Embedded Systems

Looking for an easy way to put together an embedded controller? Then don’t put down this issue.

Embedding An XT Motherboard page 8
This is for those of you who want it all. Cheap hardware, a familiar (MS-DOS) environment, and complete tools for development and debugging.

Writing A Neural Network In C, Part 1 page 16
Neural Nets are delivering nearly everything that AI promised. Our series includes all the software needed to experiment with this fascinating technology.

LIMBO, Part 4 page 30
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<table>
<thead>
<tr>
<th>Controller Card Type</th>
<th>Data Xfer Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard IBM AT. 3:1 Interleave, MFM</td>
<td>167 KB/Sec.</td>
</tr>
<tr>
<td>DTK WA2, 2:1 Interleave, MFM</td>
<td>281 KB/Sec.</td>
</tr>
<tr>
<td>NCL, 1:1 Interleave, MFM</td>
<td>522 KB/Sec.</td>
</tr>
<tr>
<td>DTC 7287 1:1 Interleave, RLL, w/Cache</td>
<td>799 KB/Sec.</td>
</tr>
</tbody>
</table>

- Changing from a 61ms Hard Drive to a 28ms Hard Drive increases performance by 10%!
- Changing from a standard AT controller to 1:1 interleave controller improves performance by 300%!

Note: Test results using 10Mhz AT, Mitsubishi MR535 Hard Drive and SpinRite Disk Optimizer.

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Game (Joystick)......................................14
Parallel Port (LPT1, 2 or 3)..........................18
Serial Port, 2 ports, 1 installed, (COM1 or 2).............18
2nd Serial Port Kit....................................18
Serial Port, 4 ports installed, Multi Drive Controller, up to 2 drives, Supports 360K, 720K, 1.2MB & 1.44MB..............39

XT

XT Multi-IO, Ser/Par/Clock/ Game/2 Floppy Drives...........47
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XT 2MB EMS Memory Board (OK)....................49

AT/386

AT Multi-IO, Ser/Par/Game..........................33
2nd Serial Port Kit..................................20
AT 2MB EMS Memory Board (OK)....................99

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MICRO CORNUCOPIA, #51, Jan-Feb, 1990

Reader Service Number 110
Embedding An XT Motherboard
Wouldn’t it be wonderful if you could use one of those $50 XT cards as an embedded system? You can, ducky. You really can.

Russ Eberhart and Roy Dobbins
Writing A Neural Network in C, Part 1
Russ and Roy are applying neural nets to some incredibly practical projects. In this series you’ll get the theory, the application, and you’ll get the code so you can try your own applications. (Also check out our neural oriented Tidbits.)

Gregory K. Landheim
3D-Surface Generation, Part 2
Greg finishes up his 3-D project by getting right into the code.

Bob Nansel
The Poet and The Computer

Bruce Eckel
Capturing & Graphing A Voice, Part 2
Bruce tackles the digital half of his speech problem.

Karl Lunt
Getting Started In Hardware
This is for all of you who’ve asked for an entrance level article on hardware.
Our Paper

You’ve probably noticed that our paper has changed. This paper isn’t quite as white as our old paper and it’s coated. That’s the bad news. The good news: it’s made of 50% recycled pulp and it’s the least glossy coated paper of this type we’ve found.

In the past we paid top dollar because we insisted on the highest quality uncoated paper. (No coating—no glare.) But in the last six months, paper companies have raised the price for our wonderful paper a bunch, while they’ve substantially reduced what they’re willing to pay for recycled paper.

Maybe we can save some money and (because of the coating) improve our reproduction. Plus, since we purchase over 14,000 pounds of paper each time we print a magazine, we’ll save about 42,000 pounds of trees a year. Just by using recycled paper.

I broached the subject of coated versus uncoated at SOG East. Everyone voted for uncoated. Then I added that it contained recycled pulp. It was unanimous again. They voted to try the new paper.

Futures, Bricks, And The Wall Street Journal

The call I answer most often isn’t a tech call (and it isn’t nature), it’s a sales call.

"I’m calling with the information you requested on commodities futures."

