker II are available which will
convert any precision North Star Basic in either
standard or floating-point variants.

The only other program supplied with Matchmaker II
is a SUBMIT file. The function of InfoSoft's NSDD,
bringing files over from North Star's DOS, is handled in
a simple manner. For files less than 31 blocks, North
Star DOS is used to load the file starting at location
100. Then CP/M is loaded and the file is stored on disk
with the CP/M SAVE command.

A considerably more complex process is required to
move larger files over. First you must create a version
of North Star DOS that runs in high memory. Since
version 5.2 of North Star DOS is relocatable, this is not
a great problem. Then CP/M is booted, immediately
followed by a DOS boot. DOS is then used to load
the desired file in starting at 100 hex. Finally, a JP 0 DOS
command issued after inserting the CP/M disk in drive
A: will warm-boot the already loaded CP/M, and the
file may be saved.

This technique should allow you to load in any Basic
program you can run in your system but will not help for
large data files. Those will have to be loaded in
segments and recombined with CP/M's PIP.

The functions of InfoSoft's other two programs,
NSLIST and NSENTER are built into the Basic by
Matchmaker II. The ability to cross between North
Star Basic tokenized format and text file format is a
blessing if you have a good word processor such as
WordStar, or if you are adept at using ED.

If you are using CP/M 2.2, installation is simple.
First make a copy of the disk with The SoHo Group's
software and add DDT, SUBMIT and XSUB. Then
type "SUBMIT SOHO". When the disk stops spin­
ing, the conversion is complete.

Owners of CP/M 1.4 do not have XSUB and therefore
must manually do the conversion. This is made easy
by the documentation. The procedure is to print out
the SUBMIT file SOHO.SUB, strike out the line XSUB
and type "SUBMIT SOHO". When the disk stops spin­
ing, the conversion is complete.

One program that The SoHo Group claims is included
is called REE.COM. This is supposed to restart Basic
without reloading it. It wasn't on the disk I received,
but thanks to several articles in past issues of Micro­
systems, creation of this file is simple. You simply
type:

\[ \text{SAVE 0 REE.COM} \]

Features Of The SoHo Group Matchmaker II

Just as with the InfoSoft product, Matchmaker II has
added extents to file names. The difference is that
files under Matchmaker II have single letter extents
and you may pick the letter for data files. For example,
a data file under the NS Basic Interface must have the
extent .NDT while Matchmaker II suggests using .D
(though you may choose another letter).

Likewise, Basic programs have .NBP extents under
the NS Basic Interface, while programs under Match­
maker II must have an extent of .B. Thus, even though
Matchmaker II extents are limited to a single letter,
there is better flexibility than InfoSoft's three-letter
extents. However, flexibility is lost because filenames
under Matchmaker II may only be six characters long.
The remaining two characters normally found in a
North Star file name have been given to the period and
single letter in the extent thus forming an eight­
character filename.

Disk drive specifiers remain as in North Star's DOS.
The file name is followed by a comma and a drive
number such as FILE.D,2. This will save a lot of program rewriting.

CREATE, DESTROY and NSAVE have been eliminated from the command set. Any use of these commands will result in a "SYNTAX ERROR" message. Instead, any reference to a file using SAVE will automatically create the necessary file and directory entry. A side effect of this approach is that any attempt to LOAD a program which does not exist will result in the creation of that file instead of an error.

MEMSET is still functional but unnecessary. Matchmaker II will automatically set memory size for your system, assuming your CP/M is correctly configured and all pointers are in their proper places.

In addition, FILESIZE will always return 6192 since the concept of absolute file size is a little strange in a dynamic file allocation system such as CP/M. FILEPTR will work however, so you will not need to keep track of file pointers yourself. Also, the function FILE, which is supposed to return the file type will return type 2 (Basic program) if the file extent is .B and type 3 (data file) otherwise.

Peripheral device assignments are somewhat inflexible. North Star device 0 has been assigned to the CP/M Console and devices 1 through 6 are assigned to the LST: device. The SoHo Group suggests that you "may manipulate the I/OBYTE" if you have more than two peripherals. As with most software, the I/O is primitive and mostly unimplemented. This is not the fault of the SoHo Group. With as many configurations as there are users, it is not possible to build a "universal interface routine." I would prefer to see better documentation on the I/O however, such as how one "may manipulate the I/OBYTE."

