Low Level Projects

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A clean, in-depth look at making MS-DOS work for you.

Debugging A Disk ............................................. 12
This companion to "Secrets of MS-DOS" uses DEBUG to poke around in MS-DOS.

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This is the second part of Bruce's fine series. A great hardware primer.

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Real-life solutions to real-life problems.

Introduction To Fractals ..................................... 36
If you haven't watched a fractal eat its way across your screen, you've missed something.
IBM just announced their new redesigned "standard" keyboard for personal computers. There's only one problem: it won't work on your IBM computer if it was purchased prior to June 1986 or on any PC compatible purchased at any time! Not to worry. Our new Turbo-101 Enhanced Keyboard gives you the layout and enhancements of the IBM with some logical improvements (see above photo). And it works on your existing PC, XT, AT, PCjr, AT&T, Epson and virtually all compatibles.

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Up to now, DataDesk international may be one of the best kept secrets, but here's what's being said about our first end-user Keyboard/Borland software bundle:

"It's a good keyboard. Good feel; the keys have tactile feedback. No mush at all. This is about as good a keyboard deal as you're likely to find...I have absolutely no hesitation in recommending the Model PC8700."

Jerry Pourelle,
Byte Magazine Sept. 86

"This keyboard is neat to type on and feels solid. It has tactile feedback keys...I can type much faster on it."

Test Drive Scorecard, DataDesk-10 Key Tronics-9 Teleconnect Magazine May 86

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Test Drive Scorecard, DataDesk-10 Key Tronics-9 Teleconnect Magazine May 86

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High Places

Up In The Air
I just got back from a quick trip to Florida, and the part I liked best was the plane ride.

It wasn’t the scenery —
Sure, all those mountains, rivers, and deserts are fascinating and I haven’t gotten tired of the plains with its checkerboard of 80-acre fields and 6-acre towns. I always ask for a window seat so I can make nose impressions on the plexiglass.

It was dusk as we departed Chicago so I watched as small towns were swallowed up in the deepening twilight. Soon, however, they reappeared below us, twinkling like reflected stars.

The travel was the best part because I had nothing to do but sit in my seat and nod as stewardesses came around with beverages, meals, magazines, and pillows.

There were no phone calls, no “Should we stay with 16,000 copies on this run?” or “Have you finished your talk for this evening?” or “Have you looked over the press release we just sent you?” (Someone’s been hiring PR people away from the boiler rooms.)

It’s nice to have an enforced rest once in a while.

Professional Travelers
If you spend much time in a plane you discover that professional travelers have an unwritten conduct code. “Pretend your neighbor isn’t there.”

All around me, the sports-coat and tie types wore the bored expressions of veterans. Great, it would be the dullest, quietest possible trip. A chance to put some thoughts together. After nodding for an hour (ginger ale, peanuts, and a pillow) some ideas started bubbling to the surface. I dug out my Kaypro 2000.

That was a mistake.

By the time I had extracted the 2000 from its case, a stewardess had asked me if it was a computer and the guy in the next seat was insisting that I tell him how a computer could help his business.

By the time I had the lid open and the system booted, I had the undivided attention of three attendants and the entire non-smoking section.

Dagdely I fired up the editor and tried to get my thoughts down before they were overwhelmed by audience participation.

It was impossible.

The fellow in the next seat was determined to read every word I entered (if you know anything about the 2000, you know where he had his head), and I’m sure he would have gladly read it aloud for everyone in the cabin.

Hey folks, this ain’t prose ‘til I say it’s prose.

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Introduction To Fractals  
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96  The Last Page  
Version 1.1 of Turbo Prolog has many new features.
MS-DOS Isn’t PC-DOS

Regarding “The Last Page” in issue #32: AARRGH!! (with a long, dwindling scream). Interrupt 16 (10H) DOES NOT EXIST in MS-DOS. The flavor known as “PC-DOS” for the IBM line of microcomputers has this interrupt. Let us remember that MS-DOS is not a synonym for the total IBM environment of microcomputer operating systems.

By using interrupt 16 you become hardware dependent on a machine which emulates PC-DOS and ROM BIOS (or is IBM).

Michael M. McDaniel
F.O. Box 1010
Beaverton, OR 97075

Program Corrections

I initially subscribed to your fine magazine on the recommendation of a friend. His statement was, “The programs work.” I wish he had qualified that a little.

I direct your attention to Micro C, issue #32, page 66, “Recover A Directory By Reading & Writing Disk Sectors.” The following bugs keep the program from working:

1. ERRMSG delimited with apostrophe and has apostrophe within the message. Neat trick. Bet it won’t assemble correctly.

2. Probably typo ... WRITSEC routine has 2 consecutive JNC’s ... second one probably should be JC rather than JNC.

And if I could be picky, I would like to quibble with these:

3. ASSUME directive for Code, Extra, and Data. Why Extra? Why NOT Stack?

4. MOV DH, MOV DL, MOV CH, MOV CL ... gads, doesn’t he know how to move DX ... CX?

5. DISPLAY PROC ... ye gads. Has the man never heard of INT 21H, function 09?

To end this letter on a positive note, after correcting the apostrophe and JNC instruction, the program does what Gary says it will do. It copies a directory.

David E. Michener
Custom Computer Service
7466 S.E. 112th Ave.
Portland, OR 97266

New Hard Drive Products

Here is another hard drive manufacturer deserving of mention. And, a surprising new product you’ll find closely related to that topic.

I’ve been using a Tulin TL-340 for several months now. I’m not exactly certain where this company came from. I was told Qume had something to do with it. It is on Qume Drive (cute, huh?) in San Jose. Somebody out there can check it out.

Anyway, Tulin has two note-worthy hard drives. The TL-326 (at 26.7 Meg unformatted) and the TL-340 (at 40 Meg unformatted). They both use a plated disk. RLL controllers generally require plated media.

Both drives utilize 640 cylinders, with 10 spare (640-649). Both recommend parking on cylinder 656. The TL-326 has 2 platters (4 heads), the TL-340 has three platters (6 heads).

Maximum access times are quoted at 95ms, about the same as the predecessor TL-226/TL-240. These drives are faster. The earlier ones would not work reliably on the AT. These do. Also, as before, average access times are quoted as 40ms. This time it may be true.

I’ve been using the Tulin in an 8MHz XT clone (rice rocket), running 1:1 interleave on an Omnii 5510 controller. No trouble yet. Seems quick.

Tulin sells almost exclusively to the O.E.M. market. They seem reluctant to deal with little guys. My feelings on this score would make for 2 or 3 articles. Anyway, if you want to try one of their drives, and run into trouble, contact me and maybe we can work out something.

The TL-340 costs $425 at 1ea. The TL-326 is around $300.

Hard Disk Controller

There is a company in Tempe, AZ, you will be hearing more about. It is called the Konan Corporation. They seem like nice people. They have come up with a hard disk controller that is a little unusual. You may find several interesting features. Patent pending.

* Compression algorithm — transparent within the controller, to squeeze data by as much as EIGHT TIMES! Typical is 1.5 to 2x.

* Significantly greater error correction ability — 64K. Yes!

* Disk caching — storing data that’s accessed repeatedly in RAM.

* Fragmentation control — storing as much data contiguously as possible.

* Works with system clock speeds up to 16MHz. Yet fails at 1:1. Why???

When you get down to the specifics, things get fuzzy. You may or may not hit some bug. They are doing so much with the program in the EPROM. But maybe all the little details haven’t been worked out yet.

But if you ever did a low level format (as in ‘g=c800:5 or 6′) this controller has more surprises for you. Menu driven, FDISK is built in, you only need to add FORMAT, from your DOS. Such Menus! You can configure everything.

There’s more. When you first install this board, IT WILL BOOT! Not the hard drive. I mean the BOARD! It comes in as your B: drive, and has programs on it to initialize and set up the hard drive. You will then set a DOS partition to boot from. You will also set up one or more non-DOS partitions as ‘E-Disks’. Useful in breaking up a large drive into sub-DOS-limited sizes. The ‘E’ disk (yes, can be ‘d’, etc.) is the partition where compressed files get stored.

This controller is NOT an RLL. It works at the standard 5-Megabit rate, and does not require you to replace your present drive. Now, you can get 30 Meg out of a 10 to 20, and by the time you read this, probably exceed the DOS 32 Meg limit without having to install a driver. You need DOS 3.0 or later. Something coming out of that EPROM, no doubt.

You probably think ‘this has got to be expensive’. Nope. The cost to dealers is currently $125, one off. They think 10,000 controllers a month would be nice. I think they could sell ten times as many.

So who is Konan? Where’d they come from? What else do they make?

Konan was started in 1978 by Dave Baughman and Dave Evoay as a disk controller company. Initially, they made controllers for the S-100 bus. Among them, they built for ST-506 interface, SMD interface, and floppy controllers (5-1/4 & 8). A couple years ago, they designed a controller for the
PC bus. That was the KDC-230.

With what appear to be mostly minor outward changes to that board, they now also have the KXP-230. The boards are only 6 inches long, due to the extensive use of VLSI and surface mount technology. There is an 84 pin device, 256K and 64K EPROMs, an Omtni 24 pin device, and a Z-80 processor — plus about 22 other TTL (mostly LS) chips. The board can handle two hard drives. Worth noting, there are no jumpers soldered on to correct 'mistakes'.

Removal of a jumper between pins on the board switches the base address from C800 to D800, in case you have a piece built by DEC in your machine. It is engineered by Konan, yes. Run off during otherwise idle time for the equipment. If it keeps my cost down, I like it.

For more information:

Tulin Corporation
2393 Qume Drive
San Jose, California 95131
(408)942-9025

Konan Corporation
Mike Lehrer, VP-Sales
4720 South Ash Avenue
Tempe, Arizona 85282
(602)345-1300

If you have questions for me, I can be reached, days, at:

Tucson Computer Products
Bill Hemmings, hacker interface
2465 North Alvernon
Tucson, AZ 85712
(602)881-8138

More About Newport Components

In issue #31 you commented adversely on the 1.2 meg drive from Newport Components. I purchased one from Weltech about a month ago and, though I have not exercised it heavily, it seems to work OK.

I use it to interchange data between an IBM AT at the office and my XT clone at home. On several occasions I have used the full capacity of the disks. Upon reading your article, I rechecked some of those disks and found them to be readable.

Perhaps they have improved the drive since your review.

Charles F. Campen, Jr.
234 San Antonio Road
Arcadia, CA 91006

Editor's note:

It would be great if they have. But in the meantime, I think I'll try one of those little 720K 3 1/2" drives supported by MS-DOS 3.2. That is if Microsoft can get the bugs out of 3.2.

I just bought a copy of 3.2 and now I'm afraid to use it. DISKCOPY doesn't seem to want to work between two 360K drives when the target disk is unformatted. I like to copy disks.

(continued on page 80)
From Boots To Device Drivers

Secrets Of MS-DOS

The X16's BIOS has a reputation for being one of the fastest, cleanest BIOS's around, so we were pleased as punch to have Earl, the X16's BIOS writer, take us into the heart of MS-DOS at SOG V.

Let's take a close look at MS-DOS. Let's look at what Microsoft has implemented and, in the process, see if there isn't a hint of what's happening as MS-DOS gets ready to run your programs and peripherals. There's a lot here for beginners and professionals alike.

L

et's take a close look at MS-DOS. Let's look at what Microsoft has implemented and, in the process, see if there isn't a hint of what it plans to do. For convenience, we'll divide the MS-DOS operating system into four parts:

Boot
BIOS
DOS
Command processor

On a bootable floppy, the boot code is stored in the first sector (track 0, head 0). But on a hard disk, the first sector is the partition sector (which has the info to establish the DOS partition location); the boot code resides on the first sector of the DOS partition.

The BIOS and DOS reside in the hidden files, IBMIO.COM (or IO.SYS) and IBMDOS.COM (or MSDOS.SYS). The command processor is in COMMAND.COM, which isn't hidden and will appear in directories.

BIOS

The BIOS is the link between the central processing part of the computer and its peripherals. It can be subdivided into:

- BIOS (resident)
- BIOS (initialization)
- system initialization

Microsoft (the maker of MS-DOS) supplies the system initialization in the file, SYSINIT. The resident and initialization BIOS's are usually written by the computer manufacturer.

SYSINIT is attached to the BIOS written by the manufacturer to make the BIOS file, IBMIO.COM. Shortly after boot, the initialization part evaporates leaving only the resident part of the BIOS.

The resident part (of the BIOS) is a collection of device drivers, used when DOS needs to talk to some piece of hardware. I'll talk more about device drivers later.

IBMDOS.COM & COMMAND.COM

IBMDOS.COM (or "DOS," for short) is the heart and soul of MS-DOS and is identical throughout all implementations of the same versions (Compaq's = IBM's = PCTech's = Zenith's). It's a buffer between the program and the hardware.

Your programs can run on different systems (maintaining portability) if you let DOS handle the basic operating details. Since the part of DOS the program sees doesn't change between installations, software gains machine independence, at least in theory.

But you can bypass the operating system (for speed or more direct control) and program the hardware. Many programmers do it, losing that independence.

The part of DOS a user sees is the command processor, which generates the DOS prompt, reads and executes commands from the keyboard, and executes batch files. The command processor can be changed with the DOS shell command, but it's almost universally called COMMAND.COM.

DOS Initialization

On most PCs, on power up or after system reset, the program in the system ROM(s) is executed. This program will initialize and checkout the system and try to boot a disk.

On the IBM PC, it tries to read the first sector of the floppy in drive A. If it can't, and there's a readable hard disk, it reads the first sector of the hard disk. Either way, it loads a boot sector into memory at 0000:7C00.

The boot sector will know how to read the rest of the system files to continue the boot. This is true for all operating systems (for example, UNIX), but not just MS-DOS. Some program disks (copy-protected games, for example) have their own loader, or miniature operating system, on the first sector.

The boot sector loads the first directory sector of the boot disk into memory between 0050:0000 and 0050:01FF. It checks the directory to ensure that the first two directory entries are IBMIO.COM and IBMDOS.COM. It determines the length of IBMIO.COM (the BIOS) and then loads it. (PC-DOS (the IBM version) loads the BIOS at 0070:0000; other implementations may put it elsewhere.)

The BIOS must occupy contiguous sectors starting at the first data sector (the first sector after the directory). Presumably this makes writing the boot sector easier, but it has some drawbacks. For example, the DOS "SYS" command, which puts the system files on a disk, may give a "no room" error when a disk has lots of free space, but has it in the wrong places.

The BIOS initializes itself, sets up a pointer to the end of its resident part, and then jumps to SYSINIT. (The BIOS can adjust the end of BIOS...
pointer to reserve space for tables or buffers.)

SYSINIT then moves itself to the physical top of memory and loads IBMDOS.COM at the end of the BIOS.

The remaining initialization is done with calls to DOS from SYSINIT.

The order in which items are initialized is a delicate matter. For example, the DOS function call "interrupt", interrupt 21, and the disk device driver must be initialized before CONFIG.SYS can be read. But installable device drivers, disk buffers, etc. can't be initialized until after CONFIG.SYS is read. So how did Microsoft get around this dilemma?

SYSINIT does the following — initializes DOS interrupt vectors (interrupts 20H - 3FH) and BIOS device drivers, reads CONFIG.SYS, loads and initializes installable device drivers, and creates internal buffers & tables. The exact order (the tricky part) isn't clear, but it works. Finally, SYSINIT loads and executes COMMAND.COM.

COMMAND.COM

COMMAND.COM also has three divisions: resident, initialization, and transient.

The resident part (or code) sits in low memory, just above DOS. The initialization part is loaded immediately above the resident. And the transient part resides in the highest free memory.

SYSINIT transfers control to the initialization code, which loads and executes AUTOEXEC.BAT if it's present. Otherwise it asks for time and date, ending the initialization (and the need for the initialization code). So COMMAND.COM can and will load programs immediately after its resident part, overwriting the initialization code.

Programs are given control of all high memory, including the memory which contains the transient portion of COMMAND.COM. Most won't need so much and will return to the resident part of COMMAND.COM with the transient code still intact. When the resident part of COMMAND.COM regains control (from a program), it checks to see if the transient code is still intact. If it's not, the transient code is reloaded.

Device Drivers

The BIOS is a collection of resident device drivers. You can extend it by adding installable device drivers through the file CONFIG.SYS.

The BIOS must contain the CON, PRN, AUX, & CLOCK device drivers and at least one disk device driver.

PC-DOS comes with the installable device drivers ANSI.SYS (ANSI terminal emulation), VDISK.SYS (memory or RAM disk), and DRIVER.SYS (special disk formats). At PC Tech we provide the installable device drivers EMB.DEV (for extended memory), MEMDISK.DEV (memory disk which uses extended memory), COMX.DEV (for extra serial ports), and HARD-DISK.DEV (for more than two hard drives). Other manufacturers provide other drivers. Slicer has a driver which lets you generate IBM key codes on a serial terminal. Most specialized hardware add-ons for the PC come with installable device drivers.

All device drivers contain a short table called the device header (See Figure 1). The device header consists of link, attribute, strategy, interrupt, and name fields. The link field of each device driver points to the next driver. The last driver has -1 in its link field.

Figure 1 - Device Header Table

<table>
<thead>
<tr>
<th>Device Header (16 bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINK</td>
</tr>
<tr>
<td>ATTRIBUTE</td>
</tr>
<tr>
<td>STRATEGY</td>
</tr>
<tr>
<td>INTERRUPT</td>
</tr>
<tr>
<td>NAME</td>
</tr>
</tbody>
</table>

The device header must be the first item in an installable device driver. You can have more than one device driver per file, and multiple device drivers will be linked via the link field. But generally, installable device drivers come one to a file. This allows you to more easily pick and choose devices to install in CONFIG.SYS.

During initialization, DOS fills in the segment values in the link fields and links drivers from different disk files.

Attributes And Bits

Each attribute field defines specific characteristics of the device. (See Figure 2.)

Device drivers are either character or block. Character drivers drive things which handle I/O a byte or two at a time — the keyboard, video display, modem, printer. Block drivers drive things which process I/O in large blocks or sectors — floppy, hard, and RAM disks, for examples. Attribute bit 15 is set (to 1) to indicate a character driver; it's 0 to indicate a block.

A character device must have a name placed in the device header's name field. Names for block devices are assigned by DOS when they're installed. DOS assigns A: to the first block device, B: to the second, and so on. Disk names can be changed with the ASSIGN and SUBST commands.

Often one block device driver may drive several devices. For example, the same driver can be used for all floppy files. In block devices the first byte of the name field holds the number of logical units controlled by the driver. (In PC-DOS 3.xx all floppy and hard disks are controlled by the same device driver.)

The strategy and interrupt fields in the device header point to two entry points in the device driver. DOS will call the strategy routine with a pointer, ES:BX, to a command description in a
(continued from page 7)

block of data called the request packet. The strategy entry point simply stores a pointer to the request packet. DOS will then call the interrupt entry point, which fetches the request packet and performs the indicated function.

Sometimes you need to do more than simply read or write data to a device driver. For example, you might want to set the baud rate on a serial port or ask about the physical characteristics of a disk.

Device drivers which handle control information like this have attribute bit 14 set. The meaning of the control strings is up to the device driver. Programs can pass control information to or from a device driver, by using the DOS IOCTL function call (44H).

One character device is designated the clock device and always handles I/O six bytes at a time. The bytes are, in order — since Jan 1, 1980 (word), minutes, hours, 1/100 seconds, seconds. The clock device is identified by attribute bit 3.

Some character devices are designated as standard input (attribute bit 0), standard output (bit 1) and NUL device (bit 2). Normally these devices are built into the BIOS, but an installable device driver with one of these bits set overrides the setting in the BIOS. If you install ANSI.SYS, for example, it replaces CON as the standard output device.

You can designate one character device for special output (attribute bit 4).

Three new block device driver commands were introduced in DOS 3.00. Attribute bit 11 — called “the removable media bit” — is set in block devices that support the new commands.

Device drivers offer flexibility, but create overhead. So sometimes we can improve performance by bypassing a device driver. We can generate fast one-character output, for example, by loading the character in AL and calling interrupt 29H. On the IBM PC, and most other MS-DOS implementations, the CON device is capable of this special output.

Media Descriptor & BPB Table

Some block devices, in particular floppy disks, will have to support several formats. DOS has two ways to switch formats.

The first, a carry over from DOS 1.0, predetermines several formats. The first byte of the second sector, called the FAT_ID, or media descriptor byte, selects one of the predefined formats. Support is limited to the predefined formats.

In the second, the boot sector contains a table, called the BPB (BIOS parameter block), which holds all the necessary format information. Any number of new formats can be read off the disk.

The first method is used by IBM, the second by most other MS-DOS implementors.

Attribute bit 13 is set if the driver is capable of supporting non-IBM formats. In the PC-DOS disk driver, this attribute bit is off, which means disk formats are determined by the media descriptor byte. However, if the driver doesn’t recognize the media descriptor byte, it will try to read the BPB from the boot sector.

One more item, just to confuse things: Microsoft carefully distinguishes between media descriptor byte, and FAT_ID byte. The media descriptor byte is in the BPB table, and the FAT_ID byte is in the file allocation table. These two bytes don’t have to be the same, but in all IBM formats they are.

Request Packets

The first thirteen bytes of the request packet have the same meaning for all device driver commands. Only the definition and the number of remaining bytes vary from command to command.

The fixed fields are length, unit number, command, and status.

The length field is the length of the request packet in bytes. For block devices, where one driver may drive several devices, the unit field selects one of the devices.

Command Codes

The command code identifies the nature of the device driver request. Some commands apply to all devices; some only to character devices or only to block devices. Some other commands are only applicable if certain attribute bits are set. The status field is filled in by the device driver and returned to DOS, reporting the command’s success or failure.

The done bit (#8) is used when the operation is complete. The busy bit (#9) is used by the non-destructive input command and the two status commands. All other commands clear the busy bit before returning.

The error bit (#15) is set when an error occurs, indicating an error in the lower 8 bits.

The BPB

The init command is DOS’s first call to the device driver. It’s called once. The variable portion of the init command has fields for number of units, ending address, BPB array pointer, and drive number.

For block devices, the drive number field has the name DOS will assign to the first unit in the device (0=A, 1=B, etc.). For an installable device driver the BPB array pointer points to the string following the “=” in CONFIG.SYS. This pointer can be used to pass parameters to the device driver.

The driver must handle any required initialization, then return a pointer to the end of the device driver in the ending address field. Typically the initialization code is put at the end of the device driver; then a pointer to the
start of the initialization code is returned. This way the memory occupied by the initialization code can be freed after it’s executed.

A block device driver must generate a BPB table for each device it controls. A BPB describes to DOS the format of the device, and includes, among other things, the sector size, device size in sectors, and directory size. The device driver also builds up a table of pointers to the BPB tables, one for each unit.

A pointer to this table of pointers is returned to DOS in the BPB array field. (Remembering that the BPB array pointer is a pointer to a table of pointers can save days of debugging; this is experience talking.) Block devices must also fill in the number of units field.

The BPB may change later, through the BUILD BPB command.

Details

DOS searches the initial tables to find the largest sector size. This becomes the size of the DOS sector buffers. A bug in DOS 2.x would only check the block devices in the BIOS for sector size; the installable devices were not checked. Thus, an installable device may not have a sector size larger than the largest built-in block device. (I don’t know whether this has been fixed in 3.1.)

In PC-DOS the largest sector is 512 bytes. 16 bits are used to pass sector numbers to a device driver. So block devices are limited to 64K sectors, or to 1/2 K * 64 K = 32 Megabytes overall.

Media Check

DOS uses the media check command to determine whether a disk has been changed. The variable portion of the request packet has fields for media descriptor byte, change code, and volume ID. The current media descriptor byte is passed to the driver (which may help determine whether the disk has been changed).

The driver returns disk change information in the change code field. -1 indicates the media has been changed; +1 indicates that it hasn’t; 0 is returned when the driver isn’t sure.

A driver for a hard disk (not the removable kind) or memory disk will always return +1, no change. A driver for a typical floppy will usually return 0, not sure. Some floppy disk drives can detect an open door, and so would return -1 if the door has been opened, and +1 otherwise.

There are some tricks the device driver can use in the absence of a door switch. It may keep track of the media descriptor byte, volume ID, directory checksum, or other things to help detect disk changes. Often the floppy driver will keep track of the time since the last disk access. If it’s been a short time, say less than two seconds, it returns +1, no change. If the driver detects that the media has been changed, and the removable media attribute bit is set, then the driver also returns a pointer to the previous volume name.

Media Check To BUILD BPB

If the media check command indicates media change, or if the media check command returns not sure and it’s ok to change disks, then DOS will call the BUILD BPB function. (It’s ok to change disks when there are no dirty buffers — altered buffers which have not yet been written.)

The BUILD BPB function must somehow determine the format of the disk, create a BPB table, and return a pointer to the table. The variable portion of the request packet consists of fields for media descriptor, transfer address, and BPB table pointer. If the device driver has the non-IBM format bit clear, then the transfer address will point to a buffer which holds the second disk sector.

Recall that the first byte of this sector is used to determine the disk format. If the non-IBM format bit is set then the transfer address pointer points to a one sector size scratch area. Generally this area is used to read in the boot sector of the disk, and extract the BPB table from the boot sector.

The distinction between IBM formats and non-IBM formats is no longer very important. Disks formatted with PC-DOS 3.xx have a copy of their BPB table in the boot sector. Thus disks formatted on an IBM can be used on non-IBM machines.

If PC-DOS 3.xx does not recognize the media descriptor byte on a disk, it will look in the boot sector for the BPB table. Hence PC-DOS 3.xx can read disk formats from non-IBM machines. The variable part of the request packet for input commands consists of fields for media descriptor, transfer address, transfer count, sector number, and volume ID.

The media descriptor, sector number, and volume ID fields are not used for character devices. A character device will read the number of bytes set by the transfer count field into a buffer pointed to by the transfer address field.

Block devices also transfer data to the buffer pointed to by the transfer address field, but now the transfer count is a number of sectors, not bytes. The sector number field gives the starting sector.

A block device with its removable media attribute bit (11) set will know how many files are currently opened on the disk. If it detects a disk change while there are open files, it will abort the read and return an invalid disk change error. It will then set the volume ID field to point to the volume name of the disk that should be in the drive. DOS can then ask the user to put the right disk in the drive.

The I/OCTL call is for reading control information.

Output Commands

The output commands are similar to the input command. For character devices, the transfer address points to a buffer of transfer count characters which are sent to the device. For a block device, the transfer count sectors, from the buffer at transfer address, are written starting at the sector number.

Block devices with attribute bit 11 set, the removable media bit, will check for illegal disk changes, and return the volume name of the removed disk. For block drivers, the output with verify command usually reads the data back to check for a successful write. For most character devices, the output with verify function is the same as the normal output function. The I/OCTL call is for sending control information to the device.