"Commodities futures? I didn’t request any information on commodities futures."

Contented Timber.

Continued on page 73
You asked for a place to put your things...

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Tele's file system is modular at several levels. FS is responsible for all storage and transfer of data.

The physical interface to disk devices is through MS-DOS installed device drivers (MS-DOS itself is by-passed). Therefore, Tele will work with the same devices that MS-DOS supports.

Separate from the physical interface is the directory structure. Tele supports installable file systems; each device can have a unique media format. Only MS-DOS compatible media are supported in FS.

Some other Tele components involve installable file systems. For instance, the UX component emulates the Unix kernel. Most of its code supports Unix media. Networks are supported by an installable file system that causes directory operations to be performed on a device in a remote computer system. FS itself only supports MS-DOS media, but it provides the main hooks by which any other file system can be emulated.

The bulk of Tele FS code supports hierarchical directory structures and file redirection. Because MS-DOS is not involved, you can use FS to avoid its restrictions.

Tele FS also includes serial communications support. 8250 controllers are supported in bidirectional interrupt mode. Ring and break indicators are also supported. Serial ports can be accessed directly, or redirected through the file system. Files can also be redirected from the keyboard and to the console display and printer.

To support efficient communication and storage, FS contains a modified Huffman compression algorithm. The modification automatically recognizes fields within records and applies a different compression tree to each type of field. Compression can be processed directly on blocks or continuously and transparently within the file system.

All source code, in C and assembly, is included. Tele SK is required for FS. CD is also required for console device support.

Demo Diskette $5 (refundable with purchase)
SK system kernel $50 (multitasking)
CD console display $40 (windows, requires SK)
FS file system $40 (MS-DOS media, requires SK)
OS core $130 (SK, CD, and FS)

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Letters

Long Lawn, Laments Loyal Loiterer

My motorcycle vacation took me through Bend. I have not been in Bend since P-II (pre-microprocessor) days, and there have been a few changes! A tour of Bend would not have been complete without a swing by Micro C. I don't make a habit of visiting publishing headquarters, but Micro C is an exception. Alas, no one was home—probably out rafting/tubing instead of mowing the lawn. (Gosh, I hope that wasn't too metaphysical.)

Keep up the good work....

Nils R. Olson
419 Woodhaven Drive
Vacaville, CA 95687-5941

Editor’s note: Thanks Nils for the photo. Yes it does look like it’s time for our annual mow. (It's more physical than metaphysical.)

SpinRite Defended

I’ve been a faithful follower of Micro C from the day I bought my first microcomputer (my old Kaypro II), but I think that you goofed when you trashed SpinRite in recent issues. I bought SpinRite as a last resort to save my ailing hard disk (a Miniscribe 32 MB, 65 ms, on a card—the kind you get from CompuAdd) in my XT clone (built from a kit from, where else, MicroSphere).

I was getting a lot of read/write errors and an increasing number of bad sectors when running the surface analysis part of PCTools. Doing a destructive reformat (and, of course, reloading all my files from backup) was the only way to get the disk back into reliable shape. Then the problem would reappear and get worse within a month or so.

I ran SpinRite on the flakey drive (full, deep testing with nondestructive
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**Also available for MS-DOS (CRT terminals), TI Professional and others.

*Free evaluation disk is fully functional and can edit small files.
Embedding An XT Motherboard

Putting Together A Complete Development System Without Trading In Your House

There are fancy chips and fancy boards. But however you do it, there's one big impediment to developing an embedded system—it's putting together a complete set of tools and then learning how to use them.

And ICE: you know, in-circuit emulation. Boy, that's wonderful when you're debugging code on a deaf-mute board (especially when it pretends to be brain dead). So, when Gene offered to do this article, what could I say? (ICE is nice.)

My experience with embedded systems goes way back. Most of my early recollection is clouded by the memory of intense pain. The pain centered on the following questions. Why do little low cost single chip microcontrollers require a large high cost in-circuit emulator to make them function? Why does a microcontroller that costs $5 for the mask programmed part cost $50 for the EPROM version?