North Star peripheral device number seven is reserved for the ASCSAV and ALOAD features which Matchmaker II adds to the North Star Basic command set. ASCSAV will take a memory-resident program and save it as a text file with an extent of .SOH. You may only save to the currently logged CP/M drive. After saving a program in this manner, you may edit it with any text editor or word processor.

The process is reversed with the ALOAD command. Again, only the currently logged CP/M drive may be accessed. ALOAD will also merge two programs by loading or ALOADing one program and then ALOADing the second on top of the first. There are some "funnies" in this process which The SoHo Group details in the manual. These stem from the use of the keyboard buffer for the two commands. It is best if you don't play with the keyboard while disk accesses are taking place during the use of ASCSAV or ALOAD.

One limitation which Matchmaker II has is the ability to only have five files open at one time while North Star Basic may have eight open at once. This is purely the result of a decision on The SoHo Group's part as to how much space to allocate for file buffers. In my applications, I never open more than three files at once, but this limitation may greatly impact your programs if you open more than five files at once.

In conjunction with this limitation, the file count has to be manually reset to allow more files to be OPENed. After closing all files, the magic statement:

```
FILL 299,0
```

will clear the file buffers and allow another five files to be opened. File buffers are also cleared automatically when a program stops running and Basic returns to the READY mode.

Matchmaker II creates a Basic totally independent of North Star hardware. An unmentioned exception to this is that, as with the NS Basic Interface, any use of RND(-1) will hang your system up until you reset it for the same reason mentioned for the InfoSoft product.

**Performance Of Matchmaker II**

I was able to thoroughly test the disk capabilities of Matchmaker II, on its own. After configuring North Star Basic with Matchmaker II, you will see your name in the log-on message when Basic is first activated. Unfortunately, The SoHo Group got my name wrong. I am used to the routine reversal of "e" and "i" in my name by humans, but I won't stand for it from my own computer!

All that was required was to write a simple Basic program which sequentially reads each byte of the BASIC.COM file (Renamed BASIC.C to conform to Matchmaker II syntax) until my misspelled name was found. This tested sequential byte reads. Then, using a random byte write, I corrected my name. The Matchmaker II worked flawlessly.

I was most eager to test out the ASCSAV and ALOAD features because I have WordStar which has proved itself to be quite a program editor for assembly language programs. Without thoroughly reading the manual, I was able to create a file called FTTEST.BA.SOH by ASCSAVing a file called FTTEST.BA. This file could not be erased by the CP/M ERA command except by ERASing all files with .SOH extents. Moral: Read the manual.

Once I did get ASCSAV and ALOAD working, a problem became apparent. I had lost one of the best features of the North Star editor, automatic line numbering. This could not be tolerated. If changing North Star Basic over to CP/M meant losing features, something had to be done. My solution is shown in Listing 2, a program I call NUMBER.B.

The NUMBER.B program creates a text file of line numbers. WordStar or another editor can then be used to add program statements to the line numbers to create the program. If you run out of line numbers, simply exit the editor, saving the program created thus far, run NUMBER.B to create a file with more line numbers, re-enter the editor and append the new line number text file to your program file.

Listing 2 also exhibits another advantage of ASCSAV and ALOAD. The program was created with the North Star editor (old habits are hard to change). Then, ASCSAV was used to create a text file of the program which was then merged with this article.

**Overall Impressions And Recommendations**

I am delighted to have North Star Basic running on CP/M. I still feel it is the best Basic available for
North Star Basic, continued...

microcomputers. The conversions don't seem to affect performance except that CP/M is constantly performing directory reads that North Star DOS didn't have to do. That is a function of the operating system not the converter routines.

If you just want North Star Basic on CP/M, already have release 4 North Star Basic (you can't but it any more), don't mind a bit of work in converting Basic and don't want to use a text editor or word processor to edit programs, the SIG/M software may be for you. Low cost is its major feature.

Both the NS Basic Interface and Matchmaker II are good products, yet both are flawed though in different ways. The products cost about the same.

The NS Basic Interface has limited file extent capability, a modified syntax for the CALL statement, only works with 8-digit, non-floating point Basic, uses separate programs for saving and loading text files and is somewhat more complex to install. Advantages include no extra limitation on the number of open disk files, the "'x' function and a slightly better I/O implementation. If you have one of the operating systems supported by the extended CALL of the NS Basic interface, this may sway you. Remember however that this can no longer be called "North Star Basic."