(continued next page)
(continued from page 9)

Non-destructive Input
The non-destructive input function has one field in the variable portion of the request header — the character field. The non-destructive input function is used to peek at the input buffer. The next character in the input buffer is returned in the character field.

The character isn’t removed from the input buffer. A call to the input function must be made to remove the character from the buffer. If the input buffer is empty, then the busy bit in the status word is set. The non-destructive input function does not wait for a character, but the busy bit indicates whether a call to the input function would wait.

DOS uses this function to check for ^C from the keyboard. There is no waiting if the keyboard buffer is empty, and as long as ^C is not the first character, the type ahead buffer is not disturbed. This function is also used to stop console output when ^S is typed.

Because this function does not remove characters from the input buffer, ^S will work only when the type ahead buffer is empty. If some other character is at the head of the buffer, DOS never sees the ^S.

The variable portion of the status calls request packet is empty. The status calls set the busy bit in the status word if a call to the input or output functions would wait.

The flush calls tell the device driver to clear the buffers. Some things are too important (Do you want to format your hard disk (Y/N)?) or too unexpected (Abort, Retry, Ignore) to trust to the type ahead buffer. In these and similar situations, DOS will call the input flush function before looking for a response.

Block devices which have the removable media attribute bit set must know how many files are open on the disk for the input and output commands, DOS will call device open or device close whenever a file is opened or closed. This way the driver can keep a running count of the number of open files. Character devices can use the device open and device close calls to perform special functions. For instance, form feeds may be sent to a printer.

The driver sets the busy bit in the status word if the device has removable media. DOS uses this call to decide how strongly to word the warning message before formatting the disk.

Speculative Wrap Up
The double entry points, strategy and interrupt, in device drivers seem strange. Wouldn’t just one call be more efficient? The recommended strategy routine is simply —

```
MOV REQUEST_PACKET, BX
MOV REQUEST_PACKET[2], ES
RET
```

The interrupt routine usually contains —

```
MOV BX, REQUEST_PACKET
MOV ES, REQUEST_PACKET[2]
```

So, the double calls seem a waste. DOS guarantees that no other device driver calls will be made between the call to the strategy routine and the call to the interrupt routine. Therefore the reason for having two calls is not to get something done in between the calls.

What about the ‘done’ bit in the status word? This bit must be set whenever the interrupt routine returns. Doesn’t a return from the interrupt routine imply that the command is completed? Also, what are those eight undocumented bytes doing in the request packet?

Let’s speculate. Suppose that strategy and interrupt calls aren’t tied together one for one. This would be reasonable in an operating system which wasn’t so concerned about doing things sequentially.

But the strategy routine had better be re-entrant. Storing a pointer in a fixed memory location won’t do.

Four of the eight unused bytes in the request packet could be used to make a nice linked chain of requests. Suppose the interrupt routine is called with several requests queued. The interrupt routine could look over the requests, and select one or several to start doing. Now we have a reason to use the done bit. Only the completed requests will have the done bit set on return.

Frequently the interrupt routine will have to wait for some I/O event. A good interrupt routine wouldn’t wait. It would start the task, then return with the busy bit set and the done bit clear.

Perhaps our speculative operating system could accomplish something useful while waiting for a disk drive to seek, modem to receive a character, or a human to type a key. Would it be too poetic, or too coincidental, for an interrupt to signal to the operating system when to return to the interrupt routine?

Is Microsoft preparing a multi-tasking version of MS-DOS, or am I dreaming?

---

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MEDIA DESCRIPTOR BYTE

<table>
<thead>
<tr>
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<th>sides</th>
<th>sectors</th>
<th>tracks</th>
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<td>2</td>
<td>8</td>
<td>40</td>
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<td>1</td>
<td>8</td>
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<td>2</td>
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<td>80</td>
</tr>
<tr>
<td>FSH</td>
<td>Fixed disk</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REQUEST HEADER FORMAT

- Length: 1 byte
- Unit number: 1 byte
- Command: 1 byte
- Status: 2 bytes
- Reserved: 8 bytes
- Command specific data: variable length

REQUEST HEADER DETAILS

Device Driver Command Codes

0  Init (all devices)
1  Media Check (block devices)
2  Build BPB (block devices)
3  IOCTL Input (if attribute bit 14 set)
4  Input (all devices)
5  Non-Destructive Input (character devices)
6  Input Status (character devices)
7  Input Flush (character devices)
8  Output (all devices)
9  Output with Verify
10 Output Status (character devices)
11 Output Flush (character devices)
12 IOCTL Output (if attribute bit 14 set)
13 Device Open (if attribute bit 11 set)
14 Device Close (if attribute bit 11 set)
15 Removable Media (if attribute bit 11 set)

Status word

- bit 15: set if error occurred
- bit 9: set if device is busy
- bit 8: set if operation is complete
- bits 7-0: error code

Error codes

0  Write protected
1  Unknown unit
2  Not ready
3  Bad command
4  CRC error
5  Bad drive request structure length
6  Seek error
7  Unknown media
8  Sector not found
9  Out of paper
A  Write fault
B  Read fault
C  General Failure
D  Invalid disk change

Init (command 0, all devices)

```
HEADER 13 bytes
NUM_UNITS 1 byte
ENDING_ADDRESS 4 bytes
BPB_ARRAY 4 bytes
DRIVE_NUMBER 1 byte
```

Media Check (command 1, block devices only)

```
HEADER 13 bytes
MEDIA_DESCRIPTOR 1 byte
CHANGE_CODE 1 byte
VOLUME_ID 4 bytes
```

Build BPB (command 2, block devices only)

```
HEADER 13 bytes
MEDIA_DESCRIPTOR 1 byte
TRANSFER_ADDRESS 4 bytes
BPB_TABLE 4 bytes
```

IOCTL Input (command 3, only if attribute bit 14, IOCTL, set)

```
HEADER 13 bytes
MEDIA_DESCRIPTOR 1 byte
TRANSFER_ADDRESS 4 bytes
TRANSFER_COUNT 2 bytes
SECTOR_NUMBER 2 bytes
VOLUME_ID 4 bytes
```

Output (command 8, all devices)

```
HEADER 13 bytes
MEDIA_DESCRIPTOR 1 byte
TRANSFER_ADDRESS 4 bytes
TRANSFER_COUNT 2 bytes
SECTOR_NUMBER 2 bytes
VOLUME_ID 4 bytes
```

Non-Destructive Input (command 5, character devices only)

```
HEADER 13 bytes
CHARACTER 1 byte
```

Input Status (command 6, character devices only)

```
HEADER 13 bytes
```

Output Status (command 10, character devices only)

```
HEADER 13 bytes
```

Output Flush (command 7, character devices only)

```
HEADER 13 bytes
```

Device Open (command 13, devices with attribute bit 11 set only)

```
HEADER 13 bytes
```

Device Close (command 14, devices with attribute bit 11 set only)

```
HEADER 13 bytes
```

Removable Media (command 15, block devices with bit 11 set only)

```
HEADER 13 bytes
```
Debugging A Disk

By Earl Hinrichs

This began as a sidebar (a short aside) for Earl’s article on MS-DOS in this issue. However, it was too long to be a sidebar and too important to leave out.

It is important for two reasons. First, it seemed like everyone knew how to poke around on CP/M disks to find out what was going on “inside” the disk. Not so many are comfortable with MS-DOS disks.

Second, Microsoft included DEBUG with MS-DOS, but you won’t find it documented in the standard manual. I guess they figured most people wouldn’t use it.

You don’t have to believe everything you read about MS-DOS disks, and formats, and data, and allocations, and system tracks, and directories, because you can fire up your computer and find out for yourself.

Start off by formatting a floppy disk with the system option. I used drive B.

C>FORMAT B: /S

Insert new diskette for drive B:
and strike ENTER when ready

Format complete
System transferred

362496 bytes total disk space
69632 bytes used by system
292864 bytes available on disk

Format another (Y/N)?

Notice 69632 bytes used by system.
Get a directory.

C>DIRE B:

Volume in drive B has no label
Directory of B:

COMMAND.COM accounts for 23791
of the 69632 bytes used by the system.
Where are the rest? DIR won’t help us
find the lost bytes. We need something
stronger, so dig out DEBUG.

C>DEBUG

Use the DEBUG load command to
read the directory. The syntax for the
load command is ‘L m d s n’ where m =
memory location, d = disk number, s = start sector, n = sector count.
The directory starts on sector 5
on 360K disks.

-L 0 1 5 1

Use the dump command ‘D’ to see
the directory in Figure 1.
The number at the left, 128E, will be
different when you try this. 128E is
the first free segment on my system
after I’ve loaded DOS, with a few
installable device drivers and my fa­
vorite memory resident programs.

Two Hidden Files
Here we find two files not reported by
DIR — IBMBIO.COM & IBMDOS.COM. At offset 0B in each
directory entry is the file attribute
byte. 27 means read only, hidden,
system file, archive. 20 means archive.

The archive bit is always set, unless
some special backup program clears it.
This disk was just created, so all files
have the archive bit set.

Read only, hidden, and system bits
set means hands off to DIR, ERASE,
COPY, and most other commands. If
you’re curious about the rest of the
directory, the 00 60 9E 0B is the time
and date stamp. At offset 1A is the
starting cluster, IBMBIO.COM starts at
cluster 0002, IBMDOS at cluster 0012,
and COMMAND.COM at 002E. For
360K disks a cluster is two sectors.
The last four bytes are the file size.
IBMBIO.COM is 00003FFI bytes long
IBMDOS.COM is 000063FD bytes long,
and COMMAND.COM is 00005CEF bytes long.

If you add these sizes you’ll come
up with a number slightly smaller than
the 69632 = 11000H reported by format.
It takes 44H clusters to hold the
tree files. 44H clusters of 1K bytes
each make 11000 bytes total.

Figure 1 - Directory Dump

-D 0

128E:0000 49 42 4D 42 49 4F 20 20-43 4F 4D 27 00 00 00 00
128E:0010 00 00 00 00 00 00 00 00-60-9E 0B 02 00 01 F1 3F 00
128E:0020 49 42 4D 44 4F 53 20 20-43 4D 27 00 00 00 00
128E:0030 00 00 00 00 00 00 00 00-60-9E 0B 12 00 30 6F 00 00
128E:0040 4F 4D 27 00 00 00 00-60-9E OB 29 00 00 00 00
128E:0050 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00 00
128E:0060 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00 00
128E:0070 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00 00

Figure 2 - File Allocation Table

-L 0 1 1 1

-D 0

128E:0000 FD FF FF 03 40 00 05 60-00 07 80 00 09 A0 00 0B
128E:0010 C0 00 0D 00 00 0F 00 00-01-11 FO FF 1D 1A 00 01 60
128E:0020 01 17 80 01 19 A0 01 1B-00 01 60 00 01 0F 00 02
128E:0030 21 20 02 23 40 02 25 60-00 27 80 02 29 02 20
128E:0040 03 37 03 03 03 03 03 03-03 03 00 00 00 00 00
128E:0050 03 37 03 03 03 03 03 03-03 03 00 00 00 00 00
128E:0060 41 20 04 43 40 04 45 00-00 00 00 00 00 00 00 00
128E:0070 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00 00

...b.****b.****b.

...f.****f.****f.

...*.****f.****f.*

...*.****f.****f.*

MICRO CORNUCOPIA, #33, Dec-Jan 1987
Going Further
Let's explore further. Read sector number 1. (The L command starts numbering sectors with 0, so sector number 1 is actually the second sector on the disk.) See Figure 2.

This is the file allocation table, the FAT. The first byte is the fat_id byte, 0FDH for 360K floppy. The rest of the table tells DOS which clusters hold which files. Now read the first sector, the boot sector, and dump the first few bytes. See Figure 3.

EB 34 99 at offset 0000 is a jump command. Bytes 0003 - 000B are used for OEM identification. They show that I used PC-DOS 3.2 format to format the disk. The next 19 bytes are an extended BPB table. They show this disk having —

- 0200 bytes per sector
- 02 sectors/alloc unit (cluster)
- 0001 reserved sector (boot sector)
- 02 FATs
- 0070 directory entries in root
- 0290 total sectors on the disk
- 0002 sectors for each FAT
- 0009 sectors per track
- 0002 heads
- 0000 hidden sectors

Looking At Memory
Now let's leave the disk, and look at memory. The PC-DOS BIOS, IBM-MIO.COM, is always at segment 0070. DOS proper is loaded at the end of the BIOS.

The size of the BIOS varies not only with DOS versions, but also on machine configuration. For instance, the BIOS throws out the drivers for the hard disk on machines which do not have hard disks. On an AT the BIOS includes some patches for bugs in the AT ROM BIOS.

One way to find the start of DOS is to look at the interrupt vectors in Figure 4.

These are the interrupt vectors for interrupts 20H - 3FH, which are reserved by DOS. Each interrupt vector consists of 4 bytes — a segment:offset pointer. Remember that the lower significant byte is at the lower address.

The first few vectors are 0291:136C, 0291:138D, 0E35:02F5, 0E35:032E. Most interrupts will point to DOS. Look over the segment values in these interrupts, and notice that most segment values are 0291. This is the DOS segment.

(What are the others? BIOS is at 0070, DEBUG has been loaded at 0E35. Investigating 0D26, int 2E, and 9113, int 30 is left as an exercise, because I don't know.)

Finding NUL
The NUL device is in DOS. Now that we know where DOS is, we can use the debug search command to find it.

- @ 291:0 ff00 "NUL "
0291:0052
0291:0187
0291:9456
0291:9711
0291:ED5A
0291:EF6B
0291:EF76

The first address is the one we want. The others are from various buffers in DOS and DEBUG which process the search command and so contain the string 'NUL'. The name of the device driver is at offset 0A in the header, so the NUL device header starts at 48 and is 11 bytes long. See Figure 5.

The first four bytes are the link to the next device driver. Remember that the lower part of the address is in the lower bytes. So the next device is at 09C8:0000. NUL's attribute bits are 8004, character device, NUL device. Strategy and interrupt entry points are at 14C6 and 14CC (see Figure 6). What does the NUL device do?

Not much, NUL merely sets the done bit in the status word and returns. Let's see what the next device is. Device headers are 11 bytes long, so the next device header is at 9C8: 10 to 11. See Figure 7.

Lost?
Don't be alarmed if you find yourself at a different device driver. I installed this device with CONFIG.SYS. You should see whatever

(continued next page)
DEBUGGING A DISK

(continued from page 13)

devices you have installed through CONFIG.SYS. This one is a block
device with non-IBM formats (attribute = 2000); it has only one unit. It's a
memory disk, my drive D:. See Figure 8.

This is my installable device for
expanded memory management. Notice the next device has segment 0070,
and so is in the BIOS. See Figure 9.

Here we are at the BIOS CON
driver. If you got lost along the way,
do a quick search. S 70:0 FFF0 "CON"
will find occurrences of the string
‘CON’ in the BIOS. Remember, this
string will be 0A bytes past the start of
the device driver. Attribute 8013 says
this character device is standard input,
standard output and can do output
through int 29H.

Since we are now in the BIOS,
your results should be similar to mine.
See Figure 10 for the next few drivers.

This device driver is a block device
which supports removable media calls,
and can process control strings (Attribute
- 0840). This device driver has
three units, for the two floppies, and
one hard disk on my system.

Figure 6 - Strategy And Interrupt Entry Points

```
-u 291:14c6 1400
0291:14c6 26  ES:
0291:14c7 814f030001  OR
0291:14cc CB  RETF
```

Figure 7 - RAM Disk Device Header

```
-d 9c8:0 11
09c8:0000 00 00 75 09 00 20 35 01-d4 02 01 00 00 00 00 ...u... 5........
09c8:0010 00 00
```

Figure 8 - Expanded Memory Management Device Header

```
-d 975:0 11
0975:0000 B3 OB 70 00 00 80 AC 00-21 01 45 4D 4D 58 58 58 ...p...L.1.EMMXXX
0975:0010 58 30
```

Figure 9 - BIOS CON Driver

```
-d 70:bb3 be4
0070:0b80 68 0C 70 00 13-80 C6 00 D1 04 43 4F 4E h.p........CON
0070:0b8c 20 20 20 20 20
```

Figure 10 - More BIOS Drivers

```
-d 70:6c6 e79
0070:0c50 17 0D 70 00 00 80 C6 00 ...p.....
0070:0c70 D7 00 A1 55 58 20 20 20 20 20 AUX
-d 70:d17 d28

0070:0d10 15-0E 70 00 40 A0 C5 00 E6 ...p.e.....
0070:0d20 00 50 52 4E 20 20 20 20 20 20 ...FRN
-d 70:e15 e26

0070:0e10 E5 0E 70-00 08 80 C6 00 OC 01 43 ...p..........C
0070:0e20 AC 4F 43 4B 20 20 20 20 LOCK$
-d 70:ee5 ef5

0070:0e80 7A OC 70-00 40 08 C6 00 12 01 03 z.p.e........
0070:0e90 6A 13 70 00 80 00 00 J.p.....
-d 70:7a7 e8b

0070:0c70 29 0D 70 00 00 80 ...COM1
0070:0c80 C5 00 D7 00 43 4F 4D 31-20 20 20 ...
-d 70:2c9 d3a

0070:0d20 71 20 70 00 40 A0 C6 ...LPT1
0070:0d30 00 EC 00 4C 50 54 31-20 20 20 ...
-d 70:2071 2082

0070:2070 83 20 70 00 40 A0 C6-00 F4 00 4C 50 54 32 20 ...p.e.....LPT2
0070:2080 20 20 20
-d 70:2095 20a6

0070:2090 FF FF 70-00 00 80 C6 00 DD 00 43 ...p........C
0070:20a0 4F 4D 32 20 20 20 ...
```

Note: the FFFF in the link field indicates that this is the last device driver.
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information. We're reliable, efficient, and price competitive.
Turbo Pascal is a powerful development system that you can use to write professional programs. System hooks like the built-in procedures MsDos and INTR let you speed up your creations. If you already program in Pascal (or just want to know what the jabbering's about), then come along on Rick's guided tour into the depths of Turbo.

System level procedures like MsDos and INTR are operating system-specific to MS and PC-DOS, and like the BIOS and BDOS procedures built-into the CP/M version of Turbo Pascal, they let you access the operating system.

Reading a disk sector, checking video type, determining disk density, and checking the printer (is it ready or disconnected?) before sending it a character are problems you can solve easily and efficiently using the MsDos or INTR procedures.

Defining A Free Union Variant Record

In order to use either MsDos or INTR, we must first define a variable type and variable. I’ll call these “RegisterRecord” and “Registers.”

The variable called “Registers” will represent the CPU’s registers so we’ll have an easy way to preset them before calling DOS.

For the variable type, we’ll use a free union variant record (a record defined without a tag field, but with a tag field type). See Figure 1.

You can think of a free union as two or more definitions of the same space. We could do the same with absolute variables.

Editor’s note: The more common kind of variant record is called a “discriminated union.” In a discriminated union, the variants are actually different from each other, and a “tag field” is used to tell which one is in force (to discriminate between them). See Figure 2.

In Figure 2, the tag field is “sport.” After that, the record is completely different, depending on whether the sport is baseball or football.

Since a free union has no tag field, there is no way to discriminate between its variants. They are simply two (or more) different ways of looking at the same data (in this case, the first four registers).

“RegisterRecord” allows us to directly reference any of the first 4 registers as 16 bit registers (AX, BX, CX, DX) or as 8 bit registers (AL, AH, BL, BH, etc.), where H refers to the high byte of the register and L refers to the low byte. This breakdown into 8-bit registers makes some functions easier to write and easier to understand later.

Editor’s note: If you create a non-variant record to hold register values, it’s a little more work to set the high order bytes — you have to multiply the original value by 256 in order to shift the bits into the high byte.

System Level Routines

I like to break system level routines down into three groups:

Function calls
Interrupts
Direct memory and port manipulations

There are some unwritten rules about when and where to use each group, but you should use function calls if you can. Interrupts are second best, with direct memory and port manipulations last. Microsoft promises to support function calls for all future versions of DOS. Which means: programs that run on current versions of DOS should run on future versions.

Approximately 80 function calls can be accessed through the procedure MsDos. For their names and other useful information, you’ll probably need more than the DOS reference manual (the enigmatic doc supplied with every legal purchase of PC or MS-DOS).

If your manual doesn’t discuss function calls (the later DOS references

---

**Figure 1 - RegisterRecord**

```pascal
type
  RegisterRecord =
  record case integer of
    1:(AX, BX, CX, DX, BP, SI, DI, DS, ES, Flags: integer);
    2:(AL, AH, BL, BH, CL, CH, DL, DH: byte);
  end;
```

**Figure 2 - A Discriminated Union**

```pascal
type
  game = record
    TeamName: string[30];
    case sport: (baseball, football) of
      baseball: (inning: integer;
        runs, hits, errors: integer;
        BaseballTactics: (bunt, slide, steal,
          badger, eject, homerun));
      football: (quarter: integer;
        points: integer;
        penalties: integer;
        FootballTactics: (kill, maim, sack, charge,
          trap, bomb, tackle, block));
    end; { game }
```

---
don’t), borrow a Technical Reference for your specific computer and version of DOS. Although not complete, Peter Norton’s *Programmer’s Guide To The IBM PC* talks about most of them.

GetFreeSpace

Let’s use the record declared earlier and the procedure MsDos to determine the space left on a disk. After fumbling through the DOS manual for a while (am I the only one who thinks this manual is hard to read?) I found that function 36h (54 decimal), GetFreeSpace, does what I need.

Load the function number (36h) into register AH, and the drive number to test into DL (0 - logged drive, 1 - drive A, 2 - drive B, and so on). Nothing else needs to be set.

After making the proper assignments to AH and DL in the Registers record variable, we call MsDos:

```
MsDos( Registers );
```

On exit, the registers will contain the following information —

AX = Sectors per allocation unit, or FFFFh if and only if the drive indicated does not exist. (Obviously this can be used to test for the existence of disk drives.)

CX = bytes per sector

Whoa, there. I don’t know about you, but I don’t see any mention of free disk space. Assuming the manual hasn’t lied (guaranteed, right?), there must be a way to find disk space from this information.

And there is — bytes per sector times sectors per allocation unit times the number of free allocation units. Or, in registers:

```
AX * BX * CX
```

to get the number of bytes remaining.

See Figure 3, a complete Turbo Pascal function to check disk space. It returns the number FFFFh if the drive was invalid and the number of kbytes remaining on the selected drive (which was passed as a value parameter) otherwise.

Interrupts

Interrupts are very similar to function calls. (Since functions are called through interrupt 21h, they are really just a special type of interrupt.) Interrupts are more closely tied to a computer’s hardware than function calls, and so may vary in their calling sequences and effects from make to make or model to model. Therefore it’s not as safe to use them. (The BIOS hides these differences when you make function calls.)

To try out an interrupt, let’s check the printer port to see whether it’s ready to receive a character. It’s always good to do this before printing a file since it keeps the system from hanging if there’s a printer problem.

Interrupt 17h is devoted specifically to the printer and will tell you, among other things, the current printer status.

According to the DOS manual, we need to put 2 in the AH register (for “get printer status”), and 0 (for LPT1) or 1 (for LPT2) in the DX register to select the printer port. Then use the built-in procedure, INTR, to call the interrupt:

```
intr( $17, Registers );
```

After the call, the status is returned in register AH in the form of an error code.

Test Run

“Great,” I thought. “Now I can write a little function to get the printer port status. I’ll test it by running my program with the printer cable plugged in and with it unplugged.”

It didn’t work. The error code returned was independent of the state of the printer. Not very useful.

After a lengthy trial and error process (sparing you the details), I discovered that we have to RESET the printer port before the status is correct. (Couldn’t we all write books on what the manuals don’t tell us?)

To reset the printer port, we just put 1 in the AH register (for “reset the printer”), and select the printer port in the DX register. Then we call interrupt 17h, and the port is reset.

For the complete *PrinterReady* function, see Figure 4. This works with my
computer (Tandy 1000) and printer (HP ThinkJet); it may not work with yours. Editor's note: It doesn't work with mine.

I used an interrupt instead of a function call to test the printer port status because I couldn't find a function call that fit my requirements and worked as easily. So the code might be sensitive to some computer/printer combinations. A little risky, perhaps, but probably not dangerous.

Altering Memory Directly

The last programming method is one I'd avoid unless there were no other choice — poking or reading values directly to or from system memory or ports. Software written this way will be most sensitive to differences in equipment.

I've found only one compelling reason for altering memory directly in the MS-DOS programs I've written so far: speeding up the screen (my CP/M Kaypro 10 has much faster screen I/O than my Tandy). In this case, the slowness of the standard function calls and interrupts and the knowledge that most hardware vendors place the video pages in the same memory locations can make this choice reasonably sound.

Editor's note: This is one of the primary reasons why very very few PC programs run on the non-clones, and one of the reasons that the clones are such close copies of the original.

Screen Memory

Let's use Turbo's built-in Mem array to alter the screen memory.

There are two things we need to know before writing directly to screen memory — where the screen memory is, and its format. To simplify things, we'll write to the current video page (it's also possible to write to a video page other than the current one and then switch to it, making the screen "change instantly").

The base or starting location of the screen memory is usually in one of two places (in hexadecimal segment:offset notation): B000:0000 or B800:0000.

The former is used for monochrome video controller cards and the latter for

---

**Figure 4 - Printer Ready Function**

```pascal
FUNCTION PrinterReady: boolean;
var
  Status : byte;
  Registers : RegisterRecord;
begin
  fillchar( Registers, sizeof( Registers ), 0 );
  with Registers do
  begin
    AH:= $01;
    DL:= $00;
    Intr( $17,Registers );
    AH:= $02;
    DL:= $00;
    Intr( $17,Registers );
    Status:= AH;
  end;
  PrinterReady:= not Odd( Status shr 4 );
  { test bit 4 }
end; { PrinterReady }
```

**Figure 5 - Fast Procedure To Display A String**

(7 Note that there is no check in the procedure below to insure that the text of the line will not wrap around to the next line; it is assumed that the line will fit. Note also that the use of the Turbo whereX and whereY functions assumes that the entire screen is being used. If you wish to use this procedure with windows, it will be necessary to subtract the first column number of the window from whereX and the first line number from whereY in order to calculate the offset. }

```pascal
type
  string255 = string[255];

PROCEDURE SpeedWrite( Line : string255 );
const
  ScreenSegment = $B800; { for color card, change to $B000 for monochrome }
var
  Offset, i : integer;
begin
  Offset:= Ord( Line[1] );
  { set character byte }
  Offset:= Offset + 2;
  { skip attribute byte }
  gotoxy( whereX + length( Line ), whereY );
  { move cursor to end of line }
end; { SpeedWrite }
```

**Figure 6 - Reverse Video Toggle**

(This procedure swaps the colors of the character and the background at the current cursor position, which effectively toggles reverse video on and off)

```pascal
PROCEDURE InvertCharacter;
var
  Registers : RegisterRecord;
begin
  fillchar( Registers, sizeof( Registers ), 0 );
  with Registers do
  begin
    AH:= 8;   { code for read character and attribute at cursor location }
    BH:= 0;   { video page number, 0 = normally active page }
    Intr( $10,Registers );
    BL:= (AH shr 4) and $07+(AH and $07) shl 4 + (AH and $08); { do invert }
    IH:= 0;   { video page number, as above }
    AH:= 9;   { code for write character and attribute }
    CX:= 1;   { number of characters to write }
    Intr( $10,Registers );
    end;
  end; { InvertCharacter }
```
color (which I use).
The format goes like this — each character location in memory occupies two bytes, a character byte which is the ASCII (or extended ASCII) character and an attribute byte. The attribute byte describes character color, background color, and whether or not the character is blinking. The two bytes are one after the other with the character byte first. Thus each screen line (80 characters) occupies 160 bytes. Check the DOS reference manual of your choice for a list of attributes.

