Maintaining PCs

Keeping Your Hard Drives Running page 8
Lose your hard drive and you’re losing a lot more than $500. You’re losing data.

Troubleshooting PCs page 14
Finding the defective IC is usually easy if you know what you’re looking for.

XT Theory Of Operation page 24
It’s a lot easier to make sense out of a problem if you know how the circuit works.

Simulating A Bus page 32
Once we have the system running we may as well observe something with it.

Plus:
Ray Tracing (Part 2) page 18
West Coast Computer Faire page 40
Inside PCX Graphics Files page 42
Testing Your Product Idea page 67
And Much, Much, More
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FEATURES

8  David Thompson  Keeping Your Hard Drives Running
Think you’re taking good care of your hard drives? Really? You’re covered for every possible problem. Right? Ok, go ahead and ignore this article. Make my day.

14  Dan Evans & Don Doerr  Troubleshooting PCs and XTs
Chip-level troubleshooting doesn’t have to take days. Ten minutes is their max.

18  Earl Hinrichs  Ray Tracing on the T134010 (Part 2)
If you’re interested in graphics or just puzzled about solving quadratic equations in assembly language, then this is your dimension.

24  Larry Fogg  XT Theory Of Operation
Larry thought he was done after he finished the last of the XT’s smart chips. However, you don’t have a computer without pasting a few of these guys together.

32  Bruce Eckel  Simulating A Bus
If you’re really interested in getting your computer off its digital jag and into the analog world then this bus based A/D project is a great start.

40  David Thompson  The West Coast Computer Swap Meet
After missing the Faire for six years I was very surprised.

42  Sam Azer  Working With PCX Files
This is a sneaky article. To understand graphics file formats you need to understand how graphics are displayed, especially color graphics. Sam explains both.

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Cover illustration by Paul Leatherwood
The West Coast Computer SOG

Jim Warren, founder of the West Coast Computer Faire (and wearer of the skates) will be joining us in Bend this summer for SOG VII. You too can join him for rafting, desktop publishing info, sessions on how-to-service drives and systems, AI, C++, SCSI, the latest from Intel, compiler writers, a technical book author, and (of course) much, much, more. Sign up for the Saturday evening banquet and you’ll hear Jim ask the burning question: “When are we going to do something useful with microcomputers?”

Don’t wait to send in your registration. We’re looking forward to seeing you in Bend July 14-16 for what’s going to be the biggest, most informative, most laid-back Semi-Official Get-together (SOG) ever. (Held again at the Central Oregon Community College campus.)

Last year’s attendees told us they’d gotten ten times as much out of SOG as they got out of those $300+ conferences their employers were sending them to. At SOG they not only learned much more, they (and their families) enjoyed it immensely.

Added Attractions

During SOG, Bend will be hosting the Cascade Cycling Classic. The Classic has been on the bicycling tour for many years and attracts the top professional teams. On Sunday, July 17, they’ll be winding up the competition with a criterium in downtown Bend.

In addition to the competition, there’ll be brunches, beer gardens, concessions, the works. It’s a great way to relax after all the mental strain of white water rafting and all-night (technical) discussions.

Tell your boss that SOG is not only a great source of information, but it’s also an incredible opportunity to add really sharp technical people to your personal network. Networking made the original West Coast Computer Faire great.

Tell your family that Bend is one of the most beautiful communities in the Northwest. Over 250,000 skiers come here during Mt. Bachelor’s seven to nine months of snow. (The U.S. Olympic alpine and nordic teams stay on the COCC campus while they train here.)

But summer is our biggest season. We get water skiers, sailboarders, backpackers, fishermen, horseback riders, bird watchers, hang gliders, astronomers, geologists, rock climbers (it’s a world famous rock climbing area), and rock collectors.

(Continued on page 79)
Blaise puts the Accent on C with CTOOLS PLUS/5.0™

Enhance your Microsoft C programming environment with CTOOLS PLUS/5.0™—a new, quintessential library of C functions. CTOOLS PLUS/5.0 from Blaise Computing Inc. puts a prime accent on quickly building professional applications using the full power of Microsoft C Version 5.0 and QuickC. Now you can concentrate on program capability by having full control over DOS, menus, interrupt service routines, memory resident programs, printer and keyboard control, and more!

CTOOLS PLUS/5.0 prebuilt libraries are ready to use with either QuickC or the Microsoft C Version 5.0 command line environment. Complete documented source code is included so that you can study and adapt it to your specific needs. Blaise Computing's attention to detail, like the use of full function prototyping, cleanly organized header files, and a comprehensive, fully-indexed manual, makes CTOOLS PLUS/5.0 the choice for experienced developers as well as newcomers to C.

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- INTERVENTION CODE
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  - Take full advantage of DOS, even from memory resident programs.
- INTERRUPT SERVICE ROUTINES
  - Capture DOS critical errors and keystrokes.
  - Install hardware interrupt handlers.
- RESIDENT SOFTWARE SUPPORT
  - Install, detect and remove memory resident programs.
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- INTERRUPT SERVICE ROUTINES
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Now, just $129 and supports Microsoft C 5.0 and QuickC
Letters

A Pat On The Back

Well done on the new look of the cover, although there was something nice about the “magazine-in-the-brown-paper-wrapping” look of old. A person needed to appreciate the merit of the product to see past the veneer.

Anyone subscribing to such a non-glossy magazine was demonstrating intelligence and uncommon good sense. To be a subscriber was to be one of the few. Now, alas, the front cover looks as glossy magazine was demonstrating intelligence and uncommon good sense. One needs to see past the veneer. Good as its contents and thus will attract those shallow sorts who join the ranks of the intelligentsia just to look good. You know the people I mean — yuppies, computer store sales staff, and other pretenders.

But I suppose the bottom line had to be acknowledged and viability presumably depends on the survival of the prettiest. Or, as Joan Collins would say, “A stitch in time…” But I am so glad that the contents have remained untouched and unsullied.

What I find of more merit than the rest is the editorial. It is that honest, down to earth style of writing that appeals to my thinking. I would liken it to the style used by the host of the “Prairie Home Companion” radio show. A marvellous show which, to me, has as its особь excellence and originality. I would liken it to the style used by the host of the “Prairie Home Companion” radio show. A marvellous show which, to me, has as its special quality and originality.

In his article “C vs. Assembly Language” (Micro C issue #40), Eric Isaacson raised some interesting issues. But his article reminded me of the sort of one-handed arguing one hears from a politician trying to gather votes. It was by no means a balanced discussion of the merits of C and Assembly languages.

Perhaps this is because Mr. Isaacson is somewhat misinformed about C and its capabilities. But he does have an excellent point when he states, “All those easily-accessed library functions can be very seductive; the programmer stops bothering to find the most efficient way to perform a task.”

He then demonstrates this point with several lines of poorly written C. He went to great lengths to attempt to prove that C is inherently inefficient. What he did prove was that bad C compiles into bad assembler. Eric, you can’t make chicken soup from chicken droppings.

In his example, a careful use of the sizeof() operator eliminates the need for the strlen() function that Eric thought was necessary. For the one line of code that Eric’s example focused on, the 153
Stuff Dreams are made of...

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A couple of months ago I spoke to the Eugene PC group. My topic (officially) was desktop publishing but audience questions quickly turned the subject to hard drives.

Whenever the subject comes up in Micro C we get letters, lots of letters. Bring up the subject in a computer store and you'll be inviting fisticuffs. (Sound like a hot topic?)

You and I both know that RAM data is volatile. Turn off the machine and the data goes away. (Sometimes it goes away before you turn the machine off, but that's a different story.) Anyway, because of RAM's memory problem, we use floppy and hard disks for our permanent data storage.

Unfortunately, data stored on disk isn't necessarily permanent. After all,
floppy drives aren't exactly carving those bits onto rock. And hard drives? They write by long distance — their heads floating on air just above the disk surface. (At least, that's what they're supposed to be doing.)

I got out the old Tektronix 547 oscilloscope and looked at the data coming from the heads on a standard floppy drive. You talk about gibberish, this stuff was little better than static. (The fact that the drive was reading CP/M files had nothing to do with it. Really, it didn't.)

Anyway, if you saw the kind of junk a drive gets when reading a perfectly good disk, you'd realize just how easily a drive can get confused when things deteriorate.

A Magnetic History

Four score and 2,000 eons ago, when man was first discovering tools (a large club, Borland's Graphics Toolbox...), he kept data on magnetic tape, giant spools of magnetic tape. Unfortunately magnetic tape was susceptible to magnetic fields (surprise), and those magnetic fields included the information written onto the magnetic tape (even bigger surprise).

So, even though the tape was carefully stored in a dust free, humidity controlled, flux free, tiger free, everything but rent-free cave, data written on part of the tape would migrate to the tape surfaces pressed tightly above and below it. (Which explains why we have so little data from that period.)

Sometime after the Pleistocene era, scientists discovered they could stop the migration (of data) by writing the stuff onto disks. (Later, native worshippers of high-tech dumpboxes were credited with inventing the wheel.) Anyway, floppies were the perfect solution to data migration (at least until man invented the double-sided floppy).

Eight out of ten times, if we get a 225, it has the same problem. It's usually the stepper driver transistor.

The problem is change. Ask a manufacturer about life expectancy and he'll tell you 20,000 hours. And he's right. That's what he expects. He won't know whether a particular drive will make it until it makes it. If the batch averages 14 months before failure then it'll take him 14 months to find that out.

So, we're using history to predict the future, but because of rapid change, history isn't a very good predictor. Anyway, with that in mind, here goes.

Work In Progress

I called Seagate and talked to the guy who designed the 225. He told me they'd tried a number of fixes for the track-1 problem (munched guard band) before finding a solution. And, he said they were constantly working on increasing the life (and reducing infant mortality) of their units. (I'm not sure he could have said anything else, but he was convincing.)

He wouldn't say specifically what they were doing, but he promised to help you protect your data without overwhelming you with the "B" (Backup) word.

First, Backup Your Data

Backup your data but don't use BACKUP. Folks I've talked to recommend using Fastback from Fifth Generation Systems or Corefast from Core International. I've found that Backit is also reliable (though its menus are a bit overwhelming and obscure).

Second, The Drive/Controller

If you're going to be sloppy about backing up, you may as well get the most reliable hard drive and controller you can.

The more I investigate the drive marketplace, the more I'm convinced that hard drives are very, very good. With a few exceptions, it's hard to go wrong. Unfortunately, there's little agreement about which drives are the current exceptions.

Eight out of ten times, if we get a 225, it has the same problem. It's usually the stepper driver transistor.

More Recently

So we arrive at the 20th century. Oh, we're still losing data, but that's okay, we've got plenty. And, backing up data just makes more of it to lose (which is no doubt why many people studiously avoid backing up). So I'll do my best to help you protect your data without overwhelming you with the "B" (Backup) word.

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been hearing more and more positive
be ready for prime time.

If

supporting RLL needed to have plated
for floppies and hard drives. It manages
and there wasn't a thing I could do for
cause controller manufacturers are still
current reversal in the write-head. That
were heated discussions.)

The 251 is faster and cheaper than the
238 (30 meg) has given RLL a bad
4051...). It had a new non-kachunking
kachunk it's an old one.) Hopefully the
we get a

Note: The only thing that creates a
readable signal pulse on magnetic media is a
current reversal in the write-head. That
reversal shows up as a spike during a read.
The quality of the media and the head deter­
mine how close together those reversals can
be and still be read, later, as distinct pulses.
(Also, the knowing distance between pulses is
ever important to recreating the data.)

MFM (Modified Frequency Modula­
tion) is the standard encoding method
for floppies and hard drives. It manages
to encode data and clock information
and put it on the disk with about half
the reversals (for the same bit rate) as
FM or the other early schemes.

RLL (Run Length Limited) is a
newer encoding scheme which requires
about 25% fewer reversals. Where MFM
requires at least one transition (for
clocking purposes) every X bits, RLL
requires a transition every X+Y bits. As I
understand it, to get the 50% greater bit
density, RLL needs higher reversal den­
sity (thus the suggestions about plated
media) and more precise positioning of
those reversals. (Perhaps someone
would like to do a quick piece on RLL.
It's becoming the new standard,
problems or not.)

Meanwhile Back At The Interview
What can I do to keep my drive from
failing?

"Use an autopark program. Leave
your system on. Use a program that
parks the heads after 30 seconds. You
can have a power-line spike that comes
through causing the head to write over
a FAT file. Does a spiral write."

Spiral write?

"Drives would sometimes start writ­
ting (wherever the head was) during a
brown out. Now there's circuitry to
prevent that, but you should still park
the heads."

The spindle motors aren't a problem?
Heat's not a problem when you let them
run forever?

"You have most of the problems
when you turn the system on and off.
Of course, if you leave it running, you
have to watch the vents so the system
can cool and you have to dust it out, so
it can breath.

"Keep your computer in a clean en­
vironment, otherwise the filter on the
hard drive will clog, especially if you
have a lot of smokers. Smoking is really
bad around computers."

What else contributes to drive problems?

"It's not what people are doing, it's
poorly manufactured drives. We see
very few drives that are actually blown
up. Most problems we see are with the
225 — the stepper circuitry.

"You start worrying about your
Seagates when you hear the clicking
noise when the head steps out. On boot,
the head steps in increments of eight
tracks watching for the data burst on
track -1. If it doesn’t find it, it keeps
going and burns up the stepper transis­
tor.

"Eight out of ten times, if we get a
225, it has the same problem. It's usually
the stepper driver transistor that
goes. You'll see a little spot of brown on
the circuit board (near the front of the
drive). On the other side of the board is
the driver transistor. We just saved your
readers a bunch of money by telling
you this."

Thanks. I've been hearing grumbles
about stepper shaft wobble.

"Wobble gives you soft errors. Ac­
tually, the bearings are pretty good on
the stepper. I very seldom see soft
errors on the 225s, they are really pretty
good. Mostly it was the way the stepper
circuitry was designed in the beginning
without a track 0 sensor."

What about spindle noise?

"If any drive is getting noisy you
should check the ground strap (the thin
metal tongue that presses against the
end of the spindle bearing). It can get
bent or lose its tension. Just take it off,
bend it so it'll be tighter against the
carbon button and reinstall it. It's just a
static ground but people think their
bearings are gone when it gets loose.

"Another problem people call us

Native worshippers of
high-tech dumpboxes were credited
with inventing the wheel
about is sector errors. When I worked at Seagate, I didn’t see a single drive that had a head crash or other defect. But I see them now.

“That’s because the problems show up after they’re out of warranty. We get Seagate, I didn’t see a single drive that shows about is sector errors. When I worked at...”

Backup once a week and keep two copies, one off premises. If you forgot to do a backup, then call us, we do data recovery.”

On what percentage of the drives you receive can you recover the data?

“We’re about 85% successful. Of the 85% of the drives, we’ll retrieve an average of 90% of the data. On the others, the FAT files have been totally obliterated.

“We just spent 36 hours on a hard drive from a cardiovascular unit. We do a backup, then call us, we do data recovery.”

Controllers, what do you like or not like?

“Western Digital is far better, has an excellent controller for the AT. The 1002 27X is the one I’m liking more and more for the XT. The 27X is an RLL controller. If you were going to run RLL, which drive would you use? “Minimic 3425; it’s a 5 1/4” half height. Rodime has a 202E which is good, too.”

But I’m hearing about problems with RLL.

“What you’re looking for on RLL is a zero-defect error map. You don’t want to see any consistent errors like head 3 cylinder 193... something like that.”

Let’s say you get a standard MFM drive with no defects. Would that work?

“Chances are it would. For example, the Rodime RO204 is a 20 meg MFM, but I’m willing to bet that it would format fine RLL (as 30 meg).”

Can people predict if they’re going to have trouble with RLL?

“The RLL will work for a week or two and then all of a sudden they’ll start getting soft errors.

In other words they’ll get random “track not found” or “sector not found” messages.

Then it’ll just disintegrate. They’ll have to reformat.”

Protection From The Data Munchers

Let’s say you have a competent hard drive and an aversion to backing things up. What can you do to protect yourself from Catastrophic Hard-drive Agony and Remorse (CHAR)?

Nothing.

However, you can do something to prevent or recover from the very common lesser problems. These problems often show up as “Sector Not Found” right at the beginning or end of the day. (There’s a reason for the timing.)

They also show up as missing files (something garbled the directory) or missing subdirectories.

Stopping The Slow Deterioration

As a drive ages (hey, we all age), the casting destresses itself, the bearings wear a bit, and the head assembly shifts. Add to this a bit of heat (expansion) and you’ll see that when the heads are over track 427, they’re not necessarily precisely over the same track 427 they were over when the drive was last formatted.

Some drives have a surface that’s used only for verifying head position. That works very well, but it’s not used...
a lot because it wastes space. (These drives have an odd number of read/write heads.)

For the rest, it's guess and hope and careful allowances for the effects of heat and wear. Unfortunately, the allowances are never enough. (I've got kids, too.)

So, sector headers and trailers eventually get out of line from the data. You write headers only when you do a low level format. COM and EXE files are also susceptible since they're not updated very often.

Anyway, after six months or a year you'll probably start losing sectors. If you're lucky, the problem will warn you by showing up only when the drive is hot (or cold). The cure is to backup everything you hold dear (at least whatever's still readable) and reformat the drive.

That's a pain but there's a way to prevent the problem.

Disk Technician

Disk Technician goes through your drive, sector by sector, looking for bit errors. When it finds even a single erroneous bit, it reformats the whole track, then writes correct data onto the track. (It also keeps a record of the locations of the errors and watches them for future problems. A location which repeatedly generates soft errors will eventually get locked out.)

Note: Most hard drive controllers write an 11-bit error correction code onto the disk. That code makes it possible for the controller to correct an erroneous string of bits (I believe it's up to 64 bits long). It's only when the controller can't correct the data that it reports an error. By then, of course, things have really deteriorated.

The Disk Technician package includes a park routine which it installs in AUTOEXEC.BAT after the program locks other software out of the top cylinder. It does this so the heads won't park over important data.

Disk Technician is easy to run, generates a report of each check, and is quite useful. Its primary problem is it's copy protected. Once you've installed the package on a hard drive, that's it. It will only work with that winnie and only with the original distribution disk in a floppy drive. Do something that changes the drive (like their own low level format) and you have to call the factory to get the package reset. (They say you'll be able to reset your own disk soon...)

Meanwhile, this program still insists you backup all your files before running it. So it's ironic that the only thing you can't backup is this program (at least not without a bit copier).

Recovering Garbaged Directories

While Disk Technician tries to prevent drive hardware from losing data, Mace Utilities is one of several packages designed to help you recover it. The recovery we're talking about is primarily from FAT and directory problems. But then FATs and directories seem to get the most abuse. (Have you run any fun trojans lately?)

If you get the Mace package before you have a problem, the routines will copy your FAT and directories onto the drive's innermost tracks. (Right where Disk Technician likes to lock out sectors. Fortunately they know how to get along.)

Assuming your directory structure gets eaten, Mace copies everything back. At least that's the theory.

After backing up my hard disk and removing the only copy-protected program, I ran RXBAK (which copies the FAT, boot, directory, and subdirectory data into the inner sectors). Then I tried deleting a large group of files, figuring that unformat would restore the directories to the point where I ran RXBAK.

Unfortunately, the unformatter (which does the restoration) got weird when it found an unformatted, locked-out sector. (The whole track was unformatted by the controller to keep MSDOS from using it.)

There are some 40,000 sectors on a 20 meg drive. After finding the first unformatted sector, it began a cycle of rehoming and retrying which slowed the sector reads down from blindingly fast to about 1 per minute. (And it continued this slow pace even after it had finished the locked-out track.) At about 1 minute per good sector, the final 38,000 sectors would take...

I reset the system and used their undelete utility to recover the files. However, I was bummed that the recovery portion didn't work better. (I tested the package on a floppy and it restored the directory just fine.)

H-TEST/H-FORMAT

I'm not finished before I tell you about the H-TEST/H-FORMAT package. This set includes the program HOPTIMUM and it reformat a single track with interleaves of 1 to 16 and tells you the data transfer rate for each interleave. (Afterwards, the original data is written back onto the track.) Wow, one of my drives had an interleave of 3 (25Kbytes/sec). At 4, the program reported 80K bytes/sec and then the rate declined slowly after 4. So, I had the program reformat the drive at an interleave of 4.

HOPTIMUM rewrites the data onto each track after doing the low level format. As far as I can tell, the only way you're going to lose data with this package is to have power problems during the reformat.

These routines were written by Kolod Research and are marketed by Paul Mace. Every computer dealer, every clone builder, and every user group whose members care about system performance should have a copy of this package. (It's not copy protected.)

Finally

I don't have to tell you that hard drives are important. I don't have to tell you that data is important. But I may have to tell you that no matter what kind of hard drive you have, it's going to fail. The differences among drives are not whether they'll fail but when.

Rotating Memory Service
473 Sapena Court #26
Santa Clara, CA 95054
(408) 988-2335 (technical)

Fastback $179
Fifth Generation Systems
1322 Bell Ave. Ste. 1A
Tustin, CA 92680
(800) 225-2775
in California (714) 259-0541

Corefast $149
Core International
7171 N. Federal Hwy.
Boca Raton, FL 33431
(305) 997-6055

H-TEST/H-FORMAT $89.95
Mace Utilities $99.00
Paul Mace Software
400 Williamson Way
Ashland, OR 97520
800-523-0258

*****

12 MICRO CORNUCOPIA, #42, July-August 1988
Announcing LOGITECH MODULA-2 Version 3.0

Modula-2 is the language of choice for modern software engineering, and LOGITECH Modula-2 is the most powerful implementation available for the PC. The right language and the right tools have come together in one superior product. Whether you're working on a small program or a complex project, with LOGITECH Modula-2 Version 3.0 you can write more reliable, maintainable, better documented code in a fraction of the time at a fraction of the cost.

NEW, IMPROVED COMPILER
Faster and more flexible. Now its DOS linker compatible object files (.OBJ) can be linked with existing libraries in C, PASCAL, FORTRAN and ASSEMBLER—so you can build on previous development and put the power of LOGITECH Modula-2 to work for you right now. Fully supports Wirth’s latest language definition, including LONGINT and LONGSET, which provides large set support including SET, or CHAR. Provides optimization for tighter, more efficient code generation.

NEW, IMPROVED DEBUGGERS
Time gained with a fast compiler can be lost at debug time without the right debugging tools. With the powerful LOGITECH Modula-2 Debuggers you can debug your code fast, and dramatically improve your overall project throughput. The Post Mortem Debugger analyzes the status of a program after it has terminated while the dynamic Run Time Debugger monitors the execution of a program with user-defined breakpoints. With their new, mouse based, multiple window user interface these powerful debugging tools are a pleasure to use.

NEW, INTELLIGENT LINKER
Links only those routines from a particular module that you need, so you eliminate unreferenced routines and produce smaller, more compact executable files.

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Troubleshooting PCs and XTs

Diagnosing The Frequent Failures

Dan Evans works for a technician training company and one of their services is supporting the technicians they've trained. If their emphasis on quick diagnosis surprises you, then you probably haven't worked in a shop. This is an introduction to how they work.

Back in early 1979, I escaped from the Iranian Revolution on a military C-130, returned to the States, and found myself in the PC Revolution. Two years in Iran had not prepared me for computer stores or the latest in beach fashions. But I pulled myself together and got a sales job with the original Apple Computer distributors. I was a somewhat technical salesperson, and over time I acquired a reputation for technical support.

This reputation was largely buoyed by an understanding of three of four failures very common to the Apple, and a little common sense.

The most common failure, the tendency of the Apple to lose data because of dust or corrosion on the language card's edge connector, made me a hero with friends, neighbors, teachers and the Apple dealer. The fix: turn off the machine, take out the RAM card, clean the contacts with a pencil eraser, and put the card back.

The company Dan and I now work for, National Advancement Corporation (NAC), trains technicians in the fine art of maintaining IBM personal computers and compatibles.

One way to improve troubleshooting logic is with flow charts. We've spent thousands of man hours developing ours. But we've also found two other very effective methods. One we call "frequent failures"—watching for common symptoms to common problems. The other method requires a diagnostic ROM.

No matter which method you use: don't set out to do a component-level fix unless you're pretty sure you can find the problem quickly. Our rule is the "ten minute limit." If we don't think we can find a problem within ten minutes, we usually send it out.

There's no percentage in trying to work on an unfamiliar unit, or to identify an unusual problem. It's too easy to waste many hours.

Frequent Drive Failures

I wouldn't like to admit how many Seagate 225s, 238s, and 213s we sent out for repair before we discovered how to fix a frequent failure.

Symptom: Drive loses data and format (more noticeable with temperature changes).

Solution: The problem is caused by expansion of the chassis as the drive warms up. The circuit board mounted on the underside does not allow the case to expand normally as it heats up and the drive loses its alignment. Three screws hold the circuit board to the drive housing. Loosen the screw nearest the front of the drive.

Editor's note: You'll need to loosen all three screws if the holes on the board and the housing don't line up. Line up the front hole, then tighten down the back screws and leave the front screw just finger tight. (It's the way Seagate is currently shipping 225s.)

Then reformat the drive (low level, fdisk, and DOS format). Be sure you have an up-to-date backup of the drive before loosening anything.

IBM Monochrome Monitor (5151)

Symptom/Solution 1: A blank screen indicates a bad fuse, probably caused by a shorted transistor (location TR23; this can be a BU406, BU407 or BU408). Do not use a cross-referenced component.

To disassemble the monitor, disconnect the power and signal cables from the system. To remove the two screw covers on top of the monitor, use a small flat blade screwdriver and pry up the back of each cover. Next remove the two Phillips screws from the top of the monitor and turn it face down. Remove the six screws on the bottom of the case. Don't remove the feet or the two screws next to where the cables enter the monitor. Pull both cables from behind the plastic flange. You can now lift off the case.

If you still do not have a picture after replacing the fuse and the transistor, check for a glow in the back of the CRT (this will tell you if you have power). If there is no glow and the fuse is still good, the main power transformer probably has an open primary. Don't fool around, the transformer's primary is connected to 110 VAC.

If you have no picture but you do have a glow in the back of the CRT (you've replaced the fuse and transistor), quickly turn off the monitor. Check the heat sink at the transistor you just replaced (location TR23). Careful, it may be very hot. If it is getting hot, the flyback transformer is shorted and needs to be replaced.

Editor's note: Flyback transformers were invented in the Australian bush, so you have to be careful with them. Technicians have been injured trying to throw them away.

This part is available from Computer Parts Exchange (CPX), Chatsworth, California, phone (818) 709-4003. CPX also has a facility in New Jersey, phone (201) 389-8333. Another source for this part is Acetron Dataproducents, Van Nuys, California, phone (818) 786-9789.

Symptom/Solution 2: Full brightness unaffected by the brightness control. This indicates a bad resistor (location R515; its value is 180K ohms at 1/2 watt).

Symptom/Solution 3: The symptom of the third "frequent failure" on the 5151 is a horizontal line across the screen. This indicates a bad chip (location IC401; it is a TDA1170 IC).
Floppy Disk Drives

Symptom/Solution: Read/write failures are most often caused by the drive being out of alignment. It is not our intent to teach drive alignment in this article. That kind of instruction is better left for a hands-on situation.

Editor's note: Allyn Franklin has been teaching floppy alignment at SOG, he'll be back this year to talk about floppies and hard drives.

Technicians often tell us they throw away bad drives, so we've asked them to toss them our way.

We've found that about 35% work perfectly. About 50% need only three to five minutes of attention to clean up alignment. About 15% need a read/write head, motor or chip (usually a preamp or stepper driver IC).

Dead PC Or XT

Symptom/Solution: System appears dead. There is no display, no beep, and no error message when power is turned on. Replacing the power supply doesn't help. Replacing the system board fixes the problem, but what's wrong with the system board?

To understand this one, let's look at the power-on self test (POST). The IBM POST routine, located in the BIOS ROM, runs numerous tests of the system board and add-on boards. If any of the first 11 tests fails, you'll see no cursor and no error message. The system appears dead, even if the failure is simply a bad chip in the first 16K (critical bank) of RAM.

A bad RAM chip in the first 16K accounts for about 50% of all dead system boards.

In the case of the PC, some compatibles, and sometimes the XT, the critical bank of RAM is soldered in, making it impractical to troubleshoot by swapping chips.

So we use the WindsorPOST diagnostic ROM module, made by Windsor Technologies of San Rafael, California, (415) 456-2200.

The WindsorPOST replaces the socketed BIOS ROM. It does 36 diagnostic tests on power up, and about 70% of the time it will pinpoint the problem in an apparently dead board.

When the system is turned on, WindsorPOST beeps to announce that it is working. A red LED indicates whether or not the ROM socket is getting 5 Volts. The module then initializes the video display and starts its tests. Because the tests are all run from the WindsorPOST ROM, not much of the system needs to be running.