Matchmaker II's chief limitations are the five-file limit on open disk files and the six-character limitation on filenames. Advantages include the ASCSAY and ALOAD commands built into the Basic, the ability to convert any variant of North Star Basic version 5.2 and simple installation.

My preference is for The SoHo Group's Matchmaker II. The five disk file limit doesn't affect me and there are no syntax modifications to worry about. I wrote to both The SoHo group and InfoSoft and both sent speedy replies to my questions. In the end, your choice will depend on which set of limitations bothers you the least.


86
Hayden's 8086 Primer

by Jeff Duntemann


In the computer book business, it is all too easy for an author to look at a new language or processor and describe it without explaining it. Most of us can read manufacturer's specs, but what we want is insight into why a piece of software or hardware was created and how it can best be used. The 8086 Primer is built on such insight, which is not surprising since Morse was the man perhaps most singly responsible for designing the 8086 architecture.

After the obligatory "Introduction to Computers" section (registers, hexadecimal notation, ASCII codes) Morse explains how and why the 8086 architecture does what it does. Here the book is at its best; the author points out the deficiencies in the 8080 and explains the 8086 organization in terms of the evolution of the 8080 family. Done this way, the 8086 begins to make sense in a way that helps cement the reader's understanding of machine specifics in later chapters. The tone of the book is enthusiastic and informal. I was surprised and thankful for that; the tone of microprocessor texts in general (and the Osborne line in particular) is notoriously dry.

Only after establishing this rational overview does Morse take on the instruction set, opcode by opcode. Here, too, he explains why every instruction was included in terms of a recognized need, rather than simply describing what each instruction does. Furthermore, his willingness to use informal metaphor is striking, and very effective:

"There may be any number of reasons (let's say 256) for an interrupt on the INTR pin, while there is only one reason (impending doom) for an NMI interrupt."

This slightly offbeat way of presenting the dry facts of microcomputer logic occurs again and again through the book.

Along the way Morse explains how the 8086 instruction set lends itself toward use in single-stepping, debugging, multiprocessing, and arithmetic-intensive applications.

Coverage of the 8086 interrupt handling logic is particularly good; this subject is poorly covered elsewhere, even for the venerable 8080.

The single chapter on hardware interface is brief and goes for breadth rather than depth. Morse goes into hardware only enough to show the prospective programmer how different hardware configurations can affect the design of the system software. Hardware design deserves more time and detail than Morse can afford here; this is, after all, a primer.

The final two chapters are introductions to ASM-86, an Intel macroassembler, and PL/M-86, Intel's higher level language with roots in PL/I. On a detail level these chapters are of less use than the rest of the book, since few of us will ever own the actual Intel software. However, the insight here into what a macroassembler of high-level language actually must do to turn English into efficient binary machine code is worth the space taken. Morse makes it fairly plain that the 8086 was created with PL/M foremost in mind, and the idea of designing a microprocessor "backwards" from a language spec was fascinating. Even if the reader never uses PL/M or 8086 assembler, as general introductions to "thinking in a language" these chapters are excellent.

Aside from a (relieved) feeling that the 8086 is approachable by a hobbyist with some 8080 experience, two lasting impressions come from The 8086 Primer. First, the chip's architecture was designed to make implementation of high level languages efficient, not to make assembly language programming any easier. The complexities of the instruction set will, if anything, make mastering an 8086 assembler difficult, and hand-assembly of 8086 code virtually impossible. Second, this book and the architecture of the 8086 were labors of love on Stephen Morse's part. His enthusiasm for the chip was infectious, and helped the whole picture of the 8086 gel in my mind.

The 8086 Primer is an excellent preface to the CP/M-86 documentation. It is a great deal easier on the reader than the slightly older The 8086 Book by Rector and Alexy. Better books than both will probably appear in time, but for now, there is no better place to start than here.

Jeff Duntemann, 301 Susquehanna Road, Rochester, NY 14618.

MAY/JUN 1982
Software Review

ZDM: A Bargain Z-80 Debugging Program
by Andrew L. Bender

A debugging program is a tool used to diagnose troubles with programs in development as well as during checkout. This review concerns itself with a Z-80 debugger called ZDM or ZDMZ. ZDM is used to debug programs where the programmer is using the "TDL/CDL" mnemonics. ZDMZ is for those using the Zilog mnemonics. For the purposes of editorial clarity I will use the designation ZDM, and if you are inclined towards the Zilog mnemonics substitute ZDMZ in your mind.