If we assume that the attributes are fine as they are, we can use the procedure in Figure 5 to add a string beginning at the current cursor location.

If you use this procedure with a standard IBM video controller, you may see snow on the screen while the data's being written. You can stop the snow by poking data into screen memory only during horizontal or vertical retrace.

To further illustrate the use of function calls and interrupts, I have included several additional routines (see Figures 6-10). These are variations of procedures and functions that I use in my own programming.

Where To Go For Help

Now that you know something about system level routines, the real challenge rears its recurring head: where do you find the information you need to apply these system level hooks?

A natural response is — ask someone who already knows how to apply them, the "use an expert" ploy.

Good idea, but unfortunately many professional programmers don’t know how to apply service calls. Besides, it's more fun sometimes to muck around yourself, and it won't take much mucking to become an expert. Which leads to question two, "Where does an expert turn for help?"

Public domain and shareware programs that include source code, and technical magazines like Micro C and PC Tech Journal are good sources.

Books

Another alternative is to buy aftermarket books that address the needs at hand.

The first book almost everyone buys is Programmer's Guide to the IBM PC by Peter Norton. It contains a great deal of information, is written in a style noticeably better than Norton’s articles in PC Week or PC Magazine, and is reasonably well-organized. However, Programmer's Guide suffers from an attitude problem.

Too many times Norton pushes his
other books and programs or leaves the reader hanging with phrases like "since this book does not cover (subject goes here), you should look elsewhere for that information." I call the first irritation commercialism. The latter is nothing less than "whimpering" in a book that proclaims to be the "ultimate reference guide to the entire family of IBM PCs." Perhaps Norton's "Utilities" ($99) have destroyed his candor.

For example, when he discusses reading a hard disk sector via interrupt 13h, Norton writes that service OAh of this interrupt will perform a long read of an AT hard disk sector. Allegedly, the CH register should contain the cylinder number, but since this only allows cylinder numbers below 256, and we find elsewhere in the book that an AT hard disk contains 605 cylinders, we must conclude that this information is either incomplete or incorrect. To make matters worse, Norton adds:

"We'll outline the new services here, but we won't go into any great detail for the same reason we have passed lightly over many other model-dependent features: Our main concern in this book is to explore the entire PC family, not the peculiarities of one model or another."

Norton sometime forgets that he's titled his book, Programmer's Guide to the IBM PC, and that programmers are likely to want to know this type of information.

"Mapping The IBM PC & PCJs"

A book that doesn't share this attitude problem is Compute's Mapping the IBM PC and PCJr by Russ Davies.

It thoroughly covers the memory and port organization of the PC, with many programming examples in BASIC and assembly, as well as interrupts and service calls. Its organization isn't quite as good as Programmer's Guide, so it's not as easy to use as a reference, but it doesn't leave the impression that the author purposely withheld information.

Finally

If you're really interested in improving your programming style, I heartily recommend you write a disk editor. After writing CP/M PROBE for Micro C's Pascal programming contest and working on an MS-DOS version, I'm convinced there's no better way to learn the quirks of an operating system.
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Controlling The Real World With Your PC

Intro To Electronics Step 2

Bruce continues his easy, low-tech approach to explaining hi-tech. Once you realize how easy it is for a computer to control electro/mechanical devices, you'll probably have the computer controlling your whole house (teenagers and all). (If you're interested in controlling 120VAC with your system, check out the S-100 column in this issue.)

This article is the second in a series. In the first, I discussed setting up a lab and showed how to connect a computer (via the parallel port) to a breadboard using optocouplers to control non-TTL voltage and current levels. These are the voltages required by many 'real world' gadgets, including stepper motors.

This time, I'll describe a stepper motor, hook it up to a breadboard, and program it to move.

Magnetism & Motors

Think of a motor as having two main parts — a rotor (turning part) and a stator (stationary part). Each part contains magnets, which can be manipulated to turn and stop the rotor. The north pole of one magnet attracts the south pole of another, but north repels north (& south repels south) causing the rotor to turn.

You can make the stator a north or south pole by driving a current through it.

In an AC motor, a 'rotating magnetic field' is produced in the stator by the AC line current. The rotor tries to catch up to this rotating field.

In a DC motor, mechanical or electronic switching changes the field every time the rotor gets close ('the poles are always more attractive in the next field?') so it keeps moving.

In a stepper motor, the rotor (instead of being continually teased forward, as in a DC motor) is allowed to rest in little pockets of stable magnetism. If you grasp the shaft of a stepper motor and twist, you'll find it takes quite a bit of force to move it out of one of these little pockets. But by changing the polarity of the pockets, you can make the rotor jump from one magnetic pocket to the next.

The stator consists of many magnetic pockets. Some motors have more stators than others; you can determine how many if you know the 'step angle' — the number of degrees the shaft turns when the rotor jumps from one pocket to the next.

7.5 and 15 degrees are common step angles, and the steppers would have 48 and 24 magnetic pockets, respectively (360 degrees — a full revolution — divided by 7.5 and 15, the step angles).

Your printer uses a stepper motor to position the print head. Turn the printer off and grasp the head (careful if it's been printing — it's probably hot!). Slide it back and forth. Now turn the printer on (most printers will whack the print head against the left stop a few times — to find the head position in case somebody just moved it back and forth). Now move the head. Harder! What did you find out?

Most stepper motors have permanent magnets with windings around...
them. The windings bump the rotor from one magnetic pocket to the next and hold the rotor in a particular pocket. Changing the polarity of one of the windings causes the rotor to move. Leaving the polarities alone holds the motor in place; but current will continue to flow through the coils, making it difficult to move when you push on it.

Where To Find Steppers?
I got my nine out of old 8" disk drives which had been sold for scrap. I highly recommend this route, since it's a tremendous education to take a drive apart.

If you can't find any scrap which isn't more expensive than a new motor, try a mail-order house (get a name from Micro C or Computer Shopper) like American Design Components, 62 Joseph St., Moonachie, NJ 07074. If you're really in a hurry, try Radio Shack. It might have them, and you shouldn't have to pay more than $10 for one.

Fooling With A Motor
The best way I found to get a feel for one of these things requires a nine-volt battery and a willingness to play around with it.

Although most steppers say they require 24 Volts (this is indeed what the final circuit was designed for), you can usually get some kind of action out of them with a nine volt battery. They just won't have much twist on nine volts.

Some steppers have two coils; some have four. Sometimes they have a common ground; sometimes the two terminals of each coil are brought out on a separate wire.

In any case, by playing around with the battery, you should be able to figure out enough about the connection to hook the motor into our circuit from last issue.

Exploring A Stepper
Here's my approach — using a stepper from a scrap drive.

I had five wires coming out of the stepper motor. I took the ground wire of the nine-volt battery clip and connected it to what looked like it might be ground on the stepper motor (probably a black wire).

I didn't worry too much about hurting it; I didn't think I could do much damage with a nine-volt battery. The other four wires on the stepper were connected to the four coils. I poked them with the plus wire from the battery clip.

Here I noticed a strange thing — when the stepper is in some positions, poking some wires has no effect; poking some others will cause it to go backward, others will send it forward. The trick is to determine the sequence of wires that have to be pulsed to make the motor go forward and backward. We need to know these sequences in order to program it.

There are actually many ways to set a motor up to do its job. For example, if you need more "holding torque" (it resists more when it's at rest in a well and you try to move it), you can run current through two coils at once. It can get complicated. Fortunately, you can make it work usefully just by determining the step sequence and turning on one wire at a time.

Keep it stupid, simple (at least at first). If, for example, you appear to have two wires for each coil (the coils have no electrical contact with each other), just tie one end of each coil to ground.

Modifying The Circuit
Once you have the step sequence worked out, let's modify our circuit (from last issue) so the computer can directly control the stepper motor. That circuit drove an LED through a current-limiting resistor.

In the diagram (Figure 1), you'll see the LED and resistor have been replaced with an inductor (representing a single stepper motor coil) and a parallel diode. You should have one of these for each coil of your stepper motor.

Now, when the Darlington transistor is turned on, the stepper motor coil will be energized. Since each coil is controlled by one bit from the parallel port, we can write software to drive the motor.

What's the Diode For?
When any kind of inductor is energized, it creates a magnetic field and stores energy in it. When there's no voltage across the coil, there's no field.

The instant a voltage appears across the coil, current wants to flow, but the coil refuses to let it pass until it builds up its magnetic field. As the field builds, current starts to flow.

When the field is completely built up, current zooms through. (The coil is happy, having exacted its energy toll from the first electrons through in order to build its field, so it doesn't care about the rest.) In fact, at this point there is no voltage across the coil anymore — it just looks like a piece of wire.

The coil resists any change in the current flow through it. When the current tries to start, it resists. And when the current tries to stop, it resists as well.

If you suddenly stop driving current through the coil, it will continue to push current through itself, getting energy by collapsing the magnetic field it built up. It stores energy in the magnetic field when you try to start it, and draws energy from the field when you try to shut it down.

This energy is formidable. I've heard stories of attempts to develop a circuit breaker for use in DC power transmission. Apparently, the currents are so tremendous that even small inductances in the power lines can cause amazing destruction of the circuit breaker, its housing, transformers, etc. I guess it just blows everything apart.

Of course, we aren't working with anywhere near those voltages or currents in this case, but the principle is the same: if you try to abruptly shut off the current through an inductor, it won't let you at first because current continues to flow.

So if we were to shut the Darlington off abruptly (and, compared to the coil, the Darlington shuts off virtually instantaneously), the coil would force current through the transistor and punch a hole through it. Bad news.

Shunt
This is where the shunt diode comes in.

When we turn the coil on, the voltage appears from the emitter of the Darlington to ground (you can see this in Figure 1) and attempts to pass current through the little bar part of

(continued next page)
the diode, in the opposite direction of the arrow. But it's no go. It's as if the diode isn't there.

If we suddenly shut the transistor off, the current wants to continue flowing from the emitter through the coil through ground. It can't pull any more out of the emitter (without damaging it), but it CAN easily circulate current around through the shunt diode, since the direction the coil is pushing the current is in the direction of the diode's arrow. Thus, the current just runs around in a circle until the magnetic field dissipates.

If you were using a relay to switch even higher voltages/currents (110 volts, for instance), you would use the same circuit to prevent damage to the transistor by the relay coil.

**Hook Up**

The best way I've found to connect the stepper is to arrange the coils in their "forward" step order; that is, the first coil to be energized should be connected to bit zero of the parallel
port, the second should be connected to bit one, etc.. This makes programming a lot easier.

Programming can also be simplified by the following — if you want to set a bit, the byte to put to the output port is 2^n (that bit). Thus, bit 0 is set by outputting 2^0, bit one is set with 2^1, etc.. So, if you write the BASIC code —

100 FOR I = 0 TO 3 : OUT &H19,2^n*I : NEXT

you'll cause the motor to move through four of its steps (the port number works for my Kaypro 2X; yours will differ). This could be made into a subroutine or function and called as many times as you need to move the motor to the desired position.

If you follow this line of development, you'll discover something rather fascinating — the overhead of the function or subroutine call will cause the motor to move inconsistently. For example, if you write the code —

10 FOR J = 1 TO 50 : GOSUB 100 : NEXT

and add

110 RETURN

you'll discover an uneven sound. While statement 100 is executing, the steps come out fairly evenly, but when it RETURNS and then GOSUBs again, there's extra time inserted.

In this case, BASIC is the culprit. My version is interpreted, so a fundamental piece of code is running all the time which looks at the statements, decodes them, decides what to do with them, and then does it. A slow approach. In addition, the exponential calculation 2^BIT is usually floating point, so while it's easy to program, it's lousy during execution.

But it gives you an idea of some of the problems involved in real-time programming (hooray for BASIC!). You're not just concerned with getting the job done; you also have to worry about the details — timing, speed, etc. Everything counts when you're affecting things in the real world.

The solution to this problem is fairly simple, since even the BASIC interpreter is fairly fast in comparison with the maximum speed at which stepper motors usually operate. All we need do is get the time between writes to the port to be fairly consistent. As a subroutine —

200 FOR J = 1 TO K
210 OUT &H19,1;"Set bit0, Clear rest
220 OUT &H19,2;"Set bit1, Clear rest
230 OUT &H19,4;"Set bit2, Clear rest
240 OUT &H19,8;"Set bit3, Clear rest
250 NEXT
260 RETURN

Which can be called with —

20 K = 50 : GOSUB 200

I also eliminated the floating-point exponentiation. It's not as elegant, but it runs faster. So fast, in fact, that the motor may begin to oscillate because its coil's are being energized faster than it can physically respond.

There are a number of ways to fix this (but be careful, one fix leads to another). If you’re using assembly language you have enough control to “ramp up” the stepper motor — slowly move it up to the speed you want so it will be turning fast enough not to oscillate. In BASIC we can create a dummy loop —

FOR Q = 1 TO 10 : NEXT

after each “OUT” statement to slow the motor down.

You can tweak the delay time by changing the number in the “FOR” loop and experiment to determine when it starts oscillating.

You can also get a little more control of the timing by using a compiler — which generates assembly code that runs much faster than interpreted BASIC.

Since everything runs so much faster, you can write more elegant code (procedure calls in Turbo Pascal are much quicker than subroutine calls in BASIC), add longer delays, and have a lot more resolution when tweaking times.

(continued next page)

---

Figure 2 - Moving The Stepper Motor

5 ' RANDOM STEP ANGLE GENERATOR FOR STEPPER MOTOR OUT PARALLEL PORT
10 FOR I = 1 TO 13 : GOSUB 1000 : NEXT : ST = 10
20 AMOUNT = INT(INP(*/port) - 20) -10
25 PRINT AMOUNT, ST, AMOUNT + ST
30 IF ST = AMOUNT < 0 THEN AMOUNT = ST : FOR I = 1 TO AMOUNT : GOSUB 2000 : NEXT : GOTO 20
40 IF ST + AMOUNT > 20 THEN AMOUNT = 20 - ST : FOR I = 1 TO AMOUNT : GOSUB 1000 : NEXT : GOTO 20
50 IF ST + AMOUNT < ST THEN ST = ST + AMOUNT : FOR I = 1 TO AMOUNT : GOSUB 2000 : NEXT : GOTO 20
60 IF ST + AMOUNT > ST THEN ST = ST + AMOUNT : FOR I = 1 TO AMOUNT : GOSUB 2000 : NEXT : GOTO 20
65 IF AMOUNT = 0 THEN 20
70 PRINT "ERROR"
80 END
1000 ’ GO FORWARD SUBROUTINE
1010 OUT &H18, 1
1020 X = X+1:Y = Y+1:’ These kill some time
1030 OUT &H18, 2
1040 X = X+1:Y = Y+1
1050 OUT &H18, 4
1060 X = X+1:Y = Y+1
1070 OUT &H18, 8
1080 X = X+1:Y = Y+1
1090 RETURN
1200 ’ GO BACK SUBROUTINE
1210 OUT &H18, 4
1220 X = X+1:Y = Y-1
1230 OUT &H18, 2
1240 X = X+1:Y = Y+1
1250 OUT &H18, 1
1260 X= X+1:Y= Y+1
1270 OUT &H18, 8
1280 X= X+1:Y= Y+1
1290 RETURN
CONTROLLING

(continued from page 25)

I decided to make the motor move a random number of steps, forward or backward, wait a random period of time, then repeat the loop. The BASIC's in Figure 2.

You Have The Power

Now you can drive two stepper motors with your PC (4 lines per motor). This gives you the power to do some kind of X-Y positioning, or linear positioning of two independent objects. Lots of possibilities here.

You can also use the eight lines as independent switches to control 24-volt, low current (depending on the ability of the Darlington you use, a few amps) devices, or to drive relays to control higher voltages.

Unfortunately, most parallel ports are unable to read their lines, so you can't discover whether switches in the outside world are open or closed, or hook up an analog-to-digital (A/D) converter to read variable voltages. A digital-to-analog converter (DAC) could be connected to give a variable output voltage.

---

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PD-32

Messages From The Board

We've received a lot of calls lately that begin with, "I'm really excited about the PD-32, is it really for real?" Yes, it's for real but you might not know it if you haven't logged into the Micro C RBBS. In fact, the PD-32 has more than doubled the activity on the board. Join the fun; the PD-32 is being shipped right now!

The hottest topic in these parts is the PD-32 project introduced last issue in Micro C. Let's take a cruise through the more interesting of the PD-32 messages on the Micro C RBBS's PD-32 conference.

Once you've logged on (see "The Bulletin Board Blues" in this issue for general information on bulletin board use), type "j 1" to join the PD-32 conference. Then an "r 1" reads the first message. Notice that a response of "+" to the "More" prompt will allow reading of successive messages simply by pressing carriage return. Here we go.

CONNECT

Micro Cornucopia Bulletin Board
PCBoard Software - Ver. 10.0 - 01/08/86

System up at 20:37 on 10-21-1986 at 1200 baud.

Please enter C/R [C/R] = no?

Micro Cornucopia Magazine RBBS
300/1200/2400 Baud - 24 Hours/day

Larry Fogg <= Sysops >= Margret Rosenberg

What is your first name? jim
What is your last name? davis
Checking user file. Please wait ...
Password (Dots Will Echo)? ...

Good evening Jim. Check your mail again [C/R] = yes? n

(40 min. left) Main Board Command?
j 1

Welcome to the PD32 Conference Jim!
Conference file directories are now active.

View other conference members [C/R] = no?
Check your conference mail [C/R] = yes? n

(40 min. left) PD32 Conference Command? r 1

Date: 09-26-86 (10:13)
To: ALL
From: SYSOP
Subj: DEFINICON BUILDS PD-32S

I received a call from Trevor Marshall that Definicon will be handling commercial manufacture of the PD-32 board. The user group will still be handling kit and board sales to individual hackers.

To contact the user group, leave a message for Dan Efron here.

To contact Definicon, call 818-889-1646, or see their ad in Micro C.


Date: 10-06-86 (17:52)
To: ALL
From: DAVID THOMPSON
Subj: EFRON LIVES

I talked to Dan Efron today (10-6-86) and George Scolaro, and I have good news. Dan will be logging onto this board beginning the end of this week. He loaned out his modem but it will be back in a couple of days.

Also, George has boards running. Definicon has several as well. Definicon will be selling the kits and the assembled boards. The agreement Definicon had with George and Dave is that they will sell the kits for less than what a hobbyist could purchase parts for. That will be $1,000 for a 10 MHz 2 megabyte kit with UNIX. They expect to be shipping within a month.

Definicon will not be supporting the kit. Dan Efron will handle that via boards such as this one. He will also be talking directly with Definicon.

Dan likes this option because it means he doesn't have to deal with boards and parts. He's really interested in the system and will enjoy the supporting role.

Definicon will sell assembled and tested boards for $1500. They will provide support for those boards.

The CP/M interface will be available (hopefully) when George gets back from Australia which should be around January 1 1987. Dan will work on the interface boards and George is doing the software.

Even if you are planning to build a CP/M board, you will start with the same board from Definicon. However, I think I'd wait a month or so to see how much other interest there is in a CP/M base, after all, you'll need a hard drive, 20 meg or more, if you're planning to run UNIX.

You can also download the 432.lbr file from this board. It's a tentative 32000 operating system and software that might well be the ticket for you floppy bound souls. (Get in and get your feet wet.) (They're the two greatest feet you got.) David Thompson — (I'm a friend of the sysops)

Date: 10-07-86 (04:52)
To: DAN EFRON
From: JAMES ULLREY
Subj: PD32 INTEREST ON BMUG
Hello Dan, There is a message on the BMUG RBBS (Berkeley Macintosh Users Group) expressing interest in the 32016. I referred them to the Micro C RBBS, but since you live in Berkeley you might give them a ring. It’s 415 849 2684 (data).

Date: 10-10-86 (09:22)
To: ALL
From: SIGI KLUGER
Subj: PD32

To answer some of the questions, the PD32 kit MAY be available without UNIX on a case-by-case basis. We should be able to ship the first kits in about a week or two. All kits will be available in the 10 MHz version only. Expect the price for a kit including UNIX and 1 MB of RAM to be around $1000. George is currently working on updating the boards so that some of the required jumpers can either be eliminated or shorted.

I will be calling here once in a while to answer questions or check to see if someone needs help, but since I find this system to be very cumbersome to use, don’t expect me on too much... Maybe the sysop could make the huge banner at the beginning abortable or clean it away altogether (It’s gone. Ed.), or better yet, switch to FIDO.

Date: 10-10-86 (20:11)
To: DAN EFRON
From: JEFF FORBES
Subj: PD32

What is the licensing on the version of UNIX for the PD32? Are educational institution group licenses available or is it a single user-single computer license? Essentially, can one copy of Unix be shared among several machines at the same site?

Date: 10-14-86 (00:38)
To: JEFF FORBES
From: DANIEL EFRON
Subj: PD32

The single-user version licensing agreement of the UNIX we’re using absolutely prohibits use on more than one machine. If you need some sort of educational or site license I can talk with Dave Rand about feasibility.

Date: 10-14-86 (00:49)
To: ALL
From: DANIEL EFRON
Subj: PD32 QUESTIONS

I’ll be on here regularly about every week (more often if I see the messages piling up). The board looks like it’s available now from Definicon, but I want to make sure that the terms are agreeable. I’d like to get some feedback on what type of boards people want to build. 10 Mhz, 2MB or 6Mhz, 1MB ...

Also, I’d like to know who is interested in building one right now. I think Definicon does not want to deal with end users, they want me to handle orders and help. What does everyone think about this and about pricing (i.e. it’s $1200 reasonable for 10Mhz, 2MB boards with UNIX.

Date: 10-14-86 (11:00)
To: DANIEL EFRON
From: DANIEL POIROT
Subj: PD32 PC SUPPORT

So it looks like things are getting off the ground on the PD32 project! I got my Oct/Nov issue of Micro C and was thrilled at the PD32 concept. I do have a couple of questions, though.

I went to a National seminar here in Houston a while back and got a complete set of 32000 chips (6MHz I bet) and some documentation. At the time, the National guys didn’t have anything to use for a monitor or know of any IBM based software support. Do you know where I can get some help? I would like to get a bare board system up, but without a PROM I really don’t know what to do. I would like an assembler that would run on my IBM-PC and some way to download software to the PD32. Is there any more documentation or software for the PD32?

I would be glad to contribute to the project if there is anything more to be done.

Date: 10-15-86 (03:36)
To: DAN EFRON
From: PAT MASON
Subj: PD32

Scott Baker and I have a proto board nearly ready to try. We would like to know if you could leave the PROM hex files and the PAL JEDEC files here?

I am also curious about the version of UNIX; does it include vi? csh? cc, make, sccs, etc.? What about manuals? Are they included or can they be purchased?

How do we go ahead and order UNIX? I’m ready. We should have all the parts and the hardware ready some time next week I hope.

Date: 10-15-86 (21:56)
To: DAN EFRON
From: GEORGE NEUSSE
Subj: PD32

IF I WERE TO BUILD A 6MHZ BOARD WOULD IT SAVE ME ANY CASH? ALSO I WOULD LIKE TO KNOW WHO TO SEND A CHECK TO FOR THE BOARD. DO I SEND IT TO YOU? AND WHEN CAN I SEND THE CHECK? ALSO HOW MUCH SHOULD I WRITE IT FOR?

IT ALSO LOOKS LIKE THE PRICE IS GOING UP A LITTLE. I HAVE A PC CLONE RUNNING AT 8MHZ. CAN THE PD32 RUN IN MY CLONE? IS THERE ANY INTERFACE SOFTWARE WITH THE PD32 PROJECT FOR THE PC. ALL I HAVE BEEN HEARING IS ABOUT CP/M AND THE PD32. IF ONLY I COULD GET ONE IN THE MAIL TODAY!!!

Date: 10-18-86 (10:59)
To: ALL
From: JIM WHEATER
Subj: PD32 EAST COAST

Msg # 14 got garbled with line noise, so let’s try this. I am the SysOp of The Computer Nookery in New Jersey (12/2400 Baud 24 Hrs 7 Days PCBoard rel 10.0).

I am a programmer (16 Yrs) and am VERY exited about the PD32 project. As soon as I read issue 32 of Micro C, I put a Conference called PD32 in my board. I suspect the East Coast people...
will want to know what’s going on, so I want to know if it’s OK for me to support the PD32 at this end. If so, I will be calling in here at least once a week (probably would anyway).

My BBS # is 1-201-423-4258 for those who wish to join me on this info exchange.

Date: 10-18-86 (20:17)  
To: DAN EFRON  
From: SAM WARD  
Subj: PD32

I WOULD BE VERY INTERESTED IN PUTTING TOGETHER A BOARD WITH YOUR HELP. THAT WAY I COULD GET THE BOARD UP AND RUNNING, THEN BUY UNIX AT A LATER DATE. KEEP IN TOUCH.

Date: 10-21-86 (21:49)  
To: JIM WHEATER  
From: DANIEL EFRON  
Subj: PD32 EAST COAST

I think it’s great that you want to help support the PD32, I look forward to the information your BBS comes up with. Why don’t you give me a call here at Berkeley. The number is (415) 643-2270. You can also send me mail at one of the addresses that I will list in a following message.

Date: 10-21-86 (21:52)  
To: SAM WARD  
From: DANIEL EFRON  
Subj: PD32

Right now we’re looking into providing bare PCB’s with the PROMs and the PALs and maybe memory, but we’re waiting to see if there is significant interest. I can provide you with artwork, schematics, PAL and PROM listings if you desire. See a following message for more info on full kit purchases.

Date: 10-21-86 (22:11)  
To: ALL  
From: DANIEL EFRON  
Subj: PD32

Here’s the latest scoop on the PD32. I will be sending out more information to people who have written to me (and are therefore on my mailing list).

Definicon has come through with a full kit that can be purchased immediately. There are a few things that one should consider before purchasing. 1) The PD32 purchased from Definicon will only be supported by the PD32 users group. 2) All the hardware is sold basically on an as is basis (although you should expect working parts). 3) Do not buy this system if you are not capable of building it or of having someone else build it for you. 4) To run Unix you’ll need at least 20 megs of diskspace.