I spent a lot of my early days in engineering wrestling with these questions. I also had a lot more courage than brains in those days. My first experience was with a Z80 single board computer on the STD bus (it was memorable). I hoped the Navy would use the machine to test jet engines.

This was around 1978, and I also had a TRS-80 model 1. I used to say TRS-80 model 1 computer, but I know better now. The TRS-80 had a workable assembler, but the EPROM programmer supplied by the Navy couldn't talk to it. It couldn't talk to anything. It had a hex keypad. Humans cursed it.

In-circuit emulators for the Z80 cost a fortune then, a small fortune now. The project requirements for this device changed as it developed (this is an advanced engineering management technique called "the moving target"). The device would have to calculate in floating point. I wrote a four-function floating point arithmetic package in Z80 assembly. What a pain.

Next I used an 8048 single chip microcontroller in a temperature controller. I only needed integer math for this beast. The version with internal EPROM was about $50, so I designed a card to supply external EPROM and RAM (with an address latch). It looked like a single
board computer when I finished. The worst part was that I still couldn't afford an in-circuit emulator for debugging the code.

There's a neat little circuit you can build around the 8048 to cause it to single step through a program. You can monitor the state of the address bus with LEDs. You can have the 8048 write intermediate results to an output port with more LEDs. Then you can single step your way through the bugs, burn new EPROMs, single step, burn new EPROMs, single step....

The Prescription For Embedded Pain

These were just two early experiences. I also wrote a cross assembler for the National Semiconductor 8073 microprocessor in TRS-80 model 1 BASIC. I did this to avoid hand assembly.

Interestingly, this processor had an on-board integer BASIC interpreter and interfaced to a terminal. National designed a board with this processor, EPROM, RAM, I/O, and one of the EPROM sockets would program 2716s!

It was a dream come true until my BASIC program grew beyond about 20 lines. You needed a calendar to time the execution. They threw in a BASIC instruction that jumped to machine language routines, but no assembler. I wrote the assembler.

You might think I would have learned, but I still do embedded controllers. Fortunately, I now have real solutions for development.

The answer, of course, is the XT! No, not the whole XT, just the motherboard. Embed the mother to handle any control task you want. Editor's note: Micro C is not always a safe place to make offhand comments about the fairer sex.

A 12 MHz motherboard costs about $80 these days, an 8 MHz unit about $65, usually less without the BIOS (more about this later). These boards have eight expansion slots for adding anything and power supplies are only $35.

What really makes this board attractive, however, is the C-THRU-ROM by DATALITE. This software package does things that $20,000 in-circuit emulators just dream about.

It lets you write your programs in Microsoft C 5.X or Turbo C 2.X, cross load the executable and the C symbol table to the target system, and DEBUG ON THE TARGET SYSTEM IN C (using a debugging environment very similar to Microsoft's CodeView). Finally, it lets you burn the whole works into EPROM, all for less than $500.

XT Motherboards

The usual XT motherboard will hold up to 640K of parity checked RAM and 40K of ROM. This ROM space is usually mapped as 8K of BIOS residing at paragraph FEOO and 32K of ROM BASIC at F600. Both of these ROM spaces are available for embedded programs.

In most embedded applications, 640K is overkill since RAM is usually only used for variables and stack. Other applications, such as data loggers and pattern recognizers, make good use of everything they can get. Also, RAM is a

Figure 1—Motherboard I/O Map

<table>
<thead>
<tr>
<th>I/O DECODED</th>
<th>I/O USED</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000h - 001Fh</td>
<td>16</td>
<td>DMA controller</td>
</tr>
<tr>
<td>0020h - 003Fh</td>
<td>2</td>
<td>Interrupt controller</td>
</tr>
<tr>
<td>0040h - 005Fh</td>
<td>4</td>
<td>Timer counter</td>
</tr>
<tr>
<td>0060h - 007Fh</td>
<td>4</td>
<td>PPI (8255) chip</td>
</tr>
<tr>
<td>0080h - 009Fh</td>
<td>4</td>
<td>DMA page registers</td>
</tr>
<tr>
<td>00A0h - 00BFh</td>
<td>1</td>
<td>NMI mask bit</td>
</tr>
</tbody>
</table>

Text Continued on page 12
Figure 2—PC Card with a Dead-man Timer
wonderful place to develop and debug programs.