ZDM is supplied in several formats for the standard CP/M system as well as North Star, Micropolis and Apple CP/M systems. I tested the standard CP/M version on my Z-80 system. ZDM will not execute on an 8080 system.

The package is supplied by RD Software, 1290 Monument Street, Pacific Palisades, CA 90272. The price is $45 which, in this reviewer's opinion, is a bargain in these days of $500 compilers.

The documentation supplied with ZDM consists of short, unambiguous descriptions of each command contained in a ten page booklet. The booklet is punched to fit a three-ring notebook—I put mine in my CP/M notebook. You can't learn how to debug a program with this book any more than you can with Digital Research's DDT manual. To learn to debug programs you have to write them, lots of them, then you can learn to fix them. No amount of reading can substitute for the experience gained from hours of staring at listings, register dumps and memory dumps.

ZDM parallels DDT in most commands, making it very easy to learn and use. Just pick up your ZDM manual for the new commands. After you have read them a few times you will remember them and won't need to refer to the manual. First I will tell you the thing DDT has that ZDM doesn't have: The "A" command (assemble symbolic code) which was never of much value to me personally. I will shed no tears, and I am certain that most will agree that it isn't an essential command. Next, ZDM has only one breakpoint. This is unfortunate because two breakpoints are nice when a program reaches a branch point and you don't know which way it will go. Two breakpoints let you cover both possibilities and give you comfort in the knowledge that the debugger will always get control again.

There are things ZDM has that DDT doesn't: It can disable and enable interrupts—valuable if you are trying to debug a program which is running with interrupts enabled, such as a real-time clock program or interrupt driven input/output routines. It can read or write to or from any of the machine input/output ports. You can also examine the alternate Z-80 register set. It is smaller than DDT by one page and it overlays the CP/M CCP as does DDT. If the mnemonic portion of ZDM is disrupted by a program which overlays it, ZDM print out opcodes during trace, list and examine in hexadecimal rather than mnemonics. If the nucleus of ZDM is overlaid during loading of a program with ZDM, then an error message is printed. DDT gives no indication what went wrong, although those used to using it always know why it failed. That isn't nice behavior for a program which is supposed to be gentle and forgiving.

In summary, ZDM is inexpensive and useful in debugging Z-80 programs which execute under CP/M. It has a command structure similar to DDT, making it easy to learn in a few minutes by those familiar with DDT. It lacks the double breakpoint capability of DDT, but has other valuable commands which make the debugging of input-output routines easier.
The why and what of a software bus for S-100 users. existed for CP/M users—nor did one exist systems magazine is the “only” magazine call CP/M “the software bus?” a user to plug a bus-compatible device into but no one system in depth. But no magazine etc. system users. There were also broad exclusively to the TRS-80, Apple, Pet, Heath, two years ago to fill the void in the microcomputer field. There were magazines catering to this another 1,500 commercially available physical programs that can be loaded and run on systems using the CP/M DOS. Add to this another 1,500 commercially available CP/M software packages and you have the largest applications software base in existence. CP/M is the only DOS for micros that has stood the test of time (seven years) with the highest level of compatibility from version to version. And over the years this compatibility has been maintained as new features have been added.

This is why we say “CP/M is the software bus” and why Microsystems magazine is vital to providing CP/M users with technical information on using CP/M, interfacing to CP/M, new CP/M compatible products and for CP/M users to exchange ideas.

Why support the S-100 bus?

S-100 is currently the most widely used microcomputer hardware bus. It offers advantages not available with any other microcomputer system. Here is a list of the advantages:

S-100 is processor independent. There are already thirty different S-100 CPU cards that can be plugged into an S-100 bus computer. Nine 8-bit microprocessors are available: 6502, 6800, 6802, 6809, 2650, F8, 8080, 8085 and 280. Eight 16-bit microprocessors are available: 8086, 8088, 9900, 28600, 68000, Pascal Microengine, Alpha Micro (similar to LSI-11) and even the AMD2901 bit slice processor. Take your pick from the incredible offerings.

S-100 has the greatest microcomputer power. What other microcomputer system has direct addressing of up to 16 megabytes of memory, up to 65,536 I/O ports, up to 10 vectored interrupts, up to 16 masters on the bus (with priority) and up to 10 MHz data transfer rate? You will have to go a long way to use up that computing power.