The WindsorPOST tests include the 8088 Microprocessor, first 16K of RAM, 8237 DMA Controller, 8259 Interrupt Controller, 8253 Timer/Counter, 8255 PPI, Read and Display Switch settings, Cassette Relay (PC Only), speaker and related circuitry, the IBM-PC ROM, full system RAM (to 704K), plus video attributes and RAM on the Monochrome or Color Monitor Adapter.

We received one of the first WindsorPOST units about a year ago and have used it to locate failures on system boards, video display adapters, and memory expansion units.

Our graduates tell us they can isolate about 70% of all system board failures to the chip with the WindsorPOST module. (All without the use of an oscilloscope or logic probe.)

Another fifteen percent (15%) of failures can be attributed to the clock circuit, Non-Maskable Interrupt (NMI) circuit, or a Data/Address Line failure. These problems can often be isolated with an oscilloscope via the following:

1) Jumper pin 10 to pin 20 on the DMA Controller (location U35 on PC, U28 on XT) and turn on the system. If this solves the problem, replace the DMA Controller.

2) Check for a 4.77 MHz clock on pin 8 of the clock chip (location U11 on PC, U1 on XT). If there's no clock, check the clock chip and the crystal.

3) Check for 4.77 MHz clock at pin 8 of the 74L504 (location U51 on PC, U89 on XT). Replace the chip if there is no clock.

4) Check for 4.77 MHz clock on pin 4 of the time delay (location TD2 on the PC or XT). If no clock is present, remove the time delay and replace with a 470 Ohm resistor across pins 1 and 4 on the system board.

5) Check the signal at pin 9 of the 74LS74 (location U96 on PC, U86 on XT) for a HIGH or FLOATING signal. If a high or float is found on this pin, replace the chip. This signal is the ALLOW Non-Maskable Interrupt (NMI).

6) Replace the 8088 processor. It's socketed.

These steps should help you locate 85% of all system board failures within five minutes.

By Dan Evans with Don Doerr
National Advancement Corp.
17985 Sky Park Circle, Ste. E
Irvine, CA 92714

I wouldn't like to admit how many Seagate 225s, 238s, and 213s we sent out for repair before we discovered how to fix a frequent failure.
Most of the other 15% are caused by a stuck address or data line. In many cases, you can find these problems with an oscilloscope.

If you’re not very experienced, we don’t recommend that you try to remove or install soldered-in ICs.

Finally

I hope that this information will save you time and money. If you have a solution to a “frequent failure,” or are looking for a solution not mentioned here, please contact:

Don Doerr
National Advancement Corp.
2730-J South Harbor Blvd.
Santa Ana, CA 92704
(714) 754-7110

Editor’s Notes On WindsorPOST

I received the ROM from Windsor Technologies just a couple of days before the final, final, final deadline for this issue so I’m just beginning to check it out. However, I did hop over to MicroSphere to rummage through their boneyard. This is what happened:

The first system was a Kaypro XT clone. It wouldn’t display anything no matter what video board. I wasn’t optimistic but I tried the ROM. Nothing on the screen, though I did get the introductory beep and two beeps later on.

The second system worked, but I stuck some suspect RAM into it to see how well Windsor isolated RAM problems. Windsor reported no errors so I bent a pin on one of the RAM chips. (It seems that every second or third system I work on, I accidentally bend a pin or a socket doesn’t work right, so open pins are a pretty common problem.)

First I bent under pin 10 (address line 5), reset the system and guess what? No error. Now, there’s a reason Windsor’s missing the problem. The processor doesn’t care where data winds up in RAM. It just issues an address and data. Later, when it reissues the address, it expects to read the same data. Well, a disconnected address pin won’t change that. However, that missing pin will cause later data to be written over earlier data since only half the RAM chip is being used.

The way to detect this kind of error is to write all ones to the first half of memory and all zeros to the second half. Then go back and read the entire first half, looking for zeros. The starting address of the zero and which bit contains the zero tells you which chip and which address pin are defective.

I fixed the address pin and disabled the chip by bending out pin 15 (CAS). Windsor didn’t miss this one. However, according to markings on the circuit board, I’d zapped bit 7 in bank 0. Windsor told me I had a defective bit 0 and a defective parity bit. Both in bank 0.

It got the bank right.

However, it’s possible the board was marked wrong, and of course the system would generate a parity error if there were a single bit failure. Windsor should have been smart enough to expect a parity error when it saw the single erroneous bit, so it shouldn’t have reported a problem with the parity chip. (In fact, it should have reported a parity problem if it didn’t receive a parity error.)

I also tried a dead board, one which had succumbed to a power-supply failure. I had checked a few obvious things earlier. I’d replaced the 8088 and I knew the processor was getting a clock signal. However, Windsor didn’t so much as beep. Ah well, probably not their fault.

I’m going to let MicroSphere use this diagnostic ROM for a while to see how helpful it is in real life. (They were very anxious to try it.) I’ll keep you posted.

Editor’s Suggestions:

As long as I’ve gotten off on this tangent, I have some suggestions for those of you who are writing RAM diagnostic routines. Be sure to check for bent pins, especially address pins. Turn off refresh, write to RAM and then read at ever-longer intervals. (Remember, a read is a refresh.)

The length of time a RAM remembers its data is one test of RAM quality. (Some RAM chips can remember their data as long as 1 second without refresh.) If you have a flaky RAM chip, hopefully it’ll be the first one to forget.

Of course you’ll also want to include the standard tests, such as alternately writing and reading 5555 hex and AAAA hex to check for stuck bits and cross talk.

Finally, if you have servicing tips (or recommendations on diagnostics), please write Micro C or call our RBBS. Techtips are the most popular part of the magazine (though it hurts to admit it).
Windsor Technologies offers a family of diagnostic products for IBM PC, PC XT, PC AT and compatible computers. Originally designed for and used by service industry professionals, Windsor's products are well suited for anyone involved in the management and maintenance of personal computers.

PC-Technician™
Professional Level Personal Computer Diagnostic System

PC-Technician is an 'advanced' type diskette-based diagnostic system that provides comprehensive testing for each individual system component. Information about the testing and the results are presented via text and graphics on the system's display. PC-Technician provides on-line help displays and information about the system's configuration.

PC-Technician is ideal for service personnel, manufacturers, OEM's, and users who need detailed information about the status of their computer's hardware.

PC-Technician is available in the following configurations:
- Product Code T01 (for PC, PC XT) $195.00
- Product Code T51 (for PC AT) $245.00
- Product Code T90 (for PC, PC XT, PC AT—T01 and T51 in the same carrying case) $395.00

A FREE Evaluation Diskette is available—see the coupon below.

WindsorPOST™
Personal Computer Diagnostic ROM Module

WindsorPOST is designed to be used when the system is malfunctioning such that its 'power-on-self-test' (commonly called POST) does not complete satisfactorily and a diskette-based diagnostic product, such as PC-Technician, cannot be loaded and used for troubleshooting.

WindsorPOST temporarily replaces the system's BIOS ROM module. When installed, its LED indicates if the proper amount of power is at the BIOS ROM socket. It then performs 36 tests on the circuits and electrical components on the system board, the system memory up to 640K, and the color or monochrome display memory. Errors are identified down to the module (chip) level in three full displays of information on the system's video display unit.

WindsorPOST is intended for those service operations where specific identification of failing components is required and where soldered components are removed and replaced. WindsorPOST has been in use in the field for over one year and performance data indicates that it properly identifies the failing component at least 70% of the time.

WindsorPOST is currently available for use on IBM PC's and PC XT's (a PC AT type product is under development) and those compatible systems where the system board circuitry and components are extremely similar to the IBM standard. WindsorPOST comes with a 30-day money back guarantee.

- Product Code P01 (PC, PC XT) $295.00

For immediate ordering, contact Windsor Technologies at (415) 456-2200 8-30 AM-5:00 PM Pacific Coast time. VISA, Mastercard, American Express and COD orders accepted.

Volume discounts and reseller discounts are available.

Windsor Technologies, Inc.
130 Alto Street
San Rafael, CA 94901
(415) 456-2200

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Reader Service Number 99
Ray Tracing On The TI34010 (Part 2)
Dealing with Rays, Reflections, & Registers

If we're going to get down to grits, then let's get on with it. After all, if we're going to be gadding about the screen with rays we'd best get cracking. So first off, let's take a quick review of the 34010.

Numbers are stored as 32-bit fixed point values. Vectors and points are stored as three consecutive 32-bit numbers, representing x, y, and z.

The 34010 assembler lacks the splendid structure constructs of MASM and C, so we use equates to build structures (Note: On the 34010 address offsets are in bits) —

:Point
px equ 0000H
py equ 0020H
pz equ 0040H

A ray has an origin and a direction, and is stored in memory as two consecutive vectors —

:Ray
rox equ 0000H ; origin
roy equ 0020H
roz equ 0040H
rdx equ 0060H ; direction
rdy equ 0080H
rdz equ 00A0H

We define a plane by a point on the plane and a normal vector. The test for whether a point lies on a plane is —

\[ P \cdot N = c \]

where \( c = O \cdot N \) is a constant.

The plane structure consists of the normal vector, a point on the plane, and the computed constant, \( c = O \cdot N \) —

:Plane
pxn equ 0000H ; normal vector
pyy equ 0020H
pzn equ 0040H
ppx equ 0060H ; point on the plane
ppy equ 0080H
pzz equ 00A0H
pc equ 00C0H ; constant for quicker computations

A rectangle will use the structure for a plane, but with two additional vectors, the X extent and the Y extent —

:Rectangle
rx equ 00E0H ; X extent
ry equ 0140H ; Y extent

We represent a sphere by a center and a radius. The test for whether a point lies on a sphere uses the square of the radius. So to simplify calculations we store the square of the radius (not the radius) in the sphere structure —

:Sphere
pxx equ 0000H ; normal vector
pyy equ 0020H
pzz equ 0040H
ppx equ 0060H ; point on the plane
ppy equ 0080H
pzz equ 00A0H
pc equ 00C0H ; constant for quicker computations

MICRO CORNUCOPIA, #42, July-August 1988
Intersection Routines

The intersection routines will answer the question “when does the ray intersect the object” rather than “where does the ray intersect the object.” Often “when” is all we need to know. The subroutine in Figure 1 computes “where” from “when” for those instances when we need the actual position.

On input, a8 points to a ray structure, a9 is the time parameter, and a10 points to an empty point structure. The routine fills the point structure at a10 with the position of our moving point at time a9.

The subroutine in Figure 2 computes the intersection of a ray with a plane. The subroutine will return the time parameter for a point traveling along the ray.

Input to the subroutine has a8 pointing to a ray structure and a9 pointing to a plane structure. The time of intersection is returned in a0.

Situations may arise where the ray never intersects the plane. For example, the ray may be pointing away from the plane. This situation is flagged by a negative value being returned in a0.

Figure 3 computes the intersection of a ray with a rectangle. Our first step here is to make sure the ray intersects the plane. We do it by calling intLinePlane.

If there’s no intersection with the plane then we quit. Otherwise, we must determine whether the point of intersection lies within the rectangle. A call to PointOnLine puts the point of intersection in a temporary vector.

We then subtract the origin from this point. Then we compute the projection of this vector onto both the X and Y extents to check that the point lies in the bound-

---

By Earl Hinrichs
PC Tech
P.O. Box 128
Lake City, MN 55041

Figure 1 — Find a Point of Intersection

.text
PointOnLine:
;In: a8 = Ray
; a9 = Time parameter
; a10 = Point
move *a8(rdx), a0, 1 ; fetch x direction
move a9, al, 1 ; scale by time parameter
calla fxMultiply
move *a8(rox), al, 1 ; add x starting value
add al, a9
move a9, a0
move a0, *a10(px), 1 ; store result
move *a8(rdy), a0, 1 ; repeat for y
move a9, al
calla fxMultiply
move *a8(roy), al, 1
add al, a9
move a9, a0
calla fxMultiply
move *a8(roz), al, 1
add al, a9
move a9, a0
calla fxMultiply
move *a8(roz), al, 1
add al, a9
move a9, al
ret

---

Figure 2 — Intersection of Ray with Plane

intLinePlane:
; In: a8 = Ray
; a9 = Plane
; Out: a0 = intersection parameter
; a0 <= 0 if no intersection
mmfm sp, a4, a5, a6, a7, a8, a9
calla vDot ; ro*pn (ray_origin dot plane normal)
move a0, a4
addi rdx, a8
calla vDot ; rd*pn (ray direction dot plane normal)
move a0, al
move *a9(pc), a0, 1
sub a4, a9
calla fxDivide
mmfm sp, a4, a5, a6, a7, a8, a9
rets ; (pc-ro*pn)/(rd*pn)
ary of the rectangle.

The subroutine in Figure 4 computes the intersection of a ray and a sphere. Input to the subroutine has a8 pointing to a ray structure, and a9 pointing to a sphere structure. The intersection time is returned in a0.

For an arbitrary ray and sphere, the ray will intersect the sphere in zero, one or two points. Each of these situations has a geometric interpretation.

Earlier we derived a quadratic equation for computing the intersection. If both roots are imaginary then the ray completely misses the sphere. If both roots are negative then the ray is pointing away from the sphere. If one root is positive and one is negative, then the ray starts inside of the sphere. If both roots are positive then the ray begins outside the sphere and goes through the sphere.

Our routine will return a negative value if the ray doesn’t intersect the sphere. If the ray intersects the sphere twice, the routine will return the time of the earliest intersection.

Some extra precaution is necessary in these calculations. The multiplication, division, and square root routines introduce some round-off errors. These errors are far less than the theoretical distance between pixels. So these errors never cause something to be displayed that shouldn’t be. However when we look at a reflected ray, the ray starts right on the circle. In a perfect world, the computer routine will return a zero. But because of round-off error, we may see a small positive number. Without some adjustment, the computer will decide that the reflected ray immediately intersects the circle again (and again, and again, and again...).

To avoid this situation, the program will test against a small positive number rather than 0. This number was determined by experimentation.

Reflection

Ray tracing images really become interesting when some surfaces are made reflective or partially reflective. So we must ask what happens when the ray strikes a reflective surface.

Reflection from the surface of a sphere is the same as reflection from the surface of the plane tangent to the sphere at the point of intersection. Thus, once the tangent plane is found, the case of reflection off a sphere is reduced to reflection off a plane.

The normal to the plane tangent to the circle is the vector from the center of the sphere to the point of intersection. The
The code you've provided is a part of a program that calculates the point of intersection between a line and a plane. It uses various arithmetic and logical operations to determine the point of intersection. Here's a breakdown of the code:

1. The program starts by defining variables and initializing them.
2. It calculates the radius squared and uses it in the quadratic equation.
3. It then calculates the discriminant of the quadratic equation.
4. If the discriminant is negative, there is no intersection; otherwise, it calculates the intersection point.
5. The program then computes the reflected vector components and returns the result.

The code snippet you provided is a part of a larger program that deals with vector mathematics and geometry. It's used in computational geometry and computer graphics to find intersections of lines and planes.
parallel to the plane, so it isn't changed by reflection. B is normal to the plane, so it's fully reflected by the plane. B becomes -B after reflection. Thus the reflected vector R is A - B.

The decomposition of I into A and B has been given early —

\[
\begin{align*}
I \cdot N & = 0 \\
B = & -N \\
N \cdot N & = 1 \\
A = & I - N \\
N \cdot N & = 1 \\
R = & I - 2 * N
\end{align*}
\]

So —

\[
\begin{align*}
I \cdot N & = 0 \\
R = & I - 2 * N
\end{align*}
\]

Programming Reflections

The subroutine refLinePlane in Figure 5 will determine the reflection of a ray off a plane. On input, a8 points to the ray structure, and a9 points to the plane structure.

a10 is the intersection (point on ray) parameter returned from the intersection subroutine. a11 points to a memory area where the reflected ray will be built. The structure at a11 holds the origin and direction of the reflected ray.

The origin of the reflected ray is simply the intersection of the incident ray and the plane. The PointOnLine subroutine with the incident ray, a8, and the time parameter t, gives the origin. The reflected direction is computed from the formula —

\[
I \cdot N
R = I - 2 * N
\]

The incident vector is part of the ray structure at a8, and the normal vector is part of the plane structure at a9.

The reflection of a ray off a sphere is very similar to the reflections off a plane. The refLineSphere routine (Figure 6) will build the plane tangent to the sphere at the point of intersection between the sphere and the ray.

I've taken some nasty shortcuts here. First observe that in the refLinePlane routine, the only information about the plane that is used is the normal vector. So the normal vector is the only information the refLineSphere routine supplies in the tangent plane structure. Calculating the other information would be a waste of time.
of time.

And while constructing the tangent plane, refLineSphere first must calculate the point where the ray intersects the sphere. This point is also calculated by refLinePlane. So refLineSphere jumps to the middle of refLinePlane, to a place after the point of intersection calculation. This avoids calculating the point of intersection twice.

Generally, the execution time saved by tricks like these won’t offset the program maintenance headaches created by the tricks.

Wrap Up

I’ll close with a description of the remainder of the ray tracing program. I’ll only show you the algorithm, skipping the details of the 34010 implementation.

We begin by building a list of objects in memory. These objects can be anything we’ve discussed so far — planes, rectangles, and spheres. In addition to the location and size information, we also specify a color for each object. Call this table the Universe.

We imagine an eye somewhere in this computer universe. The location of our eye is stored in a point structure called Eye. The computer display screen is mapped to a rectangle in space. We use a rectangle data structure, called Screen, to describe the display screen location.

Every pixel on the screen will be colored. The main part of the program is a loop. The program loop picks a pixel on the display screen. This pixel is translated to a point in the display rectangle.

A ray is built which starts at the eye and goes through the point on the display screen. We determine the first object this ray intersects; the color of that object is used to color the pixel. The program loop is repeated for every pixel on the screen.

The program loop will be controlled by a routine called NextDot.

NextDot is called at the start of every loop. NextDot will return the coordinates of the next pixel to be colored, or an indication that the picture is finished. The order in which NextDot returns pixels isn’t important to the final picture. However, we can watch the picture be built on the screen.

The natural tendency is to do each row from left to right, one after the other from top to bottom. A better idea is to have NextDot pick points scattered all over the screen. This way one has a good idea of how the final picture will look long before the last pixel is plotted.

The pixel coordinates are changed into a percentage of screen fraction by dividing them by the full screen extent. The dot position, as a percentage of screen, is passed to a routine named ViewRay. ViewRay will build up the viewing ray.

A point on the screen rectangle is computed from the screen position. If O, X, Y are the origin, X extent, Y extent of the screen rectangle, and a and b are the X and Y percent of screen parameters, then we’ll be looking at the point P = O + a * X + b * Y.

If E denotes the eye, then the start of the view ray is E and the direction is P - E. ViewRay will normalize the direction vector before returning.

A subroutine called RayComputations will take as input a ray and return a color. This routine computes the intersection time of the input ray with each object in the Universe table. The object with the earliest intersection time is determined. If the ray doesn’t intersect any object, the “a” background color, usually black, is returned.

When the earliest intersection is determined, RayComputations will send the ray, the time of intersection, and the object of intersection to a routine called ColorOfObject. ColorOfObject will return the color of the intersected object.

An object may have a simple coloring rule such as all points on the object have the same color. Or a more complex coloring rule, such as covering the object with multicolored squares, stripes of circles.

Some objects may be designated as reflective. In this case, the reflected ray is built and RayComputations is called recursively to determine the color. Whatever the coloring rule of the object, ColorOfObject will determine the color and return it to RayComputations. RayComputations then returns the color to the main program loop.

The color returned by RayComputations is sent to ColorDot to place the color on the display screen.

\[ X, Y = \text{the origin, X extent, Y extent of the screen rectangle, and a and b are the X and Y percent of screen parameters, then we’ll be looking at the point P = O + a \cdot X + b \cdot Y.} \]
Larry's been researching and writing the pieces on the XT's LSI chips (the processor, timer, DMA controller...) so it was natural that he take the lead in this final piece. This is the theory of operation, the "how all those fancy ICs work together as a computer."

We're also finishing up one of our famous wall-sized schematics for the XT. If you have a hankering to really see what we're talking about then check the end of this article for details.

Okay, folks, here it is, pretty nearly the whole circuit in one place. We're using device names (S04 for 74S04) in place of U numbers and we're using signal names (e.g., RESET) in place of pin numbers. We're doing this because most of you have clones, and though the U numbers and pin numbers may differ, the device names and the signals remain (in nearly all cases) the same.

Note: A signal named RESET would be active (would reset the system) when the line is low. A signal named -RESET (sometimes called RESET NOT or RESET BAR) would be active when the line is high (1V or lower). Schematic drafters usually put a line above names of signals that are active low.

Clock

The PC's heartbeat comes from an 8284 clock generator. (All of the 8000 series chips here are spawn of Intel.) Actually, the 8284 spits out three clock signals.

OSC, a 14.31818 MHz symmetric square wave, goes to the I/O bus for use by peripheral cards. This signal is also used by the 8284 to create the other two clock signals.

The frequency of the OSC output depends on the crystal connected to the 8284. A variable capacitor, labeled "color adjust" by IBM, lets you fine tune the crystal's frequency. The name "color adjust" comes from the fact that IBM's CGA card requires a very precise 14.31818 MHz and 3.579 MHz (14.31818/4).

The 8284 can also accept an external clock input and switch between that and OSC. But its clock source select input is held low through an LS04 inverter connected to +5V. This assures that OSC will always be selected — a good thing since the external clock input connects to thin air.

But why not just tie the select line to ground? Dave guesses the unnecessary inverter is a vestige from the XT's development days when IBM may have toyed with a two-speed system. Larry thinks it's sheer perversity. See Micro C issue #31 for a 7.37 MHz switchable speedup which utilizes this feature of the 8284.

CLK88 provides the 4.77 MHz, 33% duty cycle (2/3 low, 1/3 high) signal which serves as the main system clock. The third output, a peripheral clock called PCLK, gives the 8253 timer chip and the keyboard section a symmetric reference signal — also 4.77 MHz.

In True Blue XT's, the 8284's -RES input connects to a PWRGOOD signal from the power supply. So a loss of power causes a reset. None of the clones we've looked at implement this feature. But you can create your own reset switch by shorting the reset input to ground. This initiates a high on the 8284's RESET output which connects directly to the processor and any coprocessor. The falling edge of this RESET triggers the reset sequence.

During Direct Memory Access (DMA) transfers, some rather convoluted logic circuitry sets up the first of two possible READY inputs to the 8284. With this input held low by the -DMAWAIT signal, the 8284's READY output goes low. When the 8088 sees this low, it inserts wait states until the DMA controller finishes its transfer. READY can also be forced low by slow devices on the I/O bus (telling the processor to wait a bit).

Processor

So much for the heart — on to the brains. We'll talk about most of the 8088's functions when we deal with the peripheral chips. But one thing should be mentioned here.

The 8088 can be configured in two modes. In the XT, the mode select input MN/MX (min/max) connects to ground. This selects the maximum mode where the 8088 receives help generating bus control signals and can deal with coprocessors.

The Busses And The Bus Controller

The 8088 can handle eight bits of data and 20 bits of address. It needs only 20 pins for both data and address because it uses 8 pins for double duty (these are labeled AD0 through AD7). So, the 8 bits of data share the 8 least-significant address lines. Separating the data from the address takes place as follows:

During the first part of a bus cycle, the 8088 places a complete address on its AD0-AD7 and A8-A19 pins. It also sends information to the 8288 bus controller via status lines S0-S2. The 8288 decodes this status information and generates an Address Latch Enable (ALE). (By the pint, of course.)

ALE latches most of the address into two LS373s. An LS244 buffers the remaining four bits, A8-A11. Address Enable Board (AENBRD - see DMA discussion below) enables outputs for all three chips.

Once the address has been latched, we deal with data. New status outputs from the 8088 tell the 8288 to generate a data transmit/receive (DT/-R) signal. DT/-R controls the direction of data flow through an LS245 octal bus transceiver connected to AD0-AD7. So we have data
and we know whether the processor will be receiving or sending. Another tweak of the status lines makes the 8288 pump out one of four sources and destinations: I/O read (-IOR), I/O write (-IOW), memory read (-MEMR), or memory write (-MEMW).

Finally, through its status lines and the 8288, the 8088 sends a Data Enable (DEN) to the LS245 and we’ve placed address and data on the address and data busses.

That takes care of one set of address and data signals: the ones belonging to the internal busses. These busses talk to the processors, RAM addressing logic, RAM data, and most of the I/O bus (J1-J7). J8 (the right-most expansion slot) is the black sheep of the family. More on J8 later.

External Address And Data

The demultiplexing circuitry described earlier doesn’t have enoughoomph to talk to everything on the address, data, or control busses. (Every input on an address line, for instance, adds a little capacitance and a little current drain to the line.) So, in order to give these little demuxers a break, the busses are divided into two parts, internal and external. The demultiplexers drive the internal address and data busses. Buffers then transfer the internal signals to the external busses.

The external address bus, for instance, services the system RAM, system ROM, I/O ports, and expansion slot J8.

Three LS244s buffer the addresses onto the external bus. Two of the LS244s (carrying A8-A19) have their two active-low output control pins tied to ground. So part of the external address bus (XA8-XA19) always reflects exactly the contents of the internal bus.

The LS244 responsible for A0-A7 has its output control pins tied to AENBRD. That’s fine. But why treat A0-A7 differently than A12-A19? Both groups of addresses originate in LS373s controlled by identical inputs. If anyone out there was involved in the design of the XT (or knows someone who knows someone who was involved in the design), we’d sure like to talk to you. Some of the workings of this machine aren’t immediately obvious.

The external data bus is a bit stickier.

If the NMI makes it through the maze, the 8088 jumps to the NMI handler and things grind to a halt.

Addresses go only one way — from the processor (or DMA) to memory or I/O. Data has to travel in both directions. An LS245 octal bus transceiver handles the bidirectional buffering.

The LS245’s direction control input (DIR) connects to an LS27 positive NOR gate which has three inputs. When any of the three inputs goes high, the output of the NOR gate goes low. That forces the LS245 to pass data from the external data bus to the internal data bus.

An active ROMADDRSEL (high) on the first LS245 input means the processor wants to read the ROM. Just right. The ROM lives on the external bus and the processor (of course) hangs out on the internal bus.

The Interrupt Acknowledge (-INTA) and Card Selected (-CARDSLCTD) signals connect to an LS00 positive NAND gate which provides the second input to the LS245. When either is active, the LS245 sees a high from the LS00 and sets the direction of data from external to internal bus.

During an -INTA the interrupt controller writes data (a pointer to an interrupt handler vector) on the external bus. This has to be read by the processor on the internal bus, so the LS245 sets the direction accordingly.

Slot J8 has tighter timing characteristics and also is the only socket using the -CARDSLCTD signal. The system expects any card in J8 to respond via this signal line whenever the card is selected (shades of the new PS-2 system where every card is expected to respond). An active -CARDSLCTD sets the data direction from external to internal. But that means that whenever we select a card in J8, all we can do is read.

No problem. Or, at least not much of a problem. J8 was designed for extra ROM cards and you’re not going to be writing very much into the ROMs. Try to put a floppy controller in J8, it wouldn’t be smart enough to respond with a -CARDSLCTD and even if it did, we wouldn’t be able to write data to it. The ultimate in write-protected disks.

The last of the three inputs to the LS245 comes from an LS27 positive NOR gate. This gate’s output goes high whenever all three of its inputs, External I/O Read (-XIOR), XA8, and XA9 go low. That is, when a read of one of the lower FFh I/O ports occurs.

These ports belong to the system board and include the DMA Controller, Interrupt Controller, Counter/Timer, and Programmable Peripheral Interface (parallel chip) — all of which connect to the external data bus. So a read of any of the system ports on the external bus sets the LS245 direction from external to internal.
The three conditions above cover all external to internal bus data transfers. Any other conditions will cause the LS245 to set the direction from internal to external bus.

The Control Busses

We’ve talked about the control signals. Let’s go a little deeper. I/O Read and Write (-IOR, -IOW) and Memory Read and Write (-MEMR, -MEMW) all come from the 8288 bus controller. This portion of the internal control bus is seen only by the expansion cards (again, all except J8) and an LS243 quad bus transceiver.

The LS243 separates the internal and external control busses and lets either the 8288 or the DMA Controller generate the control signals. -DMAAEN, the DMA Address Enable signal (see DMA section below), which is active during DMA transfers, sets the direction of the LS243.

An active -DMAAEN on the LS243’s enable inputs lets control signals flow from external (where the DMA Controller lives) to internal (expansion card land). And a high -DMAAEN sets the direction from internal (8288) to external. So either the 8288 or the DMA Controller has access to both busses at the appropriate time.

![XT Processor Circuit Diagram](image-url)
NMI
Parity errors on the system board or the I/O channel, or 8087 interrupts (caused by an "exception" such as divide by zero) can generate a non-maskable interrupt. But NMIs travel a tortuous path of logic gates. They have to pass through gates controlled by one of the system board parallel ports. Then the NMI gets ANDed with the latched contents of an LS74 NMI Mask Register.