Along with the memory, other onboard resources include four DMA channels, one dedicated to DRAM refresh. There are three counter/timer channels—one dedicated to requesting refresh cycles, one to interrupting the processor (used in the PC for time of day with a link interrupt), and one to work the speaker.

There is also an eight-level priority interrupt controller. Level 0 (highest priority) connects to the counter/timer channel 0, and channel 1 connects to the keyboard adapter circuits. The other six interrupts are bussed to the adapter cards.

The keyboard adapter circuits provide an externally clocked serial input to the motherboard, with an interrupt generated at the conclusion of a received byte. There is also an eight-position DIP switch mapped into the I/O space to allow for static input to a program; normally the board reads this switch at power up. Figure 1 presents the I/O map of the devices on the motherboard.

Figure 3—Function Offsets (from BASE)

<table>
<thead>
<tr>
<th>OFFSET (HEX)</th>
<th>READ FUNCTION</th>
<th>WRITE FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CH0 CONVERSION DATA</td>
<td>SET A/D CH0 FOR INPUT</td>
</tr>
<tr>
<td>1</td>
<td>CH1 CONVERSION DATA</td>
<td>SET A/D CH1 FOR INPUT</td>
</tr>
<tr>
<td>2</td>
<td>CH2 CONVERSION DATA</td>
<td>SET A/D CH2 FOR INPUT</td>
</tr>
<tr>
<td>3</td>
<td>CH3 CONVERSION DATA</td>
<td>SET A/D CH3 FOR INPUT</td>
</tr>
<tr>
<td>4</td>
<td>CH4 CONVERSION DATA</td>
<td>SET A/D CH4 FOR INPUT</td>
</tr>
<tr>
<td>5</td>
<td>CH5 CONVERSION DATA</td>
<td>SET A/D CH5 FOR INPUT</td>
</tr>
<tr>
<td>6</td>
<td>CH6 CONVERSION DATA</td>
<td>SET A/D CH6 FOR INPUT</td>
</tr>
<tr>
<td>7</td>
<td>CH7 CONVERSION DATA</td>
<td>SET A/D CH7 FOR INPUT</td>
</tr>
<tr>
<td>8</td>
<td>NO FUNCTION</td>
<td>LOWER 8 BITS D/A 0 VALUE</td>
</tr>
<tr>
<td>9</td>
<td>NO FUNCTION</td>
<td>UPPER 4 BITS D/A 0 VALUE</td>
</tr>
<tr>
<td>A</td>
<td>NO FUNCTION</td>
<td>LOWER 8 BITS D/A 1 VALUE</td>
</tr>
<tr>
<td>B</td>
<td>NO FUNCTION</td>
<td>UPPER 4 BITS D/A 1 VALUE</td>
</tr>
<tr>
<td>C</td>
<td>8255 A PORT READ DATA</td>
<td>8255 A PORT WRITE DATA</td>
</tr>
<tr>
<td>D</td>
<td>8255 B PORT READ DATA</td>
<td>8255 B PORT WRITE DATA</td>
</tr>
<tr>
<td>E</td>
<td>8255 C PORT READ DATA</td>
<td>8255 C PORT WRITE DATA</td>
</tr>
<tr>
<td>F</td>
<td>NO FUNCTION</td>
<td>8255 CONTROL REGISTER</td>
</tr>
</tbody>
</table>

Figure 4—C Code to Monitor EOC

```c
get_channel(chan)
{
    char chan;

    int eoc;
    int result;
    /* start the conversion process */
    outp(BASE+chan,0); /* select the channel, start */
    /* monitor EOC */
    eoc=0;
    while(!eoc) /* loop executes until EOC is high */
        eoc=inp(BASE+0x0e) & 0x80; /* get the EOC value */
    result=inp(BASE+chan); /* get the converted value */
    return(result);
}
```

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Reader Service Number 178

12 MICRO CORNUCOPIA, #51, Jan-Feb 1990
C-THRU-ROM

C-THRU-ROM lets you write C code, compile it with Microsoft or Turbo, dump it to the target XT via a serial port, and debug it (remotely). The only thing you can't do is use DOS calls. Microsoft tells you which of its library routines use DOS calls in the "Writing Programs for Read-Only Memory" section of its manual.