S-100 is standardized. The S-100 bus has been standardized by the IEEE (Institute of Electrical and Electronic Engineers) assuring the highest degree of compatibility among plug-in boards from different manufacturers. And, Microsystems has published the complete IEEE S-100/696 standard (all 26 pages).

S-100 has the greatest hardware support. There are now over sixty different manufacturers of about 400 different plug-in S-100 boards. Far greater than any other microcomputer system.

With all these advantages is it any wonder that S-100 systems are so popular with microcomputer users who want to do more than just play games?

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Microsystems — the CP/M* and S-100 User’s Journal

CP/M is the software bus!
S-100 is the hardware bus!
for sophisticated microcomputer users!

CP/M is a Disk Operating System (DOS).

It was first introduced in 1974 and is now the oldest and most mature DOS for microcomputer systems. CP/M has now been implemented on over 250 different computer systems. It has been implemented on hard disk systems as well as floppy disk systems. It is supported by two user groups (CP/M-UG and SIG-M/UG) that have released over sixty volumes containing over 1,600 public domain programs that can be loaded and run on systems using the CP/M DOS. Add to this another 1,500 commercially available.
**Program Name:** Footnote and Pair  
**Hardware System:** 48K RAM, 8080/Z80, WordStar, CP/M  
**Minimum Memory Size:** 48K RAM  
**Language:** Machine Language  
**Description:** Footnote automatically numbers footnote calls and footnotes, and formats the text, placing footnotes at the bottom of the correct page. Footnotes can be entered singly or in groups in the middle or at the end of paragraphs, in a completely separate note file. After running Footnote, the user can re-number and re-format the Wordstar file. Pair checks that printer commands to Underline or set in Boldface are properly terminated.  
**Release:** December 1981  
**Price:** $125.00, $15.00 for manual alone  
**Included with price:** Disk and User’s Manual.  
**Where to purchase it:** Digital Marketing  
2670 Cherry Lane  
Walnut Creek, CA 94596  
(415) 938-2880

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**Program Name:** NANSII  
**Hardware:** CP/M  
**Minimum Memory Size:** 56K  
**Language:** Assembler  
**Description:** NANSII is a data base system using English word commands. System allows up to record lengths up to 2048 characters, up to 100 fields per record, and up to 32000 records per file. Math function allows up to 100 math operations on records. Search function allows record retrieval by up to 100 logical selection criteria. Sort on up to eight fields at a time in ascending or descending order. Sort routine requires no extra disk space. NANSII can be used with one or more floppy or hard disk drives. 200 page instruction manual includes step by step example.  
**Release:** December 1981  
**Price:** $249.95, Demo is $29.95.  
**Included with price:** NANSII program and manual.  
**Where to purchase it:** XPS, Inc.  
323 York Road  
Carlisle, PA 17013  
1-800-233-7512/ PA (717)243-5373

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**Program Name:** "C" Compiler  
**Hardware System:** CP/M based incl. Altos, Superbrain, TRS-80 MOD II  
**Minimum Memory Size:** 48K  
**Language:** "C"  
**Description:** A three pass true C compiler that directly produces 8080 object code in relocatable format. Symbolic debug displays global variables, functions and source lines. Accepts a sub-set of "C" language as defined in *The C Programming Language* by Kernighan and Richie. Full extended runtime library including "PRINT," I/O Re-Direct, Random Files, Quick Sort and B-Tree Access.  
**Release:** January 1981  
**Price:** $50.00 end user. Requires I/SAL. Source $250.00. Call for OEM and dealer pricing.  
**Included with price:** User manual and three month subscriber service for updates.  
**Where to purchase it:** InfoSoft Systems Inc.  
25 Sylvan Road South  
Westport, CT 06880  
(203)226-6937

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**Program Name:** Phonedex i  
**Hardware System:** 8” disk based CP/M, 64 x 16 or larger CRT, Hayes Smartmodem  
**Minimum Memory Size:** 48K  
**Language:** .COM file; no language required  
**Description:** Name/address/phone list manager with autodial/data communication capabilities. Maintains up to 1200 records on a SD 8” disk. Records can be sorted, searched, or extracted on any of eleven fields including second address line and two user-definable fields. Phonedex prints mailing labels up to four across with up to 50 repeats of each label. There is also a "little black book" hardcopy format which prints records to memo-book sized pages. Dials through the Smartmodem with either pulse or tone dialing. Terminal mode can be entered for communicating with time-sharing systems and computer bulletin boards.  
**Release:** January 1982  
**Price:** $49.95; User guide $15.00.  
**Included with price:** Object files, user guide, and several example data files.  
**Where to purchase it:** Starside Engineering  
PO Box 8506  
Rochester, NY 14618  
(716)473-2986