If the NMI makes it through the maze, the 8088 jumps to the NMI handler and things grind to a halt.

8087
The 8088 has two Request/Grant lines that can be used to coordinate the activities of coprocessors. The XT only uses one, RQ/GT1. This connects directly to RQ/GT0 of the 8087 and allows the 8087 to request use of the bus and the 8088 to respond when it's ready.

Also, the BUSY output of the 8087 connects to the -TEST input of the 8088. This lets the 8088 know when the 8087 has finished a task.

I/O Space
I/O addresses can be broken into two groups. As mentioned above, the lower FFh I/O ports belong to the system board. 100h and up live on the expansion
bus. Let's look at chip selection on the system board — for example, how the DMA Controller is selected.

Active-low chip selects for the four smart system board chips come from an LS138 decoder. The LS138 decodes XA5-XA7 and must see lows on XA8, XA9, and a high on -AEN to turn on its outputs. It doesn’t connect to any higher order address bits, so the only significant addresses are those we can make with XA7 and lower. That’s FFh and less, just like we wanted.

Any address in this range with all of the select inputs (XA5-XA7) low will cause the LS138 to generate a DMA chip select. That’s any address from 0-1Fh. This addressing in combination with an active -XIOW allows for programming of the DMA controller.

Expansion boards must generate their own chip selects in response to addresses on the expansion bus.

**Direct Memory Access**

The DMA Controller (8237) handles data transfers (for example, disk I/O) without the intervention of the processor. Of the four sets of control signals for the DMA channels (DREQ1, -DACK1, etc.), three connect directly to the expansion bus for use by peripheral cards. The fourth, channel 0, is dedicated to memory refresh.

The 8237 generates its own addresses through its A0-A7 and DB0-DB7 pins. The low order byte of address goes from A0-A7 to an LS244 octal buffer. Bits 8-15 come from DB0-DB7 and feed an LS373 octal latch. This portion of the address gets strobed into the LS373 by the 8237’s Address Strobe (ADSTB) output. The last four bits of address don’t come from the DMA Controller.

The DMA Page Register holds address bits 16-19. This register is dedicated to memory refresh.

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The DMA Page Register holds address bits 16-19. This register is dedicated to memory refresh.

Parity is simple. Sorta. We’re dealing with 8 data bits and one parity bit. The parity bit is used to make sure the total number of "1" bits is odd.

The processor finishes its current task, the output of the LS20 goes low (assuming we’re not executing a locked instruction). This low output wends its way through an LS04 inverter, an LS175 flip-flop and an LS74 flip-flop to eventually generate the following signals.

First is a hold acknowledge for the DMA Controller. This signal also feeds back into the LS175 to create AENBRD and -AEN. AENBRD tells the expansion boards that DMA has control of the bus- and -AEN does the same for the system board.

AENBRD goes through the LS175 yet again and produces the -DMAWAIT signal discussed in the clock section above and (finally!) -DMAAEN.

When the DMA Controller finishes a transfer it drops its End Of Process (-EOP) output. -EOP gets inverted by an LS04 and becomes Terminal Count (T/C) on the expansion bus. A high T/C tells expansion cards that DMA activity has ended.

During DMA activity, the DMA chip takes over the external control bus since the 8088 and 8288 are out of the picture.

**Interrupts**

The 8259 Interrupt Controller accepts eight hardware Interrupt Requests. IRQ2-IRQ7 come from the expansion bus and deal with disk drives, printers, and serial ports.

IRQ0 sees the time of day clock ticks from channel 0 of the 8253 Timer. The 8259’s INT output goes directly to the processor’s Interrupt Request (INTR) input. The 8088 responds through its status outputs and the bus controller with an Interrupt Acknowledge (-INTA).

In response to a second -INTA, the 8259 releases a pointer to the appropriate interrupt handler vector through its D0-D7 pins. These data pins connect to the external data bus.

The last request, IRQ1, comes from the keyboard.

**Keyboard Interface**

The scan code from a keystroke comes into the system board as a stream of eight serial data bits with two start bits. An LS322 shift register takes care of converting that serial stream into a parallel byte. As the first start bit enters the LS322, it gets latched into the first of eight single-bit latches. As each following bit enters the LS322, the first bit shifts to latch 2, then latch 3, and so on. KBDCLK, a clock signal generated in the keyboard, times these shifts.

When the first of the start bits shifts into the least significant (eighth) latch, the following happens. Although the register’s outputs have not officially been enabled, output -QH does reflect the contents of latch 8 (bit 0).

This signal, -QH, clocks through an S74 flip-flop and generates both IRQ1 and the register enable input for the LS322. By the time the register enable hits the LS322, the last two bits of data have
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shifted in, both start bits have shifted into bit heaven, and we have eight bits of data.

When the keyboard interrupt occurs, the 8255 parallel chip's Port B, bit 7 (PB7) is low. Since this bit connects to the LS322's active-low output enable, the 8255's Port A can read the keystroke from the LS322. After the keyboard interrupt handler (in the ROM BIOS) reads the keystroke, it sends a keyboard acknowledgement to the LS322 — again through PB7.

This temporary high disables the LS322's outputs and, after being inverted by an LS04, clears both the LS322 and the S74 in preparation for the next keystroke.

Parallel System Control

So, parallel bits PB0 and PB1 on the system parallel port control the speaker. What about the bits on the 8255 we haven't yet discussed?

PB2 was originally intended to disable the keyboard by zapping the serial data stream before it got to the LS322. But it's not implemented on the XT so you can use this bit for your own hardware projects.

PB3 controls which 4 out of the 8 system configuration switches (SW-1) the system is reading via the 8255's pins PC0-PC3. When PB3 is low, the system reads switches 1-4. When it's high the system can read 5-8. Of course, the switches are read right after power-up or a reset and then ignored, so PB3 is available for any other system control tasks (e.g., speed selection) after the initial boot.

PB6 feeds a 7407 hex buffer whose output is tied to KBDCLK. A low on the open-collector output of the 7407 ensures that nothing connected to it will be able to go high. Since the output of the 7407 connects to KBDCLK, a low on PB6 shorts the KBDCLK line to ground. Setting PB6 high allows KBDCLK to reach the shift register. So, making PB6 low does a very nice job of shutting off the keyboard.

RAM

Random access memory can be very simple or very complex.

Static RAM is very simple. You give it an address (any address), data, and tell it to read. Later (assuming you haven't turned the power off) you can give it the same address and it'll give you back the same data. Unfortunately there is no static RAM in an XT.

Dynamic RAM is not very simple. First, you have to divide the address into two pieces. Then you feed those two pieces, very precisely one at a time, to the RAM. Then you supply data, and tell it to read.

Okay, that's one added step. Not so bad. But now let's read our data back. First address, second address, read. It's gone. It instantly (well, almost) forgot everything we told it. Dynamic RAM will remember data for up to 100 ms. Maybe. Unless you rewrite the data, or reread it (which interestingly enough, rewrites the data back into the cells), it goes away.

Refreshing is a special kind of rereading. So every, say, 2 ms you do a refresh. Right? Well, yes and no. Actually, you have to do 128 refreshes every 2 ms.

Someone has to put an address on the bus and say REFRESH! On the PC Jr., that someone was the processor. On the XT, as we've already mentioned, it's the DMA controller. Why 128? It turns out that most 64K and 256K dynamics are written into memory is always odd. Dynamic RAM is not very simple.

Dividing An Address In Half

Let's look at how the address is divided in half. The LS158 is called an 8 to 4 multiplexer. For each two inputs it has one output. The output is determined by one of the inputs. A select signal called ADDRSEL selects which of the two inputs will be connected to the output.

But let's back up a bit. The processor (or DMA controller) puts an address on the bus and punches either -XMEMR (external memory read) or -XMEMW (external memory write). Right away the -RAS line for the appropriate bank of RAM goes true (low). RAS stands for row address select. (The high-order address bits select the proper bank of memory.)

Then after a 60 ns delay (to let the first address soak in) the ADDRSEL line changes (to make the other half of the address available to the RAM). 40 ns later the -CAS line (column address select) for the same bank goes low telling the RAM to latch in the rest of the address.

Meanwhile the -WE (write enable) line is low if we're writing to memory or high if we're reading from memory.

Parity

Parity is simple. Sorta. We're dealing with 8 data bits and one parity bit. The parity bit is used to make sure the total number of “1” bits is odd.

Let's say you write the following byte into memory: 00000111. Okay, that has three “1”s. Three is odd so the parity bit would be “0”. 00000111 + 0 is 00000110. Now, with parity we've still got an odd number of “1”s. Of course if you'd written 10010011, the parity circuit would have noticed that you had an even number of “1”s and set the parity bit to “1”.

Later, when you're reading memory, the parity circuit reads all nine bits. If there's an odd number of “1”s it's happy. Otherwise it drives the PCK (parity check) line high.

The heart of this circuit is the parity chip, an 8280. Its “1” input (from the parity bit) is forced low during a write (so the 8 data bits determine whether its EVEN output goes high). If there is an even number of “1”s, then even goes to “1” and that “1” gets written into the parity bit. Thus the total number of “1”s written into memory is always odd.

During a read, XMEMR (not a typo — we have both active-low and active-high XMEMRs in this circuit) goes high letting the parity bit reach the 8280's i input. A correct byte (and parity bit) will be odd, forcing the 280's “odd” pin high. Otherwise “odd” goes low and passes (inverted) through an LS27 where it gets clocked out as an error by -XMEMR.

Editor's Note:

Schematics are available from IBM. Or at least they used to be. I've heard from several folks that their copies of the XT technical reference package did not contain schematics.

In case you can't get schematics from IBM or don't have a spare $100 kicking around, we're finishing up a single-sheet wall-sized schematic of the XT's main board. The schematic will be $15, postpaid. (Sandy's entering my drawings into AutoCAD as I write this.)

How easy it'll be to use will depend a bit on how closely your system matches the original XT. The basic circuit should be nearly identical (otherwise the IBM ROM BIOS wouldn't run in the clones).

You will, however, find that board layout often differs a bit from clone to clone, with some appearing identical to the original. Major signal lines will nearly always connect to the same pins on the larger (24-40 pin) chips. However, the U numbers assigned to ICs will usually be different from the original, and individual gates within packages of gates will often be wired differently.
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Simulating A Bus

A/D Conversion Through The Printer Port

Okay all you couch potatoes who've been following Bruce's hardware exploits. I know you've been dreaming of monitoring everything but the dog, but you haven't so much as stuck the soldering iron in the microwave.

Well, here's your chance to show your stuff. Break out the solder and warm up your irons, this is a full-blown, watch it on the screen (your specialty) project. First you'll build a bus and then you'll drive it over about 10 feet of ribbon. (Bet the neighbors'll respect you after they see you do that.)

Get ready! I'm going to show you how to turn the 8-bit output-only port into an input-output bus by modifying a $21 parallel printer card.

Then we'll connect the bus to a nifty 8-bit, 11 channel analog-to-digital converter (A/D) chip, and measure the real world.

The wiring is simple, but the software is tricky because we have to make the printer card look like a microprocessor bus. To speed things up, I'll exploit some of the amazing in-line assembly code abilities of Turbo C.

Printer Board Modification

It will be helpful if you have issue #38 handy (Micro C Nov./Dec. 1988) — that's where I fully analyzed and diagrammed my cheap printer board. I got mine from MicroSphere, but I suspect most low-cost ones are similar. The board was manufactured in Taiwan by "dtk," #PI1-109, copyright 1985.

If you're in doubt about compatibility, compare the schematics of your board to the schematics in issue #38. If they match, you're home free. (Okay, $21 isn't quite free.)

The card's 8-bit data port is wired for output, but this project requires WRITING AND READING an 8-bit bus.

The A/D chip I'm using is designed to run on a microprocessor bus, so we're going to simulate the bus using the printer card. To do this, we need to make a simple modification (the one I mentioned in issue #38, page 31).

Find pin 1 on the LS374 (this pin is the "output enable," and is tied to ground). Take an X-acto knife and cut a small section out of the trace to this pin — remove the section so you're sure the connection has been broken (test it with a continuity checker).

Now find pin 7 of the LS174 (the output of an unused J-K flip-flop). Connect a small piece of wire between this pin and pin 1 of the LS374. It's best to do the connection on the "circuit side" (the side opposite the "component side"). I "tin" (get solder on) the ends of the wires first, then just touch the wire to the pin with the soldering iron.

Now we have a bi-directional 8-bit port. Figure 1 shows port locations and functions and gives the same information as issue #38, except for the addition of the "PBUS DIRECT" bit, which controls the direction of the bi-directional port we just created. (I'll call it the "printer bus").

I changed my board's I/O BASE address to 238 hex (described in issue #38) so it can't possibly conflict with normal printer boards.

Bus Limitations

To put multiple chips on the same data bus, the chips must be well behaved. In other words, when they aren't talking, they must release the bus so other chips can talk on it.

To release it, a chip puts its bus outputs into "high-impedance" or "Tri-state" (a trademark of National Semi). This means they no longer force the bus lines high or low — it's as if they'd disconnected themselves.

Both the printer card and the A/D chip can be tri-stated. When we want to read the printer bus, we set the printer card to input so it's listening, not talking, and let the A/D talk on the bus. To write to the printer bus, we do the reverse.

Some chips can drive a bus harder than other chips. In our case, the printer card has lots of drive (since it's designed to send information over 12-foot cables). But the A/D chip doesn't have much drive at all — it's designed for a simple local bus.

This caused me problems. I was using an eight-foot ribbon cable between my DB-25 connector at the printer card end and my super-strip at the A/D end. The printer data port also has a capacitor on each line.

The printer port could easily drive the capacitors and the cable (so it works fine for "output only" projects), but the A/D chip couldn't. Not only did I have to cut off all the capacitors on the data port of the printer card (they're all in a row right next to the DB-25 connector), but I had to shorten my cable to two feet.

If for some reason you don't want to cut off your capacitors, or you want to put the A/D at a remote location, you need a bus transceiver chip (74LS245) to boost the A/D's output.

For cabling which is in the hundreds of feet, use the TTL-compatible variety of high-power CMOS: 74HCT245. You'll also need to replace the LS374 and LS244 on the printer board with the HCT variety and cut off the capacitors. Everyone else can just cut off their capacitors.

No Power Supply?

If you don't have a five-volt power supply handy, you can tap the power supply from the PC. Drill a little hole in the faceplate the DB-25 connector mounts on, run a wire through and solder it to the five-volt bus (+5 volt signals aren't used on this board). On my board, there's an electrolytic capacitor with a "+" sign next to it — that's a good place. With a little more dexterity, you could also wire 5V into one of the unused DB-25 lines.
The A/D Chip

Figure 2 shows the wiring connection between the DB-25 connector and the TLC532 A/D converter chip. I suggest ribbon cable with a clamp-on male DB-25 connector to get the signals to your breadboard (for circuit-building techniques, check my articles in previous issues of Micro C).

The chip is a complete package. I've done two other projects with A/D converters and the circuitry for this is the simplest, because the chip has a built-in multiplexer (so we can sample up to 11 input channels). Plus, it uses the system clock; and 6 of the lines can be used as analog or digital inputs.

You can buy the chip in single quantities for around $8 from your local Marshall Electronics office (Note: minimum order is $25).

This chip was originally manufactured by National and Motorola, but Texas Instruments (TI) increased the speed quite a bit. The TI data sheets don't contain quite as much information (National and Intel usually have the best data sheets).

Voltage References

The chip has a positive and a negative voltage reference. The positive reference may be from 2.5 volts up to the supply voltage (5 volts). The negative reference may be between ground and 2.5 volts. I've shown the most common configuration (Figure 2).

The A/D takes the analog input voltage and turns it into a number between 0 and 255 (0xff hex) which represents the voltage of the input relative to the negative and positive references. The connection shown allows analog input voltages between 0 and 5V.

If you want to use a smaller input range, or condition the analog input signals using an op-amp (see issue #35, April/May 1987), you can adjust the positive and negative references to within 1 volt of each other, as long as neither crosses the 2.5V mid point. If you
want better accuracy, you’ll need to add a voltage reference (issue #34, Feb./March 1987). (Editor’s note: Issues #34 and #35 are now sold out at Micro C — see end of article for Bruce’s alternative.)

Sample-and-hold

This chip has a “sample-and-hold,” which takes a snapshot of an analog input signal. Thus the chip is not fooled by changes in the signal during conversion from analog to digital. The sampling and holding happen automatically when you request a conversion.

There’s also a reset line. But, we’re out of output lines from the printer card! This worried me until I realized we’d never put data on the bus and have the chip select line high at the same time. I took a data line, NANDed it with the chip select line, and used the result to drive the reset pin (the 1K resistor on the DATA0 line makes sure that line is low when it’s tri-stated). The reset line must be low for three clock cycles after power up to put the chip in a known state; see the reset() function in Listing 1.

Simulating A Bus

This A/D is designed to be directly interfaced to a microprocessor bus. We’ve got the data bus coordinated with our new printer bus, but we need to add control lines.

The printer card has four more output lines which connect to the read/write pin (to tell the chip whether it’s being read from or written to), the register select pin (to choose internal register 0 or 1), the chip select pin (to tell the chip “yes, we are talking to you”) and the clock pin, which is used not only for the logic interface, but also to drive the analog-to-digital conversion process. Figure 2 shows the connections.

16-bit Transfers

Figure 3 shows the registers for the A/D chip. We write to the control register to select the analog input channel and to tell the chip to start a conversion. We can read two result registers (differentiated by the register select line) — one for the analog result; and one for the digital result and the address of the pin we last performed an A/D conversion on.

Surprise! These are 16-bit registers! To transfer data, we must do the equivalent of a 16-bit transfer from an 8-bit microprocessor (or, in the case of the 8088, a 16-bit processor with an 8-bit bus). The high byte is transferred on the first clock cycle, and the low byte on the second.

If you actually connect this to a processor bus, connect address line 1 (instead of 0) to the register select line. This way, the processor will think it’s writing two successive memory locations when it’s actually making two writes to one location (which is what we want).

The functions digital_data() and conversion() in Listing 1 demonstrate how to do the bus reads and writes.

Software

Listing 1 shows all the functions necessary to set up and drive the converter. A driver program (See Listing 2) turns off the cursor and repeatedly displays the digital and analog values on the screen.

There’s also a makefile (See Listing 3) so you can build the whole thing, including the in-line assembly (if you own MASM), just by typing “make.”

I’ve included debugging code which can be turned on by putting “#define DEBUG_FLAG” at the beginning of the file. After each I/O step, the program will wait for you to press a key. You can

Fig. 2: A/D Converter Interface to Modified Printer Card

Notes:
1. This line has a capacitor on it, so we can’t use it where rise/fall times are critical
2. All inputs are TTL-compatible, except for the clock, which is CMOS.
3. AUTO FEED has a pull-up on its output, so it works OK.
4. You can do a test conversion on pin 28 (A1). It’s equal to the reference voltage (Ref).
5. I ran out of output lines from the printer port, so I had to simulate one (see text).
   The resistor keeps DATA0 pulled to a ‘0’ when the bus is tri-stated.
check all the outputs with an inexpensive logic probe — that's how I debugged the hardware.

For graphics details, check issue #3 (Jan./Feb. 1988) — Larry Fogg shows you how to put dots on a Hercules graphics screen, and Gary Entsminger does dots on an EGA. So you can put it all together and create an oscilloscope!

Next Time

Next issue I'll show you how to build your own PC-bus interface card using a plug-in board covered with super-strips.

And Furthermore

Notes and information about various projects and related subjects have been piling up, so here are a few notes to bring you up-to-date.

I mentioned in the last issue that I use communications programs to transfer files back and forth between my two computers. Since then, I've discovered a particularly nice system: Procomm has something called "host mode"; which you can use to set one machine up as a simple bulletin board system (BBS). (Note: Procomm is still shareware but Datastorm's new Procomm Plus is regular buyware.)

By using the cable configuration I showed last issue to connect the two machines, you can start up Procomm on the second machine and log into the first one. If you want to change directories and hunt for files, you can start a DOS shell on the first machine from the second. I was moving files back and forth at 9.2 Kbaud. It wasn't a local-area network, but it didn't cost a fortune, either.

C++

The C++ charge continues! The best news is the forthcoming $99 (!!) compiler so far (mouse support, for instance).

Advantage C++ has just released version 1.2, with support for Microsoft Windows, OS/2, and source-level debugging with Microsoft CodeView. Sounds great, though I haven't tested it.

In the minicomputer world, the GNU project (aka the Free Software Foundation: FSF) has version 1.18.2 of their native-code C++ and source-level debugger out and being tested by everyone (this is a real community project). It was developed by Michael Tiemann (a real nice guy, and SMART!) on a Sun 3, but

![Fig. 3: TLC532 Control & Data Registers](image)

from Zortech which generates native code. This means you only need one compiler.

With translators, you had to buy a regular C compiler (usually Microsoft) in addition, and get the two to work together.

Not only is translating a hassle, but you lose debugging information in the process. Zortech C++ will work with CodeView. With a price like that, I'm considering writing more of my project code in C++. The compiler was written by Walter Bright, who created the Datalight C compiler. I'm helping to test a beta version, and I like what I've seen people are porting it to other machines (but probably never a segmented-architecture machine).

Oregon Software sells a native-code C++ for the Sun. If you don't trust free software, wait a bit; I'll be trying it out. I especially look forward to their debugger.

Another C++ article is in the works for the object-oriented programming issue (Micro C #44); it will be a programming project so you can see "how to do it." And I'll be talking about C++ at SOG VII.
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For those of you on a mail network, here's how you can reach me:

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I try to answer all my mail promptly, but bits are inevitably faster than paper. (Even though the addresses are longer.)

And Finally — A Book
I often refer to introductory material in previous articles; this can be a problem if you're a new subscriber. The solution: I've put together a book of all my articles (including some not published in Micro C, and some material not published anywhere) and a disk with all the source code from the articles.

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/* call this once on power-up */
int i;
DATA_OUT(0xff); // raise DATA lines */
/* lower reset line & enable PBUS output */
COMMAND (ctl_val = PBUS_OUT | CLOCK_LOW | 
  0x00 | DE_SELECT); DEBUG("reset low");
/* how we have to raise and lower the clock 
3 times (kind of like a magic spell) */
for (i = 0; i < 3; i++)
  if (CLOCK_UP)
    CLOCK_DOWN; }
/* Now return the bus to the idle state */
PBUS_IDLE;
}

unsigned int digital_values() { /* read the values from the digital pins */
  unsigned int result;
  COMMAND (ctl_val = PBUS_IN | READ | CLOCK_LOW | 
  0x00 | SELECT);
  /* raise the clock & read the high byte */
  CLOCK_UP;
  /* shift it into the high byte */
  result = DATA_IN < 8; DEBUG("data in");
  /* cycle the clock and read the low byte */
  CLOCK_DOWN; CLOCK_UP;
  /* don't disturb the high byte */
  result |= DATA_IN; 
  /* reset the bus & internal byte pointer */
  CLEAR;
  return result;
}

unsigned int conversion(int input_line) { /* number of clocks for a conversion */
  unsigned int result;
  COMMAND (ctl_val = PBUS_OUT | WRITE | 
  0x00 | CLOCK_LOW | 0x00 | SELECT);
  CLOCK_UP;
  /* set bit 0 of high byte for conversion */
  DATA_OUT(1);
  /* Clock in the high byte */
  CLOCK_DOWN; CLOCK_UP;
  /* select pin to convert */
  DATA_OUT(input_line & 0xff);
  PBUS_IDLE;
  /* So byte pointer is reset during conversion. Clock is low */
  if (you don't own MASM, replace the inline 
  code with the following: */
  while (clock_counts--)
    { CLOCK_UP; CLOCK_DOWN; }
/* Here's the in-line assembly to speed up the 
  clocking. If you use the conversion() 
  function to run as fast as possible, write 
  the whole thing in assembly. */
  register DX holds the port number: */
  _DX = CONTROL;
  register AL holds the output data: */
  _AL = ctl_val;
  /* register CX for decrement/looping */
  _CX = clock_counts;
  do_clocks:
}
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Listing 2 - Driver For A/D Converter.

/* Driver for the TI TLC32A1N A/D converter functions. Digital inputs are constantly displayed. Pressing the a channel number (0-9, a-f) displays that channel. */

#include <dos.h>
define VIDEO 0x10  /* video interrupt */
define VC peak(0x40, 0x63)  /* 6845 base register */
define BIT(x) (1 << x)  /* macro to set a bit */

/* Declarations for TLC32A1N functions in file ADC.C */
void reset_adc(void);  /* call this once on power-up */
unsigned int digital_value(unsigned);  /* read digital value */
unsigned int conversion(int input_line);  /* perform a conversion on a pin */

/* Move cursor to a place on the screen */
void gotxy(int x, int y);  /* from Turbo C ref manual */
union REGS regx;
regx.h.ah = 2;  /* set cursor position */
regx.h.dn = y;
regx.h.dx = x;
regx.h.bh = 0;  /* video page 0 */
int86(VIDEO, &regx, &regx);

/* To understand these, see Fogg's 6845 article in issue $39 */
/* Turn cursor flashing off and on */
void cursor_off() { outportb(VC, 10); outportb(VC+1, 14); }
void cursor_on() { outportb(VC, 10); outportb(VC+1, 15); }

main()
{
  int i = 1;  /* sample channel 1 first, it's the power supply */
  unsigned int digital, analog;
  reset_adc();
  cursor_off();  /* makes display much easier to look at */
  while (1) { 
    gotxy(0, 1);
    printf("sampling channel \d ", i); conversion(i);
    while (1xbit()) { 
      gotxy(0, 2); printf("address: \d 
", (digital_value() >> 6) & 0xf);
      analog = conversion(i);
      printf(" EOC = \d ", analog & BIT(15) ? 1:0);
  }"
```c
printf(" conversion = 0x%\n", analog & 0xff);
printf("digital values: ");
print_binary( digital_values() >> 10);
}
i = getch(); /* get the character from kshift */
if (i == 27) break; /* quit on an ESC */
if (i < '9' || i > '0') i = '0'; /* convert ascii */
if (i < 'f' && i > '0') i = '0'; /* a-f -> 10-15*/
i &= Oxf; /* other chars get masked */
cursor_on(); /* turn cursor back on when finished */
}
```

Listing 3 - Make File For Compiling Bruce's Code

```bash
# A makefile for use with Turbo C's "make" program. This will
# compile the code (which includes in-line assembly) from Bruce
# Eckel's A/D converter article in issue #42 of Micro C.
# All you have to do is type "make".

# where to look for the library files:
TCLIB = c:\turboc

# The target file is adc.exe, and it depends on the .obj files.
# Second line tells how to make the target from the .obj files
adc.exe : adc.obj driver.obj
tcc -oadc.exe -I$(TCLIB) adc.obj driver.obj

# .obj files depend on .c files. In the case of adc.c, we
# need to invoke the compiler with the in-line assembly option
adc.obj : adc.c
tcc -o -B adc.c
driver.obj : driver.c
tcc -o -I$(TCLIB) driver.c
```

End of Listing

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We'll talk about text editors, covering some of the reasons you would (and wouldn't) want to use a formatting text editor like Wordstar or Wordperfect for creating your original text files (vs using straight ASCII).

We'll talk about the little things that make a big difference in final quality. Typesetters vs laser printers. Screened photos vs scanned photos. Quality printing vs quick printing. It's quite a list.

Finally, we'll take the images and the text that we've created right before your eyes and we'll combine them into a single document. (We'll show you how to do it with Pagemaker and with Ventura Publisher so you can see the differences.)

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Handouts will include our hardware and software recommendations for putting together desktop systems. We'll include suggestions for those of you who are: creating ads, producing handbills, small newsletters, newspapers, small or large technical manuals, and magazines. Join the fun!
The West Coast Computer Swap Meet
Or: Where To Get Your Cheap Rolexes

The last time Micro Cornucopia exhibited at the West Coast Computer Faire, our booth was in the men's room on the second mezzanine (we shared a stall with FOG). That was six years ago.

This year we had a ten by ten on the main floor (immediately in front of the johns) so I was ready to rub shoulders with Microsoft, Borland, and Intel. Unfortunately, they weren't there. Of course, they'll be at SOG VII (couldn't resist a dig), but that's a different story.

It used to be the West Coast Computer Faire. The name hasn't changed, at least not officially, but this year the Faire part was pretty well hidden among the swap tables.

There were a few certifiable techy types: Trilogy, Programmer's Journal, RBBS-PC, Dr. Dobbs', Micro/Systems Journal. Marshall Magee (with his shareware menu prog.) Merrill Lynch (oops, they belong in the next section). Micro Cornucopia (Micro who?). Paul Mace...

And, the technical types there were pretty well disguised as otherwise sane hackers who donned dark suits and ties. The Micro C booth was probably the only one entirely unsuited for the occasion. (Think about it, it'll come to you.)

The first three days Gary Entsminger, Larry Fogg, and Bruce Eckel played the three musketeers while I wandered the show floor looking for likely techies (ill fitting shoulders, uncomfortable collars...).