After the usual compile and link, C-THRU-ROM starts to work. The LOC command in C-THRU then locates the resulting program.

Located? Besides the program code and data, an EXE file contains information on program memory requirements, segment modifications, and the start address. DOS resides in low memory and loads programs right above itself. Programs start at the first byte of code and end with the last byte of data.

In our embedded system, we (usually) don't have things so well lined up. ROM gets mapped in high memory space so it can pick up the 8088's power-on jump vector (paragraph FFFFh). RAM, however, must start at paragraph 0000h to support the 256 four-byte interrupt vectors. Fortunately, C-THRU's LOC can handle a memory map with holes in it.

Once located, the program communicates via the serial port to the target system's kernel for debugging. Kernel? Serial port? This is the only hard part of the whole package: getting the C-THRU-ROM kernel configured for, and running on, the target system. C-THRU supplies the kernel source, but you must configure it for your own motherboard.

In an XT motherboard, the kernel must initialize all the ports, set up interrupt vectors in low RAM, and set up the DMA channel and timer for DRAM refresh. For all this, you should have a good idea what's going on inside the XT's hardware. Once you have the kernel running, however, the debugging environment is grand.

Even though the target system has, say, no drive, no monitor, no keyboard, you can download programs from the host and debug them on the target.

So the program resides on the target system, and the C-THRU-ROM program RDEB runs on the host PC. You're stepping through C code (or assembly or both) one line at a time, watching variables change. You can also set breakpoints on C symbols. The environment is a lot like CodeView.

More than 70 commands provide the familiar word processor functions, plus a few unique features. For example:

CONVERTS ACTION DIAGRAMS;

#Print_Character_Set

For line 0 to T
Put leading spaces in the output string
Put the line number and ' ' in the output string
Calculate offset (line * 32)

If line is not 0 or 4

For count equals 0 to 31
Character value is count plus offset
Add character and space to the output string
*/ Endfor */

/* Else */
/* Add 'Control characters, can't print them!' to the */
/* output string */
/* Endifelse */

/* Display the output string */
/* Add CR and LF to the output string */
/* Print the output string */
/* Endfor */

/* Print a formfeed */ INTO COMMENT LINES!

STAGE1 also doubles as a normal text editor for entering program code. Direct access to DOS allows trial compilation or assembly without exiting the editor.

System requirements: IBM PC/XT/AT, PS/2 or compatible; PC or MS-DOS, 2.1 or higher; minimum of 256KB of memory; CGA, EGA, VGA or monochrome monitor; two disk drives; printer with either the full ASCII or the IBM graphics (line-draw) character set. A plotter is not required.

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Reader Service Number 165
After you've finished debugging, you simply link the C program with C-THRU-ROM's startup code (which replaces the normal C startup code) and produce an Intel hex format file. Then send the file to your EPROM programmer. (My Taiwanese programmer loves Intel hex.)

There are some drawbacks to the package, the most limiting being C-THRU's inability to debug interrupt routines. So, we usually write polling loops for initial debugging and then add interrupts later.

Talking To The World

After building several embedded systems, I have discovered that microprocessor systems, used as controllers (read that as left alone in the real world), sometimes jump out of their programs into what is affectionately known as outer space.

Editor's note: Apparently, this is the part of outer space where daisies grow.

If it's really important to keep the system running, you should include a device known as a dead-man timer in the design. If a dead-man timer isn't serviced at a certain interval, it resets the processor.

The service to the dead-man must be from the main loop of the program, not from an interrupt routine. It's possible for the processor to be totally lost but still be capable of servicing interrupts.

Since I couldn't find any PC cards containing a dead-man, I built my own. Because it would be silly to put together a whole board with one or two tiny chips, I added a little something: 8 channels of 8-bit 10 KHz A/D conversion, 2 channels of 8- or 12-bit D/A, and 22 digital I/O lines. See Figure 2.