With that said, here are the details: You purchase the board direct from Definicon. You can either call them or write them. Their address and phone number are:
You must ask for the LOW COST UNIX board. The prices are as follows:

- 6 MHz, 1 Meg = $287
- 6 MHz, 2 Meg = 425
- 10 MHz, 1 Meg = 473
- 10 MHz, 2 Meg = 610

That’s a little misleading though, everyone MUST purchase Unix from Definicon when they order a board through them. The cost of Unix Sys V.2 is $500. These prices do not include shipping. You can get second day shipping for about $20.

The best deal here seems to be the 6Mhz, 2 Meg board. Anyway order to your heart’s content. We will probably be providing bare boards with PALs and PROMs. Any interest? You will be able to buy Unix for these separately through the users group.

Please send me your name for more info. We’ll be supplying a lot of nice little extras through the users group.

(36 min. left) PD32 Conference Command? g

Time Logged: 7 minutes
Time Used: 7 minutes

Thanks for calling Jim ...

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MICRO CORNUCOPIA, #33, Dec-Jan 1987 33
Selecting Subsets From Sets

The Formula For Combinations

In PROLOG

In this short paper, Ramachandran takes on sets, statistics, combinations, recursion, and PROLOG, all (and more) in just 6K of text — a pretty fair combination in itself. Problem lovers, gather 'round.

In many decision-making situations, we need to know how many smaller groups or subsets of a given size can be selected from a larger group of objects.

In statistics, we draw samples of a particular size from the bigger group we want to study. We then use statistical formulas to make realistic estimates about, for example, the average income of the entire population of a country by determining the average income of a sample. These formulas are based, among other things, on knowing how many possible samples could have been selected.

Math Review

N! is the factorial function (N * (N-1) * (N-2) * ... * 1). (For example, 6! = 6 * 5 * 4 * 3 * 2 * 1 = 720.)

And a standard formula to find the number of combinations is:

\[ \frac{n!}{(r!)(n-r)!} \]

where \( n \) is the number of objects in the large group from which the selection is made, and \( r \) is the number of objects to be selected.

For example, the number of subsets of size 3 that can be selected from a group of 10 is:

\[ \frac{10!}{(3!)((10-3)!)} \]

or 120.

The standard notation for expressing the number of ways of selecting \( r \) objects from a set of \( n \) is:

\[ \text{C}(n,r) \]

read — "Number of COMBINATIONS of \( r \) from \( n \)".

A Recursive Algorithm

Consider the number of ways in which a subgroup of \( r \) objects can be selected from a larger group of \( n \) objects. If one of the objects is \( A \), then all selections fall into one of two distinct categories — those which include \( A \), and those which don't.

All the selections which include \( A \) consist of \( A \) along with \( r-1 \) objects selected from the remaining \( n-1 \) objects of the bigger group. So, the number of such selections must be:

\[ \text{C}(n-1,r-1) \]

And all the selections which do not include \( A \) must consist of \( r \) objects selected from the \( n-1 \) objects left when \( A \) is excluded. So the number of such selections must be \( \text{C}(n-1,r) \).

We arrive at the equation:

\[ \text{C}(n,r) = \text{C}(n-1,r-1) + \text{C}(n-1,r) \]

a definition of something in terms of a simpler version of itself.

One problem now equals two simpler problems. The first tells us to consider choosing one less object from a group with one less in it, and the second tells us to select the same number from a group with one less in it.

Each of these subproblems can be changed to two even simpler problems by the same technique, so we now have a recursive algorithm. But it can't go on forever.

In one of our subproblems, we'll sooner or later subdivide until we're considering choosing 0 objects. Obviously, the number of ways of choosing 0 objects from a group is just one — leave everything out!

In the other subproblem, by repeating the process, we'll come to a stage where the size of the group shrinks to the same number as the number of objects to be selected. So there's obviously only one way of selecting — select all the objects!

Recursion Boundaries

The conditions of a recursive definition when the solution becomes obvious are called the BOUNDARY CONDITIONS of the problem. In this example, the boundary conditions are:

\[ \text{C}(\text{Anynumber},0) = 1 \]

\[ \text{C}(\text{Same,Same}) = 1 \]

For example, if we want to know \( \text{C}(5,3) \), we can logically say:

\[ \text{C}(5,3) = \text{C}(4,2) + \text{C}(4,3) \]

But that raises the question — What is \( \text{C}(4,2) \)?

---

Figure 1: Combination Tree

- \( \text{C}(5,3) \)
- \( \text{C}(4,2) + \text{C}(4,3) \)
- \( \text{C}(3,1) + \text{C}(3,2) + \text{C}(3,3) \)
- \( \text{C}(2,0) + \text{C}(2,1) + \text{C}(2,2) \)
- \( \text{C}(1,0) + \text{C}(1,1) \)

---

By Ramachandran Bharath
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Northern Michigan University
Marquette, MI 49855

Each of these subproblems can be changed to two even simpler problems by the same technique, so we now have a recursive algorithm. But it can't go on forever.

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In the other subproblem, by repeating the process, we'll come to a stage where the size of the group shrinks to the same number as the number of objects to be selected. So there's obviously only one way of selecting — select all the objects!
We see that as we keep "recursing", we reach one or the other of the boundary conditions:

\[
C(\text{Anynumber},0) \quad \text{and} \quad C(\text{Same},\text{Same})
\]

So \( C(2,1) = C(1,0) + C(1,1) = 1 + 1 = 2 \).

And moving back up the tree to \( C(3,1) \):

\[ C(3,1) = C(2,0) + C(2,1) = 1 + 2 = 3. \]

Similarly, we can see that \( C(3,2) \) is 3, and \( C(4,2) \) is 3 + 3 = 6.

And on the right branch, \( C(4,3) \) = 4, and (finally) \( C(5,3) = 6 + 4 = 10 \).

**PROLOG**

This kind of recursive calculation can be expressed very concisely in PROLOG. In the three PROLOG clauses in Figure 2, notice that the first two clauses are the boundary conditions and the third is the recursive reduction to simpler conditions. Try it with questions like:

\[
?\text{-combs}(5,5,\text{Howmany}).
\]

\[
?\text{-combs}(7,0,\text{Howmany}).
\]

\[
?\text{-combs}(8,3,\text{Howmany}).
\]

**wrap up**

I tested this program in PDP-PROLOG (written by Robert Morein at A.D.A. and available on Micro C MS-Disk 19).

After it finds the first solution, the system asks the user if more solutions are wanted.

In this case, we'd say "no" since there's only one answer. But in systems where all possible solutions are searched for automatically, the code would have to be modified with a cut operator, which is how I tested this out on PROLOG86:

\[
\text{combs}(5,3,\text{What}).
\]

and the system won't search for alternative solutions.

---

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MICRO CORNUCOPIA, #33, Dec-Jan 1987 35
Introduction To Fractals

Math Can Be Beautiful

Larry was staring intently at his screen. At first glance it appeared that something was working its way haphazardly across his screen. On closer look I could see that it was leaving a trail so detailed that when I stepped back it lost all trailiness, becoming a solid design with holes.

"Fractals," he said.

That was my first introduction to the beasties. I understand that before computers, mathefracticians (or whatever they're called) used to create them with paper and pencil. Drawing and erasing over and over as they worked their way towards tinier and tinier detail (these same folks discovered Life's gliders with pencil and Pink Pearl eraser). Who says computers aren't essential?

A few years back I got my first computer. It was an Apple II that had been run over by a forklift. After much fixing and cursing I got it up and running. One of the first programs that resurrected Apple ran was a Hilbert curve generator.

Even on such a primitive computer, I enjoyed watching the curve slowly trace its way around the screen. This was my first taste of fractals.

What's A Fractal Anyway?

Consider a sheet of paper. Herr Entsminger's "Last Page" perhaps. Surely a flatter object does not exist. But after reading the page, if we begin to crumple it up in a fit of disgust, the two dimensional surface becomes more and more irregular. It eventually becomes a space filling wad and looks more like a three dimensional object. It now has a fractal dimension between two and three.

A one dimensional line shows the same behavior as it becomes more irregular. A line can be made to pass through every point on a surface and so become two dimensional. The Hilbert curve (see Figure 1) is an example of this kind of plane filling curve.

Defining fractals is an iffy proposition. Even the father of fractals, Dr. Benoit Mandelbrot, has said that it would be best not to bother. It makes more sense to try to get an intuitive feel for fractals and state some of their properties.

Think about the common garden variety circle. Looking at successively smaller segments of the circle you'll end up with a straight line. There is no new detail at the smaller scales.

Unlike the circle, fractals are irregular geometric objects which show greater and greater detail no matter how small the scale. Many fractals also exhibit self similarity. That is, the detail at small scales looks just like the detail at larger scales.

The Length Of A Fractal Curve

The coastline of England provides the classic example of a fractal curve in nature. How would you measure the length of the coast? You could get a first approximation by stepping around a map with a pair of calipers, but think of all the details you'd miss. A much better (and larger) answer would come from strapping on a pedometer and walking the coastline.

As you're enjoying the walking tour, look at a one-step section of the coast. Aha! More detail. The point is that as you consider ever smaller details of the coastline, there will always be more details within the details and the length will grow without bound. (If it sounds to you as though some recursion is lurking around the corner, you're right.)

A Swipe At Mathematics

It's time to offend the mathematicians out there. The English coastline problem illustrates perfectly the trouble you can get into by applying mathematics to the real world.

Mathematics is not reality. Mathematics models reality. It is purely a construct: an elegant system devised by people for their own enjoyment and to help understand certain aspects of physical reality.

To say that the coastline becomes infinite ignores the fact that there is no infinitely small piece of matter and therefore no infinitely small step along the coast. Matter at the smallest scale becomes energy and is next to impossible to measure with a ruler. So it doesn't make sense physically to talk about an infinite coastline.

However, fractal geometry does remain one of the most fascinating and useful areas of mathematics. Fractals are used to model natural phenomena such as turbulent flow, interactions of plant communities, Brownian motion, and the distribution of stars. Fractals can even describe the activity of the stock market (a very unnatural phenomenon). And remember the new world created in Star Trek II? Fractals again.

Figure 1 - Hilbert Curve
Geometric Fractals

This class of fractals involves repetition of exactly the same pattern in progressively smaller scale. Mandelbrot's square snowflake (see Figure 2) is a good example. A generator replaces each side of the square initiator. Each segment of the new shape is then replaced by a scaled down copy of the generator. And each segment of that shape is replaced by still smaller generators and on and on ...

An interesting property of this generator is that each iteration removes exactly the same area as is added. The area bounded by the snowflake remains constant while the perimeter continues to increase. So we end up with a finite area bounded by an infinitely long perimeter.

Figure 3 shows recursion coming to the rescue. This partial listing forms the basis for FRAC TAL.PAS, which resides on the Micro C bulletin board in the CURRENT ISSUE LISTINGS area.

The heart of the program is the procedure Generate. This routine calls itself to overlay the generator on successively smaller line segments until the segments are shorter than a given resolution. Then we draw the last set of generators. Nothin' to it.

More To Come

We've barely scratched the surface of fractal geometry. Exploration between integer dimensions is virtually unlimited. For example, just as objects exist with fractal dimensions between two and three, they also exist with dimensions greater than three. Three dimensional "slices" of these beasties create truly bizarre pictures.

I'll be looking into some of the more interesting applications of fractals including fractal music. Stay tuned for the results. Until then, grab yourself a copy of FRACTAL and have some fun.

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PROGRAM Fractal; { generates geometric fractal curves -

The pattern below is used to define the generator. The endpoints of the line
segment being overlayed are 11 and 15.

* 1
  * 6   * 2
  * 11  * 7   * 3
  * 16  * 12  * 8   * 4
  * 21  * 17  * 13  * 9   * 5
  * 22  * 18  * 14  * 10
  * 23  * 19  * 15
  * 24  * 20
  * 25

This program was written using Turbo Graphics Toolbox from Borland. If you
don't have this software, all you need to write is a procedure to draw a line }

{Turbo Graphics Toolbox files}

CONST
MaxGenSize = 15;  { generator limit }
MaxInitSize = 10;  { initiator limit }

TYPE
LineRec = RECORD
  X1, Y1, X2, Y2: Real;
END;
PointRec = RECORD
  X, Y: Real;
END;
LineAry = ARRAY [1..MaxInitSize] OF LineRec;
PositionAry = ARRAY [0..MaxGenSize] OF Integer;
PointAry = ARRAY [1..25] OF PointRec;

VAR
I,
InitiatorSize,
GeneratorSize,
Resolution: Integer;
Initiator: LineAry;
Generator: PositionAry;

PROCEDURE GetInitiator (VAR Init: LineAry; VAR InitiatorSize: Integer);
{ returns an array of line records defining the initiator }
END;  { GetInitiator }

PROCEDURE GetGenerator (VAR Gen: PositionAry; VAR GenSize: Integer);
{ returns an array of integers defining the generator according to the
pattern shown at the head of this file. }
END; { GetGenerator }

PROCEDURE GetResolution (VAR Res: Integer);
{ get Resolution from user - allow program exit with entry of 0 }
END; { GetResolution }

FUNCTION Length (Lion: LineRec): Real; { determines line length }
BEGIN
WITH Lion DO
  Length := Sqrt (Sqr (X2 - X1) + Sqr (Y2 - Y1));
END; { Length }

PROCEDURE FindMidPoint (FirstX, FirstY, LastX, LastY: Real;
VAR MidX, MidY: Real);
{ finds coordinates of midpoint of line segment }
BEGIN
IF (LastX >= FirstX)
  THEN
    MidX := FirstX + (LastX - FirstX)/2
  ELSE
    MidX := FirstX - (FirstX - LastX)/2;
IF (LastY >= FirstY)
  THEN
    MidY := FirstY + (LastY - FirstY)/2
  ELSE
    MidY := FirstY - (FirstY - LastY)/2;
END; { FindMidPoint }

PROCEDURE FindPoints (Lne: LineRec; VAR Pts: PointAry);
{ finds screen coordinates of only those points used by the generator }
VAR
  I: Integer;
  a, b: Real;
BEGIN
WITH Lne DO
BEGIN
  FindMidPoint (X1, Y1, X2, Y2, Pts [13].X, Pts [13].Y);
  FindMidPoint (X1, Y1, Pts [13].X, Pts [13].Y, Pts [12].X, Pts [12].Y);
  a := Pts [12].Y - Y1;
  b := Pts [12].X - X1;
  FOR I := 1 TO GeneratorSize DO
    CASE Generator [I] OF
    1: BEGIN
        Pts [Generator [I]].X := X1 + 2*a;
        Pts [Generator [I]].Y := Y1 - 2*b;
        END;
    2: BEGIN
        Pts [Generator [I]].X := Pts [12].X + 2*a;
        Pts [Generator [I]].Y := Pts [12].Y - 2*b;
        END;
        { you get the idea ... }
    25: BEGIN
        Pts [Generator [I]].X := X2 - 2*a;
        Pts [Generator [I]].Y := Y2 + 2*b;
        END;
    END; { CASE .. Finally! }
END; { WITH }
END; { FindPoints }

(Fractals Listing continued next page)
PROCEDURE DrawCurve (Pts: PointAry; Lne: LineRec);
VAR
I: Integer;
BEGIN
FOR I := 1 TO (GeneratorSize - 1) DO
  DrawLine (Pts [Generator [I]].X, Pts [Generator [I]].Y, 
            Pts [Generator [I + 1]].X, Pts [Generator [I + 1]].Y);
END; { DrawCurve }

PROCEDURE Generate (Lyn: LineRec);
{ recursive procedure to generate the curve }
VAR
J: Integer;
Segment: LineRec;
Points: PointAry;
BEGIN
FindPoints (Lyn, Points);  { find coords of generator overlayed on Lyn }
IF Length (Lyn) > Resolution  { this condition limits the recursion }
THEN
BEGIN
  FOR J := 1 TO (GeneratorSize - 1) DO  { for each segment of the }
    BEGIN  { generator, overlay another }
      WITH Segment DO
        BEGIN
          X1 := Points [Generator [J]].X;
          Y1 := Points [Generator [J]].Y;
          X2 := Points [Generator [J + 1]].X;
          Y2 := Points [Generator [J + 1]].Y;
        END;  { WITH }
        { DrawCurve here too if you want to see all orders of the curve }
        Generate (Segment);
    END;  { FOR }
  END  { THEN }
ELSE
DrawCurve (Points, Lyn);
END;  { Generate }

BEGIN { MAIN }
InitGraphic;  { these 4 lines set up Turbo Graphics }
DefineWorld (1, 0, 0, 1000, 1000);  { play with 1000,1000 to set aspect ratio }
SelectWorld (1);
SelectWindow (1);
GetInitiator (Initiator, InitiatorSize);  { enter 0 to exit program }
WHILE InitiatorSize > 0 DO
  BEGIN
    GetGenerator (Generator, GeneratorSize);
    GetResolution (Resolution);
    WHILE Resolution <> 0 DO
      BEGIN
        FOR I := 1 TO InitiatorSize DO
          Generate (Initiator [I]);
        REPEAT UNTIL KeyPressed;  { keep screen until a key is pressed }
        GetResolution (Resolution);
      END;  { WHILE Resolution <> 0 }
    GetInitiator (Initiator, InitiatorSize);
  END;  { WHILE InitiatorSize <> 0 }
LeaveGraphic;  { restore text mode }
END.
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MICRO CORNUCOPIA, #33, Dec-Jan 1987 43
Consulting With Writers

I was thinking the other day about the differences between us computer folks and writers. But then, we're all the same, really. We just write different things: they write romances and science fiction — we write technical articles, manuals, schematics, and science fiction.

Writers are artists. They paint images and concepts using letters, words, and sentences much as an Italian-American chef creates a pizza using tomato sauce, cheese, and spices.

Writers want to be loved, respected, and published. They are superstitious, often certain that they write better when wearing a favorite shirt. Writers have been known for secreting manuscripts next to the frozen peas — for safekeeping. In spite of their image as eccentric and reclusive ne'er do wells, many writers are actually nice people. I should know; I am a writer.

Until recently, the typewriter has been a writer's basic tool. The bond between a mother and her newborn comes close in intensity to how writers feel about their typewriters. They know intimately the feel of its keys, the sound of its bell, and the smell of its platen.

Consulting

In addition to writing I've taken on another job: helping writers replace their typewriters. For the past three years I have consulted with, instructed, consoled, answered questions for, advised, and accepted payment from writers for this privilege.

I now spend 25% of my time consulting, the other 75% writing. I don't charge for most of my consulting time because it turns out to be a few minutes here and a few minutes there answering questions on the phone. If a call goes more than 1/2 hour I charge for it, but most calls are short. If I have to travel, I charge a two-hour minimum (at $25 per hour).

It's especially hard to charge writers. They don't think in terms of paying for a consultant on top of paying for a computer. Fortunately, I enjoy working with them, helping them.

Since I spend most of my time writing, an occasional phone call isn't a problem. In fact, it gives me a break. Sometimes, however, people call me 6 or 7 times a day, so if I'm concentrating on a writing project I let my recorder take the calls.

Frustrations

The biggest frustration of consulting? I guess that it's seeing people being overwhelmed by the process of acquiring and learning to use a computer. They want to make the switch painlessly, quickly, and they find that that's not the way it goes.

When I first talk with them, most writers know little more about computers than "I've heard I must have one." They both under and overestimate what a computer can do.

They are dismayed, for example, that a spelling checker won't automatically correct and exchange every misspelled word in their document. They are delighted when they discover they can recall a deleted paragraph. What they REALLY want to know, however, is "Where in the computer is my document, anyway?"

Learning

The first problem confronting writers is where to get information. Computer magazines and books aren't much help; writers want to get on with writing as simply and painlessly as possible. They don't want to be confronted with page after page of jargon or be advised to purchase an Altair or a Commodore Pet.

There are, fortunately, several books that have been written by writers who've made the change themselves. Poet and humorist Peter McWilliams has written several books that are informative, opinionated, and entertaining. The most popular of these, The Personal Computer Book, was self-published by McWilliams before being purchased commercially.

Another author, William Zinsser, who wrote the style book On Writing Well, has also written a book on the process of moving from typewriter to word processor. Writing With A Word Processor is more an autobiographical description of his own adaptation than a 'how do you format a floppy disk' presentation. It has probably comforted and encouraged many more technophobic writers than any number of computer dealers saying "Don't worry; this Epson QX10 is totally user friendly."

Dealers

And speaking of dealers. Why IS it so hard to find one who is genuinely helpful? It is, in my opinion, because of the very nature of the computer industry. For a short while I worked as a salesperson at a store which advertised and sold computers for the lowest price in the New York Metropolitan area.

If you were to buy a computer there you would have gotten a great deal. You probably still would. Unless, of course, you bought a surge protector at the same time. That's because although the surge protectors cost the store only ten dollars apiece, their price was $120!

Ideally, a salesperson would first assess your needs and budget and then recommend the appropriate system. But it doesn't always work that way. Other factors sometimes influence a salesperson's advice. When I was selling computers, the Panasonic company offered me a VCR free for every ten Senior Partners I sold. Not only that, but at one point our store got stuck with a surplus of about 25 Epson QX10s. Epson had abandoned that particular model and wouldn't
buy them back. To aid us in our sales effort our manager dropped the price by $500 and offered us a $300 bonus for every unit we sold.

This was great for me. But what did it mean for the customer entering our store? With so much financial incentive for us to sell particular machines it was difficult to be objective.

Support
And what kind of support can writers expect from a dealer? I’ve found that the first week with a computer is the most important for writers. They want to know everything from “What is a macro?” to “What is going to happen if I type ‘format’ and hit the return key?”

Naturally, they want to know the answers as soon as they discover the questions. But because computer salespeople usually have a sales quota to meet, they rarely have the time to provide the quality of support a writer needs. This is especially frustrating since computer stores justify their high prices by claiming to provide superior service and support!

Another obstacle writers must face when considering a transition to computers is that of deciphering technical jargon. Fortunately, most writers are proficient at learning new words. Words, after all, are what writers know and love. They have totally different meanings when found in hardware and software manuals.

Sex
Most writers are women but the computing world is very technical, very male oriented. Women have a harder time learning computers partly because examples used in manuals tie in with male experiences. Also, women have more trouble with technical information because they are afraid they won’t understand it.

If I present the information in terms they understand then they can handle it. If they are familiar with home stereo systems, or cars, or cooking, or whatever, then I use these to help them understand how to use a computer.

More Than Just Word Processing
As a consultant, I can also suggest additional uses for the new tool.

Writers can use Databases to store everything from article ideas to editor and publisher mailing lists. I use, for example, a product called Squarernotes to keep track of all my clippings and where they are filed. I can search through a list of hundreds of my clipped articles by any one of a couple of hundred keywords. I use dBASE III+ to keep track of the queries I send out. I also have databases filled with information on hundreds of potential markets.

My first use of WordPerfect’s mail merge was to send off 127 letters to

(continued next page)
ON YOUR OWN

(continued from page 45)

127 magazines requesting writer's guidelines. I sent them in 127 addressed envelopes with 127 stamped and addressed return envelopes. With a typewriter it would have taken over a week. I probably wouldn't have even considered doing it. With my computer it took a day.

Next to a computer, a modem is perhaps the most useful and underused writer's tool. In addition to allowing electronic manuscript submissions, a modem can connect a writer to the exciting world of information and people. Online services such as Compuserve and The Source provide all kinds of special interest groups and a host of other services potentially useful to authors. Databases such as Dialog or its less costly cousin, Knowledge Index, can save hours of library research - scanning millions of records in seconds and providing pages of bibliographic citations. A writer without a modem is like a sleeper without any dreams.

When I sold computers and worked as a consultant in New York I made a lot more money than I do now. But I enjoy writing and working with writers more. I've been a voracious reader as long as I can remember. I owe a debt to the literary world. It's exciting and gratifying to be able to repay some of my loan by sharing with writers what I know about computers. And besides, I don't think it would be much fun being a typewriter consultant.

Editor's note: Peter is starting a special interest group (SIG) associated with the Willamette Writers Club. The group's focus will be on writing with a computer.

When I asked him if he really wasn't giving away his expertise he said "Sure, but I'm really a writer first. My payoff is seeing writers get into a tool that magnifies their productivity."

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Moving the Micro C RBBS onto a clone was a project not unlike digging a well. Every time Larry thought he had it licked, something came in.

I caused most of the trouble. I really didn't want to lose all those users and all those messages (some really good ones).

What he won't tell you in the following article are the words he was muttering as text translation after text translation was rejected by that new RBBS with nothing more than the same, inscrutable error message. (BASIC strikes again.)

It was 1:30 Sunday morning. Dave had left an hour earlier (the slacker) and my only companions were the softly glowing screens scattered around the World Headquarters of Micro Cornucopia. (Surely having branch offices in such exotic places as Davis and Turkey entitles Bend to be a World Headquarters of Davis and Turkey.) I thought I'd just bang my head against the machine a few more times, then bicycle home.

Why was I doing this?

Mostly because the middle of the night is the only time I can concentrate. To put it mildly, Micro C is a madhouse in the daylight hours. But what can you expect from a World Headquarters? That morning I was putting the finishing touches on Micro C's new bulletin board system.

Our 5MHz Kaypro II with 3 quad density drives had performed admirably as a host for the ROS BBS, but we were feeling the crunch of limited drive capacity. Retiring the venerable Kaypro in favor of a Personal Clone with a 20 Meg hard disk gave us room to grow.

In Search Of The Perfect BBS

With the decision made to switch to an MS-DOS BBS, I began the search for software. I especially wanted support for subdirectories and conferences. PCBoard, a public domain offering, filled the bill very nicely. It even supported Ymodem (1K block) file transfers.

Many thanks to Steve Sanders for alerting me to PCBoard's existence and supplying the code.

Translating The Files

The ROS system had collected a number of interesting messages and over 600 individual user records. We didn't want to lose these in the change over. (Actually, DAVE didn't want to lose them. I just wanted to go home to bed.)

At first glance I expected that the conversion of user and message files from ROS format to PCBoard format would be a disaster. Sort of like shooting in the dark and hoping my head wasn't in the way. I didn't have the source code for PCBoard, but luckily the documentation contained a fairly complete description of the file structures. ROS's documentation didn't cover the files at all, but I had the source code.

Strings And Things

PCBoard's files consist of a mixture of text and integers. No problem, I thought. ROS is written in Turbo Pascal, my favorite language. I'll just break out Turbo and borrow the necessary routines in ROS to read the files. Then I'll add a routine to write the information out to new files that PCBoard will understand.

It wasn't that simple in practice. PCBoard is written in BASIC and handles strings very differently from Pascal. In PCBoard's files, strings always take up as much space as the maximum allowable size of the string. This can waste a fair amount of disk space since all strings are padded to their maximum length with blanks. It also means that each string must start at exactly the right offset in the file to be read correctly.