It turned out that those three were so out of control Thursday, Friday, and Saturday, that by Sunday (when they left me to man the booth alone) people were coming by just to catch the act. (You can come to SOG and catch them at their best.)

The Swap Meet
The rest of the Faire was a swap meet. I'd be the last to complain about a swap meet (you wouldn't believe what I paid for this genuine diamond. It was even manufactured in the U.S.). But I don't confuse swap meets with Faires.

PC-SIG
PC-SIG was showing its new marketing idea. It's packaging shareware just like commercial software, complete with color packages hanging on racks. Understanding that Sears will be displaying the racks. Just plunk down your Sears card, and you can purchase jeans, wrenches, tires, and PC-SIG's software.

(Hold on a minute, this isn't PC-SIG's software, this is shareware. Purchasers haven't paid for the program, just for the rack, the packaging, and the paper bag. Will those people pony up another $50 if they like it? Would they send Calvin Klein a $10 sharewear fee if the jeans fit?)

Classy Vendors
Meanwhile busy vendors sold watches ("get your watches here, best price in the show") and jewelry ("our gold plating is real gold plating"). Hey, that's almost as outlandish as airline ads in BYTE. (You say there are airline ads in BYTE???)

You could purchase encyclopedias, "Fill out a card for a chance on a set of books." (And a guarantee on a salesman.) Or you could purchase stocks. (I told you Merrill Lynch belonged down here. Way down here.)

There must have been 20 booths peddling cheap floppy disks (27 cents each for 5 1/4", $1.10 for 3 1/2") 30 showing XT/AT/386 boards, another 30 selling disks of shareware (PC-SIG was the highest priced of the bunch), and a dozen others moving heavily discounted commercial software.

"Save 90% on the latest and greatest! Don't you dare pass up this booth. These are deals you'll never see again. Sealed boxes. The freshest programs."

Freshest, my eye, they were old versions or remaindered (no longer marketed or supported) titles. Still, I bought some. Let's see, three Infocom games — Xor's Thoth (action list manager) — Blu Chip, a portfolio manager — and something else. Here it is, a centipede that crawls around the screen eating screaming software vendors.

"Three packages for $25, take your pick. Any of the bins."

Bins? We're talking plastic wash tubs. What an end for programmers' dreams of fame and fortune.

I remember Bend's 4th of July craft faire. During the first few years it was craftspeople showing their wares and families selling home-baked specialties. But, as the crowds grew, the hand crafted wares were replaced by the black felt merchants (specializing in tigers), the assembly line basket brokers, and the driftwood clock manufacturers.

Oh, I enjoy grape snow cones, all right, but I miss the year-to-year unpredictability of Grandma Marti's brown-guey supreme.

Another View
Most of the exhibitors I spoke with were disappointed with this year's Faire. They were disappointed with the attendance and with the paucity of new products. So, on a lark I called Jim Warren, the founder of the show:

"It's different than the old days. It's hard to tell if it would have changed, anyway. I enjoyed (this year's) faire. I've enjoyed them all a lot more since I sold it. Now I can attend the conference sessions and see all this shit.

"However, I thought the crowds seemed awfully light. They're (the Interface Group) saying the count was higher than ever before, but I didn't see them.

"I didn't notice all that much diff-
ference in the exhibits, but it did bother me that there weren't many micro booths. Those booths always had the flakiest, shakiest, weirdest collection of really exciting displays.

"Those booths attracted the best crowds, had the best deals, the best technology, the newest products, and you were dealing with the creators.

"Without the creators it's possible to kill the Faire. They are the people who created the Faire."

Another thing Jim and I talked about was Greyhound Exhibitions, the show's, uh, exhibitionist. Greyhound told me they would charge me \$70 if I had the Micro C office send me a small package, Federal Express. That's \$70 just to accept the package. But, it was the only way I could get it delivered at the Faire.

Exhibitors couldn't use anything with wheels to move materials to their booths. Everything had to be hand-carried, and Greyhound enforced it, at least until the show was over. Setup (without hand-trucks) took a day and a half. Teardown (with the little beauties) took two hours.

"I've thought about starting another show, but it's a royal hassle. I don't want the responsibility," Jim said.

"I was sorry to see the light crowd, sorry to hear the complaints from exhibitors, but my session was really fun."

Note: Jim Warren is coming to SOG VII. Join him for rafting, eating, and long evening discussions about life, the universe, and everything, in Bend, July 14-16.

Discoveries

I wandered the show floor for three full days. I found that it's often easier to discuss the answer to the age old questions (see above) when exhibitors aren't defending themselves from heavyweight questions:

"Do you supply MS-DOS programs on 3 1/2" so I can run them on my Mac?"

"Are clones really compatible?"

"If I plug this 8088 into the Z80 socket, can I run PC software on my Kaypro?"

"Is this real?"

Copy II PC

While the crowds were pretty thin (no heavyweight programmers), I sidled up to one of those discount booths and purchased a Copy II PC Deluxe Option Board. Of course, you're thinking I got it so I could duplicate (almost) every piece of copy-protected software in the office.

For the record, let me state that's a false and malicious thought. (Shame on you!) I've had one of Central Point's earlier boards for a couple of years and I've already duplicated (almost) every piece of copy-protected software in the office. Companies give me software to review and then they copy protect it to keep me from testing it on different systems. Boo.

In addition to copying the uncopyable, this new board was supposed to read, write, and format 400K and 800K Macintosh disks. (Macintosh disks?) The instructions said that all I needed was the board, a standard IBM 720K 3 1/2" drive, and a clone to plug the whole mess into.

Sure folks. There's more to reading and writing Mac disks than understanding the data format. After all, Apple increases spindle speed as the head approaches the center so the velocity of the media under the head doesn't drop so drastically. But the option board is dealing with a single-speed drive, so it's got to understand more than a single data rate. Can it really do that?

Yep.

Their little half-length board works like gangbusters. It reads Mac files, writes Mac files, creates directories (I mean folders), removes directories, displays directories, diskcopies from one Mac disk to another, and copies files between Mac and MS-DOS disks.

Of course the files may need a little futzing. You have to turn the <CR>'s in the Mac text files into <CR><LF>'s for the PC editors (and vice versa). But Vedit can handle that, no sweat.

They are offering upgrades for those who already own the older boards. Send in your older board, or your master software disk, or your registration card and they'll send you one of the new boards for $59 plus $5 s/h. Or they'll sell you one outright for $159 plus $5 s/h. (Discount price was \$99.95.)

Copy II PC Deluxe Option Board

Central Point Software

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Working With PCX Files
Inside the Most Popular Graphics File Format

This article began several months ago with a conversation. Sam was looking for information on the PCX graphics file format. I was looking for an article on PCX. Well, he figured out the format and we've got an article.

The Picture file format used by ZSoft for their PC Paintbrush program has become one of the more popular formats around. I took an interest in it because I needed to get diagrams into Ventura Publisher.

The PCX format turned out to be easy to work with. The files can be loaded and written quickly, using a set of simple functions. Screen update is fast, and the screen can easily be panned around a large picture. Drawing operations for multi-color formats aren't as fast, but that's due to the data structure that I've chosen.

I'd like to start by describing PCX pictures in general terms. The Header and Color palette are complicated enough to work through in detail. I'll finish with a description of the modules that I've written to generate, write, read, and display PCX pictures. You'll probably want to make many improvements to them, but they should get a PCX-related project off the ground for you.

The Basic Structure
A PCX file consists of a 128-byte header, followed by one or more compressed picture planes. In memory, each plane is basically a bit map, each bit usually corresponding to a pixel on the screen. The number of bits per pixel, pixels per byte, bytes per line, lines per plane and planes per picture are all stored in the header.

On an EGA board, there are four planes (see Figure 1). Bit (X,Y) in each plane corresponds to pixel (X,Y) on the screen. The binary value of the four (X,Y) bits in each plane is used to index into the color palette. On the CGA & HERC boards, only 1 plane is used. For the 720x348 HERC and 640x200 CGA modes, each bit in the plane corresponds to a single pixel. Using the 320x200 by 4 color CGA mode, there is again only one plane, but each pixel is made up of two adjacent bits.

It's possible to make a 1000x1000 by 2 color drawing which can be displayed on a CGA board 640x200 dots at a time, then show it on a Hercules board 720x348 dots at a time, but a picture isn't always so portable. A 320x200 CGA picture has to be translated before it can be shown on another type of monitor.

Drawing the picture on the screen is easy — all that's needed is a block move of each line of the picture to VRAM (video RAM). Of course there has to be some interpretation of the header information, and the pictures don't look quite the same from one type of video board to another because of differences in dot width and height.

The Header
The structure for the header looks like this:

```c
typedef struct
{ unsigned char red, green, blue;
  TRIPLET;
} TRIPLET;

typedef struct
{ char maker, version, code, bpp;
  int x1, y1, x2, y2;
  hres, vres;
  TRIPLET triple[16];
  char vmode, nplanes;
  int bpl;
  char unused[128-68];
} PCXHDR;
```

The fields maker, version, code and vmode have fixed values — 10, 5, 1, & 0. They represent the code for the program that generated the picture, its version number and the type of compression that was applied to the picture planes; vmode is currently ignored; and unused is reserved for future expansion.

hres and vres represent the number of horizontal and vertical dots on the video board. nplanes is the number of picture planes, bpp is the number of bits per pixel and bpl is the number of bytes to store a horizontal line of the picture. (x1,y1) and (x2,y2) refer to the upper left and lower right corners of the picture. For a standard 640x350x16 EGA picture, we would get the following: hres=640, vres=350, x1=0, y1=0, x2=639, y2=349, nplanes=4, bpp=1 and bpl=80.

PC Paintbrush takes these numbers very seriously. If you create a graphic file with Paintbrush installed for a HERC board and then reinstall Paintbrush for an EGA board, it will no longer recognize the graphic file.

That's a bit picky considering that a HERC picture is black and white, and an EGA board supports those colors.

So, if you plan to use the pictures that you generate with a commercial graphics program, be sure to specify one of the common video boards.

To enlarge or reduce a picture, you only need to change (x2, y2) and bpl. The easiest way to add colors is to add planes. Although the software that I've written only supports a few of the standard configurations, you shouldn't have trouble modifying it.

The Color Palette
The palette information is stored in the array of 16 triples. It's the only part of the PCX format that's really tricky — being totally board dependent. Perhaps Shannon at ZSoft explains it better, but here's how I understand it:

The IBM EGA adapter has 16 single-
byte color registers. Each register holds a two-bit intensity value (from 0 to 3) for each color gun.

The intensity values are stored like this: "xxRGBrgb." The first two bits, 7 & 6, are ignored. The next three bits are the high bits of the intensity values for the Red, Green & Blue guns. The last three bits are the low bits of the intensity values. Thus, each of the 16 registers contains one of 64 possible color combinations.

The PCX header has a 16-element palette table, one element per color register. Each element is a three-byte structure (TRIPLET) which holds an intensity value for each color gun. To set the color for a palette register, the Red, Green & Blue intensity bytes contain the color intensity (after it's been multiplied by 85). (I have no idea why we multiply by 85.) To set the EGA palette register, we take the intensity value, divide by 85, twiddle the bits, then take the easy route to the palette register by calling the BIOS Set Palette function.

The CGA board has a Color Select Register at I/O location 0x3d9. The bit configuration for this register is "xxCAIRGB." The first two bits are ignored. The C bit selects one of two predefined palettes, called Color Sets. Set 1 is Background, Green, Red & Brown. Set
The Background color is one of 16 colors formed using the IRGB bits. I is an intensity bit, R, G & B are enables for the Red, Green and Blue color guns, respectively. If the A bit is set, it “Selects (an) Alternate, Intensified set of colors in Graphics Mode” (see ref. 1.) To me, this translates into 4 color sets and one of 16 background colors.

Storage of the CGA palette settings in the PCX header is simple: The first byte of the first element in the palette table contains a background color, multiplied by 16. The first byte of the second element in the palette table apparently contains a three bit value, multiplied by 32. (I haven’t been able to figure out what to do with the third bit.) At any rate, there are 8 such settings in the PCX headers palette table, but it seems to me that only one of them can be in effect at a time.

There are probably many more palette formats for other boards, but I don’t know of any documentation on them. In the code that accompanies this article, the pcx_set_palette() function has a load_palette flag which must be set in order to get the routine to tinker with the palette registers. I didn’t bother much with the palette for a number of reasons; the first one being that the palette is automatically set each time a graphics mode is selected; another being that Ventura Publisher ignores it.

Compressing A Plane

When in a file, each plane in the picture is compressed. The compression is very simple; designed simply to take advantage of the fact that a byte value will often repeat.

The read byte algorithm works like this: Read a byte. If the two high order bits are not set ((byte & 0xc0) != 0xc0), then return the byte. If the two high order bits are set ((byte & 0xc0) == 0xc0), then the remaining bits represent a repeat count (count = byte & 0x3f) and the next byte is the value that repeats. As such, the repeat count can never be greater than 0x3f, or 63. The write byte algorithm is obviously the opposite operation.

The Software

Originally, what I wanted to do was copy schematics into Ventura. I sat in front of the system for many sleepless nights decoding DXF files, only to find in the end that the GEM files Ventura creates from the DXF files don’t properly scale text.

To make a long story short, I wrote most of a DXF to PCX converter, then (balking at the prospect of having to write a font editor, create fonts, and write the code to scale them) scrapped the idea — it was less time consuming to just chop the schematics into small blocks. In the mean time, I’d written a (simple) board independent graphics package, several test routines, and a slide show program. As you’ve just guessed, I don’t support text.

Everything was compiled using Manx Aztec C 86, V. 4.10a. With the exception of the code that handles flicker on the CGA board, it should compile without complaint on most systems. Note, however, that it’ll only work in a large data model; not only because of the huge amount of RAM that it uses, but because of the way I accessed the VRAM.

There isn’t enough space to list all the code, so I’ll document the software here.
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</tr>
<tr>
<td>Pattern matching replace</td>
<td>2:40 min</td>
<td>Cannot</td>
<td>Cannot</td>
<td>11 sec</td>
</tr>
</tbody>
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CompuView

Micro Cornucopia, #42, July-August 1988 45
and you can download the files from one of the following sources: The file
"$PCX.ARC" will be on the Micro C
RRBS long before you see this (and on
the Micro C Issue #42 disk); and I'll put
it in one of the IBM forums on Compu-
Serve, in thanks to the many people who
put together the EGA.ARC file (see ref.
2.) Finally, there'll be a copy in the LIST-
INGS/IBM.ARC section of BIX.

The Functions

Basically, the functions can be divided
into three groups. The lowest level con-
tains the board level driver modules.
There's one each for the HERC, EGA,
and CGA boards. The PCX module is set
up as just another video board. Each
module has the same collection of func-
tions, each function name prefixed with
the board name.

The next level up contains what I call
the VGR modules (Video GRaphics). It's
a simple interface between the driver
modules and the next higher level.

This level contains a bunch of macros
to allow access to the driver level while
still being able to switch drivers at run-
time. Using these macros, you can write
object draw functions which are inde-
pendent of the low level drivers. So far,
I've put in Bresenham's line drawing al-
gorithm and an inefficient but functional
irregular polygon fill. A circle drawing
algorithm from the May '83 issue of Doc-
tor Dobbs Journal is likely to go in next.

The Picture level is the highest. The
functions at this level operate on the fol-
lowing picture structure:

```c
typedef struct {
   PCXHDR hdr;
   char **rows[4];
} PCXPIC;
```

(I should warn you that the following
few paragraphs will be particularly
boring. If you're not interested in how I
chose to handle the pointer and bit twidd-
dling details, skip to the next heading...)

The PCXHDR is obvious enough, but
the rows array deserves some explana-
tion. Figure 2 shows how I visualize it
when drawing a 640x350x16 EGA-type
picture. A plane is a pointer to an array
of rows, each of which is a pointer to an
array of characters. That array of charac-
ters contains the bits which will become a
horizontal line of pixels.

This approach is inefficient because it
uses several 32 bit pointer operations, but
it's easy to work with. As you can see,
I've hardwired a limit of 4 planes, and
the arrays are dynamically allocated.

For all but the 320x200x4 CGA modes,
we can read the bit at position (x,y) on a
plane using the following expression:

```c
!!((pcx_cpic->rows[plane])[y][x>>3] &
(0x80 >> (x & 7)))
```

The global variable pcx_cpic is the
pointer to a PCXPIC picture (cpic == cur-
rent picture). It's used to tell the pixel
routines what picture to work on.

For the HERC board, or the 640x200x2
CGA mode, you deal with one plane
(zero). The 640x350x16 EGA mode forces
you to repeat the operation with all four
planes. Since rows[plane] is a pointer to
an array of rows, rows[plane][y] is a
pointer to the yth row.

All that's needed now is the byte to
look at in the row, and the bit in that
byte. The low order three bits of x (x & 7)
select the bit, and the remaining bits of x
(x >> 3) become the byte offset for the
row. The above expression would return
1 if the bit at (x,y) is set, or zero if it's not.

The 320x200x4 CGA mode is slightly
more complicated since two adjacent bits
are used to select a color. The expression
to return the color of the pixel at location
(x,y) in that mode would be:

```c
i = (x & 0x03) << 1;
```

```c
color = ((pcx->rows[0][y][x>>2] &
(0xc0 >> i)) >> (6-i));
```

Since each byte represents 4 pixels,
the low order three bits of x (x & 0x03) is the number of the pixel in the byte. Multiplying that number
by 2 gives i, the number of bits from bit
7 that we skip over to get to the first of the
two bits that select the color of the pixel.
0xc0 >> i makes a mask for those bits.

The big difference between this ex-
pression and the previous one is that we
need a two-bit result, so we can't use the
|| operator to clean up after the bit-wise
AND. Shifting to the right 6-i bits does
the job.

The only difference between the two
expressions above and the ones used in
the EGA and CGA modules is that there
aren't any planes. The EGA board uses a
plane register to select each plane and all
four planes use the same memory loca-
tions. The HERC board has two pages,
which can be thought of as unrelated
planes. I visualized each horizontal row
of pixels as being an array of columns, so
the arrays are called columns instead of
rows. The array of pointers to each row
is dynamically allocated. The pointers are
initialized with sequential row addresses
for the EGA board, and scattered addres-
ses for the HERC and CGA boards.

Although the pointer operations and
bit twiddling never get more complicated
than that, some of the expressions aren't
much fun to read. Fortunately, all the low
level operations are ready to go. You
can just throw them into your library and
use them. With that said, let's get down
to function names and parameter lists...

Using The Functions

Note that the declarations here don't
match the ones in the modules. Many
functions that don't return anything are
declared as returning int. Most parameters
to most of the functions are not range-checked.

```c
void allocf(char *p);
void map_not(int *map, int len);
```

These two come out of my library. al-
locf() checks the pointer p to see if it's
NULL. If so, it doesn't do anything. If
not, it calls free(). If free() returns an error
code, allocf() generates an error message
and the program halts. map_not() inverts
len ints in the bit-map pointed at by map.

```c
void cga_movmem(char far *, char far *d, int n);
void cga_peekb(char far *p);
void cga_pokeb(char far *p, char b);
```

These functions are the same as mov-
mem(), peekb() and pokeb(); except that
they wait for one of the CGA's horizontal
retakes before access, to avoid flicker.
The cga_movmem() function is a straight
block move, so you'll have to check for
overlapping blocks if you plan to move
data from one part of CGA VRAM to
another.

```c
void ega_select_plane(int plane);
int pcx_select_plane(int plane);
```

The EGA VRAM holds 4 planes, each
mapped into the same memory space.
ega_select_plane() is used to select one or
more. If the function is passed a negative
number, it uses the absolute value of the
number as an enable mask (ie: if plane
== -0xf0, all 4 planes are selected simulta-
neously). This is handy when clearing the
screen since a single call to setmem()
then can clear all 4 planes! If plane is not
greater, then it must be from 0 to 3, and
only that single plane is enabled.

pcx_select_plane() selects the plane
which will be used by the VGR ROW0
macro (while drawing on a PCX picture).
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Reader Service Number 88
void ega_set_palette(char reg, char red, char green, char blue);

Sets one of the 16 EGA palette registers. reg can have a value of from 0 to 15. red, green and blue set the intensities for each color gun. Values range from 0 to 3.

int herc_set_page(int page);

The HERC driver will default to page 0, but it will let you select either of the pages.

int *pcx_init(void);
cga_init(void);
ega_init(void);
herc_init(void);

int VGR_HRES,
VGR_VRES,
VGR_NCOLORS,
VGR_NBPL; /* bytes per line */

The _init() routines initialize all static local variables, allocate space (if it hasn't been allocated by a previous _init() call) and tell the VGR module to use the module that was INITed. The VGR module, among other things, holds the four ints shown above. The HERC and EGA modules always set these values since they're constants. The PCX module will set them only if pcx_pic is not null, therefore pointing to a valid PCXPIC picture. The CGA module sets them after a VGR_MODE() call. The _init() functions each return OK or ERROR, with ERROR usually resulting from an out of memory condition.

int VGR_MODE(int m);

Once the VGR module has been set up, using the appropriate _init(), you must set the mode. Since the _init() call set up the array of pointers to functions in the VGR module, you can use the #defined macros in vgr.h. VGR_MODE() is one of those macros. m must be one of the following:

MODE_TEXT0 — text, 80x25
MODE_APAG — APA, 640x350x16
MODE_APA1 — APA, 720x348x2
MODE_APA2 — APA, 640x200x2
MODE_APA3 — APA, 320x200x4

When drawing on a PCX picture, the mode is used to tell the PCX module whether it's producing a one or two-bit per pixel picture; so available PCX modes are effectively MODE_APAG0 or MODE_APA3. Available EGA modes are MODE_TEXT0 or MODE_APAG; for the CGA it's MODE_TEXT0, MODE_APAG2 or MODE_APAG3; and for HERC it's MODE_TEXT0 or MODE_APAG1. ERROR or OK is returned with ERROR indicating an invalid mode number.

void VGR_CLEAR()
void VGR_SET(int x, int y, int c)
void VGR_CLR(int x, int y)
void VGR_XOR(int x, int y, int c)
int VGR_GET(int x, int y)
void VGR_ROW(int r, char far *p, int n)
void VGR_MOVE(char far *s, char far *d, int n)
void VGR_PEEK(char far *p)
void VGR_POKEB(char far *p, int b)

These VGR macros allow access to the board independent functions. _CLEAR clears the screen. _SET sets the color of the pixel at (x,y) to c. If c is zero, it clears the pixel.

It's a good idea to not confuse the two operations since the HERC module ignores the value of c. _CLR sets the color of the pixel to zero. _XOR does a bit-wise exclusive or of the color of the pixel with c. Again, the HERC module ignores c. _GET returns the color of the pixel. _ROW moves n bytes from location p to the VRAM row r. _MOVE, _PEEKB & _POKEB either call movmem(), peekb() & pokeb(), or cga_movmem(), cga_peekb() & cga_pokeb(); depending on the driver module you're using.

void vgr_fill(int x, int y, int color);
void vgr_line(int x1, int y1, int x2, int y2, int color);
void vgr_rectangle(int x1, int y1, int x2, int y2, int color);
void vgr_point(int x, int y2, int color);

vgr_line(), _rectangle() and _fill() do what they sound like. vgr_point() does one of two things. If color is -1, the values (x2, y2) are copied to the local static values (x1,y1). If color is not -1, vgr_point() calls vgr_line(), then copies (x2,y2) to (x1,y1). This makes it possible to draw lines between a series of points.

int vgr_get_board(void);
int vgr_mode(char mode);

vgr_get_board() tries to figure out what kind of video graphics board is in use. The return value is one of TYPE_UNKNOWN, TYPE_EGA, TYPE_CGA, TYPE_MDA or TYPE_HERC. These values are defined in vgr.h. vgr_mode() calls the BIOS set graphic mode function; INT 0x10, AH=0. See ref. 2, page A-46 for more info on that BIOS call.

PCXPIC *pcx_init_pic(int hres, int vres, int nplanes);
void pcx_free_pic(PCXPIC *pic);
void pcx_invert_pic(PCXPIC *pic);

pcx_init_pic() dynamically allocates space for a PCXPIC structure, and returns a pointer to it. hres & vres are the number of dots horizontally and vertically; nplanes is the number of planes in the picture. It dynamically allocates arrays, returning pointers to them. If it runs out of memory, it de-allocates all arrays and returns NULL.

pcx_free_pic() frees up all the space allocated for a picture.

pcx_invert_pic() inverts all the bits in each row of the picture.

int pcx_read_pic(PCXPIC *pic, FILE *fp);
int pcx_getc(int *c, int *n, FILE *fp, int maxn);
int pcx_write_pic(PCXPIC *pic, FILE *fp);
int pcx_xputc(int c, FILE *fp);
int pcx_putc(int c, int n, FILE *fp);

These functions operate on a file which has been opened by one of the STDIO buffered file open functions. fp is the file pointer returned by the open call. pic is a pointer to a PCXPIC picture structure. These functions return OK or ERROR.

pcx_read_pic() loads a picture from the file. The pic structure can either be statically allocated, or dynamically allocated (using pcx_init_pic(0,0,0)). pcx_read_pic() automatically allocates picture arrays. pcx_write_pic() writes the picture to the file.

pcx_getc() reads a character or pair of characters from the file. The character is placed in the integer pointed at by c, and a repeat count of one or more is placed in the integer pointed at by n. maxn is the maximum repeat count that the calling function wants to receive.

pcx_write_pic() calls pcx_xputc(), which counts the number of times it receives a given byte value, then calls pcx_putc() with that number. If pcx_xputc() is called with c == -1, the buffered byte value and count are passed immediately (flushed) to pcx_putc(). pcx_putc() writes the byte c to the file, using a repeat count of n. n may have a value of up to 32767; pcx_putc() will
Higher density formats require up to a CGA board, it creates and displays a simple and bug-free figure. It's a test routine which runs with command line parameters, it tries to exercise the modules.

The Test Routine

As I write this, PCX.EXE is running and bug-free. It's a test routine which exercises the modules. If executed without command line parameters, it tries to figure out which video board is available and if it sees a CGA, HERC, or EGA board, it creates and displays a simple test picture (see Figure 3).

If it's invoked with a board name, CGA (640x200x2), EGA, HERC or CGA2 (320x200x4), it creates a picture for that board, and tries to display it on that adapter.

If it's invoked with a board name followed by a file name, the picture is saved, using the specified file name, after it's been displayed.

PCXSHOW.EXE, the slide show program, is in need of some upgrading — it was written before the latest improvements to the PCX/VGR modules. It'll be ready before you see this, and will be included with the other files.

Figure 3 - Picture Generated by the PCX.EXE test routine.

Bibliography


2. The file EGA.ARC, which was found somewhere on ComputServe, probably in one of the IBM forums.


5. Tidbits, by Gary Entsminger, Micro Cornucopia, Issue #39, Jan-Feb ’88, page 84.


7. MicroEMACS by Dan Laurence & others. Public domain text editor, with C sources. Available on BIX in LISTINGS/IBM.ARC.
Scott remains buried under the droppings of his UPS driver. That means, of course, there are more interesting updates to the benchmark tables. Also, he manipulates global MS-DOS variables as a way of passing information from one program to the next.

New things continue to happen in the world of C. There's a new compiler from Canada, a few bug fixes, and some upcoming products of interest. As usual, a newly updated version of the compiler benchmark table is available on the Micro Cornucopia Bulletin Board at (503) 382-7643 or on Micro C's Issue #42 disk for $6.

**Microsoft**

In February, Microsoft announced new versions of all of their programming languages, including C. Microsoft Optimizing C 5.1 not only fixes the bugs from version 5.0, but adds OS/2 compatibility and a faster library. By the time you read this, it should be shipping.

The powerful Microsoft Editor is included. Extensions can be added to the editor by writing new functions in C. It can handle multiple files and allows the user to run programs (including compilers) from within it. The editor, like most of the other utilities, has a version which runs under OS/2 and a version which runs under MS-DOS.

Version 5.1 produces faster programs than before. Display output has really been improved; the Display benchmark compiled with 5.1 is 30% faster than it was when compiled with 5.0. All of the proposed ANSI-standard pre-defined macros (such as _TIME_ and _DATE_) are available. Several pragmas (compiler directives) are new with 5.1. Most of these control the output of program listings.

QuickC has undergone a minor revision (to version 1.01), which includes the faster 5.1 libraries. Unfortunately, most of the other 5.1 enhancements (the new pragmas and predefined macros) are not available in QuickC. The problem I mentioned last issue with a specific Western Digital disk controller has been fixed. The new QuickC is not compatible with OS/2.

**Zortech C and C++**

As is usual in this business, by the time the May/June column saw print, it was out-of-date. Where's a cheap time machine when you need one?

Walter Bright no longer markets his excellent Optimizing C compiler through Datalight. Instead, a company called Zortech will be marketing the compiler in the United States. Zortech and Walter have a longstanding relationship, since Zortech (under its old name Zorland) has been selling the compiler in Europe for several years.