The heart of the A/D is the National Semiconductor ADC0809 eight channel A/D converter. This is a successive approximation eight-bit converter with an internal eight-channel multiplexer. In this design it will perform a conversion in about 100 microseconds (IC2).

The 20L100 PAL handles address decoding, supplying all the read and write strobes. The decode is for 16 contiguous addresses at the starting points indicated on the schematic. The D/A function (ICs 15 and 16) generates analog signals for the real world.

The schematic indicates the part number for the 12-bit converters, but the 8-bit parts (DAC830) are pin for pin compatible. The 8255 programmable peripheral interface chip (IC18) supplies the 24 I/O lines. I use two lines on the board so there are 22 available through the I/O connector.

The dead-man timer (IC19) is a CMOS 555 timer configured as a resetable monostable multivibrator. When it times out, it makes the I/O channel check bus line active. I installed a jumper on the line to disable this function during debugging.

All real world inputs and outputs enter the card through the 50 pin dual row header. I use FET input differential op amps to buffer all the analog inputs. Differential inputs are much more immune to noise than single-ended inputs.

I included capacitors in the amplifiers' feedback loops for filtering, if necessary. Following the op amps, I added sample and hold amplifiers so our slow A/D converter won't be confused by rapidly changing signals. Don't let inputs to the ADC0809 exceed the 0-5 volt range.

A Cheap Alternative

The alternative to using C-THRU-ROM for this type of development is to do all the development and debugging on a PC. This is feasible and could be even more so.

Replace the standard BIOS ROM on the PC with a ROM program that initializes the motherboard and then jumps to the highest paragraph of the next lower ROM. This would allow development to start in the "crash and burn" type environment.

So how do we do it? Let's look at doing an A/D conversion using C for the C-THRU environment and assembly lan-

---

**Figure 5—Assembly Routine to Collect A/D Data From Channel 5**

```assembly
Figure 5—Assembly Routine to Collect A/D Data From Channel 5

DATA_SEG SEGMENT AT 0040H
DATA_SEG RESULT DB 2
DATA_SEG ENDS

STACK_SEG SEGMENT PARA STACK 'STACK' AT 0800H
DB 100 DUP(?)
STACK_SEG ENDS

CODE_SEG SEGMENT AT 0F600H
ASSUME CS:CODE_SEG
MOV AX,DATA_SEG ;INITIALIZE THE DATA SEG
MOV DS,AX
MOV AX,STACK_SEG ;INITIALIZE THE STACK
MOV SS,AX
MOV SP,0H

;INITIALIZE EXTRA IF USED

ASSUME DS:DATA_SEG,SS:STACK_SEG
START:

MOV AL,0
MOV DX,BASE+5 ;CONVERT CH 5
OUT DX,AL ;START
MOV DX,BASE+0FH ;POINT TO C PORT
LOOP0:
IN AL,DX ;GET THE CONDITION
AND 10000000B ;RESET UNUSED BITS
JZ LOOP0 ;LOOP UNTIL BOC IS HIGH

MOV DX,BASE+5 ;POINT TO THE DATA
XOR AX,AX ;CLEAR
IN AL,DX ;GET THE DATA
MOV AX,DS:RESULT ;STORE IT

***
```
gauge for the jump ROM environment. First, disable the dead-man timer on the card by removing the jumper J4 for development. The card has the following address offset mapping, the base address in the processor's I/O space being 02C0, 02D0, 03C0 or 03D0, depending on the jumper setting. (See Figure 3).

To start a conversion, in A/D channel 5, for instance, just write data to the address of channel 5 (the board address plus an offset of 5). It doesn't matter what you write.

After the write, the EOC (end of conversion) line will go low. (Monitor this line by reading the high bit (bit 7) of port C of the 8255.) My program monitors this line, waiting for it to go high, indicating the conversion's done.

A C program to do this might look like Figure 4. Note that BASE is the base address of the board.