On the other hand, Pascal always knows how long a string is. The first byte of each string (StringName[0]) in Turbo is an integer representing the string length. When Turbo is told to read a string from a file, it looks at the string length, reads that many bytes, and is automatically in position to read the next field. Much simpler.

My solution was to write the strings out one character at a time and carefully pad each string with blanks to its proper length. I then added a CR/LF combination to the end of each line of the message file. PCBoard didn't understand the CR/LF, and printed each message as a single line. So I finally got around to what I should have done in the first place. Out came the disk editor to compare my translated file to a valid PCBoard file. How strange. They didn't look at all alike.

All lines of the valid file were terminated with E3h, which is the pi character on the PC. Since I try to know as little as possible about BASIC, I can't say if this is the standard end of line character or is peculiar to PCBoard. In any case, it was simple to convert all CR/LF combinations to pi.

Slipped Digits

Another problem was conversion of integers. I created a text file with the conversion program and therefore could not simply write an integer. Instead I wrote the two ASCII characters corresponding to the two bytes of the integer.

For example, the integer 42 is represented by hexadecimal bytes 2A 00. (Note that the least significant byte comes first.) These in turn correspond to an asterisk and a null. Turbo made things easy with the Chr() function. To convert the integer 42 I included the line, Write (FileName, Chr(42), Chr(0)).

Most of the other problems I encountered had to do with getting each field in its proper place. A disk editor
was invaluable for comparing my first attempts with files actually generated by PCBoard.

Use Of PCBoard
PCBoard wants to know all about you. As a new user you’ll be asked where you’re calling from, your phone number, what default file transfer protocol you’d like, and your choice of password. (Sysops browse through passwords on Friday nights for entertainment, so be inventive.)

Choose the Write User Info selection to update your record if you’re an old user.

As of this writing there are four separate locations for messages: the main board, comments to the Sysop, and two conferences. These conferences (Public Domain 32016 and Tech Help) are open to all users. Please leave messages in the appropriate area.

When responding to a message, use the RE option. Then we’ll all be able to read related messages with the T)hread command. T)hread allows both forward and backward browsing through messages with the same subject heading.

Give Us A Call
The new board has been up for several weeks now with a minimum of grief. We do have a problem with line noise occasionally (the board signs on and then, unceremoniously, dumps you). Calling back at a slower baud rate usually helps.

Anyone considering a similar project can find the altered ROS files (for message conversion) and CONSUSR.PAS (for user file conversion) in PCBoard’s ISSUE directory. Look for ROS-PCB.ARC. We are also distributing PCBoard as a two-disk public domain package ($8.00 for the two-disk set).

We’d love to hear your reactions to Micro C’s newest toy. Let us know if you have any problems or suggestions. The board is available 24 hrs/day and talks quite happily at 300, 1200, and 2400 baud. Call us at (503)382-7643.

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CONVERTing

Pattern-Matching & List Processing
For Turbo Pascal Programmers

Harold McIntosh’s work (the compilers REC and CONVERT) is well-known to a small part of the hacker community (he received a computer hacker of the year award in 1984 for his contributions to the compiler arts), but not well-known to the general public. He sent Micro C the new MS-DOS versions a while back, with compiler source and manual-on-disk, and I’ve had a go at understanding this intriguing pair of compilers.

What follows is an introduction to CONVERT, a pattern-matching language with a simple and elegant structure, from a Turbo Pascal perspective.

CONVERT is a pattern-matching language designed to translate literary or formal text (the source code of programming languages, for example). It’s been around (on mainframes) since the mid-60s, originally as an interpreter within LISP (one of the two leading AI languages in the world).

The version available for MS-DOS and CP/M was written in REC, a language that has also been evolving from LISP, and has been used to translate Intel 8080 to 8086 assembler. In theory, CONVERT could be used for just about any kind of translation — natural language to computer language, for example.

How To CONVERT

A CONVERT program is a list of symbols, enclosed by parentheses. The CONVERT compiler looks at the list, translates it symbol by symbol, and acts on what it sees. Like Pascal, really, except — the structure’s different.

For example, the emptiest program (a do nothing affair used exclusively for demonstrations) looks like this in Turbo Pascal —

```
begin
end.
```

Not much is happening, and note that everything is optional (program heading and declarations).

The same do-nothing program in CONVERT is —

```
(0000)
```

Which could also be written —

```
(()())
```

to illustrate its “block” structure.

The first paren signals the CONVERT compiler to begin matching symbols. The middle parens are for declarations (patterns, functions, and variables) and the main (or execution) body. The end paren says we’re done.

Let’s consider a slightly more complex example, a program that reads the keyboard, and decides whether a vowel has been pressed. After it decides, it writes a message — “vowel” or “other”.

We’ll also have it look out for an expression or special character (an escape) which will tell it to exit gracefully.

See Figures 1 and 2 for the Turbo Pascal and CONVERT versions.

The programs work identically, except that Turbo Pascal looks for an escape to tell it it’s finished; CONVERT looks for “stop”.

Let’s compare the two line by line.

And Part By Part

Each program begins with its title. Notice that “Vowel” is enclosed by brackets in CONVERT’s version. The brackets “[ ]” are comment designators.

```
Figure 1 - In Pascal
```
```
program Vowel;
var
 X : char;
begin
 repeat
  Read(KBD,X);
  IF Upcase(X) in ['A','E','I','O','U'] THEN
   writeln('vowel')
  ELSE IF X in ['a','e','i','o','u'] THEN
   write('vowel')
  ELSE write('other')
 until X = #27;
 writeln('goodbye');
end.
```

```
Figure 2 - In CONVERT
```
```
[VOWEL]
{
}()\{
[program starts here]
[declarations go here]
[main body starts here]
(stop,goodbye);
((or,a,e,i,o,u),($W,:),vowel($R,TTY));
((or,A,E,I,O,U),($T,VOVEL($R)):
((\$W,other)($R));
}
[main body ends here]
[program ends here]
```
equivalent to Pascal’s “{ }”. The program title is ignored by the CONVERT compiler. (The Turbo Pascal compiler also ignores the program title, but doesn’t require it to be separated by brackets. It’s understood. So a Turbo Pascal program will compile without the program header.)

In Turbo Pascal, we need to declare a variable to hold the character pressed at the keyboard. Our CONVERT program doesn’t need a variable in this case because it doesn’t save the character, it just processes it.

In general, you don’t need variables in CONVERT when all the rules of a set are of the form “pattern to recognize, response.” A program which makes substitutions from a table, for example, doesn’t need variables. (Later, we’ll look at a program that does.)

In our Turbo Pascal version, we don’t need any types or constants, so we leave that part of our program blank and signal the compiler that we’re ready to begin by using “begin,” which seems appropriate.

In CONVERT, our declaration area (designated by the second line of parentheses) —

```
000
```

is empty. The parenthesis on line 3 —

```
)
```

signals the beginning of the main body, or execution part of the program.

The important distinction is that CONVERT requires you to represent the empty parts of the program. Turbo Pascal doesn’t. (CONVERT is really structured!) Otherwise, they’re basically very similar until they begin to execute.

Pascal has complex control structures — IF, THEN; REPEAT, UNTIL; etc., which must be specified. CONVERT has complex structures (WHILEs, etc.), but assumes an IF, THEN process order, if no execution flow is specified. The CONVERT compiler by default assumes it’s to READ A PATTERN, and THEN DO SOMETHING.

So the CONVERT line —

```
(stop, goodbye!)
```

means: If “stop” at the keyboard (the default for input), write “goodbye!” to the CRT (the default) and exit. Otherwise, continue to the next parenthesis and do what it tells you.

Next, the CONVERT line —

```
(or, a, e, i, o, u), (%w, vowel) (%r, TTY:)
```

says, “If you see an a, e, i, o, or u”, THEN write (%W) “vowel”, THEN read the keyboard. (In this case, “TTY:” represents the keyboard, but if we had left it out, as we did before, the keyboard would have been assumed).

THEN, repeat (“;”), the colon says, “let’s start again at the beginning” or, “let’s read another character and see what it is”.

The next line handles uppercase —

```
(or, A, E, I, O, U), (%t, VOWEL) (%r)
```

says, “If you see an uppercase A, E, I, O, OR U”, writeLN (%t) “VOWEL”, THEN read the keyboard. (And REPEAT (;) from the beginning.

The next line handles the general case (everything else) —

```
(%W, other) (%r)
```

says, “If you see anything else (,)

(continued next page)
write (%W) "other" and THEN read (%R) another character and RE­PEAT(:).

The next to closing paren —

) says, "this is the end of the execution part" of the program.

And the closing paren —

) says, "this is the end of the pro­gram."

Program Flow & Rules

CONVERT works by isolating parts of a text which satisfy some require­ment (letters between a pair of par­entheses, for example).

The isolated parts are then combined into new text, with the help of general or programmer-defined functions or subroutines.

The main body (the execution part) is a set. of rules for processing the incoming patterns. In our example, our rule was

<table>
<thead>
<tr>
<th>execute</th>
<th>function</th>
<th>character</th>
<th>letter</th>
<th>function</th>
<th>character</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF the character (represented by the variable 0) read is a &quot;Z&quot; (or end of file), THEN end (;), ELSE write the character (0), and THEN read a charac­ter, and REPEAT (:).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Its pattern-matching flow pattern makes CONVERT well-suited to prob­lems whose solutions may conveniently be expressed in terms of transformation rules.

In order to use VOWEL, we have to compile it. Figure 3 shows the compila­tion process.

Reading & Writing Files

Let’s consider a slightly more com­plex CONVERT program (see Figure 4) which uses variables and functions to copy files.

It’s a bit more complicated, so we’ll look closely at each line.

The line after [COPY.CNV] and before [main program] defines a func­tion, "a", which has a variable (0), declared in the declaration part —

<table>
<thead>
<tr>
<th>function name</th>
<th>function definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>(0)</td>
</tr>
</tbody>
</table>

I’ve written the function on one line for convenience, but if you count the parens, you’ll come up with the function’s main part beginning with "((^Z)".

It says, IF the character (represented by the variable 0) read is a ^Z (or end of file), THEN end (;), ELSE write the character (0), and THEN read a charac­ter, and REPEAT (:).

The variable is declared in the variable part —

<table>
<thead>
<tr>
<th>variable name</th>
<th>declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(0)</td>
</tr>
</tbody>
</table>

The "a" at the end names the function, so it can be called from the main program. Note that this function is global (i.e. declared outside the main program, so it can be used by any function in the main body).

In the main body, two functions, R and W, are declared in the function section of the declaration part of the main program —

<table>
<thead>
<tr>
<th>function name</th>
<th>function definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>(0)</td>
</tr>
<tr>
<td>W</td>
<td>(0)</td>
</tr>
</tbody>
</table>

The R function (for read) —

<table>
<thead>
<tr>
<th>function name</th>
<th>function definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>(0)</td>
</tr>
</tbody>
</table>

reads from a file (9.OLD) on drive 8. And W writes —

<table>
<thead>
<tr>
<th>function name</th>
<th>function definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>(0)</td>
</tr>
</tbody>
</table>

the character represented by the variable "0" and a carriage return/line feed (^M) to a file (9.NEW) on drive 8.

The numbers 8 and 9 are declared in the variable section and represent the drive (8) and the file name (9).

In the next line —

<table>
<thead>
<tr>
<th>function name</th>
<th>function definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>(0)</td>
</tr>
</tbody>
</table>

we use OR to indicate that the filen­ame can terminate with either a space ( ), a period(,), or nothing(< >).
"<" is a continuation marker, needed because CONVERT reads everything (spaces, tabs, etc.) literally. So, the pair "< ... >" can be used to format programs into lines and columns. For example —

\[
(\text{and}, <[8]>, << > <0>)
\]

is identical to

\[
(\text{and}, <[8]>, <0>)
\]

This program uses only one filename, but distinguishes the input file from the output file by adding the extensions "OLD" and "NEW" in the next two lines. The first opens a file for reading (%Or); the second opens a file for writing (%Ow).

\[
>%(\text{Or}, <8>: <9>.OLD)<<
>%(\text{Ow}, <8>: <9>.NEW)<<
\]

Function (or function) "a" which we declared globally gets called in line 7 to process the file —

\[
>\text{(a,} (R)\text{)}<<
\]

The function a says to read the old file (until we find a "Z") and write the new file (by calling function W). Function R defines the read — read from a file.

CONVERT takes file names from the command line when we run the program. So, the variables for drive and file name will be bound at runtime.

The line —

\[
(<9>, <8>: <9>):
\]

sends us back to the beginning, and —

}\) \)

wraps it up.

A Few Details

Variables are numbers in the range 0 to 30 (a restriction imposed by the REC implementation) separated by spaces. There are ways around this, but we won’t go into them here.

The rule set (or main program) is a sequence of pairs. Each pair must be followed by a colon or semicolon.

Semicolon if it’s a terminal rule (i.e. "quit"); colon if it’s repetitive. The pair consists of a pattern (something to look for) and a skeleton (a function or functions).

A successful pattern match is followed by substitution in the skeleton; an unsuccessful match results in passing to the next rule. If no rules remain, the process ends.

Several functions, as we’ve seen, can work in sequence.

Patterns are either simple or composite. Simple patterns are variables or constants. Composite patterns are either boolean combinations of simpler patterns, pattern definitions, or recursive combinations of the two.

Skeletons are either constants, variables, or functions. Anything which isn’t explicitly defined is implicitly a constant, which saves a great deal of quotation (and allows CONVERT to be more of a bare bones language).

Functions are defined either externally or internally as we’ve seen. Internal functions include input and output routines, and conditional and iterative constructs (such as IFs and WHILEs).

Wrap Up

CONVERT programs have been used to manipulate algebraic expressions, translate assembler, compile and decompile FORTRAN, C, and PL/M, and parse complex natural language expressions.

If you’re interested in getting to know this intriguing list processing language, it’s available from SIG/M (for CP/M) and from Micro C (for MS-DOS). I’m not familiar with the CP/M version, but the MS-DOS version includes REC, CONVERT, a Manual-on-Disk, sample programs, and source for the CONVERT and REC compilers. In other words, everything you need to get CONVERTed.

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7MHz On An 83 Kaypro

Every time we do another speedup, memory expansion, or video mod to a system, there's a flurry of hardware activity and a flurry of questions left on the Micro C RBBS. (Now there's a Tech Help conference just for such occasions.)

So, this 7MHz Upgrade for 83s ought to fill up the board (503-387 7643, 24 hrs, 300-1200-2400). I f you've already done the 5MHz then you already have an idea what 7MHz will do.

The modification is really simple. A Z80H, rated at 8MHz, "B" parts for the PIO's and SIO, a 74LS04, and two 74F157's are all you'll need. The RAM and ROM need only be 200ns parts. (But faster is, of course, fine.) Many Kaypro's have 200ns RAM (a -2 or -20 following the device number). Check yours to see if it needs to be replaced.

Addressing The RAM

The RAM chips receive the 16-bit address put out by the Z80 in two eight-bit chunks. U33 and U34 decide which 8 bits are sent to the RAM depending on whether the MUX signal is high or low.

The first 8 bits are read by the RAM when the RAS (Row Address Strobe) goes low. Subsequently, the MUX signal goes high causing U33 and U34 to switch to the second 8 bits of the address. The CAS (Column Address Strobe) goes low next and the RAM reads in the second 8 bits.

On the 83 Kaypro, U66 generates CAS and MUX signals, and it works find at 5MHz. However, at 7MHz, the CAS signal is too far behind the RAS. So the RAM doesn't have time to put data on the bus before the Z80 reads it.

For 150ns RAMs the row signal is received. Also, the CAS signal should not be generated until at least 25ns after the RAS signal. 200ns RAMs need to have 5ns added to each of these times.

Generating CAS & MUX

My solution is to remove U66 and replace it with a hex inverter (74LS04). U39 pin 11 supplies CAS to the new 74LS04. The new chip inverts the signal three times and then sends it to U33 and U34 as a MUX signal.

The signal is then passed through two more inverters and becomes the CAS signal. The propagation delay through a 74LS04 inverter averages 8ns (that is, it takes about 8ns for a signal to get through each gate).

So RAS goes valid and 24ns (3 gates) later, the MUX line changes. Then 24ns later (2 gates in the new U66 and 1 gate in U48 which is part of the original circuit) CAS goes valid.

Wiring The New U66

The 74LS04 replacement for U66 should have pin 2 connected to pin 13 and pin 12 connected to pin 3. The output of this inverter is pin 4 from which the MUX signal is sent to U33 and U34.

Pin 4 is then connected to pin 11 and pin 10 should be connected to pin 9. The output of this inverter is pin 8 which should be connected to pin 5 which is connected on the board to U48 where it is inverted one last time to become the CAS signal. (i.e. The cheekbone's connected to the jawbone, the jawbone's connected to the funnybone, and the ...)

Pins 1 and 2 on U66 should be bent up since these pins were originally tied high for U66. Similarly, pins 8 and 9, the clock and CLR inputs, should be bent up. The other pins are not connected to any signals.

Another consideration is that the address multiplexers U33 and U34 must be able to change output in less than the 24ns between the MUX and the CAS signals. 74LS157 parts are not fast enough, so faster parts will be needed here. 74F157's will do the job nicely.

Editor's note: See Figures 1 and 2 for a wiring diagram of the entire 7MHz mod. Also, 74S157's worked fine in our 83 Kaypro, and they were a lot easier to get than 74F157s. The 250ns ROMs we tried also worked fine at 7MHz.

Clock

Now all we need is a 7MHz signal and we'll be off and flying. U86 receives the 20MHz master clock signal and divides it by two to produce a 10MHz clock. This 10MHz clock is fed back into the chip at pin 11 and divided by 2 and 4 to produce 5 and 2.5MHz signals respectively.

A 13.9776MHz clock is available from the video section of the board on pin 8 of U2. Connecting this signal to the bent out pin 11 on U86 gives a 7 and 3.5MHz output where the 5 and 2.5MHz signals were before.

This completes the 7MHz mod.

Editor's note: I've added the following to this article because I figured you'd have some questions. I hope this helps.

For Original IIs

Those of you who have an original Kaypro 2 with "81-149" marked on the paper stuck to the top of your monitor ROM are going to have to replace that ROM.

ROMs marked that way are 2716s (continued on page 58)
Figure 1 - Using 74LS04 To Delay The MUX And CAS Signals

Figure 2 - 7MHz Speedup Wiring Diagram. (Pin 1 is immediately counterclockwise from the notch.)
(continued from page 56)

(2K bytes) and they are very slow. The fast 2716s are marked 2716-1 but they are 350ns parts (barely fast enough for 4MHz). The ones marked just 2716 were 450ns parts (barely fast enough for 2.5MHz).

If you want a cheap way to speed up your system, you can do one of two things. You can copy the data from your 2716 into the upper half of a fast 2732. Or, you can do the II to 4 upgrade (see Micro C issue #15 or #21 or #24) and then plug in a Kaypro 4 monitor ROM. (You can use your original single-sided drives with the 4 monitor if you wish.)

Our monitor ROMs are 250ns parts and the ones we’ve tested have worked at 7MHz. We’ve had trouble finding faster 2732s, and so far we haven’t needed them. Anyway, if you have a Micro C Pro-Monitor ROM in an ‘83 machine, then you should be able to run the upgrade without replacing the ROM.

5MHz Speedsters

Those of you who did the U66 mod when you speeded up your system to 5MHz may have to undo that mod when you replace the 74164 (current U66) with the 74LS04.

If you did the modification by pulling out pins on the 74164 (MUX output on pin 3, CAS output on pin 4) and then jumpered from the chip to pads underneath the board, then all you have to do is remove the jumpers when you remove the 74164. If you cut traces and added jumpers under the board, then you need to repair the traces and remove the jumpers (just the ones at U66) before you plug in the modified 74LS04.

84 Kaypros

This 7MHz mod is for 83 Kaypros. There is a reason. First, the clock circuit for the latest 84s is pretty much hidden inside a large custom LSI chip. Second, 84s have trouble enough working at 4MHz much less 7MHz. Advent and a few other manufactur-ers came out with 8MHz speedups just after the 84s were introduced. In fact, they came out with those products right after Kaypro called me, wondering why a lot of their machines were very sensitive to ROM chips and autodialers and 6545 video chips. The reason was that the poor Z80 was trying to drive too many things on the data and address busses.

Needless to say, the 8MHz speedups didn’t last very long.

So, if you have an 84 and it’s working, then don’t fuss with the clock speed. After all, there’s no reason to slow it down while it’s still working.

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<th>Product</th>
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</thead>
<tbody>
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Micro Cornucopia, #33, Dec-Jan 1987 59
Logitech Modula VS Turbo Pascal

There comes a time in every adventure when things get a little (or a lot) crazy. I don’t know if it’s culture shock or computer shock that Laine’s suffering, maybe it’s a bit of both. Anyone who’s been in the Peace Corps or Vista, no doubt, understands all too well.

Slooshed on a chair in the living room listening to Jimmy Cliff on the blaster (‘Stop That Train, I Wanna Get Off’). I arrived in ‘Stamboul (Istanbul, to those of you who have never heard a local pronounce it) yesterday afternoon after a 6 hour drive through the mountains, forests, and villages of Western Anatolia.

The little orange Opel performed flawlessly, transporting myself and two computers swiftly and smoothly over the windblown passes, past the fume-belching lorries, and through the deathtrap maze of traffic jams that start in Izmit at the east end of the Sea of Marmara and continue for 130 kilometers all the way to the Bosforus Bridge. The jams don’t ease up even when the freeway grows from four lanes to six.

Now I am sitting in Russ and Gloria’s apartment, back bent into an unnatural and spine damaging position, using the dull light coming through the balcony door from the wispy, “morning after the rain” sunshine to illuminate the LCD screen on my little Toshiba.

I briefly considered moving outside to the balcony to let the view of the city, Topkapi Palace, the Blue Mosque, and Dolmabahce Palace faintly glimmering through the mist, minarets poking through the haze every hundred meters or so, a constant stream of ferry boats struggling from Europe to Asia against the relentless current into the Sea of Marmara. There’s an occasional tanker or cargo ship chugging sluggishly north towards the Black Sea, reminding me of Jason and his Argonauts, and the similar journey that they made through the Bosforus to the Black Sea. They returned with tales of giant sea monsters, beckoning sirens, and treacherous currents that would toss any but the most gallant and determined man to his death in foaming whirlpools that descended into the depths of Hell itself.

It is late October — a bit too cold to sit out on the balcony, especially the morning after a rain storm. Besides, I’m supposed to be writing about computers and listings and test runs and utilities and bugs, not heroic adventures and adventurous heroes of centuries long past.

Project? What Project?

Usually I attempt to have a small programming project in every column. Some little utility routine that can be useful in many programs, or maybe act as a catalyst to help other people discover new ideas and new uses for old ideas. This month I am noticeably lacking the normal ‘Assembly listing’ and ‘Pascal listing’ that everyone has become accustomed to.

There is a reason for this. Usually I spend at least one fourth of my work time solving small problems and writing utilities and interfaces to make life easier. I haven’t been doing much of this lately. I haven’t had time.

Oh, sure, I’ve done some interesting things recently, but how many of you are really interested in changing the character set on your Hercules card to add the seven Turkish characters missing from the IBM set? How many people really want a program that gets Turkish characters from a keyboard? How many of you really give a damn about fixing non-working Turbo Clone boards by hacking up the BIOS ROM?

By the time you get them, either they work or you send them back to the dealer for a replacement.

(Actually, a few people might be interested in some of this. Maybe I should put together a disk of all the little utilities I’ve written for editing character sets, translating input keys, and everything else. Someone may get some use out of it someday...)

Besides, I’ve been so busy trying to make our worthless Clone boards run that I haven’t had time to do anything really FUN in the last 3 months. My time has been spent trying tricks with resistors, modified ROMs, swapping boards to try and consolidate pieces from non-working systems into as many working units as possible.

Clone Casualties

More and more little problems keep showing up on the clone boards, and I realize more and more that they are not what they were represented to be. Most noticeable is the fact that almost none of them will run unmodified at 8MHz, as we were told they would.

This problem stems from two causes — 1) some floppy disk controller cards will not function at 8MHz reliably, and 2) if the system clock is changed back to 4.77MHz for every floppy access, the motherboard will eventually hiccup on a clock glitch and crash, sometimes rebooting, sometimes just dying in its tracks.

This is really a Catch 22 problem. If I leave in the ROM that slows down the clock for every disk access then I am 98% sure that the system will crash within the first 5 minutes of floppy activity; if I remove the piece of code in the ROM that switches speeds then the floppy controller will immediately begin getting ‘read fault’ errors. What to do, what to do...

I have found almost NO boards that can handle the continual switching of the system clock speed, but about 2/3 of the floppy controllers can handle 8MHz continuously (for everything
EXCEPT formatting). From this data, I hit on the compromise solution of using modified (non-switching) ROMs and running full out all the time. When I need to format a disk, I use a short program to switch to slow mode, format the disk, then switch back to fast mode.

That still means that about 1/3 of the machines will not work at 8MHz. Ah well, still better than a Commodore 64, I guess.

Other than that, I found two or three other motherboards that couldn't run at 8MHz (even when I didn't switch speeds all the time), four speakers that were connected improperly (they forgot to take the insulation off the wires before they crimped on the connectors), several more screws with stripped threads, and, of course, the ten or so floppy controllers that wouldn't work at 8MHz.

I am somehow reminded of a caption I saw on a cartoon in Fortune Magazine: "Gee, now I see it! If you design the quality into the products and manufacturing process to begin with, you don't have to worry so much about quality control and high failure rates!" Something like that anyway.

It's Only Logical

When I was in the States this summer, I got something I've been wanting for a long time - a compiler for Modula II. The compiler I got was the one from Logitech; when I called The Programmer's Shop they said that it had been the most popular Modula among their customers, so I thought I'd go along with the crowd for once.

It's already been three months since I left the U.S. and I still haven't had the time to try out anything major with it to see just how wonderful a module is. Not that I need to write something in Modula to discover that - I've been writing my Pascal programs that way for years.

The nice (?) thing about Modula is that it FORCES you to follow the rules of modularization and data hiding. You can do the same things in Pascal if you like, but when it comes down to the deadline and things aren't finished, you can be lured into breaking a few rules to "save time." If you are working in a team with other programmers and you are using Pascal, you can't TRULY hide any data types or static data from them. If you are using Modula, you don't have to trust your teammates, you only have to trust Modula.

Logitech Modula

Logitech's Modula is a full implementation of the Modula described in the 2nd edition of Wirth's book on Modula. It also contains most (but not all) of the extensions and modifications given in the 3rd edition of the same book. It is a 4-pass compiler that receives source code and generates a .LNK and a .SYM file to later be linked with Logitech's own object linker program. The linker produces a .LOD file which can then be combined with the runtime support package with the LOD2EXE utility to create an .EXE file.