In mid-May, Zortech will introduce his new C++ compiler for $99, followed by the release of an upgraded version of the regular C for $49.

Yes, I did say C++ — this will be the first compiler for C++ under MS-DOS. The final product should be excellent, judging from my beta-copy. For those of you in the dark, C++ is an object-oriented extension of K&R C. To be honest, I haven't worked much with C++, but everything I hear makes me want to learn more.

The Optimum C compiler I have (also a beta) produces code even faster than before. I find it amazing that Walter continues to find ways to improve his already excellent product.

Both compilers support the segment ordering and naming conventions used by Microsoft's products, so you can use Microsoft CodeView for debugging Zortech C++ and C programs. Two other improvements will be better manuals (produced by Zortech) and an extended library. The head of the American division of Zortech told me that former Datalight customers will be able to get support from Zortech.

Zortech Inc.
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Arlington, MA 02174
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WATCOM

Just when it seemed to be futile for another C compiler to enter the market, an old hand at mainframe software jumps right in. WATCOM is based in Waterloo, Ontario, and is well-known for its IBM-mainframe compilers (especially WATFOR).

Editor's note: Rumor has it they'll be coming out shortly with a flexible new language called WATEVER (WATELSE would they call it?) and I understand they have an even more dramatic product on tap. It's a non-fattening liquid refreshment for programmers called WATER.

Now, they've introduced a complete C development system for IBM compatibles.

Actually, there are two C packages from WATCOM. The first is Express C, an inexpensive ($75) prototyping compiler with an integrated environment. The other is a full-blown development system containing the optimizing C 6.0 compiler and tools for $295. Express C is included in the more comprehensive package, much like the way Microsoft includes QuickC with their optimizing compiler.

Express C, unlike QuickC, cannot be used by itself to generate professional-quality programs. An empty program generates an 83K executable, for example. Express C has built-in debugging functions, and is targeted primarily at the educational market.

The main compiler is another story. Here we have a high-powered, optimizing compiler. They throw in a complete set of tools, including a linker, librarian, disassembler, and source-level debugger. Both the main compiler and Express C adhere to the December 1987 ANSI standard. While the library is a bit small, it is very complete and compatible with Microsoft C.

WATCOM C rearranged the pecking order in my benchmarks. It finished first (speed-wise) in the Drystone, AllocMem, and Sort tests, and usually finished in the top five on the other benchmarks.

Compile speeds are too slow for my taste, but it produces small executables. The editor is miserable (in my lowly opinion), but that's about my only complaint. WATCOM's editor reminds me of the first full-screen editors on mainframes, where (for example) you use a function key to insert a new line.

It takes guts to enter the compiler wars. WATCOM C has jumped in with a very good product.

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MIX Power C

Last issue, I mentioned problems when compiling my benchmark suite with Power C; these have all been fixed in version 1.1.0. The latest results are in the tables on the Micro C BBS. While it isn't as good as its ads claim (is anything ever that good?), you get a good, ANSI-standard C compiler for less ($20) than the price of most programming books. If you just want to C what this is all about, you might look into Power C.

The Death Of C?

You may have seen the ads for Stony Brook Modula-2: "I come not to praise C, but to bury it!" Yes, Dave (our enthusiastic editor), I know this is a C programming column. However, I'm an on-again, off-again fan of the Modula-2 language, and I just had to check out the benchmark claims in the ad.

For the uninitiated, Modula-2 is an outgrowth of Pascal. Both were designed by Niklaus Wirth. Modula-2 is a strongly-typed language (just like Pascal), and has support for multitasking. While I hate the way it does what I/O (a different statement for every data type? Give us a break Mr. Wirth!), Modula-2 has some interesting features.

Most Modula-2 compilers generate mediocre code. The Stony Brook compiler is an exception. Not only will the compiler and libraries fit on just one 360K disk, but it generates small, fast programs. This compiler even produces programs which work with Microsoft Windows and OS/2. While I don't expect it to "bury" C, it certainly is a contender.

Stone Brook Software
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A Speedy Tip

Many C compilers (including Turbo C and Microsoft C) have options for generating code for more advanced microprocessors than the 8088 or 8086 found in most PC compatibles.

If you have a NEC V-20 in your machine (you do if you use a recent Kaypro PC), you can set the compiler switches to generate instructions for the 80186 microprocessor. This will make your programs slightly quicker and smaller. Remember, though, that if you do this, the program generated will not run on the old 8088/86 machines! But for your own internal programs, it's kind of nice...

BBS Of The Issue

For those of you interested in using your modems to contact the world of programming, you might want to check out the C BBS, run by Barry Lynch at (703) 998-8377 (FidoNET node 1:109/713).

Barry's board is dedicated to C programming. He has areas for Microsoft and Borland addicts, and carries an excellent selection of public domain and shareware source libraries and utilities. While Barry asks for a $10 per year registration fee, his board is worth the money.

Barry is also the producer and editor of a freely distributed electronic newsletter called C News. Several boards participating in FidoNET carry this newsletter for downloading. It includes news, reviews, code examples, and some pretty good articles. Definitely recommended!

Book Of The Issue

If you want to do work with serial communications, check out a book called C Programmer's Guide to Serial Communications, by Joe Campbell, published by Sams. This is an exceptional book filled with theory, practice, and code examples. It covers not only how your serial port works, but why it works.

Editor's second note: Now if someone would tell us why it doesn't work...

Laptop C

Recently, through a quirk of fate, I ended up with a Zenith Z-181 laptop computer (named "Merlin" by my wife). It's a long story, but I've found that I actually like the little machine. It certainly comes in handy when I'm traveling or while I'm at a meeting.

The thought occurred to me that it would be nice to be able to do C programming with the Zenith. My primary criteria was that the compiler be usable from a pair of 720K drives without my needing to swap disks. It can be done, but only with a little trepidation and work.

Of the compilers I have for review, only four would fit with enough space left for source code. These are: Borland...
Environmental Control

Let’s get down to coding!

Last issue (#41) I talked about how MS-DOS and the PC manage memory. As promised, I’m going to build on that information, showing you how to access and manipulate the MS-DOS environment.

The environment is a list of null-terminated text variables maintained by MS-DOS. Each environment variable has a name, customarily in uppercase, an equal (=) sign, and the associated string value.

An example of an environment variable is PATH, which has a list of directories as its value (e.g., PATH=C:\;C:\BIN), and is used by MS-DOS to search for executable programs not found on the default drive/directory. Other common environment variables are COMSPEC (the path and name of the command processor, usually COMMAND.COM) and PROMPT (which contains the definition used in the last PROMPT command).

A number of applications programs use environment variables to hold information on configurations and the locations of components. Most compilers require several variables to be defined in the environment, to give search paths for libraries, include files, and compiler programs. The more software products you have installed on your PC, the more items will need to be stored in the environment.

COMMAND.COM creates the primary, or global, environment when a PC boots up. Some items are stored in the environment through special internal MS-DOS commands; PATH and PROMPT are two such examples. The other way to store environment variables is through the SET command. The command SET TEMP=C:\TEMPDATA would add a new variable to the environment named TEMP, with a value of C:\TEMPDATA.

The first problem to crop up when using the environment is a lack of space. The default environment size is from 128 to 160 bytes, depending on your version of MS-DOS. Although the MS-DOS manuals claim that the environment will automatically expand if it needs more room, it also points out that this expansion can’t happen if any memory-resident (TSR) applications have been loaded.

From my experience, the size of the environment when it is created is the size you get to work with thereafter. If we want to have a bigger environment, our choices depend on our version of MS-DOS.

If you have a version prior to 3.10, you’re out of luck unless you own a copy of a Microsoft compiler. They provide a special program called SETENV, which patches COMMAND.COM so that it installs a larger environment.

However, if you have version 3.10 or greater, add the following line to your CONFIG.SYS file:

```
SHELL = d:\path\COMMAND.COM /P /E:nnn
```

where d:\path is the drive and directory where you keep COMMAND.COM, and nnn is the size of the environment you want.

Under DOS 3.1, nnn is the number of paragraphs of environment space you want, a paragraph being 16 bytes. When using DOS 3.2 or later, nnn is the actual size of the environment in bytes, and will be rounded up by the system to the nearest 16 bytes.

The maximum size of the environment is 32K bytes, which is far more than you’ll ever need. I set mine at 512 bytes (32 paragraphs), and use a number of environment-hungry programs without running out of room.

I gave the format for the Program Segment Prefix (PSP) last issue (#41, May/June 1988). This is the 256-byte area DOS builds in memory immediately before it loads your program (referred to hereafter as the application).

When the application is executed, a copy of the environment is made, and a pointer to this copy is stored in the program’s PSP at offset 0x2C. We’ll call this the “environment pointer.”

The environment is a list of null-terminated text variables maintained by MS-DOS. Each environment variable has a name, customarily in uppercase, an equal (=) sign, and the associated string value.

An example of an environment variable is PATH, which has a list of directories as its value (e.g., PATH=C:\;C:\BIN), and is used by MS-DOS to search for executable programs not found on the default drive/directory. Other common environment variables are COMSPEC (the path and name of the command processor, usually COMMAND.COM) and PROMPT (which contains the definition used in the last PROMPT command).

A number of applications programs use environment variables to hold information on configurations and the locations of components. Most compilers require several variables to be defined in the environment, to give search paths for libraries, include files, and compiler programs. The more software products you have installed on your PC, the more items will need to be stored in the environment.

COMMAND.COM creates the primary, or global, environment when a PC boots up. Some items are stored in the environment through special internal MS-DOS commands; PATH and PROMPT are two such examples. The other way to store environment variables is through the SET command. The command SET TEMP=C:\TEMPDATA would add a new variable to the environment named TEMP, with a value of C:\TEMPDATA.

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The copy is made from the environment of the parent program, which is normally the COMMAND.COM loaded at boot time.

Most MS-DOS C compilers have a library function called getenv() which can be used to retrieve the value of a variable from the local copy of the environment. Some libraries even provide a function (usually called putenv()) to store new variables in this area.

You can use the pointer in the PSP if you want to write your own functions to access the application’s local copy of the environment. Unfortunately, the local environment is temporary; it goes away when the program finishes. And, modifications to the global environment are not reflected in the local copy.

Let’s say you have a program which wants to leave a message behind for other programs. For instance, a configuration program might load setup info into the global environment. Perhaps you want a program to remember where it was when you restart it. Since the local environment is temporary, how can we put a variable into the global one?
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<th>MONITORS</th>
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<td>Printer or serial cable</td>
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<td>360 10MHz 1MB</td>
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<td>Archive Tape Backup 40MB</td>
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</table>
There are no built-in MS-DOS functions for accessing the global environment from a user-written application; in fact, MS-DOS doesn’t even provide a documented way to find it! So, we’re back to sneaking through the unknown MS-DOS features.

Looking at offset 0x16 in the application’s PSP, we find a pointer to the PSP of the application’s parent. If the application was executed from the MS-DOS prompt, this will point to the PSP of COMMAND.COM, which (gosh!) is the owner of the global environment.

So, we should be able to look in the application’s PSP, find the PSP location of it’s owner (COMMAND.COM), and then use the environment pointer in COMMAND.COM’s PSP to find the global environment. While this method works in some versions of MS-DOS, it doesn’t work in all of them. Some versions store zero in the environment pointer, effectively hiding where COMMAND.COM keeps the global environment. Now what?

At this point, we’re down to brute force. By carefully examining the MS-DOS memory map, I’ve found that versions of MS-DOS which “zero” the environment pointer keep the environment in the memory block immediately following COMMAND.COM. Since we know the format of MS-DOS memory control blocks (see issue #41), and can “leapfrog” through the chain of them, we can find the global environment.

**GLOBENV.C**

This issue’s module works with MS-DOS versions 2.1 through 3.30, inclusive. Named GLOBENV.C, it’s a stand-alone unit which you can link with programs so that they can manipulate the global environment. I have successfully compiled (and used) it with Microsoft, Borland, and Zortech (Datagight) compilers.

(Scott’s code is available on the Micro C RBBs or on the Issue #12 disk.)

GLOBENV defines three public functions — getgenv(), putgenv(), and delgenv(). The first three retrieve, store, and delete variable definitions from the global environment. Findgenv() is an internal function which is called by the first invocation of any of the public functions. It locates the global environment using the methods listed above. You should be able to understand how the module works by following the comments.

**Wrap Up**

Well, that wraps it up for this issue. In the future, I’ll be covering some aspects of C which are not MS-DOS related, so as to not leave out those of you with CP/M or Macintosh PCs.

If you have any questions about this column (or C programming in general), please feel free to leave a message on the Micro C RBBs or drop me a letter.

Next issue I’ll be writing about C database libraries, along with my usual update on the who, what, where, and why of C programming. See ya then!

---

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<td>GraphiC 4.1 (high-resolution, DISSPLA-style scientific plots in color &amp;</td>
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<tr>
<td>Biggerstaff's System Tools (multi-tasking window manager kit)</td>
<td>$40</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>PC-XINU (Comer's XINU operating system for PC)</td>
<td>$35</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>CLIPS (rule-based expert system generator, Version 4.1)</td>
<td>$35</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel &amp; window</td>
<td>$30</td>
</tr>
<tr>
<td>package)</td>
<td></td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>Lisp (Lisp interpreter with extensive internals documentation)</td>
<td>$30</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>The Rules to C (YACC rule-like function generator)</td>
<td>$30</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>6-Pack of Editors (six public domain editors for use, study &amp; hacking)</td>
<td>$30</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>Crunch Pack (a baker's dozen of file compression &amp; expansion programs)</td>
<td>$30</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>ICON (string and list processing language, Version 6 and update)</td>
<td>$25</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>LEX (lexical analyzer generator)</td>
<td>$25</td>
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<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>Bison &amp; PREP (YACC worklike parser generator &amp; attribute grammar preprocessor)</td>
<td>$25</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
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<tr>
<td>AutoTrace (program tracer and memory tracer catcher)</td>
<td>$25</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
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<tr>
<td>C Compiler Torture Test (checks a C compiler against K &amp; R)</td>
<td>$20</td>
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<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>Benchmark Package (C compiler, PC hardware, and Unix system)</td>
<td>$20</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
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<tr>
<td>TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller)</td>
<td>$20</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>A68 (68000 cross-assembler)</td>
<td>$20</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>List-Pac (C functions for lists, stacks, and queues)</td>
<td>$20</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
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<tr>
<td>XLT Macro Processor (general purpose text translator)</td>
<td>$20</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>WordCruncher (text retrieval &amp; document analysis program)</td>
<td>$275</td>
</tr>
<tr>
<td>DNA Sequences (GenBank 52.0 including fast similarity search program)</td>
<td>$150</td>
</tr>
<tr>
<td>Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity</td>
<td>$60</td>
</tr>
<tr>
<td>search program)</td>
<td></td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>Webster's Second Dictionary (234,992 words)</td>
<td>$60</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>U.S. &amp; Latitude/longitude of 32,000 U.S. cities and 6,000 state boundaries</td>
<td>$35</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>The World Digitized (100,000 longitude/latitude of world country boundaries)</td>
<td>$30</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>KST Fonts (13,200 characters in 139 mixed fonts: specify Tex or bitmap</td>
<td>$30</td>
</tr>
<tr>
<td>format)</td>
<td></td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>USNO Fluffy Almanac (high-precision moon, sun, planet &amp; star positions)</td>
<td>$20</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>NBS Hershey Fonts (1,377 stroke characters in 14 fonts)</td>
<td>$15</td>
</tr>
<tr>
<td>NEW!</td>
<td></td>
</tr>
<tr>
<td>U. S. Map (15,701 points of state boundaries)</td>
<td>$15</td>
</tr>
</tbody>
</table>

*The Austin Code Works*

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Rafting And Large Screens

Carrying It Off When You’re Up In The Air

By Laine Stump
% Redhouse Press
Merkez PK 142
34432 Sirkeci
Istanbul, Turkey

Laine packs up the tent and prepares to return to Turkey for white water rafting. Unbeknownst to the editors, he also discusses RLL hard drives, OS/2, and large screens. (Anything to make a splash, I suppose.)

The scenery is changing once again. Last night I finally tore down the free standing dome tent in my bedroom. I had set it up last Saturday after I bought it from REI in the Twin Cities, but gave in and dismantled it after calling Pan Am to reconfirm my reservation for next Thursday.

That’s right. I’m back at it again. I’ve been stocking up in preparation for my latest Turkish trip and my bedroom looks like a sporting goods store. Having the tent down and bagged up helps, but there’s still that stack of orange life jackets in the corner. And the Therma-Rest mattress rolled up next to the six rolls of Ektachrome 200. (The bed was banished to the living room weeks ago.)

Now if my new fiberglass shaft paddles would just show up. I leave in four days and I’m starting to get anxious! And as Dean (Klein) and Earl (Hinrichs) have both told me, I don’t want to be up the creek without a .... (Those guys! They’re also the ones who sent a letter to me one Thanksgiving when I was living in Ankara, saying that was the only time of year they thought about me. Right around dinner time, as a matter of fact. Just as they were carving up the ....)

(A note added Monday morning: the paddles have arrived! Hooray!! Now I can start figuring how to pack them....)

I received an updated letter today from Rich, one of my partners in crime who is already in Turkey. Along with asking me to pick up a pole for his tent from REI, he informed me that both of the other two crew members he has recruited are journalists (so is Rich!) Looks like we’ll be fighting over the National Geographic credits.

By the time this gets printed, the trip will be over (or aborted). Look forward to an account of our (hopeful) adventures during our month long expedition on “as many Turkish rivers as possible in one month,” or “Midnight Deliverance.” (One good thing about it, they don’t even have pigs in Turkey. It’s against the religion.)

What?????

“How will I compute?” you ask. Well, I have some plans. First, I still have the Zenith 181 portable that I bought last fall. While it isn’t much on computing power, it does have a nice screen and it can run four hours on its batteries. I can also run it off a car’s cigarette lighter (a much better use of cigarette lighters, if you ask me).

My three months at PC Tech haven’t left me unscarred, however. As the weeks here in Lake City have slipped by, I’ve found myself more and more addicted to high speed machinery. But whatever machine I have must be very small and light (easy to carry, easy to smuggle, and look like a portable radio or tire pump).

I looked around and found that what I needed (80286, at least 10 MHz, 2 MB of RAM, 20 MB winchester) wasn’t available in battery-powered form, so I started looking around for the smallest AC powered machine I could find (and afford). What I ended up with isn’t my idea of the “perfect machine” (after all, it doesn’t work on the beach, in the car, or on the river), but it is just about as close as I could come.

First, the cabinet. You’ve no doubt been noticing those McTek ads the last few months featuring the “portable” case? Well, McTek has found a new case that they’re selling for the same price as the case in the ad, but it has a much nicer (larger) screen. Except for the difference in display color, it looks identical to the Compaq 386 portable.

The McTek cabinet has an LCD display of 640 x 400 dots, but in text mode those dots are “doubled” and use the standard, ugly CGA character font (8 x 8) instead of an EGA character font (8 x 16, or something). I’m sure the video controller can handle it, the desig-
By the time I hit the airport, I’ll have a 16 MHz 286, 2 MB of RAM, & 20 MB of winchester all packed into a little black shoulder bag.

I have been in communication with Logitech since last issue. They sent me a newer version of the Point editor which fixes some of the bugs I had found. Some are still there, but the programmer says that he’s working on them. He also agreed that Point should be made compatible with any size of video display. Especially after I told him how easy it was.

Something was also mentioned about an “Ohwesstu” version, or something like that. He didn’t expand on that one, but I’m guessing it must be a special version for programming in some Central African pygmy dialect that uses all glottal stops and tongue clicking sounds, and traverses the page diagonally when written.

Personally, I can’t see much use in something so obscure as that, but I suppose Logitech sees a market in it, otherwise they wouldn’t be wasting the time. Or maybe it’s part of one of those “Live Aid” assistance programs or something.

They should spend time working on development tools for that new operating system Microsoft released last fall, instead. That’s what I think.

Ohwesstu

Being that I’m getting interested in Central African dialects myself (I just picked up a copy of “See It and Say It in Ohwesstu” at B. Dalton’s yesterday), I’ve been talking to a few people about it. Not the drivel about “Is it worthwhile?” or “The OS/2 applications I’ve seen are sludge!,” or even “Well, they’re a few years late, I think.” I don’t care about all that.

Regardless of how good or bad the stuff written for it is, how late it is, etc., the fact is that OS/2 is here. And we’ve got to deal with it. It does no good to bitch about operating systems development lagging behind the hardware or any of that. It’s all under the bridge. Forget about that, look at it as an opportunity.

It may not be ideal, but it has some powerful features and it’s an emerging standard. And most important, it exists (finally). And you have to admit that it’s better than DOS (I know I’ll catch some shrapnel on that one, but that’s what I think). Editor’s note: People who live in inflatable boats should avoid shrapnel.

Anyway, lately what I’ve been talking to people about is: “Does your machine BOOT OS/2??” For a surprisingly large number of those who purchased early, cheap AT clones, the answer is a devastating “NO!”

Many things can contribute to this incompatibility. Among them are winchester controllers with their own ROM BIOSes, incompatible motherboard BIOSes, incompatible put your own here. It’s really kind of scary.

One of my reasons for wanting a 286 machine for this trip was that I want to do some serious looking at OS/2. Since OS/2 can kind of be equated with “large libraries” and “big programs,” I hadn’t wanted to use an RLL controller on my machine and get 30 Megs for the price of 20 plus a little. But when I slapped an RLL controller in the box (admittedly, an XT style OMTI controller), the machine refused to have any-
thing to do with OS/2 at all. The AT style OMTI we have wouldn’t boot OS/2 either.

I finally became paranoid and switched back to the standard old Western Digital 1002-WA2 (or whatever it is) — that big-ugly-slow controller that, whatever faults it has, is fully compatible with OS/2.

OMTI is rumored to be making a new version of their AT controller, and Western Digital has promised a prototype of their new RLL AT controller to Dean. But in the meantime, I’m stuck with 20 Megs on a 30 Meg drive. (And that’s just one example of what’s been happening to people all over the country.)

What’s my advice? I won’t give any pitches about brands or the like here, I’ll just say, “Be careful! And get a guarantee!!!” It’s not a happy day when you find out that your two grand is down the tubes just because some engineer cut a corner somewhere on the design of your motherboard.

RLL Drives (And Controllers)

Talk of RLL brings me to the subject of the reliability factor of RLL drives. I have heard rumors that others writing in this issue will attempt to badmouth RLL technology, so I thought I should put my opinion, too. (Like I’ve said so many times before: “Everyone’s entitled to my opinion.”)

When RLL drives were first released, I thought they were too good to be true. After all, you can’t get vodka from a water buffalo in Des Moines (geez, I love making up sayings).

I was kind of like the guys who thought that Orbel and Wilver Wright were doomed to failure (“If God had meant 611 track drives to have 30 megabytes, he would have given them 6 heads!”). I took the attitude of “wait and see.” Or maybe, “point and laugh.”

Material of fact, I nearly openly called my brother a fool when he went out and bought a Seagate 238 RLL drive. That was almost a year ago now, and Cecil’s 238 is still going fine (last I heard).

Working at PC Tech, I got my first introduction to RLL on a daily basis. My “home” system has a Miniscribe 8438 (3.5 inch, 30 Meg RLL drive) and an OMTI 3527 controller (SCSI bus RLL controller). Neither has given me any problems, and PC Tech is recommending that drive/controller combination to its customers (along with the OMTI 5527 for those who want a controller to plug into the PC bus). In the three months I’ve been here, I haven’t heard of a single problem with these drives.

Of course, Miniscribe isn’t exactly the cheapest drive on the market. And OMTI 3527’s don’t go for a song either.

This is what I think: There is nothing wrong with RLL drives and controllers (just like there is nothing wrong with 3.5 inch floppy drives, or 9600 bps modems). You just have to be careful about quality. If you get a good brand from a reliable distributor, it’s going to be as solid as any MFM hard disk. But if you buy from a bargain basement, watch out!

And it’s not just the drives you have to be careful about. Watch the controllers, too. I don’t know much about other brands of controllers, but the OMTI controllers seem to be working fine (on XT class machines). If you find some no-name that’s selling for $20 less, stop and think for a minute about the possible aggravation that $20 could cause you later on when your system fails at 3 a.m. the night before that big demo at UNISYS.

I guess if cheap, bottom of the line, ugly scum is really what you want, though, I would be wary of buying RLL.

Pop Of The Stack

Anyway, while I was talking to the programmer at Logitech, I decided I should tell everyone how to advantage of large screens automatically. Since it’s so damned easy, there’s no reason why everyone shouldn’t do it. What follows is a (slightly) polished version of what I have sent off in the mail to a couple of people.

Programming For Large Screens

NOTE: The following procedure is compatible with EGA and VGA, as well as the original CGA, MDA, and Hercules (in text mode). It’s also compatible with the PC Tech 34010 Monochrome Graphics Adapter. Other manufacturers’ adapters should be compatible with this, but I don’t know for sure. If they aren’t, they should be. Using this method is easy, and it’s based on existing standards.

Background

Most large screen text displays are simple extensions of either CGA or MDA. This means that their video buffers start at the same address (B8000 or B0000, respectively) and occupy contiguous words up to the end of the screen.

Each word consists of a character and an attribute byte. Lines are “NumColumns” words apart (where NumColumns is usually 80, but sometimes 40, and could really be any size, up to 65535, depending on the hardware). Using this standard as a base allows these high performance video adapters to work with software supporting only CGA or MDA.

Since most display adapters in the past were either CGA or MDA, and since software developers (myself included) were lazy, most programs assume the presence of one of these cards, and that ugly number “25” spread like an unchecked plague across hundreds of thousands of lines of code.

Now that many people have screens capable of displaying more lines (the EGA, for example can display 43 lines, the VGA 50, the PC Tech 66, the MDS Genius 66, the Moniterm Viking ?), they’re happy. But wait! There is an ugly spectre in the shadows! That elusive computer version of 666. The computing world’s “Number of the Beast” - 25. AAAIIIIHHHIIIII!

Programmers, being the machine hogs they are, saw this problem. And many of them, when they got their shiny new EGA card, decided to do something about it. Since the EGA had a 43 line mode, we were treated with a few programs that could work in 25 line mode, and 43 line mode. Nothing else.

VGA has now become popular. With this popularity comes the expected wave of programs with 25 line, 43 line, and, yes, all new “made for VGA” 50 line mode. Obviously these programs were well written; they can support different screen sizes. Obviously, they’re not seeing the whole picture. What happens if I happen to own a machine that has a 42 line display? What about 66 lines? And I haven’t even mentioned the possibility of 90 columns, 132 columns, etc.

And I’m being simplistic. What if every card on the market had a different number of columns? More realistically, even if the largest commercially viable (cheap) screen is 43 lines by 80 columns today, what if tomorrow somebody comes up with an incredible new technology? A technology, for instance, that supports multiple hardware font sizes on a screen with a user programmable resolution up to 200 by 200 characters?

Wouldn’t you like it if your software had built-in support, already working,
AT
Motherboard 6 & 10 Meg
Zero Wait State
8 Expansion Slots
1 Meg RAM On-Board
Math Co-processor Option
Phoenix Bios
200 Watt Power Supply
Hercules Comp. Video Board
Parallel Port
2 Serial Ports Active
Game Port
Clock/Calendar
Hard Disk & Floppy Controller
20M Hard Drive
1.2M 5¼" Floppy Drive
360K 5¼" Floppy Drive
5061 Keyboard
Case with Turbo & Reset,
Hard Drive Light and
Keyboard Disable Switch
Amber Graphics Monitor
$1581
EGA ADD $449
40M HD ADD $150
6 & 12 MHz ADD $73

BABY AT
Motherboard 6 & 10 Meg
Zero Wait State
8 Expansion Slots
80266 Processor
Math Co-Processor Option
1 Meg RAM On-Board
Phoenix Bios
200 Watt Power Supply
Hercules Comp. Video Board
Parallel Board
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Reset, Hard Drive Light and
Keyboard Disable Switch
Amber Graphics Monitor
$1531
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XT/TURBO
Motherboard
5 & 8 MHz Switchable
8088 — V20 Optional
Optional Co-processor
8 Expansion Slots
EROS or Bison Bios
640K RAM
150 Watt Power Supply
Hercules Comp. Video Board
Parallel Board
2 Serial Ports Active
Game Port
Clock/Calendar
Hard Disk and
Floppy Controller
20M 5¼" Hard Drive
2 ea. 360K 5¼" Floppy Drive
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Z80 CTC .................... 1.50
Z80A PIO ................... 2.00
Z80A SIO ................... 5.00
8088 ....................... 6.50
8089-3 ..................... 6.50
D8284A ..................... 2.50
4164-15 .................... 1.90
4164-12 .................... 2.10
1793 ....................... 6.00
1797 ....................... 7.00
ICL7107 LCD Driver ....... 7.00
6845 ....................... 5.00
VC5224 Switching Regulators 5.00
1458 Dual Op-AMP ......... 70
LM2977P 4W Stereo Amp Dual .... 2.50
MB8146-15 ............... 2.75
2716 ...................... 3.00
2732 ...................... 3.25
2764 ...................... 3.50
27C128-1 ............. 9.00
74HCO0 ................. 38
74LS125 ................. 30
74LS373 ................. 50
74LS174 ................. 30

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5V/6A, 24V/11/4A, 12V/6A, .. 29.00
-12V/6A .................. 29.00
5V/10A ................... 19.00
5V/20A ................... 24.00
5V/30A ................... 39.00
5V/75A, 12V/8A, 24V/5A ... 55.00

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Z80 Controller w/8-bit A/D Conv. $15.95
Nicod Pack 12V/1.5A ........ 6.50
Joystick 4 Switches 1” Knob .... 5.50

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TEK 7403N/7A18N7B50A 60 MHz .. $595
TEK 455 50 MHz Dual Trace ........ 595.00
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TEK 491 10MHz - 40GHz .......... $4500.00
Nicolet 500A 1 Hz-0.010 KHz .... 1800
Biomation 805 Waveform Analyzr ... 259.00
HP1600A/160TA Logic Analyzr ... 1000.00

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Reader Service Number 93
on the day that product was announced? Wouldn't you especially like existing standards as well, and was just as easy to implement (easier even) than the "hardcoded" method?