While this code would work fine with the C-THRU package, you'd need a locator program to justify the compiler's segment references if you used this with a simple jump-start ROM.

To run in a jump-start type environment (without a locator program) would require that the C compiler handle the location, or you'd have to use assembly language. In assembly, of course, you have complete control of the segments and jump locations.

In Figure 5, you'll see my assembly language version of the C program in Figure 4. I wrote it for a PC motherboard with 64K of RAM starting at 00000h, the jump start ROM at FEO00h, and the user ROM at F6000h.

The last thing the jump start ROM will do after initializing the peripherals, the RAM refresh, and the interrupt vector table is to far jump to FDFF0h, the last paragraph of the user ROM. Here you must place a far jump to your code's entry point, with interrupts disabled.

The Offerings
IDEC, Inc., offers the following packages to support the development of embedded systems using the PC-XT motherboard as the platform for standalone applications:

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Reader Service Number 180
Implementing A Neural Network In C: Part 1

Russ and Roy were hits at SOG East. After their presentation, I found myself in a motel room cornered by these two neural addicts. I must say my mind is still working on the inputs—back propagation, I think it's called.

All seriousness aside, neural nets are very possibly the most important new technology I've seen. Once you're comfortable with the concepts, things really open up. In many ways this is everything that AI had promised, and more.

Neural networks are hot! For many good reasons. We now use applications which include embedded neural networks in manufacturing, teaching, aerospace engineering, financial advising, circuit board analysis, and more.

Contrary to popular opinion, you don't need a super parallel processing computer, a Sun workstation, or a Ph.D. in neurobiology to use a neural network. A PC and the C code for the neural network tool (NNT) we develop in this article will get you going.

This issue we'll briefly introduce NNTs, explain how they work, and show you all the equations and code you need to create one. In Part 2, we'll show you how to train and use our NNT. Meanwhile, download our NNT (including C source code and .EXEs) from the Micro C BBS and tell us what you think about this fascinating technology.

Editor's note: We've excerpted Russ & Roy's article(s) from their forthcoming book on implementing and using neural networks, due in 1990 from Academic Press.

Intro

A neural network, in short, looks for patterns in a set of sample cases (a training set), learns from these samples, and
Neural networks are particularly useful for solving problems that use imprecise or fuzzy input patterns. They're particularly inappropriate for solving problems requiring precise calculations. You'll probably never successfully balance your checkbook with one. (Of course your checkbook might be unbalanceable, anyway.)

We broadly characterize NNTs using three criteria:

1. Network architecture: in general, how slabs (made up of layers) are interconnected and how they receive input and output. More on slabs and layers later. For now, look over Figure 1: a typical NNT feedforward architecture. Feedforward means that the information flow is always in one direction, from input to output, without any feedback.

2. The type of transfer function we use for processing elements (PEs or nodes or neurodes) in the network. That is, what function describes the output of an element given its input?

3. The type of learning paradigm we use to train the network.

Think of these three criteria (or categories) as the top level attributes of an NNT. As we'll show you, you can't always vary these attributes independently. Certain architectures, for example, preclude certain learning paradigms.

Neural biological structure (as we currently understand it) and the implementation or representation of this structure in NNTs differ significantly. Let's face it—the brain is much more complex than anything we can write (yet!). Loosely, we say that a processing element (PE) or unit in an NNT is roughly analogous to a biological neuron.

In a typical NNT, each processing element (PE) connects to other processing elements. Each of these connections can be positively or negatively weighted. Information about the state of a PE passes on to the PE(s) connected to it based on these weights and the network's transfer function.

Neurons in biological neural networks typically cycle in about 10-100 milliseconds. The clock frequency in an 80286 or 80386-based microcomputer is generally 10-30 MHz, which results in a basic cycle of 0.03-0.10 microseconds.

Even taking into account the number of multiply accumulate operations needed to calculate and propagate a new value for a PE (typically 10-100), the basic cycle time for an individual PE is still only about 1-10 microseconds, orders of magnitude faster than our brain! But speed is deceiving; our brain processes...
Neural networks are hot, but they're far from perfected ... even the best of these will no doubt change ... as we learn more about our brains and more about computers.
If your inputs all consist of raw data points, you'll probably normalize all the channels together. If the inputs consist of parameters, you may normalize each channel separately, or normalize channels that represent similar kinds of parameters together. For example, if some of your parameter inputs represent amplitudes and some represent time intervals, you might normalize the amplitude channels as a group and the time channels as a group.