A text editor (called MOD) is included with the package, and it is "kind of" integrated with the compiler, but not to the extent of Turbo's editor. I think that I actually like the Logitech approach to integration better.

The editor calls the compiler and the compiler parses through the entire program, finding ALL syntax errors and placing them in a file. After compilation, the editor works through the error list, showing the error message on the screen along with the section of the program that generated the error.

This can be very nice if, for example, you have 4 errors at the end of a program that is several thousand lines long. If you were using Turbo, it would find the first error, abort the compilation, let you fix it, compile everything again, find another error and abort, let you fix it, compile everything again, etc. With Logitech Modula, you only compile twice - once to find the errors and once to generate the object code.

Besides, I think the interactive feature of Turbo is being stressed much too heavily. Good programmers have their entire program designed, written, and even partially debugged before they send it to the compiler. The only thing an integrated editor should be used for, other than learning the language, is to correct stray syntax errors that creep in.

The majority of time spent on a project should not be spent recompling and tinkering to try and make a program work. Time should be spent in the initial design, making it complete, clean, and compact (the three C's ??) so that you won't spend so much time guessing.

More Comparisons

I really hate to stoop to the level of comparing Logitech Modula with Turbo Pascal, because they aren't even in the same league; they both have their place on my system disk and I plan to continue using both of them. But I just got done reading a review of another Modula compiler and the entire review was geared toward showing how superior Turbo was to Modula. I feel the need to disagree and officially post a rebuttal.

Program Size

One of the first complaints that I heard about Logitech Modula (and many other Modula compilers for MSDOS) was that it didn't generate tight code. While it may be true that the .EXE files generated by Modula are anywhere from 1.5 to 2 times the size of a similar Turbo program, the problem is not that the code generation is sloppy, it is that when one procedure

(continued next page)
of a utility module is used, the code for the entire module must be included in the .EXE file. There is also the overhead for the part of the runtime package that handles processes and concurrency. Besides, allowing a full 640K of code means that all procedure calls must be ‘far’ calls (5 bytes) instead of ‘near’ calls (only 3 bytes).

Of course, since Logitech does not limit programs to only 64K of code, and since you can rewrite your own I/O modules to contain only the procedures you need, this is not really a problem. If you are that concerned about code size, you should be programming in assembly language or FORTH.

If you write new I/O libraries for Turbo, you must include them, in source form, in every program you write. And even then, you are still stuck with the original 10K I/O and string library. If you want new libraries for Modula, you can completely throw away the originals if you like. Logitech even includes the assembly language source code to their runtime support package (process handling, program initialization) which you can change if you like.

Modula In ROM

They also have a package of libraries that allows you to compile ROMmable code. While I usually prefer assembly for anything that will go into ROM, this might be an interesting idea if you were designing a complicated process control or data acquisition system and didn’t want to have the extra expense (initial and maintenance) of a disk drive.

Converting From Pascal

In order to aid new converts to Modula, Logitech has developed a program (PAS2MOD) that will automatically translate a Turbo Pascal source file into a Modula source file. There are some instructions that can’t be done by machine, but most of the drudge work of conversion is removed. Detailed instructions and examples are given in the PAS2MOD manual describing how to take care of the few ‘non-solvable’ problems.

The translation program itself can be quite an education for people trying to shift their thinking from Pascal syntax into Modula syntax. As the program is running, it can optionally display the original Pascal source code on the left side of the screen and the Modula code on the right.

A trap that I fell into when I first started reading the PAS2MOD manual was to judge the relative strengths of Pascal and Modula based on the conversion process.

“Look at how awkward this is!” I silently screamed. “Why do I have to make a procedure call just to empty a set???”

This is not a fair way to judge Modula, though. The problem is that the PAS2MOD manual explains all the areas where Modula is (apparently) inferior to Pascal. Unfortunately, it doesn’t point out Modula’s relative strengths.

Modula Can’t

An example would help here, I think. One limitation of the Logitech implementation of Modula is that a function cannot return a complex type. For instance, you cannot have the following function:

```pascal
PROCEDURE
  UpCaseStr(source:ARRAY OF CHAR)
  :ARRAY OF CHAR;
```

as you can in Pascal. (Notice that Modula removes the reserved word FUNCTION and replaces it with PROCEDURE.) Instead, you must turn the function into a procedure:

```pascal
PROCEDURE
  UpCaseStr (source : ARRAY OF CHAR;
             dest : ARRAY OF CHAR);
```

At first this may not seem like any hindrance at all. Instead of calling it with:

```pascal
  str2 := UpCaseStr(str1)
```

you would use:

```pascal
  UpCaseStr(str1, str2);
```

It does get to be bothersome, though, when you realize that you can’t do:

```pascal
  str2 := Trim(UpCaseStr(str1));
```

or

```pascal
  IF (UpCaseStr(str1) = ‘ENGLISH’) THEN
```

Instead, you must call the procedure, placing the result into a temporary variable, then call the second procedure (or test the condition). I agree, this is a bit of a bother. It takes an extra local variable and a few extra key taps to get things done.

Turbo Pascal Can’t

On the other hand, let’s consider a feature of Modula that isn’t in Turbo Pascal. Modula allows procedures to be passed as parameters to procedures. This makes Figure 1 possible.

Now, let’s see you do THAT in an understandable manner with Turbo.

So, you get my point. By its very nature, the PAS2MOD manual points out weaknesses of Modula while not saying much about its strengths. Keep that in mind as you are reading it.

Overall Impression

To sum up my feelings and thoughts about Logitech Modula II — I must say I’m looking forward to translating all my Turbo I/O utilities into Modula. Chances are, I’ll be using Modula on my next large project.

(Many of the extra utilities I wrote for Turbo — like the Exec procedure a few issues ago — are already included in one of the Logitech library modules.)

Logitech has put together a very complete program development system here. It includes a compiler, link-er, and editor, as well as a post-mortem debugger and a run-time debugger (how many times have you wished you had THAT for Turbo?). You also get an extensive set of library modules including such necessities as file system management and mouse control (rat poison?).

Reservations

I do have a few small complaints. (Never satisfied, am I?) First, a few of the features of Modula as reported in the 3rd edition of Wirth’s report are not yet implemented. Also, since sets larger than 16 elements are implemented with a special library instead of being built into the language, it’s quite
inconvenient to use one of my favorites - “SET OF CHAR.”

Another weakness is that there is no straightforward way to link in a module written in assembly language. Standard procedures for modifying register contents and an inline type of rule written in assembly language.

1.6ms). I still cringe every time I hear that I finally resorted to handling MASM into a . LNK and a . SYM file this facility, but it would be much nicer to have a utility program that straightforward way to link in a module.

Final Score - 9.5 (make it fully optimizing, linking to assembly, and clairvoyant and maybe I'll raise it to 9.75).

Now Some Hardware

I hate disk drives that sound like chainsaws. My Bigboard was so frightful that I finally resorted to handling the stepping in software with timing loops to speed it up (the 1771 would only go up to 6ms and I needed about 1.6ms). I still cringe every time I hear the old familiar grrraaaakk grrraaakkk, just imagining aluminum shavings falling into the diskette and collecting right here on the very tracks where my Micro C columns reside.

Well, when I got my Toshiba it had mildly noisy drives. I lived with it for awhile, knowing there must be SOME way to change the step rate, but unfortunately I didn't have any documents on the 765 disk controller. Imagine my relief when I got a care package from Cecil containing a new mechanical pencil and Inside the IBM PC by that guy Norton. Finally I figured out what the 'disk parameter table' pointed to by the address contained in the INT 1Eh location. The high nibble of the first byte keeps the step rate. Just change its value from D (6 msec) to F (2 msec) and things are magically quiet. F will work great for most 80 track drives; you'll probably use E (4 msec) for 40 track drives.

On the Toshiba, I only changed the value in the disk parameter table in the boot sector; on other systems you may have to change it somewhere else (in the BIOS maybe). There is a program on Micro C MSDOS disk 22 that does the fix by patching in the value after the system has booted. This program works fine (for 4 msec) even though the documentation is incorrect. The documentation notes that changing the value from D to E "lengthens the head settle from 26 to 28ms." This isn't correct. Oh well, it works anyway. (See Figure 2.)

Ok, back to work now. I didn't come to 'Stamboul just to ride back and forth across the Bosforus on the ferryboats and stare at mosques. I've got things to do!

Next time: "How to learn that you can't know that it is impossible to learn that you are insane if you think that you know it is impossible to learn that you think that you can't know you are insane.''

---

**Figure 1 - Passing A Procedure To A Procedure In Modula-2**

```
TYPE FunProc = PROCEDURE (REAL) : REAL;

PROCEDURE GraphFun (lo, hi, step : REAL; Fx : FunProc);
VAR x : REAL;
BEGIN
  x := lo;
  WHILE (x <= hi) DO
    GraphPoint(x,Fx(val));
    x := x + step;
  END;{while x <= hi}
END;{GraphFun}
{Call it with:}
GraphFun (1,10,1,Sqr);
GraphFun (2,30,.3,Sin);
GraphFun (1,1.3,.002,MyFun);
```

**Figure 2 - A Short Program To Change The Step Rate To 2 msec (or 4 msec)**

```
A short program to change the step rate to 2 msec (or 4 msec).

MOV AX,0
MOV DS,AX
LDS BX,[1Eh+4]
MOV [BX],0EPh ; 0EPh for 4msec
MOV AX,0 ;reset disks from ROM BIOS to
INT 13h ;force reread of disk parameters
MOV AX,4C00h
INT 21h
```

---

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I first heard about PC Pursuit at a meeting of a computer club in Eugene. It was during descention (the time when everyone descends on the speaker) that Richard Bear mentioned unlimited long distance RBBS access for $25 per month. After that, no one else had a chance. I asked Richard to get me the info. He did. And the following is the result.

Unlimited But Limited
Your unlimited access doesn’t include every RBBS within the specified area code, just the ones within the free calling distance of the specified city.
Your unlimited access is limited to the hours between 6 p.m. and 7 a.m. on weekdays. During business hours you pay an additional $10.50 to $14.00 per hour. But, that’s significantly less than the $60.00 per hour for standard long distance during prime time.
Your unlimited access is limited to devices which answer the phone with carriers. Telenet is an X.25 (packet switching) network, so you aren’t talking directly to the board. You’re talking to a node — which is talking to another node — which is talking to the board.
You’ll be talking to your node at 300 or 1200 baud, but your data is put into packets (up to 128 bytes each) and passed along to the destination node at 56K baud. There, it’s unpacketed and sent along to the destination system at 300 or 1200 baud. When the destination responds, of course, the whole process reverses itself.
With all this listening and packeting, there are some delays, and Richard Bear (the Springfield, Oregon fellow who turned me on to this new service) noted that the effective rate on his 1200 baud modem was about 600 baud.
Richard mentioned some bugs he’d found in the system.
“Occasionally Telenet just seems to drop me. This doesn’t happen very often, but it does happen. Also, after connecting and releasing three areas, I got dropped automatically. If I stay on for a long time (over 2 1/2 hours), I can also get dropped. Of course, I can get right back in.’
“Despite these problems, PC pursuit does provide a very affordable way to access the country.’

PC Pursuit Newsletter.
Richard sent along a PC Pursuit newsletter, and one of the most significant bits I picked up is that the network is set up for 7 bits per character, even parity, one stop bit.
The newsletter says that you can switch to 8 bits, no parity, for data transfers. And it adds that you can transfer information using XMODEM or any of the other 8-bit protocols that the board at the other end supports. (Which makes sense; the CRC or checksum looks like ordinary data to the network.)

Telenet
I called the Telenet folks. I talked first to customer support (the technical types). There a young fellow told me that the system could not support 8 bits, no parity.
“Why?” I asked.
“Because that’s the way the software was written,” he said, and then paused to let the full gravity of what he had said sink in.
“Then it can be changed,” I said, waiting to see how he would handle a backspin lob.
He ducked.
I spent the next hour warming my phone’s earpiece as I was passed from extension to extension. I could just hear them whispering in the background. “Watch out for line 5, he thinks we can change software.”

Finally, I wound up in marketing.
Marketing is usually made up of engineers who have lost touch with technology, but in this case I was lucky.
“You want to log on in 8-bits, no parity?”
“Yes.”
"When you log on, you enter:"

<cr>H<cr>
terminal - (you enter)U1<cr>
@ C<area code>/3(or)/12,<userID><cr>
password (enter password)<cr>
connected (you enter)ATZ
ATDT, <7 digit phone number of board>

Special note:

The notes in parentheses are my comments. The characters inside the `<>`'s are carriage returns `<cr>` or your own password, etc. /3 tells the system you want 300 baud, /12 is 1200 baud.

PC pursuit will support 2400 baud to 80 of the dialup nodes (out of thousands) by the first of the year.

I mentioned Richard's problems when I talked to the Pursuit folks. They indicated that they had been having some startup problems but said that most of them had been fixed.

Whether they are fixed yet or not, this is quite a service. How else could you totally withdraw from society for only $25 per month? How else could you call all over the U.S. for almost nothing without having to change phone booths every hour?

The only disadvantage I see to this service is that we don't have a node in Bend. On the other hand, with the magazine and all, it might just be an advantage. A big advantage.

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Don't miss it! — Issue #34 for contest results!
Text Displays, Fast And Fancy

At the heart of every C there's a printf(). In many ways printf() is indispensable. However, it's slow and its characters have very few good attributes. Ron has a fast fix.

A s readers of my last column might have noted, I've been using C more and more often for practical purposes. That worries me a little. As an occasional English professor I've taken great comfort in life are not the means to some end but the ends in themselves. "Relevant?" I love to bellow. "You're lucky if you turn out to be relevant to John Milton." Editor's note: Who?

Ever since I discovered the beauty of C I have thought of it as one of these goods-in-themselves, not quite like Paradise Lost, maybe, but not like dental floss or box wrenches, either.

Consider the elegance of the Kernighan and Ritchie version of the standard strcpy() function:

```c
strcpy(t,s)
char *t,*s;
while(*s++ = *t++);
```

Such a wedding of form and function is a joy to concoct and a joy to compile. Where else in this fallen, messy world does one get that feeling, that "Well done thou good and faithful servant!" (Editor's note: I think it means it compiled without errors.)

Every software house can tell you, however, that C does workaday jobs quite well. And even I find myself reaching for C to write programs intended not just for myself but for others. With C I get smaller programs, clearer structures, and more explicit control over the operation of my utilities.

I also get some pretty lousy screen displays.

The Sins Of printf()

Though printf() allows extraordinary flexibility in formatting columns and displaying numbers — right justification, left justification, zero fill, signed and unsigned integers, hexadecimal representation — it does have its costs:

1. It is huge. Using printf() is like joining a record club. Order the song you want and you'll have to put up with all the extra records.
2. It is slow. Functions with lots of options also have numerous tests and jumps during a simple function call. Have you ever looked at the code of a full implementation of printf()?
3. It doesn't take advantage of direct writes to hardware. Since printf() does all its screen I/O through the operating system (for generality) it is slow and lacks lots of the goodies a CRT showman dreams of.
4. Printf() uses strings. Even if you dump printf() and go to plain vanilla puts(), C insists upon displaying text one string at a time and that string really has to fit on one line. You'd have to do all kinds of unnatural acts to get a string to continue on to the next line, and the result would be more of a stunt than a practical option.

If all you are doing is writing:

```c
puts("**Save file? Answer: Y/N\ba\n")
```

No problem. Anyone who has ever tried to get the right margin smooth on a whole stack of printf("%s",xx)'s in a row knows by painful experience, however, that printf() is not the tool for typing out lengthy passages of explanation or discussion.

Using A Word Processor Instead

My solution for this last or "text" problem in C programs is to create a text file with a word processor, which is more than willing to trim the margins and set the necessary number of carriage returns and free the programmer from the puzzle of "What will this look like on the screen?" That of course creates another problem, "How do I get this text file into my program?" This second puzzle, however, is easier to solve and leads to ways to get around the other printf() problems.

I've tried three ways to get word processor text (in the non-document mode, of course: no control characters unless you want smiley faces on the screen) into a C program.

1. Read the file sequentially with fgets() and display the characters as they come up, stopping either at EOF or some other, predetermined, character. If you stop at a special character, the file pointer can save your place so the program will be ready to write the next screen.
2. Use read() to load the entire text file into an array and then scan the array with a character pointer. Let the character pointer (a static, of course) keep the place.
3. Create an .EXE file with blank space in it and use another C program to read the .EXE file into memory, find the blank space, fill it with text, and rewrite the .EXE file to disk to create a program with one giant initialized array.

Each of these strategies has limitations:

1. Character by character stream i/o is about as slow as printf(). Without a bunch of seek() games, which don't work too well on text files anyway, random access is impossible.
2. The load using low level i/o is fast, and access is easily made random with a character pointer, but you'll still have to haul two files around to run the program. The fewer the files, the fewer that get lost.
3. The best solution — if you can force your compiler to insert long patches of blank space into the .EXE file. I've used "DB NN dup (?)"
successfully with compilers that employ the Microsoft linker. It is a however, to run the assembler, link the files, and create and remember to use a loader program.

Beating The Operating System

Once you’ve stuffed the word processor text into memory, the bottleneck in MS/PC-DOS becomes the operating system itself. A single putchar() calls interrupt 21h, which calls interrupt 10h, which performs an equipment check, pops the registers a handful of times, and then writes the character. (And we haven’t even written the attribute byte.) If we knew the number of times DOS long jumps to get one damned character plugged into screen memory, we’d probably all write nasty letters to Redmond, Washington.

All that rigmarole buys you machine independence. But, if you are willing to be limited to clones, you can write directly to the screen.

If you’re writing directly to the screen you’ll need to know where the screen is so you know where to poke characters (and attributes).

Take a look at the first two lines of code in Figure 1 to see how I used interrupt 17 (11h) to ferret out the video RAM address. On return, the interrupt reports the machine’s equipment in the AX register. Bits 4 and 5 indicate the type of video board (you set these bits with the system DIP switch). If bits 4 and 5 are high, then you have a monochrome card, if 4 is low and 5 is high, you have an 80-column color card, otherwise you should get your money back — your system thinks it’s a jr. with a 40 column monitor. A monochrome card’s memory lies at B0000, color memory lies at B8000.

If you are using a large memory model of C, a 32-bit pointer will do the job nicely. All you have to do is treat the screen area as an 80X25 integer array, with the high bytes of the integers as attributes and the low as characters. Poking integers is by no means a time-consuming operation.

If you want to diddle with characters and attributes from the cozy confines of a small model C, you can dedicate a

(continued next page)
“screen” array down in the data segment. Then you can toss the whole array up to screen memory with an intersegmental move function based on the speedy “rep movsb” utility of the Intel chips.

If you read the original text from memory with one character pointer and write characters and attributes into “screen” memory with another, a screen chock full of text can be processed and displayed in the blink of an eye. Plus, you have COMPLETE control over highlighting, color, underlining, reverse video, blinking, and whatever else your monitor adapter allows and your conscience permits.

Then, you only have to transfer the “screen” to real screen memory to see it on the monitor.

When I’m creating text screens I use some of the less common characters to flag attributes for the display utility. For example, in Figure 1, the caret (^) toggles between highlighted and normal video and the tilde separates pages. You could use the vertical bar (!) to toggle reverse video, and the backwards single quote (‘) to toggle the blink. If you’re curious about which attributes you have, just whip out your tech manual and look in the index under “Video.”

Noble Code, Vulgar Display
See Figure 1 for the fast display utility. Notice that in this sample, I load the word processor text into memory at the beginning.

My screens are much, much faster than they were when I struggled with printf(). You cannot imagine what unspeakably flashy, gaudy, and eye catching screens I can stuff into a piece of otherwise practical software. It sure is fun to generate my vulgarities with a most elegant run of C. One can’t let oneself be too much of this world, you know.
Graphics for the Rest of Us

If you own an '84, '85 or '86 Kaypro CP/M computer, you can quickly and easily draw diagrams and illustrations like those shown here. All you need is the right software: SCS-Draw.

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This page was created and printed using only SCS-Draw and WordStar.
Queues are good for more than just spelling contests. Here John takes another look at queues (and stacks). Then he looks at writing TSRs (terminate but stay resident routines), those neat memory resident programs that pop up when you least expect them. (Now if you auto-installed one that did something different every time it saw a carriage return...)

In issue 25 we talked about dynamic variables and pointers, particularly their use in list and tree structures. For queues and stacks of indeterminate length, this is the method of choice. But when you know the maximum size, you can implement a stack or queue more easily with an array and one or two indexes.

First let's review just what a queue is. There are two major types of queue — the FIFO (for First In First Out), and the LIFO (Last In First Out). A FIFO is a list, designed so that data can be added at one end, and later retrieved and deleted from the other end. The last time you were at the bank on a Friday evening you were in a FIFO queue.

In a LIFO queue, data is added to one end, and later retrieved from the same end. LIFOs are often referred to as stacks.

Either structure has three possible states: empty, not empty, and full.

LIFOs
To set up a LIFO, you need a data array and one index. Since the next item to be retrieved is always the last item added, the same index can be used for both adds and removes. Figure 1 shows an implementation of a simple LIFO.

The boolean functions PutOnQ and GetFromQ add data to and remove data from the queue. PutOnQ first checks to see if the queue is full, and

```
Figure 1 - Last In, First Out Queue

Program LIFOdemo;
const
qsize = 20;
var
queue : array [0..qsize] of char; { must be global vars since can be }
qptr : 0..qsize; { asynchronously updated }
ch2, ch3 : char;

function PutOnQ (ch:char):boolean;
begin
  if succ(qptr) ) qsize then
    PutOnQ := false
  else begin
    qptr := succ(qptr);
    queue[qptr] := ch;
    PutOnQ := true;
  end;
end;

function GetFromQ (var ch:char):boolean;
begin
  if qptr = 0 then
    GetFromQ := false
  else begin
    ch :=queue[qptr];
    qptr := pred(qptr);
    GetFromQ := true;
  end;
end;

procedure ProcessInput (ch:char); { not really much processing here! }
begin
  write(ch);
end;

begin
  qptr := 0;
  ch2 := 'A';
  { pred('A') }
  repeat
    ch2 := succ(ch2);

    { the following statement is to demonstrate the effects of async removal }
    { if random(10) > 3 then
      if GetFromQ(ch3) then ProcessInput(ch3); }

    until not(PutOnQ(ch2));

  while GetFromQ(ch2) do
    ProcessInput(ch2);
end.
```
Figure 2 - First In, First Out Queue

Program FIFOdemo;
const
qsize = 20;
var
queue: array [0..qsize] of char; { must be global vars }
q_top_ptr, q_bot_ptr: 0..qsize;
ch2, ch3 : char;

function PutOnQ (ch:char):boolean;
begin
if succ(q_bot_ptr) mod (qsize +1) = q_top_ptr then { queue full? }
    PutOnQ := false { if yes, can't add }
else begin
    q_bot_ptr := succ(q_bot_ptr) mod (qsize +1); { update bottom pointer }
    queue[q_bot_ptr] := ch; { store the data }
    PutOnQ := true; { signal success }
end;
end;

function GetFromQ (var ch:char):boolean;
begin
if q_top_ptr = q_bot_ptr then { queue empty? }
    GetFromQ := false { if yes, then nothing to get }
else begin
    q_top_ptr := succ(q_top_ptr) mod (qsize +1); { update top pointer }
    ch := queue[q_top_ptr]; { get the data }
    GetFromQ := true; { signal success }
end;
end;

procedure ProcessInput (ch:char); { not a lot of processing here! }
begin
write(ch);
end;

begin { Program FIFO }
q_top_ptr := 0; { initialize pointers }
q_bot_ptr := 0;
ch2 := 'A'; { pred ('A') for demo }

repeat
    ch2 := succ(ch2); { bump input data }
    [ the following statement is to show asynchronous removal ]
    { if random(10) > 3 then }
        if GetFromQ(ch3) then ProcessInput(ch3); 
    until not(PutOnQ(ch2));

while GetFromQ(ch2) do
    ProcessInput(ch2);
end.

exits with no action if it is. If space is available, the array index is updated, and the data stored. GetFromQ is, as you would expect, the reverse of PutOnQ. It first checks for the empty state, and if false, returns the last datum added to the stack. You may notice that the first array element (at [0]) is unused because the index is updated before data addition, and after data removal. If the reverse is done, the last array element will be unused.

I've included an asynchronous removal statement, which randomly removes about 1/3 of the data items right after they are added. Try the program both with and without it. As you will see, without async removal, a LIFO can be used to reverse the list without using recursion. However, when elements are being removed at random times during input, the output becomes jumbled.

FIFOs

A FIFO is what we generally mean when we talk about a queue. To implement a FIFO with an array, we need the array itself, and two index variables for adding and retrieving the data. A FIFO is most efficiently organized as a circular queue — a new item is stored in the first element of the array after the last element has been filled (if the queue is not full).

Figure 2 is a demonstration of a simple FIFO. Data is always added at the bottom of the queue with Q BOT_PTR and removed from the top with Q TOP_PTR. Each time we increment an index, we divide it by qsize + 1 and keep the remainder (modulo arithmetic). Thus we reset the index to zero whenever its value reaches qsize + 1.

The queue is full when the current bottom position is 1 less than the current top position. (So any new data

(continued next page)
would have to be written over the data in the top position.) When the current bottom position equals the current top position the queue is empty.

When you run this program with and without the async removal statement you will see that there is no difference in the sequence of the output, only in its length. The data will always be available in exactly the same order it was queued.

FIFOs are especially useful for data transfers between asynchronous processes. For example, you might have an interrupt-driven data capture routine which cannot process the data immediately. If the data capture routine queues the data in a FIFO, the processing routine can retrieve it in proper sequence at a later time.

**TSRs**

MS-DOS was designed to be extended on the fly using the “terminate but stay resident” function. Put simply, after initialization, a resident program will hook into one or more interrupt vectors, then invoke the terminate but stay resident DOS interrupt. The mechanism was designed for programs like MODE, one of whose functions is to add a serial printer driver to the operating system.

Unless you’ve been living in a closet for the last 3 or 4 years, you’ll be aware that many software publishers have used this mechanism for pop-up productivity enhancement programs. (Borland’s Sidekick, Superkey, and Turbo Lightning are all examples.) These programs wait quietly in memory until invoked by a particular keystroke or event, then take over from the currently running program until exited again. If the utility is implemented correctly, you should get back into your original program precisely where you left off, with no loss of data.

You can do the same thing yourself with a Turbo Pascal program! There is a set of routines available for downloading from the Borland SIG on CompuServe (and I assume, other BB’s) which you can incorporate into your program to allow it to be a TSR. Within about 2 hours after downloading the files, I had a resident Hercules graphics screen dump to printer program running. (See Issue 30 for the screen print procedure.)