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**Program Name:** TRANSFER  
**Hardware System:** 16K  
**Language:** 8080 Assembler  
**Description:** Utility to link one CP/M system to another also using TRANSFER. Allows file transfers at full data speed (no conversion to hex), with CRC block control check for
very reliable error detection, and inter-active retry. Full wildcard capability to send *. *.
Transfer at 9600 baud with wire, 300 baud with phone connection. Both ends need
TRANSFER. Includes 8080 Source Code.

**Release:** January 1981  
**Price:** $179.00  
**Included with price:** Source code on 8" SS/SD disk, and a 25 page manual with program flow charts.

**Where to purchase it:**  
Star Computer Systems Inc.  
6126 Melissa Lane  
Omaha, NB 68125  
(402)571-1722

---

**Program Name:** OMEGA  
**Hardware System:** 8080/Z80 disassembler  
CP/M system with at least one disk drive  
**Minimum Memory Size:** 50K  
**Language:** Machine Language  
**Description:** Assembler utilizing external mnemonic tables. XITIAN/TDL/PASM, ZILOG, and INTEL source code are supported. User may define mnemonics to meet the requirements of any particular assembler. A preconditioner program allows user to specify address ranges that contain ASCII data which will force DB or BYTE statements to be generated. User can optionally direct disassembly to include the actual start address of the instruction being decoded. Provision is made to allow the user to externally define up to 50 common systems locations and variables as name symbols.

**Release:** First release Nov. 1981; Ver 1.6 released Feb. 1982  
**Price:** $150.00 prepaid, add $5.00 for OD.  
**Included with price:** 5" or 8" disk and operators manual.

**Where to purchase it:**  
Computer Toolbox, Inc.  
1325 East Main St.  
Waterbury, CT 06705  
(203)754-4197

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**Program Name:** Data Base CHECKER for IC-IRS (Info. Retrieval Sys)  
**Hardware System:** 8" and North Star CP/M Systems  
**Minimum Memory Size:** 40K  
**Language:** MBasic or CBasic 2  
**Description:** An Information Retrieval Program designed to handle a large body of rather static information where flexible access is required. Data Base files are created with any CP/M editor and use identifiers for start of record, start of data, start and end of Search Keys. The CHECKDB.BAS program reports any missing identifiers. This helps eliminate major database errors.  

**Release:** January 1982  
**Price:** Included at no charge with IC-IRS at $59.95 + $1.50 S&H.  
**Included with price:** Users Manual and disk containing Demo Data Base and two CHECKDB.BAS programs.

**Where to purchase it:**  
Elliam Associates  
24000 Bessemer Street  
Woodland Hills, CA 91367  
(213)348-4278

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(703) 379-9330 [300 Baud]

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**MAY/JUN 1982**
Software Directory, continued...

Program Name: IBIOS.ASM (CP/M interactive BIOS)
Hardware System: Any CP/M system with a user-modifiable BIOS
Minimum Memory Size: 16K (CP/M 1.4); 20K (CP/M 2.2)
Language: Machine assembly language
Description: IBIOS adds a powerful software-interrupt capability to any CP/M-based computer system. It permits immediate execution of user-definable systems commands from any program environment that performs I/O. With IBIOS the user is just a keystroke or two away from accessing utility programs in high memory, reassigning I/O devices, altering I/O device parameters, bank-switching memory, etc. IBIOS is transparent to currently running program and to CP/M. Because it is located at the bottom of the program hierarchy, IBIOS gives you continuous control of your computer.
Release: November 1981
Price: $60 (US); $75 (foreign) single user, non-commercial use only
Included with price: Commented 8080 source code listings with command examples and installation instructions.
Where to purchase it:
Miken Optical Company
53 Abbott Avenue
Morristown, NJ 07960
(201)287-1210 or (201)543-7372.

Program Name: REFORMATTER CP/M—DEC File Conversion Program
Hardware System: Multi-drive, CP/M-based systems
Minimum Memory Size: 24K
Language: Assembly Language (8080)
Description: REFORMATTER is an intelligent bi-directional file conversion program. Reads and writes DEC RT-11 single density disks and gives CP/M users the ability to exchange files on floppy disk with DEC equipment.