I humbly submit my method for supporting variable screen sizes in application programs. The techniques used comply with the standards implied by the Enhanced Graphics Adapter Technical Manual. They will work under any version of MS-DOS using any IBM standard card (CGA, MDA, EGA, VGA), as well as any other that follows the simple rule of keeping its "NumColumns" variable in the IBM ROM BIOS dictated location, and the "BottomLine" variable in the location used by the EGA ROM BIOS.

Before I describe this, a disclaimer. I do not attempt to convince you that this standard is the ideal standard. I even think that it is a bad standard and that it could be done much better. But, I didn't make the standard. I'm just reporting on it.

I have no idea why NumColumns is a word and BottomLine a byte; I don't have the foggiest why NumColumns is represented as 1 to n and BottomLine is 0 to (n-1). That's not within my jurisdiction. I can merely tell you that they are, and how to use them.

Details

Okay. Let's say you have a program that's going to be doing a lot of screen output. Maybe a few windows that you want to move around. Lots of text. You want to be able to use as much screen real estate as you can get your hands on. What to do....

First — don't hard code anything! Not even array bounds. If you do have any array that's dependent on screen size, allocate it at run time (and maybe even be prepared to change its size). This really isn't as hard as it seems. Instead of putting 25s (and 80s) all over your program, just reference a variable.

What variable? BottomLine, of course. BottomLine is a byte stored in the EGA BIOS scratch RAM area at 0040:0084h. It is set equal to the number of lines on the display minus one. If your display has 43 lines, it will say 42; 65 means 66, etc. Many times, the "-1" is what you want, anyway. Just declare BottomLine as a variable in your program and use it instead of a constant. (See the examples in Figure 1.)

The contents of BottomLine is also returned (along with some other junk) by the EGA BIOS call INT 10h, function 1130h. You can try looking here for the screen size as well. But many cards, in their efforts to not be mistaken for an EGA, don't implement this call. (On the other hand, there may be some cards that implement this call, but not the BottomLines variable at 40:84 itself! Maybe you should check both...)

There is one exception, though!! Since BottomLine didn't exist until EGA came along, older cards don't store anything at that location (and they don't implement function 1130h either). If this is the case, BottomLine will = 0; just check for this condition and change 0 to 24. (The Award AT BIOS does this for you at boot time).

And what about different column sizes? That's easy. NumColumns is stored in the word at 0040:004Ah. It is also returned by the GetVideoMode ROM BIOS call, INT 10h, function 0Fh. NumColumns is in 1 to n format, (i.e., if you are dealing with an 80 column monitor, NumColumns = 80). NumColumns was supported even in the original IBM ROM BIOS, so it should always be set correctly, no matter what kind of card is installed.

Now we know how big the screen is. Where is it? Usually, video cards that are pretending to be a large CGA or MDA will just use the same mode settings as their smaller cousins. Just do INT 10h, function 0Fh; if the returned mode is 7, the video buffer is at address B0000. If the mode is anything else, it's probably B8000.

One exception is the MDS Genius, where modes 8 and 9 are 66 line B0000 modes. Note that I am not accounting for using display pages other than page 0. If you want to do any of that stuff (I've never found the need), you're on your own.

One more thing. Some video cards reset back to 25 lines whenever you do a mode change (INT 10h, function 0), so don't set the video mode unless you absolutely have to. It's reasonable to figure that whoever is running your program has a liking for the video mode they are using when they enter the program. Don't screw up a good thing.

List Of Things NOT To Do

Do not do massive "compatibility checks" to assure that the installed video card actually can display the number of lines given in BottomLine. If the card couldn't display it, BottomLine wouldn't have been set in the first place.

You shouldn't, for example, do a VGA equipment check and then refuse to display 50 lines just because you can't find the palette register or anything like that. Take the word of the BIOS. It knows what it's doing. (Are you listening, Microsoft CodeView, Editor, and WORD authors???)

If no specific screen size is set, you can do other checks to look for certain cards that don't support this standard (MDS Genius, for example, does not). Only do this after the standard method has failed to reveal a screen size other than 80 x 25.

Do not assume a fixed screen size based on a mode command you send to the video BIOS. For example, don't do an INT 10h, function 112h (set 43 line mono text on an EGA) and then assume that the screen now has 43 lines.

In this example, some cards do not support this function, so their screen
20 MEG HARD DRIVES
SEAGATE Model ST-225
$219.95 (full 6 Mo. Warranty)
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Reader Service Number 101
I'm very impressed with the compiler, editor, and debugger. I've tried quite a few different compilers for the PC and have given up on all of the others in favor of yours... I've gotten to the point where I download C code from a DEC VAX/VMS system just to be able to compile it with the picky flag set at 9. It finds lots of things VMS totally ignores...

JS, Oak Ridge, TN

The Eco-C88 compiler includes:
- A full-featured C compiler with 4 memory models (up to 1 meg of code and data) plus most ANSI enhancements.
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- cc and mini-make utilities included that simplifies the most complex compiles.
- Users manual with over 150 program examples (not fragments) to illustrate how to use the library functions.
- Fast compiles producing fast code.

Let me know about programs which support large screens in this manner. I will gladly be a beta tester, and will write about them if they work well. A growing number of us own large screens, and we're looking for software that supports them. (Why do you think we bought big screens in the first place??)

A partial list, by the way, of programs that I know to support large screens (at least up to 66 x 80) is:

**Bottom Line (No Pun Intended)**

To determine number of columns, look at (word) 0040:004Ah or use INT 10h, function 0Fh and use the value returned in AH (note that this is only a byte!).

To determine number of rows, look at (byte) 0040:0084h and add 1, or use INT 10h, function 1130h, and add 1 to register DL. If those numbers are both 0, assume 25.

To determine the start of the video buffer, do INT 10h, function 0Fh. If the mode (returned in AL) is 7 then the buffer starts at B8000, if other numbers then it begins at B8000. (One known exception is MDS Genius — Modes 8 and 9 are 66 line at B8000).

Only look for special cards if these tests fail to find anything other than "normal" values.

Recheck the screen size and video mode any time your program does a mode set or executes another program or library routine which modifies the screen. It may change. If someone wants to switch from color 43 lines to mono 66 lines by escaping to DOS and doing a mode command, you should let them. (Your program should then use the new settings.)

**Figure 2 - Changing Turbo Pascal 3.02 to allow larger Window()**

C:debug turbo.com

-e16b
assm:016b 19 42<enter> ; if the originals don't match.
assm:016c <enter> ; you have a different version - DON'T PATCH
-e38f
assm:038f 19 42<enter> ; the 1st patches GotoXY()
assm:0390 <enter> ; the second patches Window()

=enter

=enter

size would remain at its previous value. For other cards, even more lines could be displayed. As a matter of fact, function 1112h actually means "Use 8 point typeface." The only reason it ends up being 43 lines on an EGA is that the EGA is scanning 350 lines, and 350/8 = 43.75.

On a card with 400 scan lines (VGA), it would mean 50 lines of text, and on one with 1024 lines it would mean 128 lines. If you must use these functions, you should call the function and then recheck the size stored in BottomLine. That way you will always come up with the correct answer, even after IBM announces the EVGA+/2 Model 71, or whatever.

To determine number of columns, look at (word) 0040:004Ah or use INT 10h, function 0Fh and use the value returned in AH (note that this is only a byte!).

To determine number of rows, look at (byte) 0040:0084h and add 1, or use INT 10h, function 1130h, and add 1 to register DL. If those numbers are both 0, assume 25.

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**Coming Soon:** MASM 5.1 and The Joy of CodeView.
If You Don’t Have WindowDOS 2.0, You’re Wasting Time!!

“When Baba Ram Dass said “Be here now, remember,” designers of hard disk utilities should have paid heed. A powerful manager like XTREE can track files and subdirectories and execute DOS commands, but it isn’t memory resident. Handy pop-up DOS commanders like PopDOS may be here now, but they lack the power of a full-fledged disk manager. After much meditation, the developers of WindowDOS 2.0 have come up with the best answer yet to the guru’s paradox. Until now, the closest thing to a real RAM-resident disk manager was version 1.0 of WindowDOS. If offered a full-screen pop-up menu and could rename, copy, and delete files. But it couldn’t move files, format disks, or rename subdirectories—which XTREE can. Now version 2.0 is here, and it’s a winner. Its RAM resident (using less than 50K) but offers all the power of a nonresident disk manager.”


Once you’ve experienced the convenience of instant access to DOS commands, you’ll never be satisfied with returning to DOS to list files, format disks, or copy, rename, or erase files. Nor will you be happy with a DOS shell, because shell programs are just as inaccessible as DOS when you are using an application program. Only one program combines memory-residency with the power of a full-featured disk manager: WindowDOS Version 2.0.

Features Not Found In DOS

• Sort directories in 8 ways--or not at all
• Copy, erase, and move groups of files
• Find any file in seconds
• Display default directory of any drive with a single keystroke
• Display graphic tree
• Global copy & erase commands
• Copy function prompts you to insert another disk when necessary
• Display hidden files and subdirectories
• Display file contents in various formats and page forward/backward
• Display Wordstar files in readable format
• Unique RAM Environment function shows name, size, location, and interrupts of every program in memory
• Rename subdirectories for instant reorganization
• Hide and unhide subdirectories
• See and change file attributes
• Send control codes to printer
• Switch default printer
• Password “lock” your system
• Set AT Real-Time Clock
• 5-minute screen-blanking function
• Input response macros

Enhances These Functions

• Format disks (faster than DOS)
• Make and erase subdirectories
• Copy, rename, and erase files
• Copy files to printer or COM ports
• Display disk free space and other media information
• Check and set the time and date

Benefits

• Saves Time—No waiting to exit or reload programs. Instant access to DOS functions whatever your current task. Easily saves 10 or more minutes a day.
• Comprehensive—Broad range of commands, including many not supplied by DOS. Satisfies the needs of both new and advanced users.
• Simplifies DOS—No need to remember exact DOS commands. Intuitive interface and “point and shoot” design saves keystrokes and prevents mistakes. Group file “tagging” avoids the drudgery of repetitive commands.
• Security—Capability to hide/unhide subdirectories, password “lock” a computer, and check for unwanted programs in RAM helps secure data and prevent unauthorized access.

WindowDOS 2.0
Addresses
“RAM Cram”
Like No Other
Program!!!

1. Designed specifically to be loaded first, unlike most memory-resident programs that insist on being loaded last.
2. Uses a hot key combination that does not have an associated ASCII value—prevents key conflicts with other programs.
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• Runs memory-resident or as a stand alone program
• Uninstall command
• PC/XT/AT/100% Compatables
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Indexing Magazines
Finding An Article The Easy Way

Those who have seen it — and survived the experience — say that Tony’s home is decorated by towering stacks of books and magazines. When Microsoft chairman Bill Gates visited Sacramento last year, he was surprised to see a 1984 TIME magazine that featured him on the cover. Tony had found it on the floor of his study. How do you improve information retrieval from a collection like that?

Devoted computer users collect magazines just about as fast as they collect floppy disks. After all, you never can tell when you might need that little assembly language routine from the Power User’s column tucked away in the back of — now what issue was that?

Trouble is, magazines are harder to search for information than floppies. PC Magazine, for example, used to make it even harder by not publishing an index. So how do you find that article you almost remember? I have tried both sequential access (page turning) and random access (flipping the magazine open), but neither technique has much to recommend it. Especially since I usually found myself looking through the wrong issue.

Let Your PC Do The Walking
Early on, I realized that my computer might be of help. I started a small database in which I would note articles that looked interesting. By entering the title, author, magazine issue, and page number, I had an electronic index to my collection of periodicals. Unfortunately, that project turned out to be unwieldy and I fell further and further behind. Then I discovered a new software product that made me give it up entirely.

Lots of other people had the same idea, but the father and son team of Ralph and Randy Nelson applied themselves more diligently than most. Letus A-B-C was born: the Literature Evaluation Table and User Service. (Ralph Nelson admits that the acronym was created before the full name it ostensibly abbreviates.)

Using ButtonWare’s PC-File, the Nelsons began to compile a methodical index of computer magazine articles. Their first disk covered 1982 and included information from four magazines: PC Magazine, Softalk for the IBM PC, Personal Computer Age, and BYTE. (Two of those magazines no longer exist.)

Two disks covered all of 1983, but then the Nelsons switched to quarterly publication of their database. The PC publication boom was on and they were trying to keep up.

The Paperless Index
Through the end of 1987, Letus A-B-C occupies a total of 39 disks. The Nelsons mail two or three new disks every quarter to their subscribers. Refined and augmented with time, Letus has migrated from the original 320K floppies to 360K (can 1.2 megabytes be far away?) and updated its file format to conform with upgrades to PC-File.

Letus provides a separate database each quarter for each magazine. For example, PCW87D is the index to PC World for the fourth quarter of 1987. All of the databases are defined by an identical PC-File header file. Here’s the header PCW87D.HDR:

```
keyword(s) 65
author(s) 45
title 65
magazine 8
issue 25
page 4
1st line 65
2nd line 65
3rd line 65
```

As you can see, Letus provides a 65-character field for keywords, 45 characters to identify the authors, 8 characters for the name of the magazine, and so on. The Nelsons use three comment lines at the end to describe the contents of the article.

Facts On File
Ralph and Randy Nelson have followed the ebb and flow of microcomputer magazines over
the past five years. They currently scan and index the articles for BYTE, InfoWorld, PC Magazine, PC Resource, PC Tech Journal, PC Week, PC World, Personal Computing, and Programmer's Journal. (I can, of course, think of at least one extremely important magazine they're missing!)

The Nelsons even record interesting letters to the editor as well as the regular articles. Letus A-B-C really goes from A through Z when it comes to completeness.

While Letus is scarcely a shareware dynamo when it comes to sales through software libraries, it completely fills the niche that the Nelsons have devised for it. Letus has created its own category and no one has challenged it yet. No one need bother.

One good index is all it takes to fill the bill, and Letus is a good index.

Thumbing Through The Index

To generate a quick example, I jumped into PC-File and asked for a search in the PC World database on the keyword "shareware." The following display appeared on-screen. It gives complete information on the referenced article, including other keywords under which it is indexed.

Record # 112
keyword(s) J. Button, Buttonware, shareware, PC-File
author(s) E. Bender and M. Hogan
title INDUSTRY OUTLOOK - "Share and Like"
magazine PC World issue 87/10 Oct v.5 n.10
page 122
1st line Discussion of the success of shareware software developers,
2nd line including Buttonware.
3rd line Of course, PC-File lets you continue the keyword search after you have viewed each matching record — until you've scanned the entire database.

Finding The Key

For user convenience, the Nelsons create a file for each database that contains an alphabetical listing of all keywords used to describe the articles. Thus one can quickly search PCW87D.KWD (the keyword file) for PC World with a utility like Vernon Buerg's LIST before entering PC-File to do a search.

The dedicated user can merge individual databases to create a large master index (PC-File supports this directly) and concatenate the keyword files accordingly. Since all of the databases have the same structure, it's easy to do. One Letus aficionado I know has moved it into dBASE III Plus.

How Much Lettuce?
The annual subscription fee for the 1988 Letus disks is $125, the same as it was in 1987. A prodigious amount of work goes into this disk-based magazine index. Writers, researchers, and magazine junkies like me are the target audience. For those of us who need this kind of reference tool, it's an incredible bargain.

Letus A-B-C
3790 El Camino Real, Ste. 2006
Palo Alto, CA 94306

Laser Blast

How would you like to use a laser to get the most complete access imaginable to the vast hoard of shareware? It's now possible, in the form of a CD-ROM
laser disk from PC-SIG in Sunnyvale, California.

PC-SIG has placed over 550 megabytes (there's no decimal point in that "550") comprising 15,000 separate files on a single compact disk. It's their entire software library of over 900 volumes (conventional 360K diskettes) in one small package.

Of course, the price is not quite as small. You may buy the PC-SIG CD-ROM Library for $295, on a one-time purchase basis. For $495, you obtain not only the compact disk, but the next update as well.

"Every update is a brand-new disk," says PC-SIG sales assistant Robin Plotts. "We add one hundred to two hundred new programs every time. An update comes out about every six months, and the next version is due in April or so." PC-SIG has thus far released four versions of the CD-ROM.

Few PCs presently sport CD-ROM drives as peripherals, so the one-disk library is not exactly a commodity item yet. Even so, it does offer a remarkable opportunity to collect the entire contents of PC-SIG's extensive shareware library in a convenient form. (Or would you rather juggle a thousand floppies?)

Not everyone is as delighted with the CD-ROM library as its creators. Some shareware authors regard the one-disk library as a step backward.

"The PC-SIG CD-ROM is disliked by some shareware authors because it 'freezes' our programs," says Neil Rubenking, author of Piano Man and a leader of the San Francisco PC Users Group. "Even if an author makes vast improvements to a program, PC-SIG will still have the old version on their CD-ROM. In 'real' life, shareware programs get updated all the time."

I asked PC-SIG librarian Brian Tuck about Rubenking's comments. "I have authors that update once a month," he acknowledged, but Tuck estimated that only about twenty-five authors were so prolific. "Out of the 900+ floppy disks that we have in the library," he continued, "each new CD-ROM contains about one hundred updated disks."

If one absolutely needs the very latest release of a program, Tuck suggests the floppy disk version, which is updated on a continuous basis. Since Rubenking guesses that the average update period for a shareware program is one year, the six-month update cycle of the PC-SIG CD-ROM may be reasonable. (Of course, the one-year average incorporates a huge range from the monthly update to "once in a blue moon.""

PC-SIG publishes Shareware Magazine, which provides regular information on the updates to their growing software library. Plans call for the magazine to go from bimonthly to monthly sometime in 1988.

PC-SIG's annual membership fee of $20 includes a subscription to the magazine and notices of library updates. A special membership of $39 includes any five disks of your choice. Disks normally sell for $6 each, unless they are part of a special package deal. Any PC-SIG diskette is available in either 5.25" or 3.5" format.

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Great Way To Get Feedback

So you've got a winning idea. You're sure of it. However, it would be a big mistake to sit down and start coding. You haven't done your listening yet.

Last issue we talked about the development of a features matrix to help identify the features you'll need in your new product. If you're like me, you now have a list of features long enough to guarantee that you'll be coding well into the year 2000. This month's article will discuss how to pare the list down and develop a customer-oriented product.

Prioritize
First, prioritize the features list. Many people will tell you that a dart board is a useful instrument for this job. But, our goal is to develop a saleable and profitable product, so let's try something more organized.

The first step is to prototype the user interface. You could use an interpreted language such as QuickC or QuickBASIC, but I prefer Dan Briklin's Demo Maker.

The idea here is to evaluate the "look and feel" issues. You want a product that can be demonstrated. It isn't necessary to prototype the product down to the last comma. What you want is a program that will show all of the major screens as well as several of the underlying screens. The object is to allow the potential user to work through the screen linkages in as realistic a fashion as possible.

The second portion of the demonstration package is the user manual. Yes, I am suggesting that you write a preliminary user manual before you lay one line of code onto the screen. Writing the user manual and developing demonstration software will go a long way toward pointing out problem areas.

Remember, good software is consistent; ALT-C does the same thing in all screens. Nothing is more frustrating to a user (except maybe nonfunctional software) than inconsistencies in the human interface.

One of the strengths of Macintosh software is that Apple imposed certain constraints on the human interface. So, it's consistent, not only within a program, but also among programs.

Developing a demo package and a user manual before writing any code may seem like a lot of work. It is. But it will save you time in the long run. Avoiding just one major rewrite will more than pay for the effort. Another benefit of producing this demo package is that when it comes time to write the final manuals, they'll already be organized.

Also, when you go out to bid for writing the manuals, you will be able to save yourself big money by cutting the time the writer will need to get up to speed (assuming you keep the demo package current during the development). I strongly recommend this because you will be constantly showing the demo to potential customers, employees, and maybe even an investor or two.

Writing a manual before starting to code the product might seem backward. It's really not. It's smart.

Show And Tell
Once you have your demo version running bug free and your preliminary user manual done, it's time to put together a "dog and pony" show. How extensive you want to be with this depends on where you'll be doing your market research. Obviously, if your product will sell to professionals for use in their
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P.S. See us in Atlanta at COMDEX-Spring ’88

Reader Service Number 35

business, the level of show will need to be much higher than for a new software tool.

Remember that the people you demo your product to are going to use the quality of your dog and pony show to judge your sincerity and intent (and the quality of your final product). If all you have to show is a few scratchings on a napkin and your name is Knuth, you probably will be treated seriously. But if your name is Scott, you probably won’t.

The minimum level presentation is a running demo program, hard copies of all screens, a data dictionary of all user entered variables, and a laser printed manual with no spelling errors and no gross deviations from commonly accepted English grammar.

The next step is to practice your presentation. Just because you wrote the demo packages, don’t assume that you can demo it. Practice on a friend, wife/husband, or a schoolmate.

While you are practicing and refining your presentation, identify who should see your demo.

If you are developing a specialized package, you probably already know several people in the field who would be happy to look at your ideas.

Contact these people and be up front and honest about why you want to talk with them. Make it clear that your intention is not to sell them anything. You are simply looking for evaluations of your product by “leading” members of the business community.

Explain that you will not take a lot of their time and, in fact, that your presentation takes less than forty-five minutes. But be prepared to spend several hours talking. When the presentation comes to an end, be sure and ask if you can come back at a later time and discuss the enhancements you are incorporating as a result of the interviews. If your audience was impressed, you should have no problem scheduling a second presentation.

After each presentation, you need to evaluate your results. Did someone suggest a new feature or change that you should incorporate? If so, make the change before your next presentation.

After three or four presentations to different individuals or groups, you will start to get a feeling for the features important to your potential user base. You can now make an intelligent decision on what features need to be in the first release and which features can be treated as an upgrades.

Keep It Confidential

An important topic that needs to be discussed here is confidentiality. You are going to be showing product proposals around at a very delicate stage. If you show your product to the wrong person, you might find your product on the market months before you’re ready.

If someone really wants to steal your ideas, there is very little that you can do about it. But there are some simple steps you should take to protect yourself. Have all of the people you show your product to sign non-disclosure agreements before you show them the product. Don’t leave a paper trail. Be sure that you get back all of your copies before leaving a presentation. Ask the participants not to take notes during the presentation.

If your product is in a highly competitive field, encode an identification into each manual or working document. If you are concerned about the potential theft of your ideas by Xerox, make sure that all documents that leave your office are printed on dark red paper. It is almost impossible to reproduce dark red
masters.

Following these simple steps will decrease the chances of someone using your ideas and increase your chances of winning any possible litigation that might develop.

**Alpha Release**

We will refer to the first release of your product as the alpha release (what would we have done without the Greeks?). This is the first working release that you will use for demonstrations.

Once you have made sure that there are no major problems with this release, it is time to hit the dog and pony circuit again. But this time you have an additional need. Not only are you looking for input on your product, but you will be looking for a company or two to help you wring the bugs out.

These test sites are invaluable. If you have an especially good relationship with one of the companies that you have used for product evaluation, try them first. It will always be easier to convince someone who knows you to try your product. Remember that very often smaller organizations are more willing to take a chance on an untried product or concept.

Test Sites

The test site serves two very crucial purposes. The first is actual hands on evaluation and real life use of your product. Second, when you go out to market your product and the customer, not wanting to be the first person to buy it, asks who's using the product, you can say "XYZ Corp."

If XYZ Corp. is a competitor, the customer will wonder if XYZ has a competitive advantage through use of the product. If XYZ is not a competitor, the customer will feel reassured that he is not the first.

If your beta site is happy with the product, definitely ask for an endorsement. A positive letter from a customer will go a long way toward breaking down barriers for new prospects.

How do you convince a company to become a test site? There are no definitive answers to this question; I can, though, offer some definite don'ts.

Foremost, don't expect the beta site to purchase the product at retail. A charge for media cost may be appropriate, but be prepared to swallow all of the cost. Once the company makes the commitment to act as a beta site, you can feel fairly comfortable that they will continue to use the product after release.

Even then you should consider giving them the product at release. Remember that they have a lot of time and money involved in your product, too.

**Conclusion**

Getting a successful product to market is full of pitfalls. Successful products are market driven, not seller driven.

What I've attempted to outline here is a method which reduces the pitfalls. During my years in high tech, I have seen more than one product brought to market because the company knew it would sell, only to find out that the market didn't want what the seller had. On the other hand, some very successful companies have been founded using the basic techniques discussed here.

Mentor Graphics is a notable case in point. The founders of Mentor Graphics used the dog and pony show to define their first product line, and it worked.

The most important thing to remember is to listen to your customer base!

---

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Writing Your Own Window Unit

Don't Buy A Library, Do It Yourself

You can purchase a package of Pascal windowing utilities or you can follow along as John creates a very solid set. Join him as he takes advantage of the new Turbo units to enhance his user interfaces.

Although I indicated last time this column would be about mixed language programming, it's turned out that it will be better to postpone that topic for a while. Instead I'll talk about application windows.

With regards to the text screen, a window is an area to which normal output with WRITE or WRITELN will be restricted. Beginning with version 2 (DOS), Turbo Pascal has had built-in support for screen windows. Try this little program:

```pascal
program windemo;
uses crt; { needed for version 4 }
var i : integer;
  ch : char;
begin
  window(15,5,65,12);
  for i := 0 to 2000 do
    write(chr((i mod 224)+32));
    {don't allow ctrl chars}
  read(ch); {wait for input }
end.
```

The WINDOW statement in this program defines a screen area with upper left corner at x = 15, y = 5 and lower right corner at x = 65, y = 12. Rather than filling the screen with an incrementing character pattern, only the area defined in the WINDOW statement is used. When a WINDOW statement has been executed, cursor locations are window relative, not screen relative. In the example above, valid x cursor positions range from 1 to 49, and y positions from 1 to 6.

Great, but what's it good for? By itself, not much; but it can be used to develop something useful. There are several commercial productivity modules on the market which provide very sophisticated screen and window management facilities. In many cases, there's a lot more in these packages than we need, so let's develop a Turbo UNIT to provide a useful subset of text screen routines. In this unit we have routines for:

1. opening a window (with or without border) anywhere on the screen
2. save/restore of the main screen (full display)
3. one line error messages (nondestructive)
4. clearing to end of the current window from the current cursor position

Figure 1 is the Turbo 4 source for the unit. The TYPE window_rec is exported, it defines the basic information we need to manage a screen window. The position of the upper left corner (absolute screen coordinates), width and height are the minimum information needed. We've added some fields (foreground and background colors and some boolean flags) to make our procedures a bit more versatile.