The package includes several files within a single .ARC (archive) file:

- **STAYRES.340** - the ‘main’ program that sets up residency; your routine will be activated by it when the proper key is pressed.
- **STAYSAVE.340** and **STAYRSTR.340** - save and restore stack & registers when the program is activated or exited. Needed because DOS is not re-entrant and I/O would be impossible without this environment save.
- **STAYEXIT.340** - removes the resident program from memory. (Only to be used if yours is the LAST resident program!!! DOS will go bananas if you remove a TSR from the MIDDLE of a group.)
- **STAYWINDO.340** - routines to create & use a window, then restore original screen before exit.
- **STAYSUBS.340** - routines to retrieve current directory & display it. Used by the demo program below.
- **STAYDEM.340** - demo of system — pops-up a directory window.

There are no documentation files for the routines, but all are liberally commented with explanations and instructions. Understandably, the core routines are mostly INLINE machine code. Although not recommended, it is more than possible to cookbook a TSR program with these routines without understanding what is really going on. My graphics dump was done this way, but I did go back later to learn more about the process.

I recommend that you test any TSRs you write very thoroughly, in the environment where they’ll be used, before you become dependent on them. When another particular TSR is resident with the screen dump, I can crash the system about half the time if I run Generic CADD.

You should be able to learn quite a bit about DOS if you play around with this set of routines and a good book on DOS. (I just came back to this after a session on CompuServe — there is apparently a newer version of the resident routines; they are contained in the file **STAY42.ARC** in the DOS Turbo Pascal data library of the Borland SIG. You may want to check it out.)

**STAY42.ARC** is also available on the Micro C board (503-382-7643) in the CURRENT ISSUE LISTINGS.

**Things To Come.**

Although Pascal is a very capable programming language, and Turbo Pascal is an especially efficient implementation of Pascal, neither is perfect. One of the more serious limitations is the lack of facilities for separate compilation of routines and routine libraries. It is NOT the language of choice for a large programming project (>4000 lines of code or so), and definitely not suitable if it’s a team effort.

Modula-2 was developed to be the successor to Pascal and was designed to be a true general purpose language for everything from operating systems to applications.

I have begun to learn Modula-2, and plan to include some of my experiences in this column. Next time, we’ll take a look at how Modula-2 compares with Pascal and we’ll check out a couple of Modula-2 compilers.
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Super Chips & Parallel Architectures

Designs For The Future

The computer hasn’t changed much (seriously, folks) since von Neumann designed the IAS Machine (built at Princeton’s Institute for Advanced Study about 1947). That is in one sense, computers — IAS Machine, the IBM 7094, the IBM 360, the Cray-1 right on through to the “Macintosh” and “Amiga” — have processed instructions sequentially.

A CPU fetches a pair of numbers from memory, adds them, and returns the result to memory. How fast the CPU can fetch is very important, but processing time is determined not only by CPU speed, but also by the narrow path between the CPU and memory.

Bottleneck

The high speed shuttle of data and results between CPU and memory ultimately leads to a jam that would make the air traffic controllers at O’Hare International take notice. It’s known as von Neumann’s Bottleneck, and it can’t be avoided.

You can speed up the processor, and you can widen the path, but eventually something (memory speed or the like) will jam the traffic. It’s a problem, and it’s been inherent in computers since the beginning.

Until recently, the big players (the IBMs, the Control Datas, the Crays) have compromised with the bottleneck, refining computers on the basis of a fundamental principle — “Squeeze larger and larger numbers of smaller and smaller components onto a piece of silicon.” Whatever computer you use (micro, mini, or mainframe) incorporates this principle.

Unfortunately, there are limits to how long you can apply the principle. Researchers working in the submicron range have reported quantum fluctuations, unacceptable roughness on the etched surfaces of chips. And submicron transistors are extremely sensitive to low-level radiation. A stray ray can switch a transistor from on to off. Not acceptable.

Also, as wire diameter decreases, resistance to current flow increases. To overcome resistance, the voltage is increased, generating more (and more) heat. Eventually, you spend a lot more money to get a little more speed.

Alternative Architectures

In order to produce faster, more cost-efficient computers, the big players (the Seymour Crays, the Lawrence Snyders) must either find new materials for components or explore alternative architectures.

In the last five years, work has begun or continued on exotics like gallium arsenide semiconductors, Josephson junctions, organic transistors, transphasors, and wafer scale integration.

Research and development of new technology has become so expensive that the big players now aren’t just companies, they’re countries.

Let’s consider the major efforts to refine and redefine computing in America, Europe, and Japan.

In America

As usual, and perhaps counter to what you’ve heard, the good ol’ USA is still pacing laps for Europe and Japan, but Europe and Japan are catching up.

Important attempts to produce fast-

er, conceptually different, computers are in the works (or working) at Cray, Control Data, Goodyear Aerospace Corporation, Denelcor, Symbolics, Texas Instruments, Apollo, Sun, IBM, AT&T, Tectronix, MIT, Cal Tech, NYU, Columbia, the Universities of California and Washington, and others.

Most designs incorporate some form of parallel (or multi-CPU) architecture. (The Cray 1, for example, has four processors and Control Data’s Cyberplus will eventually be expandable to 64 processors.)

Parallel Developments

In 1964, Seymore R. Cray, the leading designer at Control Data, introduced the first computer to use a parallel strategy within the CPU — Control Data’s CDC 6600.

It consisted of ten separate parts, each of which specialized in one kind of logic or arithmetic, and a queue which looked ahead and redirected operations that could be best handled by a specialized function. Its memory was partitioned into 32 banks, and, in effect, executed individual programs in separate memories.

This original idea took the computing world by storm and dominated the mainframe industry until 1967 when IBM introduced the 360/91 which used another new concept, pipelining.

Pipelining

In a pipeline, a number of functions are going on at the same time. Imagine a data assembly-line where two numbers are fetched from memory while at the same time two other numbers are being summed and the results from a previous math operation are being sent back to memory.

In 1969, Control Data again passed IBM, using the same pipelining strategy, but shortening the clock cycle (to 27.5 nanoseconds).

Pipelining has been around ever
since, and is still used in almost all supercomputers.

In 1976, Cray introduced the first commercially successful vector processing computer, the Cray-1. With this technique, strings of related 64-bit numbers (vectors) can be processed in parallel. Each clock cycle processes one vector.

In addition, the Cray-1 was more compact, and the Cray-2 (now being tested) is even smaller. Processors have been reduced to minuscule size and packed tightly into layout boards stacked in banks. Communication lines (busses or wires) have been shortened. A combination which while producing the world's speediest computers, has dramatically pointed out the limits of the concept.

The Cray-1's 300,000 integrated circuits produce enough heat to fry a gigabyte omelet. To keep it cool enough to work, the refrigerant, Freon, is circulated through each board.

The Cray-2 (several Cray-1's combined in one system) has a 4.5 nanosecond clock. The individual CPUs function independently, but share data. And their instruction streams can be synchronized.

An up and running Cray-2 is expected to peak at about 1000 megaflops, compared to the Cray-1's 160.

Cosmic Cubes

Of course, a supercomputer isn't cheap. The Cray-1 sells for $10 million plus, and fewer than 50 have been sold.

Another approach to parallel is cheaper. The Cosmic (or Hyper) Cube (designed at Cal Tech & licensed by Intel) uses 64 microcomputers, each with 8086s, 8087s, and 128K of memory, to create a network of nodes.

Each node equals one single-board computer. Data is processed independently and information is passed in packets between nodes. This distribution of memory is particularly useful in large-scale symbolic processes.

The current Cube is, at best, about a third as fast as the Cray-1, but anywhere from 10-15 times faster than a DEC VAX 11/780.

The speed of the system is very much dependent on the software. For example, how do we avoid idling when one node finishes its task before another? For this or any other network system to work efficiently, programs have to be written to take advantage of the network. Which means more cooperation between hardware designers and software writers. Not an easy task.

LISP & Fuzzy

One attempt at intimacy is the dedicated LISP processor. At Symbolics, Texas Instruments, and others, a non-number crunching strategy is leading to a new age in language chips.

LISP, a list-processing language used in AI applications, is incorporated into the hardware to speed up the time-consuming searches inherent in AI applications. A similar strategy heavily influences computer design in Japan's well-publicized Fifth Generation Project.

Along somewhat similar lines, AT&T has announced plans to implement a non-commercial fuzzy inference processor on a chip in the near future. Rules in fuzzy logic are based on concepts like "not very tall" which are directly implemented in VLSI hardware with tree structured parallel sets. Each rule has its own parallel execution path, so all rules are evaluated simultaneously.

AT&T has apparently already produced a chip capable of running at 20MHz and processing 80,000 fuzzy logical inferences per second. Fast for fuzzy.

In Japan

The Japanese have set up two major projects to produce super computers — the "Fifth Generation" and the lesser known, "Superspeed Computer."

The Fifth Generation Project is oriented toward artificial intelligence refinement. AI applications — expert systems, pattern-matching databases, natural language interfaces — employ time-consuming searching techniques that use up a lot of memory. PROLOG machines (with PROLOG operating systems) are now up, incorporating high-level PROLOG in the hardware design. In effect, teaching the hardware a new language. Making it speak software.

The lesser known Supercomputer project is aimed at producing a supercomputer capable of 10 million megaflops (10 trillion floating point operations per second). It will have a billion bytes of primary memory — a memory path (bandwidth) of 1.5 billion bytes per second — and a distributed parallel-processing architecture. In short — a supercomputer to match the best in the US.

In Europe

A new kind of computer (the IMS T414) is already on sale in England. It's based on the transputer, a 32-bit RISC (reduced instruction set chip) processor. It includes 4 10-megabit-second full-duplex serial channels ("links") and 2K bytes of 50-ns static RAM on a single chip. The links run concurrently with the processor.

In the near future, transputers will have on-chip hardware floating point and will be capable of 1 megaflop at the low, low price of $50 per chip.

Production versions of the transputer are about 4 times faster than the 68020 and 10 times faster than the 80286 when processing high level languages like LISP and PROLOG.

Future supercomputers on this front will be a box of a hundred or more parallel-processing transputers.

Wrap Up

The rush to create faster, more powerful computers is a rush for gold. The horizon is checkered with amazing machines. By the time you read this, even more ingenious ideas will be on the way to becoming computers. Maybe the architecture that will dominate computing in the 1990s is still a notion.

If you have a guess about the future, drop a line to Micro C's "Future Box", P.O. Box 223, Bend, OR 97709 or write me in Davis.

Although the big players will reap the benefits of the next wave first, you and I will definitely be affected.

MICRO CORNUCOPIA, #33, Dec-Jan 1987
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**Happy Holidays from Micro C.**

(Fractal by Fogg)
Driving Solid State Relays

As Bruce Eckel teaches us electronics by showing how to control stepper motors, Dave Hardy gives us a look at using solid-state relays to control high voltage, even 110VAC. Both give us an inside look at outside control.

We haven’t talked very much about how to interface an S-100 machine to the real world. Of course, almost every S-100 talks to the real world via its system console or modem or printer, but I’m talking about the kind of interface that lets the S-100 do more than conventional I/O.

Many S-100 machines, for example, are used as laboratory or industrial controllers, or instrumentation. In fact, the S-100’s capability for this kind of application is just about limitless.

In the last few years, I’ve received hundreds of real world applications from readers, including some which are so bizarre they defy description. One reader uses an S-100 frame to monitor and control building temperatures on his duck farm (or is it ranch?), while another, in a slightly different business, uses an S-100 machine to measure blood flow in laboratory animals, and to monitor strain gauges. S-100 frames have been used to control instrumentation in airplanes and ships, and have even been used in yacht racing and sail manufacturing. The list of applications seems endless.

Fortunately, I’ve pared the list down a bit (those of you with duck farms will have to wing it). The circuits shown here will be enough to give a reasonable idea of what other S-100 users have been up to all these years.

Notice that these circuits can be attached directly to a simple parallel I/O port. Actually, almost any computer could use these circuits, not just an S-100 machine, and the interface (shown in Figure 1) is remarkably simple. If you have an Apple, you’re on your own...

Caveat Hacker

Before we discuss the general interface circuits shown, the reader should be aware that outside of the relatively safe 8 and 16 volt world of the S-100 frame, there are potentially deadly voltages available in many electric devices, especially those that connect to the power line. Editor’s note: 35 volts is a kind of break point between voltages that will harm humans and voltages that won’t.

As a matter of fact, there are even hazardous voltages available INSIDE most S-100 frames — in the power supply. Obvious safety precautions should be taken to prevent the reader (and computer) from being unable to read future issues of Micro C.

The Simple Interface

Figure 1, as mentioned above, shows a simple parallel I/O circuit. This interface takes up only a single parallel port, which can be any address you set in the switches.
This circuit assumes that only 8-bit I/O is used in the S-100 machine. (This is the case in most S-100's, although the IEEE-696 specification for the S-100 bus allows 8 or 16-bit I/O addressing.) This simple parallel I/O port also uses no interrupts, no DMA or TMA, and no exotic parts.

If you don't like soldering irons or wire-wrap tools, there are many S-100 manufacturers who offer boards with simple parallel I/O ports. (Many S-100 parallel printer driver boards are actually just simple parallel I/O ports in disguise — or not so simple 8255 PIOs, which can also be used, if you know how to program them — or even less simple Z80 PIOs which aren't so hard to program but are very smart chips manufactured by Zilog and designed by the original team that moved over from Intel.) If you want to do it yourself, you'll need to add a 5-volt regulator to your home-made board to power these circuits.

Editor's note: Most multi-I/O and Herc graphics cards contain parallel ports — often called parallel printer ports. There are also two unused 8-bit parallel ports inside every 83 Kaypro.

Seasoned "S-100 Bus" readers will instantly recognize Figure 1, because it has probably appeared here a dozen times in the past few years.

Controlled Output

Figure 2 shows the first step in connecting an S-100 machine to the hostile outside world. Using a simple opto-isolator (also known as an optocoupler), it is possible to use the parallel port in Figure 1 to control up to eight separate low-voltage devices. Depending on the opto-isolator used, higher voltage devices could also be controlled.

Optocoupler circuits like this are often used to connect one computer to another without having any wires connected between them. Because there is no electrical connection between the two machines, each is safe from electrical malfunctions in the other. With opto-isolators, the only connection between the controller and the controlled is a beam of light. (For more info see Micro C issue #32, page 30.)

The circuit in Figure 2 works fine for machine to machine connections and for controlling low power DC devices. However, sometimes we need to switch high-voltage AC.

We could use a mechanical relay, but they're subject to failure. Plus, sparks across the relay's points cause problems for the equipment under control and make these relays dangerous in explosive atmospheres. (Like family life with teenagers.)

A solid-state relay is a better solution. Like an optocoupler, a solid-state relay isolates the control circuit from the controlled circuit by using a beam of light to turn on a phototransistor. Even better, a solid-state relay is designed to switch both DC and AC, and, depending on the unit, can switch up to several thousand watts.

Editor's note: Solid state relays are particularly noted for turning things on and off "softly." That is, there is a short time period when the power is coming on or going off. Solid state devices also draw very little power and they have no points to pit. However, they can be expensive, their voltage and current ratings are not unlimited, and they can be destroyed by the same power line spikes which take out computer supplies. In these situations, mechanical relays still make sense.

In Figure 3 we use a solid-state relay to switch 110 VAC (in this case a lamp or motor).

The computer could also control the speed of many motors by turning the power on and off very quickly and juggling the ratio of "on" time versus "off" time.

Controlled Input

The parallel port shown in Figure 1 also has eight INPUT lines, and there are just as many applications for inputs as there are for outputs. Obviously, simple switches could be connected to these lines to force a "1" or a "0"
(continued from page 79)

onto each of them, as desired. Opto-couplers could be used to provide additional isolation and allow another machine to control these lines.

An interesting joystick circuit submitted by a reader (it also appears in the book Interfacing to S-100/IEEE-696 Microcomputers) uses one output bit and two input bits to provide a simple two-channel position sensor, as shown in Figure 4.

The computer sends a "1" to the circuit's input to start capacitor C charging. Then it starts counting and waits for the output of the channel (either A or B) to go to a logical "1." By remembering the counter value where each channel output changed to "1," the computer can determine the position of each of the joystick controls.

Since the counter value corresponds with the voltage at the variable tap of each potentiometer, the LM339 IC in this circuit is actually being used as a simple Analog to Digital Converter (ADC). If we replace one of the potentiometers in Figure 4 with a photocell, we've made a simple light sensor. Similarly, we could use a thermistor to make a temperature sensor, or a strain gauge to measure weight or stress. The interface possibilities are endless.

LETTERS

(continued from page 5)

MicroSphere reports that the serial drivers (MODE...) don't work in 3.2. I like to use serial printers.

Doesn't look like I've had a whole lot of luck putting large floppy's on any of the office's clones.

Backwater Operating System?

I recently came across issue #29 of Micro Cornucopia (alas, too late to make plans for the SAG - maybe next year) and was pleased to discover the community of fellow computer enthusiasts you serve and represent.

I would like to address your comment that OS-9 is "a backwater operating system."

I would guess that there are well over half a million OS-9 based systems in current use, with a very high growth rate in the 16 and 32-bit versions - OS9-68K or OSK. Lack of software is hardly an issue because all standard CP/M software can run as a simultaneous program, making PC systems available for the Atari STs and will soon be out for the Amiga and Macintosh.

The reasons behind the rapid adoption of OSK also make it extremely attractive to hobbyists. It is easily customized to specific hardware and software applications.

N. Bruce Nelson
2133 W. 1st Place
Mesa, AZ 85201

Editor's Note:

Thanks Bruce, I certainly didn't realize the kind of following OS-9K had. However, your letter does raise a few questions.

If the operating system is so popular, why is it so expensive? I receive their price list fairly regularly and it looks like I'd spend about $1,000 for the operating system and two compilers. I'd get that and nearly 10 megs of utilities for $500 by purchasing UNIX version 5.

Also, I thought MSX was the most popular operating system in Japan. At least that's what the MSX people told me.

How To Kill Your Machine

Here's a handy-dandy tip to remind my fellow hardware tinkerers of an important basic: any time you put two power supplies together on one machine, make sure you hook the supplies' grounds together. Not connect-
anything in the public domain yet for editing the information once I get it to the computer?

I don’t know much about music, just a little about the physics of sound, and not much more about computer hardware, but this MIDI business sounds like too much fun to leave to rich, computer-illiterate musicians. Any information you can give me or direct me to would be most appreciated.

Thatcher Deane
8626-25th NE
Seattle, WA 98115

Editor’s Note:
Excellent question Thatcher. I too have a DX7 to which I’d like to add clone control. Any Walter Midis out there with information on using a clone as a controller/sequencer?

Turbo Pascal Bug On BBI
Recently I spoke with Larry Fogg about a problem I’d discovered with my BBI. Since then I’ve torn most of my hair out, so I decided I’d better write it down and hope that some Micro C reader can figure out what’s going on.

When compiling Turbo Pascal programs to disk (both .COM and .CHN), Turbo writes all hex FFs to the directory entry where it should be putting the file info. Everything else seems to work perfectly, including programs run from within Turbo which write data to disk. I’ve tried making new copies of Turbo from my master, compiling to the other drive, new RAM, and even a new floppy controller, but to no avail. C and BASIC programs compile just fine.

Does anyone have any ideas? I’d sure like to hear them.

Tom Casey
437 Margaret St. #75
Pittsburgh, NY 12901

Patching WordStar And NewWord
Mark J. Boyd’s article (issue #32, page 52) tells how he modified an editor on a Kaypro to change the cursor and keypad responses. This can be done much more easily in WordStar or NewWord, and probably in others as well, by installing the desired routines in MORPAT and calling them from INISUB and UNISUB.

There are at least two simple routines for this, one of which is used by Kaypro. (See Figure 1.)

EA35 is the beginning of the cursor table in my K10 (first line of my routine in Figure 1). To find it in another machine, use this MBASIC program:

```
10 WBOOT = PEEK(1) + 256 * PEEK(2)
20 CURSORADDRES = HEX$(WBOOT + 50)
30 PRINT CURSORADDRES
```

The reset routines are the same, except 0B, 0A, 08, and 0C are substituted for 05, 18, 13, and 04.

In WordStar 3.3 for my machine, the routines are duplicated at 4600, where the initial routine is accessed at beginning; INISUB is not needed, but UNISUB is necessary for exit because the duplicate routines are overwritten during the run.

The keypad table immediately follows the cursor table, so these routines are easily extended to modify it also. If the entire keypad is to be changed, the Kaypro routine will be shorter, but for the cursor keys only, my version is shorter.

Jack H. Wyatt
578 Garden St.
Sacramento, CA 95815

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Building A Faster Clone

Steve deals with his addiction to speed (and wins). I'm waiting with bated breath for the revelation: “Who sold him the speed” in the next episode of Public Domain.

Steve also gives us a peek inside his little black book with his list of the names and numbers of the cutest little Amiga boards.

I've never been one who thought the slogan “speed kills” meant anything more than a warning against using drugs. But it’s true! Once you run a faster computer you’ll never go back to a slow one.

In the last issue I mentioned building a Turbo clone. We finally got it running and it made the old IBM PC look like a Model T.

We've also been getting enough calls on the BBS to justify adding a second line. Quartzdeck's DESQview will handle a two-line BBS with ease. But a 4.77MHz PC is just too slow to support two lines.

The logical solution was to switch the Turbo to the board. Then we went back to using the PC and nearly lost! You can also order directly from SIG/M volumes 998 and 999. These are sampler volumes; 999 contains CP/M 80 software and 998 has CP/M 86 programs.

Amiga Bulletin Boards

The new ACGNJ BBS, at (201)886-8041, has lots of Amiga public domain software as well as an Amiga conference. We can't ship that software to you because we can't write an Amiga disk — but if you have an Amiga you may want to download some of the material and give it to fellow Amiga users. Speaking of the Amiga, we've been getting Amiga material from AMuse, the New York Amiga user’s group. They have a BBS at (212)269-4879. Other good Amiga boards around the country (according to Rudolf Musselmen of 'The Duck Pond Board') are shown in Figure 1.

Reliance Mailing List For CP/M

We previously mentioned that Bill Meacham had sent us a copy of his Reliance Mailing List. We didn't have to ponder long about whether or not to release this excellent mailing list because it contained the big "no-no" — a request for a contribution. Bill made the decision easy; he dropped us a note authorizing removal of the request. It is now available on SIG/M 282.

SIG/M 283 contains Turbo Pascal I/O routines and math routines in BASIC. Bill Meacham is the author of the Pascal I/O routines, and the math routines are from Mike Finerty in Tucson. He has used Nevada BASIC and S-BASIC, but his routines can be adapted to work under almost any other version.

On the subject of Turbo Pascal, thanks to Clarence Rudd the ACGNJ BBS has a good Turbo Pascal section for both CP/M and MS-DOS. We may yet release it in the SIG/M library, but until we do, you might want to check the board.

More ACGNJ Mailing List

Last issue we mentioned that SIG/M 284 and 285 were PC-DOS versions of the ACGNJ mailing list. We also noted that 285 included Harry Van Tassell’s BROWSE for Clipper. This mailing list is one that we use on a daily basis in my office. Subsequent to the release of the volumes, someone suggested that

---

**Figure 1 - Amiga Bulletin Boards**

| AmigaLine! | California | (714) 772-4097 |
| AmigaBoard | California | (213) 478-9788 |
| BBS-PC     | California | (415) 961-7250 |
| Amiga      | Colorado  | (303) 693-4735 |
| Casa Mi Amiga | Florida | (904) 733-4515 |
| Micro-Systems | Hawaii | (808) 521-3306 |
| Cyber Systems | Tennessee | (901) 755-5330 |
| The Wind Dragon | Utah | (801) 277-3200 |

---
we save the expense of a word processing program for the letters we send out using these programs. As a result, using the Clipper MEMOEDIT command we built a word processor into the program. You should be able to modify the program with ease, but if not, drop me a disk and I will send you a copy. Helpful hint — Clipper mishandles the SET MARGIN TO command. You should already know that your screen will be messed up if you do not set your margin to 0 after printing with margins.

To print letters, you have to type the memo field. You can work around it by using a single field database to preformat the letter with the proper margins. In any event, if you can’t solve it yourself, drop me a disk and I will return postage.

One last word about Harry. He popped in yesterday with a new version of the Clipper library. This time he wrote BROWSE as a function. Thus, all you need do is include a command BROWSE (“filename”) and you have a full blown browse.

I complained that his last version did not allow you to add records. The new version does just that. He also has a QUERY which resembles the dBASE ASSIST format. This is also due to go into the library. Unfortunately, the Clipper library contains proprietary material, so we can’t distribute it in the SIG/M library. Hopefully, Nanucket should be able to add these features to their product. We look forward to the next update.

TurboDOS Utilities From Sigi

Sigi Kluger is both a contributor to this magazine (see his “Unblinking the PC Cursor” in issue 31) and a prolific contributor to the public domain. We released a volume of his CP/M utilities (SIG/M 226) with 56 files on it. He has now sent us two disks of TurboDOS utilities which are available as volumes 286 and 287.

For those of you who run TurboDOS, this is a major release. The first volume has 62 items in an .LBR file. The second has 40. (Items include both object and source files.)

Included on these disks are SWEEP for TurboDOS, a RAM disk emulator, a V20 and V30 8080 emulator, a command line editor, a remote access package, a function key package, and a wildcard expansion module.

New PC/BLUE Releases

PC/BLUE 232 contains the well-received PC-Outline version 1.06. Volume 233 is the MCBS General Ledger version 3.2. The PC-Magazine Benchmark Tests (release 3) are on volume 234. This disk also has some good EGA tests.

Volume 235 contains Finance Manager II from Hooper International. A good macro assembler is on 236, and a somewhat confused automobile accounts receivable program is on 237. Statistical process control for manufacturing is the subject of Volume 238. PC/BLUE 239 is for Mandelbrot fans.

The CalTech Utilities

And The AT&T 6300

Volume 240 contains the CalTech Utilities. These include: resident cut and paste, printer commands for IBM graphics printers, pop-up tables, dual monitor utilities, graphics characters, a command to exit a program caught in a loop, a bad sector fix, a hex file editor, directory utilities, an ANSI.SYS replacement, an ECHO replacement, and more.

Volume 241 contains “Managing Money with Your IBM PC” by Amihai Glazer and “The Stock Trader” from DSF Associates. A disk file manager and a program start-up menu shell are also on the disk.

Volume 242 is required reading for AT&T 6300 owners. It contains technical notes on the 6300, clock/calendar utilities for that machine, and a program to set 80 x 50 video.

QModem 2.2 is on 243 and a teacher’s gradebook program is on 244. Dennis Baer has written a “Structured Programming Language,” which is on 245. Kermit version 2.29 is on 246. Bill Meacham’s Turbo Pascal I/O routines are on 247 as is a spelling checker, a programmable RPN calculator, and a version of Othello. The Micro Development Software BASIC utilities, an advanced LOTUS tutorial, and Symphony Command language are on 248.

Winding up the list is a two-volume update to RBBS (14.1c) on 249 and 250. This is not a significant update from the last release, but if you are running a BBS you certainly should update.