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Provides complete facilities for file reorganization and directory maintenance. Users have the ability to alter any fields in the DEC RT-11 directory, to list the DEC directory, and display unused areas of the disk. A "squeezer" function consolidates "fragmented" DEC disks into a continuous data area. Can also be used for file exchange to DEC equipment running PETS/ES, REXX, VAX/VMS operating systems as internal utilities on those systems' read and write RT-11 format.
Release: November 1980
Price: $195.00
Included with price: 8" disk, manual, and telephone consultation if required.
Where to purchase it:
MicroTech Exports, Inc.
467 Hamilton Avenue
Palo Alto, CA 94301
(415)324-9114

Program Name: PMS-II, Project Management System
Hardware System: Any system with CP/M and CBasic2
Minimum Memory Size: 64K
Language: CBasic2
Description: Converts North Star Basic to project management system using critical path analysis to calculate early and late start and finish and float time for activity networks of up to 1000 activities. PMS-II allows 3, 4, 5, 6, or 7 day work weeks, will schedule on per cent complete or actual start/finish. It takes budgeted vs. actual material, labor, and burden dollars. The user can define up to 100 holidays which PMS-II will schedule around. Reporting features: GANTT chart, activity-on-arc diagram, "net change" report for "what if" comparisons and an activity report writer with multiple sort/select options. Meets APSR 7604.7 and C.E. ER 1-11 procurement and reporting requirements.
Release: June 1981
Price: $995.00
Included with price: User manual with tutorial; one year free update service; phone-in consultation.
Where to purchase it:
North America MICA, Inc.
11772 Sorrento Valley Rd. #240
San Diego, CA 92121
(714)481-8998

Program Name: TRANSLATE
Hardware System: Z-80, 8080 or 8085 system
Minimum Memory Size: Any size CP/M system
Language: Assembler
Description: Translates 8080 source code to 8086 source code. It preserves flags as they would be under the 8080. Attempts to remove colors from labels that reference DB'S, DWS and DS'S as required by CP/M-88. Also puts colors on all code labels. Produces mnemonics that are used by CP/M-88. Saves considerable time over hand translating existing 8080 source code.
Release: August 1981
Price: $45.00 plus postage
Included with price: Following files are provided on 8" SD disk. TRANS.COM, TRANS.CMD and TRANS.DOC
Where to purchase it:
Linmar
541 Ingraham Ave.
Calumet City, IL 60409
(312)866-4866 (ask for Mark)

Program Name: North Star Interface
Hardware System: 280/280X/2805 incl. Altos, Superbrain, TRS-80 MOD II
Minimum Memory Size: 32K
Language: Assembler, "C"
Description: Converts North Star Basic to an executable program under I/O'S, UNI/O'S, Multi/O'S, CP/M, C64DS or SDOS environments. Included is an NSDOS to CP/M file mover which moves files and programs from an SDOS disk to a CP/M disk. A source conversion program allows other Basic's and advanced system editors to be used with programs from North Star Basic. Two versions are available: one for NS single density Basic Rev. 4 and another for NS double density Basic Rev. 5.2.
Release: May 1977
Price: $100.00 end user. Call for OEM and dealer pricing
Included with price: User manual and three month subscriber service for updates.
Where to purchase it:
InfoSoft Systems Inc.
25 Sylvan Road South
Westport, CT 06880
(203)226-6937

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S-100 Board with Eight RS-232 Interfaces
SSM Microcomputer Products Inc. has introduced the IO8 which contains eight asynchronous serial RS-232 ports, each individually accessible and programmable with individually programmable baud rates (110 to 19,200). Data activity is monitored via send/receive LED indicators on each line. A timer function, which provides master interrupt clocking (50 Hz/60 Hz), supports real-time or multiuser applications. The IO8 also provides multiple interrupt modes, including priority, vectored, daisy chain, and maskable. Optional terminal and modem cables provide complete interfacing possibilities.

Price: $550; SSM Microcomputer Products Inc., 2190 Paragon Dr., San Jose, CA 95131, (408)946-7400.