The global variable mgr_ok is also exported; if it is FALSE, the function of the remaining routines is suspect. Within the IMPLEMENTATION section are a few global declarations.

```pascal
TYPE screen represents the underlying structure of the screen memory in text mode. Each character on the physical screen is represented by a character-attribute pair contained in one word's storage. The 80 column X 25 row (full) screen is thus 2000 words.

The function setupscreen serves several purposes. First it calls BIOS to determine the current video mode; if it is not one of the recognized text modes, it returns FALSE to indicate an error.

Since the different video adapters have their refresh memory located at different addresses within the processor's address space, the routine assigns the proper segment address for the mode detected. Then it allocates a screen-sized block of memory on the heap for savescr and restorescr. Finally the screen is cleared with the default foreground and background colors (white on black). This routine must have returned a TRUE result to mgr_ok for savescr and restorescr to work properly.

Savescr stores the current (window relative)
cursor position in the global variables saved_x and saved_y, then copies the entire physical screen contents into dynamic storage. This allows us to open a window “on top” of the current screen, then later restore the overwritten area. This is a bit “brute force” since theoretically only the area overlaid would need to be saved. Turbo 4 handles the move statement fairly efficiently, so there is no significant speed penalty for doing it this way.

Restorescr does pretty much the opposite of what savescr does, but it does not restore the cursor. The assumption is that there has been an intervening window open and use, so only the caller knows where the cursor really belongs.

Clreos is a handy little routine, included here because the critical piece of information it needs, the number of lines in the currently active window, is available. With only slight modification, it could be used for everyday full screen work.

Open_window is the routine used to set up a new screen window. It first sets the foreground and background colors, then if the save flag is TRUE, saves the physical screen. It then calculates the absolute screen coordinates for the lower right corner of the window, and if the border flag is TRUE, frames the area. The position and size values passed in the window_rec parameter become the “active” window, and the border surrounds that area. Finally the window is created and cleared if the clear flag is TRUE. The cursor is left at its default position x = 1, y = 1.

The final routine, error, displays a one line, reverse video, flashing error message anywhere on the physical screen. It then waits for either the programmed number of seconds (time) or a keystroke. Before exit, the window described in the window_rec parameter is activated. Normally this would be the caller’s window but does not need to be. Figure 2 tests the scrnmgr unit.

No explicit close_window routine is needed, windows are “closed” automatically when another one is opened.

Since this is but a subset of a full function screen window management package, there are a few caveats and limitations. Most important, virtually no error checking is done.

Strange and wonderful things will happen if parameter values place windows or borders outside the physical screen. It’s your responsibility to check for these kinds of errors. Also, it’s your responsibility to insure that the fields of your window_rec variables are initialized and updated correctly. You will also need to keep track of which window is active.

Although you can create as many non-overlapping windows as will fit the screen, you can create only a single overlapping window if you plan to restore the data in the underlying screens. (Because I save only one physical screen image.)

You could save more than one screen by simply passing pointers as parameters to savscr and restorescr. You’d use 2000 bytes of memory for each screen, and you’d need to write the routines to manage these images.

With just these simple screen/window management routines, you can do some pretty sophisticated things. I developed these routines for an application program that:

(1) in normal mode, acts as a “dumb terminal.”
(2) allows opening a special function window for menu-driven functions.
(3) allows you to drop out of the program into DOS, do what you want, then EXIT back to the terminal mode without losing the screen information.

’Til next time....

Editor’s note: John’s code and the rest of the code in this issue are available on the issue #42 disk ($6 postpaid, add $2 foreign for postage) and the Micro C RBBS (503-382-7643, 24hrs, 300-1200-2400,8,N,1).

* * *

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Designed & implemented by Gary Entsminger & Larry Fogg

MICRO CORNUCOPIA, #42, July-August, 1988 71
Building Fast AT Clones
And Faster Rabbits

By Gary Entsminger
1912 Haussler Dr.
Davis, CA 95616

When Gary told me he was planning to build something, I had no idea he was planning something this big about something so small. Ah well, he carries it off well.

One late Bend summer night in '86, I assembled my first XT clone (and wrote about it in the December '86, "Fast And Cheap" issue of Micro C, #33).

That bare bones clone cost me about $800 (with 2 floppies, 256K RAM, serial port, parallel port, Hercules compatible graphics card, and monitor). I was tickled that so much power was so cheap (and still am, as a matter of fact). In the two years or so since, I've learned more ways to use my clone, and more about it. And with only a few well-calculated (fair-priced, I'd say) upgrades (a 20 megabyte Seagate ST225 hard drive), a faster main board (PC Tech X16, 80186 CPU), and a cosmetic addition (an EGA adapter and monitor), it's served me well.

And yet, I'm thinking about moving up a computing notch. Consider my arguments.

First — I depend more on larger programs. I never thought I'd succumb, but I'm facing it: a few of those BIG programs are niftier than a night heron in a sunset.

I'm computing better (even programming better) thanks to some fairly major productions like Paradox, Super Calc, Statgraphics, and PROLOG. I've also gotten into the very addictive habit of suspending one program to run another one. But this kind of pleasure takes memory; 640K hasn't felt like quite enough for several months now.

The West Coast Computer Faire

So I was in the mood; and heading west, I met Dave and the Boys at the West Coast Computer Faire in San Francisco. There, I saw and heard the flair and scream of flying ATs and AT 386s.

A little more speed, I said aloud. Maybe then Micro C could go monthly. Editor's note: Subversive talk, Gary.

Or should I get by with the power I have? Maybe add a little memory? Maybe just forget the pleasures of suspending and pseudo-multitasking? Maybe wait another year (or two) for an improved OS/2?

After all, my system has been as faithful as a Kaypro 2. It works as well now as it did in 1986 (gemlike almost, except for a half-crazed power supply that loves to blink).

Also, don't you just hate giving up something that works, even if it is no longer the cat's meow? Maybe this could be the BUT I KNOW IT WORKS ARGUMENT.

I countered quickly — But all my friends' computers are faster than mine. Even Dean Klein (the designer of my XT) drives an AT. Call this THE ARGUMENT FROM DESIGN.

A little more speed, I said aloud. And let's get on with the story.

Are you interested in upgrading your system to an AT (or building one from scratch)? Here's what's out there in the cheap, high-powered computing arena.

Cheap And High-Powered Details

If you're starting from scratch, you'll be assembling a system which consists of —

1. Main board
2. Drives & Controller
3. Video & Controller
4. Case & Power
5. Serial and Parallel Ports
6. Keyboard

Of these, the most subtle differences occur in the main board.

AT clones come in a variety of speeds and packages. They have everything from lowly 6 MHz 80286 CPUs to lordly 16 and 20 MHz 80286 and 80386 CPUs.

Inside them, there's memory — packaged either as common dual inline packages (DIPs) or as single in-line memory modules (SIMMs). The SIMMs take up much less board space than DIPs, and, generally, SIMMs are soldered in place which precludes problems with sockets.

The current crop of 80386-based clones (in-
including the Compaq Deskpro) are little more than glorified ATs, so I'll treat them as such for now. But the 80386 CPU has the clear long-term advantage of a 32-bit data bus, and more flexible and efficient multi-tasking.

By comparing the combination of RAM type, RAM speed, CPU speed, and wait states, you can get a pretty good indication of the overall execution speed of a system.

Wait States And RAM

A wait state is an extra clock cycle that the CPU can add during RAM or I/O access. For instance, the CPU says "hey out there, I want the byte you just received from the keyboard." If the device that's holding the byte is slow, then the data won't be available on the data bus right away. So the processor pauses for a clock cycle (a wait state) or two while the slow device gets its data together.

The 8086 bus cycle (for instance, a memory access) takes 4 clock cycles. Adding 1 wait state makes that 5 clock cycles (a 25% performance penalty). Adding 2 wait states cuts performance by 50%.

The 80386 uses only 2 clock cycles to do the same thing. Thus, 1 wait state means a 50% performance cut.

A 0 wait state system runs faster, but a system designed for 0 wait states will probably be more expensive, since you'll pay more for fast RAM and other fast chips. Everything must keep up with the CPU. Or else.

In general, a 16 MHz CPU requires 80 or 100 ns RAM chips, or the system freezes more suddenly than a dewdrop. 12 MHz will need 120 ns RAM chips. 10 MHz will need 150 ns RAM chips.

Editor's note: Gary's right, generally. But, a lot depends on the quality of the bus signals and the RAM. 100 ns RAM has valid data available on the bus about 100 ns after it receives the second half of the address. At 10 MHz, one clock cycle takes 100 ns. Fortunately RAM has a bit over one cycle to get it together and most RAM chips (especially Japanese parts) are faster than they're marked. However, it would be much safer if you used 120 ns parts on a 10 MHz, 0 wait state, system.

Wait states, RAM speed, and a few tricks of the trade will determine whether a system flies or not.

For example, a 286 running at 16 MHz, 0 wait states will (in theory) not run with 100 ns RAM. But it will run (at 0 wait states) if consecutive reads are from alternate banks.

An interleaved memory system organizes RAM into 2 banks — odd-numbered addresses in one bank, even numbered addresses in the other. Since most data reads or writes are sequential, it's unlikely we'll have consecutive memory accesses to the same bank. So the system can maintain 0 wait states. When there are consecutive accesses to the same bank, the system adds a wait state.

The Tandy 4000 (an 80386-based AT), the Wyse 386, and the McTek 286 AT use this interleaved method to get 16 MHz, using 100 ns SIMM DRAM.

Another way around wait states is to use another (more expensive) kind of memory — static RAM (or SRAM).

On the early PCs and XTs, all RAM was just DRAM (dynamic random access memory). On the AT, engineers have designed around DIP DRAM, SIMM DRAM, and SIMM SRAM.

Most 10 MHz ATs at the West Coast Computer Faire went with tried and true, old-fashioned DIP DRAM. But some 12 MHz, and all the 16 MHz, ATs I saw were using SIMM DRAMs. The 386s I saw were using either SIMM DRAMs or SIMM SRAMs.

SRAMs are usually 100 ns parts on 80386 computers. Each megabyte of RAM consists of 4 SIMMS that mount perpendicular to the board. Each SIMM contains eight 32K by 8-bit chips.

The tradeoffs seem straightforward. You can get static RAM that's faster than the best dynamic, but, bit for bit, it's a lot more expensive.

One other item of note — I've heard of three AT boards that are designed around a passive backplane. The CPU and memory boards sit in expansion slots.

The Wyse 386, the PC Tech X24 and the CCI ST/286/12 use this design. This design permits (at least, in theory) a designer to more easily upgrade a board for faster processors and memory.

In sum, I found these options —

(1) 8 MHz 80286 CPU, 150 ns conventional RAM — at this notch you get IBM AT speed and total compatibility.
(2) 10 MHz 80286 CPU, 0 or 1 wait state, you might get by with 150 ns RAM with 1 wait state.
(3) 12.5 MHz 80286 CPU, 0 or 1 state, 120 ns RAM for 1 wait or 100 ns for 0.
(4) 16 MHz 80286 CPU, 0/1 wait state, using 100 ns SIMM DRAM and interleaved memory.
(5) 16 (and 20) MHz 80386, 0/1 or 0 wait states, depending on RAM. Static RAM gets 0 wait states; DRAM gets 0/1.

Compatibility

According to the folks I talked with at the WCCF, a 10 MHz AT (switchable to 6 or 8) will probably handle most software and all but old (whatever "old" is) peripherals. Expanded memory cards, intended to run at 6 or 8 MHz, with slow RAM (150 ns or so) might be a problem at even 10 MHz and certainly a problem at 16 MHz.

Very early XT video (circa 84 and before) cards have had problems at anything over 6 MHz. But any fairly recent video system was probably upgraded (before you bought it) to support the faster ATs.

So, a good bet is to go for a new mainboard which allows you to upgrade to as much memory as you think you'll need ON BOARD.

And if the memory on board is EMS compatible (something else to check for!), you whip two villains (incompatibility and/or slowing down to accommodate slow expansion cards) with one check.

Drives And Controllers

The floppy drive story has changed a bit. You now have four good possibilities (if you're running DOS 3.3 or better) —

5 1/4" 360K
5 1/4" 1.2M
3 1/2" 720K
3 1/2" 1.44M

For the record, DOS 3.0 supports the first two of the above, DOS 3.2 supports the first three, and DOS 3.3 supports all four.

If you want two floppy drives, and want to be able to read everything, go for a 1.2 meg 5 1/4" and a 1.44 meg 3 1/2". The 1.2 will read 360. The 1.44 will read 720. And the extra storage is worth it.

Editor's note: Reading is one thing. Writing is a whole different kettle of vipers. Sure, those handy dandy narrow-haired little data munchers will write too, but their tracks are half as wide as their less dense little brothers. See Techtips for more info.

5 1/4" disks are cheap enough to remain popular indefinitely, but the 3 1/2" disks are a nice size and capacity.

These two and either a Seagate or Miniscribe 20 megabyte (28 ms) hard drive make a not-too-expensive and FAST system. Or add RLL and pick up
another 10 Mbytes (see Dave’s discussion of RLL).

Coprocessors
If you’re crunching numbers, remember that faster CPUs need faster coprocessors. The 80287 runs at roughly 2/3 the speed of the 80286. (The 8087 runs at the same speed as the 8088.)

So an 80286 running at 8 MHz can use the 80287-6 (6 MHz). An 80286 running at 10 or 12 MHz will want an 80287-8.

And an 80286 running at 16 MHz will need an 80287-10, at least.

Wrapping Up
So let’s wrap up this ramble with a few prices and suggestions.

First — if you’re going with an 8 or 10 MHz mainboard (or system), piecing a system together part by part (mainboard here, drives there, video over yonder, etc.) is probably safe. But it won’t necessarily save you time or money.

Editor’s note: Some of those new Jr-sized AT cards can simply replace your XT motherboard. Everything else (including the hard and floppy controllers) simply plugs right in and runs. (Though you may need an AT-specific keyboard.)

Most clone companies have all the clone parts you need (at fairly consistent prices), and if you buy everything from one, you’ll probably —

(1) save money;
(2) save work (they’ll put the system together for you AND MAKE SURE IT WORKS);
(3) and have someone to tell your troubles to over the long haul.

If you’re in the mood to upgrade to an AT, there are a few good deals.

A 10 MHz 80286 with 1 megabyte of conventional RAM could go as low as $600 (under $400 w/o RAM).

A very fast 16 MHz 80286 AT board with 1 meg of SIMM DRAM goes for about $1,000.

A good price for a 386 board (alone) with two megs of SRAM is about $1,600. (I didn’t see anyone selling a 386 with 1 meg for under $1,500.)

The best price I found on a 10 MHz, 0 wait state system, with 640K RAM (dual in-line), 20 meg hard disk, 1.2 meg floppy, Hercules compatible adapter and monitor, serial and parallel ports (on board in this case), and keyboard was $1,399.

If you really cut corners (get two 360K floppies, skip the hard drive, get a CGA, and less RAM), you could do it for well under $1,000.

The lowest advertised complete 80386 system I found was $2,675 (16 MHz CPU, 1 megabyte DRAM, 2 floppies, 1 40 megabyte hard disk, monochrome monitor and graphics, serial and parallel ports).

No single company at the West Coast Computer Faire had the best prices on all equipment. But many of the best system and board prices I found were at McTek (the Sky High of my December ’86 article) in Berkeley, California. MicroSphere had the lowest priced 80386 kit.

The “name” 80286 and 80386 systems (PC Limited, Compaq, Wyse, CCST, Wells American, etc.) in 10, 12, or 16 MHz versions are considerably more expensive — starting at $2,000 for 80286 systems and $4,000 for 80386 systems, and going higher quickly. The Compaq Deskpro 386 tops the list at about $6,500.

There are a few published reports of compatibility problems with the faster systems (particularly with 80386 software), but the 10, 12, and 16 MHz 286s I saw seemed to run everything.

The Rabbit
So what did I buy? I bought a Rabbit. No, not the cute furry kind, or the funny German car, but the quick, sleeker than a Kaypro 2 portable lunch box variety.

Despite the arguments, I couldn’t give up my tried and true X16 desktop (I’ll wait until it gives up on me), but I could rationalize a new portable system.

The key was a new supertwisted electro-luminescent back-lit LCD screen, case, and power supply called (I mean it) the Rabbit. The Rabbit has a 640 by 400 pixel screen, and is CGA compatible (and Hercules workable). It’s the next best thing to a Compaq portable screen, which makes it (to my eyes) the next best LCD screen on the market. And it comes at a much better price.

Buy a case (at $799) and build up your own system, or buy a fully equipped and tested Rabbit —

• case with a 640 by 400 LCD & power supply,
• 1.44 megabyte 3 1/2” drive,
• 20 megabyte Seagate hard disk (28 ms),
• and a mainboard (10 MHz, 0 wait state 80286) with 640K RAM on board,
for $1,799.

It’s a few hundred more than the cheapest desktops, but a few thousand less than the cheapest Compas. (But note: the Rabbit, like the Compaq, isn’t a laptop; it’s a portable; you have to plug it in. But you can carry it around. It weighs 19 pounds or so with a 20 megabyte hard drive, and it has a handle.)

The Rabbit case wasn’t made to handle 5 1/4” floppies, so if you need 5 1/4” capability, you’ll have to put it outside (or buy a Compaq Portable 3).

I couldn’t resist hot-rodding (been talkin’ with Laine Stump too long I guess), so I bought the Rabbit case, drive, etc., and then dropped in a 16 MHz, 0/1 wait state (depending on how the interleaved memory scheme works) mainboard with 1 megabyte of EMS compatible, (SIMM) DRAM on board, expandable to 4 megabytes.

It looks like it’s going to be a honey of a system, and it’s not the least bit furry.

Bye
In short, despite high RAM prices, you can buy a lot more computing power for the buck now than ever before.

Back in December ’86, when I wrote about building a PC, it cost $800 for a minimally equipped XT, and at least $2,000 for a minimally equipped AT (256K, 2 360K floppies). And $2,550 for an AT with a 20 megabyte Seagate.

This summer, you can cut lots of corners and build a minimally equipped AT for less than $1,000, and have at least five times the power of an XT.

Really, it’s not a bad time to build a clone.

References


Bye
Way Beyond Desktop

Or: The Curse Of The Automated Heads

By Irv Mullins

We get a lot of correspondence here at Micro C, letters from a pretty varied group of people. But the most varied correspondent of all has to be P. Leeward. Here’s his latest.

Dear Editor: All of us here look forward to readin the “On Yer Own” collum in Micro Cornucopia. Me and Luther and LuBell have recently been inspired by it to become independent ontrayprenures.

Our first fling at a business of our own (software sales) was a flop — remind me to tell you about that sometime — but our current endevever shows a lot of promise.

It all started when I went out to cousin Luther’s to see if th’ latest Micro C had arrived. Cousin LuBell was at the kitchen table readin one of those grocery store magazines when I walked in. She told me that the Cornucopia had just been delivered, and Luther, who had been waiting anxiously for some time, grabbed th’ Cornucopia and lit out for th’ readin’ room. (We all wish you’d go monthly.)

Well, I was nearly excited enough to join Luther in th’ readin’ room, but I remembered that Luther’s library only has one seat, and presumably he was usin’ that. Beside, the atmosphere in there tends to git a little “close,” so I elected to stay and talk to Miz LuBell.

“Look at this,” she said, pointin’ to a big, black headline on th’ tabloid. “GHOST OF ELVIS HAUNTS HONOLULU IN UFO!,” it said. “Who could believe that kinda garbage?” asked LuBell.

I allowed as to how it had to be true, else they couldn’t print it in th’ paper. Anyhow, lots of people must believe it, cause they sell millions of those magazines every week for fifty or seventy-five cents apiece, I noted. Well, that display of logic really got LuBell to thinkin.

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Just then Luther, flushed, you might say, with eximent, came into the kitchen wavin the Cornucopia (it was all about Desktop Publishin’) and tellin us how we could use those computers out in the barn to do our own typesettin and such. “All we’d have to buy,” Luther said, “is a lazier printer.” I would have thought the one we had was lazy enough, but that’s what the article said.

“Hummm...,” says LuBell. “Maybe we could start our own checkout-line newspaper.” She took out a pencil. “Might sell millions a week. Lessee,” she said, figurin’ furiously, “at fifty cents apiece, that’s...”

Even before she finished, Luther and me caught on to the fact that that would add up to a significant sum, so we decided to start our own shopping cart weekly. We made LuBell Editor-n-Chief because of her weighty journalistic experience: LuBell anchored the six o’clock Nigh-Witless News on the local TV station for a while (until the tube in the transmitter burnt out.) Beside, the whole thing was her idea.

At first, I was goin to hire Caleb the undertaker to help. He’s famous for his layout work. He declined, sayin he already had his hands full at the moment, and at that point I suddenly lost interest in persuin’ the subjek any further. We bought one of them PageMucker programs insted.

All that was left was to write th’ news stories. I didn’t know where we were goin to git all th’ reporters and correspyndents we’d need, but LuBell had already thought of that. She hauled an old TellyType in from th’ barn, hooked it up to a cereal port on one of th’ PC’s, and wrote a short program in Turbo Pascal which, she explained, would generate random headlines. Then we set back to let th’ news roll in.

Boy, th’ place really looked, sounded and smelt like a workin’ newspaper with that TellyType chunkin’ away. All we had to do was pick an excitin’ headline and fill in th’ details. (Just like all the big-time publycations do, accordin’ to LuBell.)

Well, since then The Talking Rock Tattler has been sellin like hotcakes. We’d like to share our good fortune with your readers, so we are makin Miz LuBell’s headline-maker program available free of charge to Micro C readers.

The program requires a word data-base to run. An ASCII file which contains the entire
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CANNIBAL PROWLS SOVIET SPACE STATION

MAIMED FOR LIFE, DOUBLE-AMPUTEE FROG SUES RESTAURANT

P.S. For all you folks with enquirin' minds who want to see next month's hot news headlines in advance, here's a sample run from the Tattler Tellytype. (Don't laugh, I just saved you fifty cents.) These have been edited some, so they'd make sense, but we don't usually bother (pressure of deadlines, you know).

Sincerely,
Your Colleague & Fellow Publishing Mogul,
P. Leeward Sailors

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instructions generated are reduced down to two MOV instructions.

The decision of which language to use for the development of a project is entirely dependent on a combination of design goals and some economic factors.

- Will the system be ported to more than one processor family?
- Are speed of execution and compact size of utmost importance?
- Can the task be handled by a high-level language?
- Does your staff currently have programmers skilled in both assembly and high-level languages?
- Do you want to take advantage of the dozens of commercially available libraries for screen handling, database management, etc.?

Please print a more balanced view of issues such as these in the future.

Tim Berens
3210 Ackerman Blvd.
Dayton, OH 45429

Another C Defense

I am writing in response to Eric Isaacson's article, "C vs. Assembly Language" in your March-April issue. Although I agree with him that most of what we hear about C is nothing more than marketing hype, I must disagree strongly with many of the statements he makes.

He begins with a short history of the Apple Lisa and states "[Apple] hired hundreds of programmers who dutifully wrote in Pascal, the darling high-level language of the day." I don't know where he got this figure, but let's assume for the moment that it's accurate. Such a large number of programmers is almost guaranteed to create havoc no matter what language they use.

Fred Brooks has written an entire book, The Mythical Man-Month, on this very subject. If the idea of hundreds of programmers writing in Pascal frightens you, then the sight of hundreds of people coding in assembler would be a vision from hell.

Mr. Isaacson goes on to describe two assemblers he has written, one while he was at Intel and another he wrote on his own. The Intel assembler was written in PL/M by a team of three people and took eleven months to complete (33 man-months). The other assembler was written by himself and took six months to complete.

Mr. Isaacson seems to be a little behind the times. I know of at least three C interpreters (Safe C, Run-C, C-terp) that run under MS-DOS and Xenix, not to mention symbolic debuggers like CodeView. If you are a software developer in today's market, you owe it to yourself to stay informed on the latest tools and methods. You can bet your competitors do!

It is evident that Mr. Isaacson doesn't really understand why a C compiler generates code the way it does. The design of the language simply prohibits certain kinds of code from being produced. We need to remember two facts about C: All functions are potentially recursive and functions may be called with a variable number of parameters.

Recursion demands that all parameters and variables be kept on the stack so they won't be destroyed by a subsequent activation of the same function. And having varying numbers of parameters means the "RET n" instruction can't be used since the compiler has no way of knowing what the values of "n" should be. This is also why the calling function is responsible for removing the parameters from the stack.

One point deserves particular attention. Mr. Isaacson tells us his assembler contains an error-handling mechanism similar to Ada's exception handling and claims, "[it] could not have been done in any of the high-level languages available at the time." This is simply not true.

Any conceivable control structure can be implemented through the proper combination of sequential execution, branching, and looping. This was formally proven by Bohm and Jacopini over 20 years ago. In fact, all the Ada compilers I am familiar with (Alsys, Meridian, R&R) are themselves written in Ada. In each case, the compiler writers have found a way to implement exception handlers in a high-level language (I think we all agree that Ada is a high-level language).

Finally, Mr. Isaacson concludes that, "[assembly language programs] match high-level programs in reliability, readability, and speed of development." In my view, he has not presented any evidence to support these claims.

Marc A. Poulin
XonTech, Inc.
6862 Hayvenhurst Ave.
Van Nuys, CA 91406

Seagate Repair

Well boys and girls, there's good news and bad news from the Seagate folks. First the good news: When, not if, your Seagate budget priced hard drive (ST-225, 238, or 251) craps out and the clone shop you bought it from has gone chapter 13, not to worry! Our buddies in Delray Beach, Florida, have implemented their long awaited "orphan policy."

Here's the way it works: Call 1-305-278-5899, explain the situation, and get an "RMA" number. Then ship the dead drive, along with 35 skinny frogs flat rate exchange fee to:

Seagate Technologies
Congress Park South
430 Commerce Dr.
Delray Beach, FL 33445

Seagate will ship back a rebuilt "more better" drive.

Now the bad news. Don't be in a hurry! When I got my RMA number I was assured that the turn around time was less than ten days. I sprung for Fed Ex shipping to get the broken puppy down there ASAP. Today when I called (ten days after Seagate had received my drive) I was told that it would be another week before "paper work made it upstairs."

When I asked what was the cause of the delay I was told, "There are a lot of drives being repaired." All things con-
Letters

sidered, it's still a good deal. Thirty-five bucks is "more better" than collecting broken puppies.

Mike Rutkoski
13523 Westwind Dr.
Silver Spring, MD 20904

Editor's note: We gave Seagate a call and, yes indeed, they are offering the flat rate exchange on the drives mentioned above. However, this only applies to drives still within the one year warranty. Use the date stamped on the drive itself, not the date of purchase.

For out-of-warranty drives, Seagate offers the following flat rates for rebuilds:

ST-225 $170
ST-238 $180
ST-251 $290

Foreign Subscriptions

I subscribe to, and enjoy very much, Micro C. However, the cost of a foreign subscription really hurts, mainly due to the air mail postage. I subscribe to PC Magazine and it costs me only about $2.50 an issue. The reason PC Mag is so cheap (apart from its mass production) is because it's sent surface mail.

I know it may get over here a bit (a lot?) later than air mail but it sure saves a lot of money. I don't really get Micro C for its topical content, so does it matter if it gets to England in one week or one month?

I certainly wouldn't mind, especially if it brought the subscription price down to near the US amount. Is there any special reason you don't offer this option?

Phil Coull
40 Wear Bay Crescent
Folkestone
Kent, CT196BA
England

Editor's note: I have some good news, Phil. (And some bad news.) First, we're offering surface now. In fact, we've sent the last two issues surface. The first one went surface by accident, the second one went surface after the post office sent us the new rates. They raised the foreign airmail rates from around $4 per copy to as high as $5.50.

So, we're increasing the subscription rates for foreign airmail, and we're keeping the old rates for surface. We considered reducing the surface rate a bit, but when we checked the new surface rates and added in postage for renewal notices and returned magazines (we pay to get them back if they can't deliver them), it didn't work out.

In Praise Of FORTRAN

I was amused to find out that the final score in the contest between Scientist and FORTRAN indicated that the scientist was the loser. Or so Mr. Eckel claims in Micro C Issue #40.

FORTRAN is not, as he indicated, around due to tradition and misconstrued convenience. The large libraries written in FORTRAN are certainly an incentive for using it in the scientific setting. But other important factors include speed of compilation, execution speed, simplicity, and sometimes, availability — it's the only decent compiler in some environments.

FORTRAN certainly has its limitations. So does virtually every other programming language (yes, including assembly). As a result, I spend about equal amounts of time with FORTRAN, Modula-2, and C. I use FORTRAN for number mangling, C to treat streams of characters, and Modula for data basing. The point is, use the best, and best suited tools available.

A colleague recently voiced a wish for Turbo FORTRAN. The idea of a simple, fast FORTRAN in an interactive environment is a good one. I think a letter writing campaign is in order here. Let Mr. Kahn know that there's a need for that unique Borland touch in the FORTRAN market.

This should not be construed as a criticism of C++; In fact, I think it is an exciting and positive development. I seriously doubt that it will make much of a dent in the laboratory environment, though, until it's available on standard lab computers like Perkin-Elmers and DEC Rainbows (yeah, I saw a whole lab full of Rainbows the other day).

James W. Albert
1500 W. William Cannon Dr. #183
Austin, TX 78745

\* \* \*
Housing shouldn’t be a problem if you’ll call early for reservations. Check the SOG registration info in this issue for a list of our recommendations. (Bend has some 300 new motel rooms since last summer.)

You can tent or trailer camp at Tumalo State Park (it has solar heated showers). They don’t accept reservations so your best bet is to arrive around noon and get a spot as someone leaves. By 3 p.m. it’s usually full. The park is in the community of Tumalo, just northwest of Bend. Or you can sleep in your car, trailer, or motor home in the COCC campus parking lot.

If you’re flying in (commercial), you can come as far as Redmond, Oregon, and catch a shuttle into Bend (or rent a car at the airport). Or you can save money by flying into Portland and renting a car there. The drive from Portland is about 3 hours. (The scenery is great.)

Flying your own plane? You can join the SOG fly-in at the Bend Airport. Call Bill Davidson at PC-Tech, (612) 345-4555, for information on the fly-in. The Bend FBO will have a car for participants.

Are RAM Prices On The Up And Up?

If you’ve purchased a system in the recent past, you’ve probably been surprised by the price for the RAM. During the third week in April, for instance, the price of a 150ns 256K dynamic RAM rose from $6.50 per piece to $9.50. (Twelve months ago they were $2.) That means that memory is approaching $360 for a meg, up a bit from $72 per meg a year ago.

What’s causing this? I don’t know for sure, but I’ll let you in on the facts I’ve discovered and the rumors I’ve heard (only the best rumors, of course).

Fact: Last spring the U.S. put import restrictions on such luxuries as 256K dynamic RAMs, laptop computers, and power tools (limits on quantities and a 100% duty). As far as I can recall, the restrictions on RAM were pushed through Congress by Micron Technology, the only U.S. manufacturer of the little darlings. (Intel is buying theirs from Korea, TI is getting them from Hyundai.)

Fact: The Japanese have been changing 256K production lines into 1 meg production lines. The 1 meg parts, which have been designed into the new 386 systems, are selling for $35 to $40 each.

Fact: A majority of the chips currently produced are already spoken for. IBM, Compaq, Apple…have contracted for 80% of the current production. (Contract prices reflect the going rate at the time the contract was written so they are generally much lower. Parts houses with long term contracts are, no doubt, making out like bandits.)

Fact: Computer sales are very strong. Apple sales are up 50%, Compaq up the same percentage. The only ones doing lower volume than last year are IBM and Kaypro (as far as I know). When sales are stronger than expected, companies have to purchase the extra chips on the open market. When sales are weaker than expected, they sell their extra parts, usually for less than they paid.

Fact: Most of the new software needs lots of memory. MS-DOS 3.3 requires 256K just to load the operating system. OS/2 requires 400 to 600K. So, not only are companies selling more computers, but they’re putting more memory in them. Plus, there’s a strong market for extended memory boards and EGA or VGA video cards.

Fact: Even for those willing to pay current prices, supplies
A Reliable PC/XT Compatible
For The
Corner Stone of Your Products

Announcing The SLY40-XT

The SLY40-XT is a small (4-1/4" by 9-1/4"), four layer card featuring all of the PC/XT mother board functions. The board simply plugs into a passive back plane or SLICER'S 10 slot bus board.

- High Integration — Composed of just 17 Low Power CMOS ICS
- NEC's 8 MHZ V40
- One Megabyte of Zero Wait State RAM
- 8087 Co-Processor Socket
- Standard Keyboard Connector
- Slicer's Own Bios, Source Code Included
- Ideal For Tough Industrial, OEM and Portable Applications
- American Made and Fully Supported by Slicer

* TECHNICAL CONSULTING
* CUSTOM ENGINEERING

Having a wealth of knowledge in hardware and software development, SLICER has been a leading manufacturer of industrial micro computers and numerical controls since 1977. If you require either TECHNICAL CONSULTING OR CUSTOM ENGINEERING, give us a call; it would be a pleasure serving you.

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aren't unlimited.

Fact: Suppliers are down to desoldering parts from old boards. You can tell they're recycled by looking at the legs. They usually get shortened slightly during removal. Also, you'll probably find several different product dates within a single tube.

Fact: It takes 6 to 9 months for U.S. manufacturers to get back into RAM production. Assuming that Intel and TI were interested in building their own again, it would be summer before their parts started showing up.

Rumor: Japanese have gotten together to withhold parts from the U.S. market to teach us a lesson. That's not too reasonable, considering how much trouble OPEC has had keeping their members from overproducing. Plus, the Japanese are getting better money per chip for their 1 meg devices.

Rumor: IBM is playing the Hunt Brothers game with the marketplace by buying up all the uncontracted RAM they can find. (I understand that this rumor came from the Wall Street Journal.) The increase in prices and decreased availability could hurt small competitors who have to depend on the spot market.

For instance, Kaypro Corp. says it's having trouble filling orders because of the RAM shortage. That's curious if their order rate is significantly down from last year. Rumor also has it that Kaypro had a surprise layoff on April 11. About 100 (out of 350) employees were surprised.

You Aren't Reading This

Like a lot of you, I write hard. Paper doesn't work for me because it can't stand up to blood. I take an axe to my weaker ideas (last issue, the editorial shrank from 21K to 12K in half an hour). After the axe, I take a chisel to what's left. Thus the mangled mess.

This issue, for example, I'm axing this paragraph and the one above it so you won't have to suffer through this kind of drivel.

Tech Calls

I had just bluffed my way through a technical problem when the caller blurted out:

"I wish I were you."

Boy! That will unbridge even the coolest pretender.

"Spending your life trying out and writing about new products."

Hey, this is the tenth tech call of the morning. My stomach, after feeling slighted by breakfast, is already mumbling about lunch.

I was planning to spend the morning writing an introduction for a new catalog, finishing the poster for the Computer Faire, meeting with an unemployed high schooler who wants to become an employed high schooler, photographing clone guts for a cover (we're fancy now, remember), and... (my list is here somewhere).

"Being able to call anyone in the industry to get the scoop." Who writes this guy's material?

"And you're doing it in Bend, Oregon."

How quaint.

"Anyway, good to talk to you. This'll help me finish up this project so the little lady and I can take off for three weeks...

Three weeks? In three weeks he'll have forgotten every-
thing I’ve told him and he’ll have to call back. (And if he mentions the vacation…) Actually, not all mornings are like this. Some aren’t nearly this interesting.

Writing Code
I used to write a lot of code. I wrote little databases, utilities, games, and other reinventions. Then night after night I’d nurture them. (Nobody could add features like I could add features.) With the loving care, they’d grow, sprouting new displays, new functions, new sounds...

Eventually, each got too large, or began to accumulate too many small crawly things, or a root would become entangled with something else. Then, one by one, I’d shove them onto floppy and let them mold in my bottom drawer.

I wrote the code as therapy. Now I don’t have time. Even with the new debuggers, it takes days to write really therapeutic code. Now all I write is this. (Editorial debugger anyone?)

The Computer Journal For The Self Reliant?
I’ve been looking for a better description of Micro C. About the best I can say about ‘The Micro Technical Journal’ is it hasn’t offended anyone.

I’ve nosed around for something better (slightly offensive) by asking some of our regular writers what they thought.

Bruce Eckel feels our readers are cheap. Of course he doesn’t really mean that because that’s more than slightly offensive. (And he’s a reader, too.) What he really means is that we know a bargain when we see it and we’ll risk life savings and limb to get it.

For us, happiness is making our way through the dumpsters of life and coming away with a real treasure.

A group at SOG VI figured they could hand a Micro C reader any computer ever manufactured and by the end of the day he’d be doing something useful with it. ( Heck, that’s better than DEC could do with the Rainbow.)

Compview’s Vedit+
Twas the day before the Faire and all through the office not a creature was stirring... except me. (I was working on a solid case of memory block trying to get everything together for the booth.) When what should my hypertense ear behold, but a quiet little voice, singing a four-letter word.

“Help.”
It was Carol, trying to Ventura a giant text file.

“It isn’t working,” she said, pointing to the screen full of garbage.

I loaded up Vedit and started scrolling through the text file. I found incredible numbers of spaces at the ends of lines (sometimes over 100), anywhere from one to six carriage returns between paragraphs (Ventura requires two in ASCII files), double, triple, and quadruple spaces between words, and whole paragraphs indented by whatever happened to be lying around.

I started manually deleting spaces, removing carriage returns, locating tags… An hour later I realized that the Faire would be history before I finished this 72K file. (And there were more, many more, files coming.)

Fortunately Vedit has an incredibly powerful command mode. It’s so powerful and complex that I hadn’t used more than 1% of it. Best of all, its command mode accepts whole files of instructions, C-like in their power, brevity, and opacity.
I needed to strip all spaces between the last printable character in a line and the `<CR>`<LF>. I opened the manual.

Okay... `w` is white space, any amount of white space, so if I replace white space followed by `<CR>`<LF> with just the `<CR>`<LF> I'd be set.

Now, back to the top of the file and I can search for three carriage returns in a row and replace them with two. Then back up two lines and search for three again.

After the returns I looked for an `@` symbol at the beginning of a line (means it's a Ventura tag) just to make sure it was preceded by two sets of `<CR>`<LF>. If there's only one set, then I'd add another. I used IF/THEN for the test. (Hey, they did a Z80 assembly to 8088 assembly translator using a single command file.)

Once I'd dug through the manual enough to get rolling, I was having fun. By midnight I had a whole set of utilities.

I threw half a dozen functions together (to do everything I've mentioned so far) into a file called CLEANUP and turned it loose. In under 60 seconds it had turned a raggedy 72K file into 42K of the cleanest, neatest, most beautiful pages.

Ventura was happy. Carol was happy (so happy that now she lets me write a new one for her at least once a week). And, I was happy (she could handle all the file cleanups). Now if Vedit could just locate the rest of my booth materials... (where's that manual?).

David Thompson
Editor & Searcher
New From Zilog

In a recent news release Zilog announced another addition to the Z80 family — the Z180. This 8-bit CMOS processor runs at 8 MHz and supports the Z80 instruction set. It also incorporates seven new instructions, including multiply.

Main features of the chip include:
- One MByte of memory address space.
- 64K of I/O
- Two DMA channels.
- Wait state generation.
- Programmable DRAM refresh controller.
- Two full-duplex asynchronous serial channels.
- Clock generator.
- Interrupt controller.

The Z180 comes packaged in either a 64 pin DIP or a 68 pin PLCC and will set you back $11.45 each in lots of 100.

Zilog
210 Hacienda Ave.
Campbell, CA 95008
attn: Jim Magill

Wordstar 4.0 & Kaypro Intensity Mod

My my, what a nice surprise! I received a letter from Micropro offering to upgrade my Wordstar 3.3 to 4.0 for about $95. They promised to have fixed all those annoyances that have resulted in the patch tables for WS 3.3 on the pbs. Should I buy?

Decisions, decisions! After all, I have a rather well patched up version of 3.3 for my two Kaypros and make do nicely with that. Most of the patches concern my “outlaw” printer, a Canon PW-1156A, aka Centronics H136A. It’s almost an FX-80 clone — almost. It has NLQ but I haven’t been able to switch it on from inside the program without giving up something else. Maybe the new version has a driver for it. I ordered it. And it came. All six diskettes. And a large book. And I’m in love. Spend the money.

I have a lot more control over my printer now (except that the NLQ still doesn’t work from inside the program). All the goodies are there, like proportional spacing, variable character width and mailmerge built in.

Micropro uses reverse video to mark blocks in the text, just as before. But now they use half intensity video for the text so that they can use normal video for highlighted commands and bold text. They recognize that this may cause problems and have provided a patch to reverse the situation so that text is normal and emphasized text is dim. On my monitor, neither is acceptable. To see the dim, the bright must be so bright as to bloom and is just a bit out of focus, while the dim is still dim.

Since the video brightness is a function of the hardware, a hardware fix is required. This turns out to be a simple thing and is probably worthwhile, even if you don’t get the upgrade.

Video to the CRT is buffered through U1, a 7406 open collector inverter with R5, 150 ohms, as the pull up. To get half intensity, another inverter in U1 acts as a clamp (through R6, 300 ohms) to give about 2/3 of full intensity drive to the CRT.

300 ohms is somewhat low. On my old Kaypro, the difference was just tolerable. But on the new one it wasn’t. The solution is to change the value of R6. Larger values make the half intensity mode brighter and do not affect the normal video. You can either replace R6 with about 360 ohms or with a 1K pot and have a contrast control. I chose the latter and did the installation differently on each computer.

On one I removed U1 and bent pin 4 out. I then soldered a tiny 1K pot between U1’s pin 4 and pin 6. I reinstalled the chip and now can set the level of half intensity from full to none at all. On the other system I installed the pot on the back of the cabinet where my reset switch used to reside.

You might wonder why I didn’t simply remove R6 and solder the pot there. I thought about it, and while I’ve been certified to NASA 5200 and Mil-S-45783, I have an aversion to reworking boards unless it’s really necessary. I’ve lost a few that way. This was an experiment and for all I knew, I’d have to try several values of pot to get what I wanted. The mod worked so well that I just left it. If the chip ever dies, I’ll probably pull R6 and add the pot.

Philip W. Elrod
3245 Spring Dr. NW
Doraville, GA 30360

Imperfect Date

I am wondering if any of your readers has a solution to the “date” limitation of Perfect Filer v.1.2.

The limitation is that the maximum number it will accept for the year is 88. So the date feature of the program will be of no use after 1988.

I have called and written Kaypro, Thorne EMI, and Perfect Software in Eugene, Oregon, getting either “I don’t know” or no response at all. I would appreciate it very much if you or one of your readers could help.

Fred Horton
180 Marsh Ave.
Metuchen, NJ 08840
By John S. Allen
7 University Park
Waltham, MA 02154
(617) 891-9307

**Bringing Up The Micro C 256K Mod**

*On '83 Kaypros*

This is a fine-tuning on the popular 256K upgrade for '83 Kaypros. The hardware portion of this mod is not trivial and we strongly suggest that you not try it unless you build digital circuits on a regular basis. Also, this adds a 190K RAM disk, not additional program memory. See issues #30 ('83 Kaypros) and #34 ('84 Kaypros) for details on the modification.

The 256K mod for '83 Kaypros described in Micro Cornucopia issue #30 (June/July 1986) is inexpensive, and hardware installation is easy. But software installation can be tricky, so read the following in conjunction with the documentation (Micro C Users' Disk #K47 or Micro C bulletin board (503) 382-7643).

I now have the mod running on my Kaypro II as a 191K RAM disk, with a Micro Cornucopia Pro-8 version 3.3 monitor ROM and ZCPR1 from Micro C Users' Disk #K22. Here's what I learned.

**CP/M Version**

Early Kaypro II's were delivered with a CP/M version that had a two-line sign-on message. There's a big problem in using this CP/M with the 256K mod: you must use MOVCPM.COM to generate a 63K CP/M, but the two-line CP/M's MOVCPM.COM writes garbage characters into the numeric keypad table in the BIOS.

If you later try to change these characters so you can use the keypad, the computer will crash. Apparently, the early CP/M version uses the keypad table bytes for internal BIOS functions if the CP/M is less than 64K.

The CP/M which supports the 256K mod has a single-line signon message. "Kaypro II 64K CP/M vers 2.2." Its MOVCPM.COM resets the numeric keypad to the characters shown on the keytops. You will lose keypad settings which you had programmed earlier, but you can restore them — see below.

MOVCPM.COM works only with an unmodified 64K CP/M of the correct version — no ZCPR or custom BIOS, thank you! If you run MOVCPM.COM on a different or enhanced CP/M, the message "SYNCRONIZATION ERROR" will grace your screen. As you may have noticed, the message is spelled wrong, adding insult to injury. But it need not defeat you. Pile on the enhancements after you have created your 63K CP/M.

**Configuring Without CONFIG**

Once you've created your 63K CP/M, you may run the RAMDRIVE.COM program in the 256K package to bring up the RAM disk. You must use the RAMINIT.COM program as well, to format the directory whenever you power up the computer. You need not use RAMINIT.COM after a reset. Files in the RAMdrive will survive a reset, as long as you do not run RAMINIT.COM.

Do not use the Kaypro II CONFIG.COM program with a 63K CP/M. It will trash the system tracks. You may run the CONFIG83.COM program which comes with the Micro C Pro-8 monitor ROM, but you must avoid CONFIG83.COM options which alter the BIOS, such as changing the keypad settings.

You can change the cursor. The block cursor, installed by pressing the Return key, gets high marks for visibility in a field of text. But to avoid nasty mistakes, erase CONFIG83.COM from your system disks once you've set it up the way you like.

If you want your RAM disk to come up every time you boot CP/M, install the CBIOSR.HEX file (in the 256K software package) using DDT.COM, as described in the 256K package's instructions. You may use CONFIG83.COM, with the same limitations listed above.

To configure your keypad and cursor keys (I told you we'd get to this), use DDT to modify the CPM63.COM file which you saved when generating your 63K CP/M. Type DDT CPM63.COM, then use the DDT's (set) command to change the bytes from 1FBSH to 1FC6H. These correspond to the four cursor keys.
keys, then the numeric keypad in the order:

```
<up> <dn> <L> <R> 0 1 2 3 4 5 6 7 8 9
- , <CR> .
```

Adding ZCPR1

For your 63K CP/M, even on a Kaypro II, you need a 63K, Kaypro 4 version of ZCPR1, such as the one on Micro C Users' Disk #K22. The programs from disk #K22 which work with '83 Kaypros are 4INSTALL.SUB and ZCPR4S.HEX. After completing all of your modifications and enhancements, use SYSGEN.COM to write your CPFM63.COM file onto your disk's system tracks.

Questions

Some application programs reconfigure the cursor; for example, NULU12.COM and IMP245.COM make it into a “0”. I'm not sure whether this oddity has to do with ZCPR1, the Pro-8 monitor, or the RAMdisk software, since I installed them all at nearly the same time. Does anyone know a way around this problem?

EX 1.4 won't run in the modified CP/M. It seems to be incompatible with ZCPR1. I'm stuck with kludgy, slow SUBMIT.COM.

I have occasionally received “NO DIRECTORY SPACE” messages from the RAMdisk after running the CBIO6R (automatic RAMdisk initialization) CP/M a few times. This happens even after a cold boot — a mystery, since nothing should rewrite CP/M system tracks. Writing new system tracks onto my system disk cures the problem, at least for a while. I suspect a hardware or timing problem. Any clues?

Dr. Michael Liddle, the author of the 256K mod, is using an earlier Pro-8 ROM version and ZCPR3 RAMdisk software, which he wrote. Note that he does not provide the entire ZCPR3 system or the utilities you will need to run it. You will have to configure these yourself.

Dr. Liddle’s documentation mentions a special SYSGEN8.COM needed in ZCPR3, which he doesn’t provide. I imagine that this must be part of the standard ZCPR3 utilities package. But he also mentions a RAMINITD program, needed to clear the RAMdisk in a ZCPR3 system. It's not in his software package from Micro C. Double check on the availability of this program before you try to bring up ZCPR3 with the RAMdisk.

Summing Up

The RAMdisk is easy to install in hardware and works fine once you’ve past a few software difficulties. It speeds up the computer tremendously. You do lose a few features, because there is no CONFIG program which fully supports the altered BIOS. Anyone who can solve these minor software problems will be doing a real service to users of the mod.

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Reader Service Number 90

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Parallel Problems
I have two trivial but useful items for folks doing computer support. First: A $2 IC (74LS374) will fix most IBM type parallel port boards fried by contact with a serial printer. I've fixed Compaqs and IBM Monochrome Adapters, more times than I'd care to admit, when a user decides they're a computer genius because they discovered that funny little plug is for a printer. Editors' note: Even though the funny little plugs look the same for serial and parallel ports, the 5 V parallel port will definitely choke on 12 V of serial.

Most adapter cards are single layer boards. So it's just a matter of breaking out the old IC (it's the only 74LS374 on the board), blowing the solder pad holes open (heat a hole and then blow air through or use a solder sucker), and then soldering the new one in.

Second: A convenient dummy parallel printer can be made by grounding the BUSY and PE (aka “out of paper”) pins through about 1K Ohms (unscientifically determined resistance that's worked on a lot of different machines).

This can be useful for debugging when you want to exercise a print function but don't want to waste the time, ribbon, or paper. The other use is with accounting packages that insist on running reams of detail before doing the close-out you need (in MBA school I learned how to get to the bottom line fast). Stick the dummy printer in and fool 'em into thinking they've just been treated to the fastest printer in history. I use a male 25-pin subminiature “D” plug (solder type) and put 1/8 Watt, 1K Ohm resistors between pins 11 and 20 and between pins 12 and 21. Sticking a cover on the plug makes it easier to handle.

Win Wiencke
Semi-Custom Software
6807 Brennon Lane
Chevy Chase, MD 20815

Editor's note: MicroSphere has seen a rash of bad parallel ports lately. It appears that plugging a parallel printer into a parallel port while the printer's running causes the problem, even when both the printer and computer are plugged into the same power strip (no major ground loops). When the parallel port is on the graphics card, the result is often no video (as well as no parallel output). When the port is on a multi-I/O card, only the port dies.

They are now turning off both the computer and the printer before connecting same.

I've not heard of any problems connecting together hot RS-232 ports. Those little 1488s and 1489s that everyone's using for RS-232 buffers are really bulletproof. (Although Bruce did nail one when he accidentally connected the hot side of a 110VAC line directly to an RS-232 pin.)

360K Drives On An AT
We get the occasional call from folks trying to run standard double-side, double-density drives on an AT system. The problem is that the AT can't tell a 1.2 meg drive from a 360K. XTs ignore line 34 of the floppy drive interface, ATs don't. Line 34 carries an active-low READY signal generated by the floppy drive. READY stays high until the drive has spun up to speed and stabilized, usually a few hundred msec. For some reason, if READY is disconnected, the AT assumes the drive is a 360K.

So, just cover the card edge contact for line 34 with a thin sliver of Scotch or electrical tape.

Meanwhile, if you’re stuck with 1.2 meg drives and want to create a disk that someone with a 360K can read, you must:

1. Find a new, unformatted, DSDD disk (or erase an already formatted disk with a magnet, very thoroughly).

2. Format the disk as a 360K disk, but you must do it with the 1.2 meg drive. The command is:

   FORMAT A:/4 (the /4 forces a 360K format)

3. Now place the files on the disk using COPY.

   You can continue to use this same disk for transferring files from the AT to a system with 360K drives as long as the 360K drive doesn't write anything onto the disk. (Remember, erasing a file writes data into the directory.)
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safety's sake, write-protect the disk whenever it's in a 360K drive.

Of course, the 1.2 meg drive will read anything created by a 360K drive. If the 1.2 meg writes anything onto the disk, however, what is written can only be read, dependably, by another 1.2 meg drive.

The 1.2 meg drive reads and writes a track that's half as wide as a 360K track. (In 1.2 meg mode, the drive writes twice as many tracks and writes nearly twice as many sectors per track (much higher bit density). In 360K mode, the 1.2 meg drive double-steps as it goes from track to track and it lays down bits at the lower 360K density.)

When you write over a 360K track with a 1.2 meg head, you leave half of the original 360K track. Another 1.2 meg drive will only see the latest data but a 360K head will see the entire, wide track, half written by the 1.2 meg head, half written by the earlier 360K head.

Quickies

Many dual-speed systems use the cursor as the speed indicator, underline for slow, larger block for fast. However, some programs can reverse the cursor. If you're running into formatting or other speed-related problems, you might suspect your cursor's been mislead.

Most people bring up a new hard drive by connecting it to their XT, getting into DEBUG, and entering G=C800:5. That's fine, but it doesn't give the drive a chance to warm up. Many hard drive experts strongly recommend that you let the drive run at least 2 hours before formatting. That way, temperature can stabilize before format begins. Then plan to format twice followed by a reformat every 6 months or so.

Sticky Floppies

Another problem that crops up from time to time at the old home place has to do with disk errors. Micro C receives a lot of disks from all over the world. And often they're a real challenge to read. They may be unlabeled Pied Piper Quad or even Gnat System 10 disks (I'm serious).

Sometimes, even if we know the disk format, the familiar "Not ready error reading disk ..." pops up. All may not be lost. If one of your disks (especially one subjected to the rigors of a trip through the Postal Service) seems to have given up the ghost, try the following.

Grab the media by the inner hub (being careful not to touch the actual data surface) and turn it by hand. Exposure to the mails may have caused the media to stick to the jacket. (On hot, muggy days, postmen, too, stick to their jackets.) If you can free the disk by hand, fine. If not, run each of the four edges of the disk back and forth over the edge of a desk, pressing gently. It'll be obvious if you've done any good — the disk will turn more freely (and you'll be able to read it).

Micro C Staff

exec()

I'm writing regarding Ron Miller's article in Micro Cornucopia Issue #38 (Nov/Dec 87). He seems to be confusing the system(), spawn(), and exec() functions.

His exec() function is a great space saver. But it's really a spawn() function. exec()s overlay the current process while spawn()s run a new process and then return.

Some investigation of the Turbo C library code (using, by the way, Microsoft CodeView) shows that the spawn() and exec() functions do contain a lot of overhead. One warning: with the exec() function as written, it's a good idea to flush all buffers before starting a new process, in case that process wants to access the same files.

system() is a spawn of the command shell, allowing redirection, piping, and the execution of batch files. system() requires access to the COMSPEC environment variable to find the command shell. If Ron's TSR code frees its assigned environment block before going resident (as many TSRs do), then it's quite possible that the original environment block has been destroyed. So system() fails where his exec() function does not.

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Tentative List Of Speakers

Friday, July 15

Louis Baker
How to get your Technical Book Published

Joe Bartel, Hawthorne Technology
Generic MicroProcessors Hitachi HD641016

Bill Weinman
Why C is not the Devil’s Programming Language

Earl Brabandt, Intel Corp
PS/2 Design

Mike Sequiera
Chaos 101

Jim Warren, Founder West Coast Computer Faire
(To be announced)

Bruce Eckel, Micro C Writer
C++ Grows Up

Bill Davidson, PC Tech
All About SCSI

Saturday, July 16

Mike Donovan
Pseudo Concurrency Using Probabilistic Technique

Don Doerr, National Advancement Corp
Diagnostic Software for XT & AT

Tom Ochs, Scientific Software, Inc.
Numerical Applications

Scott Ladd
C Compilers and C Tools

Andy Bakkers
(To be announced)

Gregg Tolleson, Intel Corp
Micro Channel Architecture

Greg Wolfson, Intel Corp
Starlan, Ethernet, & Cheapernet

Paul Voda, Complete Logic Systems
Trilogy: Designing A New Language

Dean Klein, PC Tech
Advanced Graphics Processors

Bill Davidson, PC Tech
Lorraine Systems

Michael Vore
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Short Takes

C Power Users Guide

By Gary Entsminger
1912 Haussler Dr.
Davis, CA 95616

A C book, the Turbo Prolog Users Group, and a hint at puzzle results. Gary obviously has trouble sticking to one subject.

It seems C threatens to finally unseat Pascal as the hacker’s language of choice. Former assembly language programmers who jumped to Turbo Pascal to check out the fuss no doubt think C is a step BACK in the right direction.

Consequently, C also seems to be the book publishers language of choice. I see more books to let us in on the tricks of C than most anything else.

Most, unfortunately, aren’t that interesting. Recently, though, I stumbled over one (C Power User’s Guide, by Herbert Schildt) that takes on some dear subjects —

• pop-up and pulldown menus
• pop-up windows
• terminate and stay resident pop-ups
• language interpreters
• the mouse interface
• graphics routines
• video games
• poor man’s networks

The graphics routines include functions for saving and restoring graphics screens.

The language interpreter routines include an expression parser and a small BASIC interpreter.

And in one chapter, after detailing the basics of serial port operation, Schildt goes on to develop a file transfer program which performs software handshaking.

Schildt’s description (in C pseudocode) is clear, concise:

```
send()
{
  while (there are bytes to send) {
    send (a byte);
    wait();
  }
}
```

```
receive()
{
  do {
    receive_byte();
    send(acknowledgment);
  } while (there are still bytes to read);
}
```

“In this way, the transmitter never overruns the receiver, no matter how much the two computers differ in speed of operation. The only drawback to this type of handshaking is that it effectively halves the transmission rate since two bytes must be transmitted for each byte of information...”

The discussions are good (gentle but illuminating); the code detailed and intended to compile in the Turbo C and Microsoft C systems. And the subjects are at the heart of serious programming.

I’ve seen half a dozen other books by Schildt (Advanced C, Advanced Turbo Prolog, etc.), but this one has the most bells and whistles for serious hacking and programming.

$22.95 (pap). Published by —
Osborne McGraw Hill
2600 Tenth St.
Berkeley, CA 94710

Turbo Prolog User’s Group
If you don’t know already, Turbo Prolog has an official user’s group and an official newsletter.

Mike Floyd (technical editor of Turbo Technix), Dan Kerman (Borland R&D), and Kelly Rich (Borland technical support) are the organizers. The newsletter is chock full of programming ideas and tidbits, and the group has a BBS, user’s disks, and provides a good platform for exchanging Turbo information.

For more information, contact —
TPro Users
3109 Scotts Valley Drive, #138
Scotts Valley, CA 95066

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  - You don't have to throw away your existing C programs - C++ is a superset of ANSI C. Now, you can take your Microsoft C or Turbo C compatible programs and easily migrate to C++ to take full advantage of the new C++ features.

- **'Codeview' Compatible**
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- **Improved Program Structure**
  - As stated in 'The C++ Programming Language' by using C++ "It would not be unreasonable for a single person to cope with 25,000 lines of code!"

- **Other benefits**
  - Here's just a few: Operator overloading, overloading function names, default arguments to functions and better type checking.

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