How To Order

All of the recent SIG/M and PC/BLUE releases are available on the ACGNJ BBS at (201)886-1658. No pre-registration is required to download or upload. SIG/M volumes are stored as SIGxxx.LBR. PC/BLUE volumes are PCxxx.ARC. (Except for SIG/M 284 and 285 which are .ARC files as they are in PC-DOS.) Or you can order disks from SIG/M and PC/BLUE.

SIG/M Volumes are available from SIG/M, Box 97, Iselin, NJ 08830.

PC/BLUE Volumes are available from the New York Amateur Computer Club, Box 100, Church Street Station, New York, NY 10008.
Unblinking The Kaypro 16 Cursor
A reader (who asked to remain anonymous) has “unblinded” his Kaypro 16 cursor by pulling out pin 12 of U3 (the blink output).

The Kaypros shipped with the full-size multi-video card, have their blink on pin 9 of U32. Pulling out this pin stops the blink. Unfortunately, there is no exposed blink signal on the new half-card multi-video boards Kaypro is now shipping.

After this mod, the cursor can be set for blink or not blink by programming the 6845 video controller. See Micro C issue #31, page 22.

Restoring Adventure
To restore a game in the MS-DOS version of Adventure (found on Micro Cornucopia’s disk MS-3), invoke the game by typing:

ADVENT -R

Adventure will then ask you for the name of the saved file.

To get into the debug mode of Adventure, invoke it by typing

ADVENT -D -D -D

Mesh Feigenbaum
Parker Hannifin Corp.
17325 Euclid Ave.
Cleveland, OH 44112

LAYSIA on the bottom. The FDC 9216 data separator chips (U88) seem to be fine. After replacing the 1793 chips, the two older Kaypros run very solidly.

Frank Gadek
RD #1, Box 221-I
East Mill Hill Road
East Greenville, PA 18041

Using BACKUP & RESTORE
BACKUP and RESTORE are the much-maligned data-saving and recovery programs that come with MS-DOS. Their well-publicized problems have led to a hoard of commercial replacements. However, I’ve had good luck with them, since I figured out the undocumented problem.

The trick to making BACKUP and RESTORE work properly is to make sure the directory structure is the same during restore as it was during back-up.

In other words, if you use BACKUP to copy your whole winnie onto floppies, you’d better write down the names and relationships of all the directories. That way, if you ever have to restore the files to the original winnie (or onto a new winnie) you can first recreate the exact directory structure.

If you are just backing-up one directory, then you only need that one directory (with the same path) when you restore.

The version of MS-DOS doesn’t seem to be important (for instance, you can restore 2.11 files onto 3.1 without problem), but incompatible directories will cause recovery errors that are unrecoverable.

Don Thompson
MicroSphere
PO Box 1221
Bend, Oregon 97709

Trouble With Floppy Disk Controllers
Within a few days after upgrading four Kaypros to 5MHz I started having disk access problems with two of them. It turned out that the 1793 disk controllers had failed (on the two oldest machines — serial #s around 30,000).

The 1793 that died on Kaypro #1 was marked WDC’79 FD1793B-02 8312 16 on top, and AE2111B-00 1761248308 MALAYSIA on the bottom. The 1793 that died on Kaypro #2 was marked WDC’79 FD1793PL-02 8327 16 on top, and CA2111PL-0002 14698618326 MA-
"Trademarks"

Across
1 Big or single
6 Computer instructions
10 Hgt.
13 Unplanned
14 Should be one for every close call
15 Modern music maker
17 It may not be questioned
18 (tm) bigamy?
20 Delete, to Kildall
21 The seven
23 Computer link to 24 Down
24 Welt
25 Cipher protocol (abbrev.)
27 (tm) star?
30南 American animal
31 Chest part
34 South American animal
36 After after or before over
37 Globes
38 Keaton
39 Small group
40 MS format
41 OS moves
42 What one does with havoc
43 Direction
44 Complement
45 (tm) origin?
46 Console light
47 Lose yourself in the game
48 African capital
52 Middle East capitol
53 Full deck in Rome
55 (tm) math wiz?
56 (tm) math wiz?
59 Desktop items
60 Language
61 Language
62 Computer design
63 Language
64 K-O connector
65 Arquebus support
66 Copenhagen currency

5 (tm) cheapen also?
6 (tm) everybody welcome?
7 Work
8 Wipe out, for short
9 Follows cons and int
10 Shells, for short
11 Bring from memory
12 Carry
16 (tm) jewel?
19 Early PC
22 Attention
24 800
25 School VIPs
26 To be in Toulon
27 (tm) tree beginning?
28 Sophia
29 Look up there
30 The numbers, for short
31 Harder to find
32 Early computer
33 Chap
35 Let it out
38 Finishing word
39 If - then . . .
41 Coordinate
42 PC pioneer
45 Oil initials
47 CM twice
48 Cleo's problem
49 Select out
50 (tm) call at #10?
51 Control
52 & & in C
53 Terrapin terrain
54 Informed about
55 Capri
57 File test
58 Tune
60 Unobstructed, for short
Super Books And PC-WRITE

Gary looks at a supercomputer book (OK, OK, the book isn't really that fast), the 68030, and a new version of PC-WRITE.

While researching my "Supercomputer" article (in this issue), I happened on Richard Jenkins' book Supercomputers of Today And Tomorrow, and couldn't resist the provocative Cray-2 on the cover.

Jenkins' book and the Cray-2 are recent developments (just been published & still being tested), and I was surprised to find a book about computers, especially high-speed computers, so up-to-date.

Jenkins sketches a history of high-speed computing in light, informative detail, throwing in tidbits like—"ENIAC made its initial test run in November 1945, and the researchers immediately discovered two problems that have bedeviled computer designers ever since: heat dissipation and device failure. The heat thrown off by ENIAC's 17,468 tubes sent the temperature in the room soaring to 120 degrees and the tubes to premature deaths."

He assumes you don't know about the strange creatures he's describing, and he brings you up, without wearing out his welcome. For example—"In their efforts to develop parallel computers, researchers have opened a technological Pandora's box. Dozens of different designs have flooded the research journals and just sorting them out is a job for a parallel supercomputer."

"For though there is essentially only one way to arrange the elements of a von Neumann computer, the possibilities inherent in parallelism are virtually unlimited. They hinge on three elements: the number of processors,

its account of current and curious hardware — von Neumann (or serial) processing, parallel processing, gallium arsenide semiconductors, fine-grain architectures, array processors, reduction machines, optical computers, wafers, Josephson Junctions, and so on — is fascinating.

If you are interested in computers, you must read Supercomputers of Today And Tomorrow, and we will notify you when it is available for your system.
the size of each processor’s memory, if any, and the way in which processors and memory are connected.”

I liked this book, and you might, if you want to read a breezy yet intelligent introduction to high-speed computing.

$14.95, in paper from TAB BOOKS

Newsbits

Motorola and Motorola Japan have announced the MC68030, a high performance version of the 68020. Motorola claims it “packs the power” of 300,000 transistors on a single semiconductor, will double the speed of the 68020, allow parallel data-bus input, and be available for sampling by next summer.

The 68030 will find its way into the Macintosh Plus (or Plus Plus, or whatever they’ll call it) and the Motorola-Intel and Apple-IBM feuds will heat up all over again.

If I were a bettor, and I’m not, I still wouldn’t bet on the winner.

Also in Japan, IBM (I don’t know what IBM America said) has announced an integrated system based on its token ring network. (In short — traffic in rings generally flows in only one direction. So each ring station receives messages from one of its neighbors and passes it on through the “circle”.)

The network’s software (“Network/PC”) will allow IBM and non-IBM hardware to run on the same system.

PC-WRITE

By now, almost everyone who computes on micros for a living has heard a little about the Shareware word processor — PC-WRITE, Bob Wallace, or Quicksoft.

This trio is, as far as I know, the best success story in the Shareware software domain, and worth mentioning.

Wallace began working for Microsoft when it was a young company of only 12 employees. From 1979 to 1983 he wrote the compiler, front end, and much of the runtime for MS-Pascal. But when Microsoft grew to 300+ employees, he moved on and started Quicksoft.

PC-WRITE, Quicksoft’s first product, is a slick, quick, and very complete word processing system which Wallace has released into the public domain. You use it, and if you like, you send Bob $75, and he registers you and sends a manual and free updates.

It’s a deal if I’ve ever heard one, and I hope folks continue to support it. For public domain PC-WRITE, unlike many other shareware products, isn’t a demo or come-on; it’s a fully functional program. Only the printed manual’s been held back to protect Quicksoft’s investment.

We’ve had PC-WRITE on a Micro C disk (#13) for almost a year now, but until recently I hadn’t taken the time to use it, since I’m usually pleased enough with my standbys — VEDIT, EXPRESS, and WORDSTAR.

But this month I wanted to use Turbo Lightning’s Thesaurus while I was editing, which meant VEDIT was out (it uses a graphic block cursor which LIGHTNING doesn’t recognize), so I tried PC-WRITE.

I’ve opened and closed, edited, compiled, and printed about 200K of text files for this issue, and I’ve tickled with the results. An excellent program worth the $75, if you register and get the manual.

I used version 2.6, which includes excellent on-line help menus, multiple file and split-screen editing, extensive formatting, printing, file merging, searching, replacing, block and file moving, and loads of miscellanea like: word counting, WORDSTAR file conversion, and laser printer fonts. There are more, easier-to-get-at functions on PC-WRITE than on any other editor I’ve seen at anywhere near the price.

It’s fast (faster than VEDIT and WORDSTAR, as fast as EXPRESS) and easy to learn (even without the manual). If you’re looking for a powerful word processor at a not-so staggering price, try PC-WRITE, from Quicksoft —

219 First N. #224
Seattle, WA 98109
(206)282-0452

(If you want to sample first, without the manual, version 2.6 is available from Micro C for 8 bucks.)

And may all your indices, footnotes, endnotes, and margins be perfect ones and zeros.

And that’s enough tidbits for this issue, I’m out of here.

MICRO CORNUCOPIA, #33, Dec-Jan 1987 87
256K Upgrade
For The Big Board II

I owe a lot to Andy Bakkers. He shows up at every SOG (the whole staff looks forward to his arrival), and he always brings goodies from Europe. This modification by Frank Baak, written up by Andy, is one of those goodies.

History repeats itself. We did it in the past — changed the 16K chips on the Big Board I to 64K chips. So there had to come a time when someone would take the Big Board II and replace the 64K chips with 256K chips. The person who did it was Frank Baak of the Netherlands.

The Circuitry
The schematic of the required selection logic is given in Figure 1. Because it's copied from Jim Ferguson’s 256K RAM card, the software is the same as for the 256K RAM card. This software is implemented in the integrated BIOS. The RAM select decoder has been replaced by a multiplexer that switches simultaneously with the RAS/CAS multiplexer on the Big Board II.

Figure 2 shows the schematic diagram for the refresh counter extension. You should use this if your RAM requires 256 refresh cycles. So far I have seen only 256K RAM chips with 256 refresh cycles. This circuit adds one bit to the 7-bit refresh counter of the Z80 and requires two additional TTL chips.

Parts List
The following parts are required for this modification:

- 2 x 74LS30
- 1 x 74LS74
- 1 x 74LS139
- 2 x 74LS157
- 1 x 74LS670
- 4 x 16-pin socket 3 x 14-pin socket
- 8 x 41256
- wire wrap wire

The Operation
The total circuit consists of seven TTL chips plus eight RAM chips (41256). First you have to cut a number of traces. The traces are given below. I have indicated the pin closest to which you have to cut the trace.

U68 pin 13
U68 pin 10
U68 pin 14 (for the 256 refresh cycle change)

Pin 1 of every RAM chip has to be isolated.

If your RAM is soldered in, just cut the trace going to pin 1 and then replace the 64K chips with sockets. Connect all the pin 1s together underneath the board.

If your RAM is socketed, just remove the 64K parts and when you install the 256K RAM be sure to leave the pin 1s out of the sockets. Then connect all the pin 1s together.

Finally, connect the pin 1 line to pin 4 of D1.

The numbering of the ICs is as follows: the letters A,B,C,D are along the long side of the breadboard area, and the figures 1 and 2 along the short side.

Solder the wire wrap sockets of the ICs only with the power and ground pins to the board. Note that power and ground are available on the holes at the edge of the circuit board.

The power and ground pins are:

- for A1, B1, C1, D1 : pin 8 grnd, pin 16 +5V
- for A2, B2, C2 : pin 7 grnd, pin 14 +5V

Connect the power and ground with a good quality wire to the power and ground pins.

Next you can make the other connections. Note that the signals marked with an * (asterisk) are NOT on the pin side of the cut trace, and connect to the other side of the cut.

After the modification the circuit works exactly the same as the 256K RAM card, so the integrated BIOS software will allow you to have a 192K RAM disk, or you can implement CP/M 3.0 and use the RAM area for the buffers.

Frank Baak
Maasdal 35
2904 CN Capelle a/d Ijssel
The Netherlands.
Figure 1 - 256K Select Logic

Figure 2 - Refresh Circuit For 256 Refresh Cycles
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I finally admitted defeat, closed up the 2000, wrestled it back into its bag, and slid it under the seat. The stewardesses went back to hawking their wares and the passengers once more nodded into their copies of *Mainliner*. All the passengers, that is, except the turkey who hovered just over my left shoulder.

He still wasn’t sure that a computer wouldn’t help him.

**Sneaky**

I don’t know if any of you know the story of Post-It notes (those little yellow sticky-back pads that breed in offices). Well, the 3M team that designed the pad (and the adhesive) sent samples around to the secretaries in all the other 3M divisions. Within weeks the research group couldn’t produce enough pads to keep up with internal orders.

Then the group issued an ultimatum: if 3M wouldn’t fund production of the pads, they weren’t going to supply any more. If they hadn’t funded production there would have been mutiny in the ranks.

Anyway, when I heard the story I kind of chuckled. It’s interesting to see someone make a good idea indispensable.

Meanwhile, that was happening to me.

I’ve always liked Borland products; they’re good and they’re cheap. They send fun things to the editorial department and we do our best to find time to review them.

In this case, the first copy of Reflex disappeared before us editorial types got our hands on it. Then an update arrived and disappeared. But I was too busy to worry very much about missing database packages (Turbo Prolog was getting prime time.)

I still wouldn’t have noticed Reflex if Sandy hadn’t mentioned that she really liked it. (And she is one of these database eclectics.) Then I started noticing that the office’s computer cowards were spending significant portions of their days smiling at monitors. (Were they playing Adventure? Nope. Reflex.)

I made this discovery the day after an auto dealer called to ask how he could put together a mailing list. If he had waited a day I would have recommended Reflex. (They just have to have your answer right away, those car salesmen.) As it was, I recommended he contact a programmer.

Now, of course, I’m curious about Reflex. All those computer beginners are creating databases, reports, graphs... everything. In minutes. By themselves. And they love it.

But the Reflex manuals are almost impossible to nab for more than a few minutes at a time and if Borland wanted its Reflex back, there’d be mutiny in the ranks.

**Things That Don’t Work**

Generally we do our best to make sure things work before we put them in the magazine. (There have been times when we’ve run science fiction as science fact, but we’ve tried to make those the exception.)

In the April 87 issue we’d like to do the opposite. We’d like to include things that don’t, didn’t, or couldn’t work: ideas, systems, software, companies, training packages, anything. Real failures and pseudo failures.

**For Example**

Remember the text editor that let you enter the first three characters of a word and then it filled in the rest of the word? (If it guessed wrong you could go back and correct it.) They called me one day to give me a chance to get on the bandwagon. They had incredible stats on how much faster a typist could go using their package (their typist, using their text). I wonder if they’re still in business.

Remember all the mods you could do to an IBM Selectric typewriter to interface it with a computer? You could either build solenoids into the unit or mount solenoids over the keys. Either way, the typewriter would print slowly (and unevenly) for about two weeks and then die. (Several members of the Beaverton CP/M Users Group were better stocked with Selectric parts than the IBM service center.)

Remember Osborne’s IBM clone? It was famous for being the only clone priced higher than an IBM.

Remember JRT Pascal v. 3.0? (Famous for its many release dates.) The Zorba? Remember when PC magazines were trying to predict whether MS-DOS or CP/M...
AROUND THE BEND

(continued from page 91)

86 would be the winner? How about the Grid Compass portable? ($8150 each.)

If you have inside information on any of the above, or have been asked to attempt some off-the-wall things by some off-the-wall people, write to us, call us, or use the Micro C RBBS (503-382-7643, 24 hrs, 300-1200-2400). Leave a note, message, or file. Or, failing that (hey, we take failure seriously), drop me a note.

If you have an idea for a whole article, definitely let us know (somehow).

Don't think that this is going to be a frivolous issue. It's not. Some of the best people are still trying to come up with a replacement for the round wheel. (You have to learn to roll with it.)

Leave a note, message, or file.

Micro C

PD-32 Support

You can contact Dan Efron on the PD-32 conference (Micro C RBBS 503-382-7643, 24 hrs, 300-1200-2400). See this issue for "PD-32: Messages From The Board." He will also provide support via his Arpa-net address: defron@violet.berkeley.edu.

Prolog

I used to worry that Gary was working too hard. Mornings would find him a bit on the haggard side, and by afternoon he'd be home, working alone. Out of those long afternoons and evenings came a couple of really good articles on Prolog. He'd gotten into the language in little over a month (reading mostly the Turbo Prolog manual), and he had begun acting a bit like a guru. (It's a lot more fun being a guru than living with one.) Anyway, Gary made the mistake of leaving one of the Turbo Prolog manuals here when he headed south.

I picked it up.

Hey, it's a tutorial. Not a bad one either. Very readable, even in bed, the bathroom, and at the dinner table — leading to interesting conversations:

"What do you mean I ignore the kids?"

"What kids?"

You don't have to be anywhere near a computer to learn Prolog. (And you don't have to write expert systems to know you've been missing something at home.)

Now Borland has a new version (a few fixes and a lot of new features), and they are updating all current owners free. But Gary'll probably get the update. Shucks.

PD-68000

Joe Bartell called the other day to say that there's been a lot of interest in the 68000 system. He's been looking for a very cheap, very powerful, easy to build 68000 system on which to place his very cheap operating system. That's what we're missing for a full-blown 68000 issue.

It could be a stand-alone system or a plug in card. If you have any ideas, contact Joe at Hawthorne Technolo-

gy 503-254-2005. (Joe also has a technical bookstore in the other half of the building, so if you're looking for technical info...) Neat, eclectic (that means books and computers) guy.

Tech Help

We've been providing tech help on the phone ever since we started Micro C. It's been fun and it's been a hassle. It's fun when we can suggest a solution and the recipient calls back to say it worked. It's frustrating when there just doesn't seem to be an answer.

It's also frustrating to have to limit tech support to 9 a.m. to noon, but we have to do it. Even with the limited hours, Larry and I have to work evenings and weekends to get the articles written, hardware mods checked, software routines run, disks documented, catalogs written, and the RBBS properly brought up.

Speaking of the RBBS, we have a new one. It's a clone with 20 megs of winnie. If you see this issue's article on bringing up the board you'll know what Larry has been doing with his weekends. We have a tech help section on that board and we check it 5 days a week. If you need help, feel free to log on, (join the tech help conference, and leave us a message.

When you call back in a day or two you'll get our answer, if we have one, plus you might even get someone else's answer. And if it's a particularly interesting problem, your question and the answers might even show up in Micro C.

Of course if you have a dynamite answer, by all means, log on. Who knows when someone will come up with a question for your answer.

Hard Times With Hard Drives

I'm working especially late tonight because I spent the daylight part of today working on the clone that holds the entire Micro C database.

For no apparent reason the machine picked today to refuse to boot off its internal winnies. Oh, the system's been grumbling for a while, but it's been nothing a reset or two couldn't handle as the machine was coming up.

Anyway, today it got right ornery. Half an hour worth of resets didn't make an impression. It even refused to boot off the floppy. Finally I removed the Western Digital controller board, disconnected the 20-meg Seagate's power connector, and tried booting from the floppy one more time.

It worked.

Then, just on a lark, I reinstalled the controller board and reconnected the 20-meg Seagate. Then, probably out of spite, the system booted off the Seagate when I hit the power.

So I double checked that I had everything backed up onto an external tape and winchester unit (an ancient but very dependable Tallgrass system) and then reformatted the internal Seagate.

I didn't just do an operating system reformat; this was a real hard core, low level, controller card format—which I followed by an FDISK partition and a FORMAT C:/.s. I wanted to rewrite all those sector headers that
Boy did the system boot quickly after that (I think I got its attention)! I checked the winnie for bad sectors with Norton's DISKTEST. No errors. Then copied back all the data.

It turned out that John Jones (of Pascal fame) called while I was in the middle of the reformat. He mentioned that a number of his friends had been forced to do hardware reformats of their winnies after similar boot problems.

That made me feel better, but I'll feel especially better when the system boots properly tomorrow morning.

**FTL Modula-2 Source**

If you’re wondering where you to get FTL Modula-2 (discussed in Issue #32’s Kaypro Column), wonder no longer. It’s published by:

Workman and Associates
1925 East Mountain St
Pasadena CA 91104
818-791-7979

The compiler is available for CP/M and MS-DOS and the price is $49.95 for CP/M and I believe it's the same for MS-DOS (complete with editor). See John Jones’ Pascal column in Issue #34 for a close look at this compiler.

**REC & CONVERT**

Harold McIntosh is not particularly well known in the U.S, certainly not as well known as Nicholas Wirth. But McIntosh and Wirth share a great deal. Both are professors of computer science at foreign universities and both have created their own languages.

There is a significant difference, however. We've all heard about Pascal, but very few of us are familiar with REC or CONVERT. Pascal was created as a teaching tool. So, it's very easy to learn. REC is short for Regular Expression Compiler. It was created as a tool for creating other tools, such as translators, compilers, and assemblers. It's not so easy to learn.

When Harold called last Spring and asked if I wanted to run an article on REC, he apologized with:

"REC hasn't really been very popular, I'm not sure why."

"But I've got an MS-DOS version of it now and I'd be tickled to have Micro C release it."

Well, I've always been fascinated by computer programs that made magic. In my book, assemblers are small magic, compilers are medium size magic. Compiler compilers are very big magic. However, it sometimes takes big magic to understand them. REC's problem is that Harold McIntosh understands it very very well.

Gary Entsminger spent many, many hours (including lots of 5 a.m. hours) editing the article, trying to make sense out of a paper written for graduate CS students. Then Gary wrote some sample programs for CONVERT.

When I talked to him last week he was ecstatic — in a sleepy sort of way.

"They've got to try them. They are just like Prolog, right on the front edge, they just need to be discovered. What a powerful pair of programs."

Despite Gary's work, and his enthusiasm, understanding CONVERT is still no trivial pursuit — but it's easier.

And who knows, the task might well be worth it. After all, one of the big areas of AI research is pattern matching, and CONVERT was created to match and translate patterns, any patterns.

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I’ve had an unusually fun time approaching this issue’s deadline, thanks in part to the weather (gorgeous in northern California), and in part to the recent arrival of an improved version of Turbo PROLOG.

Besides being faster than its predecessors (v. 0.5 and v. 1.0 are the ones I’ve used), 1.1 has many new features—a built-in linker (hooray!), an improved trace mode, a size-of-window toggle, and a compile project option—to mention a few.

The new linker and compile project option make it very easy to build modular programs, particularly if you’re using a hard disk. But you can build large programs even on floppies, once you get the hang of it.

For an example of modular programming, step with me through an innovative variation of “hello world” that lets us edit an overused message.

Developing A Project

In order to create a project, we first need a project file. Call it anything you want, but make sure it has a ‘.prj’ extension. Let’s call this one, “hello.prj”.

“hello.prj” will contain the module list for the project, and just to keep it interesting, let’s say our project has 3 modules—main.pro, sub1.pro, and sub2.pro. The contents of hello.prj will then look like this—

```
project "hello"
include "globdef.pro"
```

```
clauses

start

goal

start.

classes

start :- clearwindow,
    write("your name, please"),
    nl, nl, nl,
    read(Newname),
    welcome(Newname).
```

The predicate “welcome” is in another module (sub1.pro) which looks like this—

```
project "hello"
include "globdef.pro"
```

```
clauses

welcome(Anyname) :-
    write("Hello, Anyname),
    nl,
    write("This is the world"),
    variation(Anyname).
```

And the predicate, “variation”, is in another module (sub2.pro)—

```
project "hello"
include "globdef.pro"
```

```
clauses

variation(Anyname) :-
    nl,
    write("you can edit hello world"),
    write("if you like by pressing"),
    write("any character"),
    edit("Hello, world").
```

Obviously, we don’t need all these modules for our little program, but this extravagance will help you catch the drift of this kind of programming.

Compiling And Linking

The Turbo PROLOG system consists of a number of files—PROLOG.EXE, PROLOG.OVL, PROLOG.SYS, PROLOG.ERR, PROLOG.LIB, and INIT.OBJ. In order to load Turbo PROLOG, we need PROLOG.EXE and PROLOG.OVL on one disk (let’s put it in A).

After we load it, PROLOG.EXE is in memory so we don’t need it taking up disk space (it takes about 217K, space we could use for programs and large databases), so let’s figure out how to organize our floppies.

We do need PROLOG.OVL (and several other files) to generate an .EXE file from our project files, so let’s create 3 disks—a loader with PROLOG.EXE, PROLOG.OVL, PROLOG.ERR, and PROLOG.SYS; a library disk with PROLOG.LIB, INIT.OBJ, and HELLO.PRJ (our project file); and a source disk with PROLOG.OVL, PROLOG.ERR, and our modules (GLOBDEF.PRO, MAIN.PRO, SUB1.PRO, and SUB2.PRO).

Put the library disk in drive B, the loader in A, and from drive A enter—

```
PROLOG
```

to get started.

Then replace the loader with the source disk, pull down “Options” from the menu, specify the project, and compile.

That’s it (if we haven’t made any errors):

Running

After the modules are compiled and linked, Turbo PROLOG asks if you want to execute the .EXE file. It’s up to you.

The program (hello.exe) politely asks for your name, writes a version of “hello world”, and then calls a full screen editor which allows you to mangle the message (something I’ve always wanted to do with “hello world”), and much more.

You can read, edit, and write auxiliary files, move and copy blocks between files, search and replace, and use many basic WORDSTAR-like cursor commands. And, an online help file for the editor is included. Not bad for one line of code!

Out Of Here

A minimal project (main, globdef, and 1 submodule without the editor) takes up about 35K. Adding the editor adds another 25K. Compile time for “hello.exe” (to 60K) on the X16 (an 8 MHz 80186) was 45 seconds, much of which was spent reading and writing to disk. Development on a hard disk is much faster.

So far, I’m impressed with Borland’s style of PROLOG. It’s friendly, fast, useful, and particularly warm to Turbo Pascal programmers.
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