S-100 Computer System
Beavercreek Computer Systems announces a new IEEE compatible S-100 bus computer. It includes a heavy duty power supply, 8-slot motherboard, two Shugart 801R disk drives, 4MHz Z-80 CPU, single and double density disk controller with standard IBM formats, 64K dynamic RAM, five serial ports all under software control and CP/M 2.2. The unit is compatible with RS-232 CRT terminals and printers. A computer desk has been designed for the unit as an option for office applications. Double sided and double density disk drives, Winchester hard disk drives, and multi-user systems will be available in the future.

The CPU commands the controller through a set of simple subroutines to Seek, Read, Write and move data to and from the sector buffer memory. Provided on floppy disk are disk formatter program, controller and diagnostic program (the controller design includes diagnostic paths) and a CBIOS for Digital Research’s CP/M-80 version 2.X. The CBIOS includes the above subroutines as well as additional routines such as sector blocking/deblocking and sector error checking.

Cartridge Disk Controller board, CBIOS, disk formatter, diagnostic and manual are $595.00. Introductory Price is $495.00 (until May 31, 1982). Available from Processor Interfaces, Inc., P.O. Box 154-A, Elm Grove, WI, 53122. Phone: (414)785-1245.

5-1/4" Winchester Disk For NorthStar Horizon
NorthStar Computers, Inc., announced its new 5-1/4" Winchester disk drive designed for the Horizon Series of microcomputers. The new hard disk provides greater data storage capacity and faster response times, and lets users expand their system to include multiuser capabilities.

The 5Mb HDS-5 hard disk includes controller and power regulator boards, cables and NorthStar’s Hard Disk Operating System (HDOS) software, and has been designed to replace one of the system’s two disk drives. The system’s remaining single quad disk drive remains in place.

The NorthStar TSS/A operating system runs the company’s proprietary software for both word and data processing. TSS/C provides both multiuser CP/M and HDOS. With TSS/C, the multiuser Horizon Series can run any single-user CP/M application program without modification. It also supports NorthStar’s Basic, MicroSoft Fortran and Cobol. Also unique to TSS/C is its 32K of extra memory, used to hold additional operating system features. It provides each user with a program area of more than 50K.

Users can expand their Horizon systems to support up to five simultaneous users. The HDS-5 is priced at $2,999, and is available from NorthStar Computers, Inc., 14440 Catalina St., San Leandro, CA.

Automatic 8" Floppy On/Off Control
Optronics Technology has introduced a new product for 8" Floppy Disk users which provides automatic on/off control for the drive motor, eliminating drive noise and significantly reducing media wear. The Drive Control Unit (D.C.U.) is designed for easy installation and has connectors which allow it to fit within the drive assembly in series with the drive motor. During drive access, the motor is energized at zero-crossing for low noise and will turn itself off after eight seconds (adjustable) of idle time. The kit is $18.95 or $29.95 assembled; order from Optronics Technology, P.O. Box 81, Pittsford, NY 14534.
256K S-100 RAM Card
Picocon's SUPERAM 50 RAM board provides 256K RAM with parity. The IEEE-696/S-100 bus standard level of compliance is: Slave DB/16 M24 T225 or T275. SUPERAM 50 can be configured for either bank select or extended addressing. Extended addressing allows memory placement at any 256K boundary segment in a 16Mb address field. Bank select offers 64K banks for memory protect applications. Each bank may be individually set to any 64K block of the 256K address space, and may be enabled or disabled by I/O writing to a jumper-settable I/O address. The board responds dynamically to sXTRQ* line while operating in a byte mode (8-bit) or word mode (16-bit).

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CP/M SYSTEMS
COMPATIBLE 8080/286 SOFTWARE

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<th>Source/Object</th>
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<td>150.00</td>
<td>Menu Driven Communications with Information Services (DEC - IBM - UNIVAC - CBLS - etc.) and Remote COMPLEX Systems Transfer Any File Type/Size. Nine Link and Eight Local Functions Prompt for Mindless Operation.</td>
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<td>D</td>
<td>40.00</td>
<td>Disk Directory (4 Column Sort with File Size/Drive and File Status)</td>
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<td>60.00</td>
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<td>DCOMP</td>
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| DASM                | 100.00 | Disk Assembler with Symbol Table/XREF/ASCII MAP. |
| DASRSZ              | 60.00 | Disk Exerciser Read or Write/Track/Section/All/All and Check Sum. |
| GEDIT               | 20.00 | Gang String Substitution Made Globally in One Pass Editor. |
| PREEDIT              | 40.00 | Source Program Version Number Maintenance at Pre-Edit Time. |
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