Feedforward Calculations

Now (assuming we have the input pattern represented by our normalized set of inputs) what happens at the input layer? Given that the values are normalized, the input PEs simply split the signal into multiple paths to the hidden layer PEs.

In other words, the output of each input layer PE is exactly equal to the input, and is in the range of 0 to 1. (Another way of looking at the input layer is that it normalizes input. Most NNT implementations normalize inputs before they're presented to the network.)

The input signals are then sent to the PEs of the hidden layer via the connections from the input layer. A weight is associated with each connection. Note that each PE of the input layer connects to every PE of the hidden layer. Likewise, each PE of the hidden layer connects to every PE of the output layer.

Also note that each connection, and all data flow, goes from left to right in Figure 1. This one-way flow is called "feedforward." There are no feedback loops, even from a unit to itself, in a feedforward network. All standard back propagation implementations, including our BP NNT, are feedforward.

The way the net input to a PE is calculated, and the way the PE calculates its output as a function of its net input, depends on the type of transfer function we're using in the NNT. Our implementation (and most BP NNTs today) uses an additive sigmoid PE.

We'll now show you the mathematical equations that describe the training and testing/running modes of a BP NNT. We won't derive or prove them (sparring you those mathematics), but you can find all the proofs you want in Rumelhart and McClelland (Vol. 1). Much of what you'll want to know is in Chapter 8, the chapter on internal representations. (See References.)

The signal presented to a hidden layer PE in the network of Figure 1 due to one single connection is just the output value of the input node (the same as the input of the input node) times the value of the connection weight.

The net input to a hidden PE is the sum of the values for all connections coming into the PE, as described in Equation 1. Note that this includes the input from the node we call the "bias node," which we assume always has an output of 1, and which we treat otherwise as any other node. We'll say more about the bias node later.

\[
ij = \sum_i w_{ij} o_i 
\]

Equation 1 describes the output of a hidden node as a function of its net input. This is the sigmoid function illustrated in Figure 2.

Text Continued on page 24

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**Figure 2—Sigmoid Transfer Function Used in Back-propagation NNT**

---

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Figure 3—BATCHNET.C

/*
 * Generic back-propagation neural network
 * (c) 1986, 1989 R.W.Dobbins and R.C.Eberhart
 * All Rights Reserved
 * $Revision: 1.1 $ $Date: 21 Sep 1989 11:35:06 $
 */

#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <conio.h>
#include <ctype.h>
#include <string.h>
#define ESC 27
#define ERRORLEVEL 0.04
#define ITEMS 8

/* typedefs & prototypes for dynamic storage ...*/
typedef float *PFLOAT; /*... of arrays */
typedef PFLOAT VECTOR;
typedef PFLOAT *MATRIX;

void VectorAllocate(VECTOR *vector, int nCols);
void AllocateCols(PFLOAT matrix[], int DRows, int nCols);
void MatrixAllocate(MATRIX *pmatrix, int DRows, int nCols);
void MatrixFree(MATRIX matrix, int nRows);

/* define storage for net layers */
/* Arrays for inputs, outputs, deltas, weights & targets */
MATRIX out0; /* input layer */
MATRIX out1; /* hidden layer */
MATRIX delta1; /* delta at hidden layer */
MATRIX delw1; /* weights hidden:input */
MATRIX w1; /* weights input:hidden */
MATRIX out2; /* output layer */
MATRIX delta2; /* delta at output layer */
MATRIX delw2; /* weights hidden:output */
MATRIX w2; /* weights hidden:output */
VECTOR target; /* target output */
VECTOR PatternID; /* ID for each pattern */

void main(int argc, char *argv[])
{
    float eta = 0.15, /* default learning rate */
        alpha=0.075; /* default momentum factor*/
    int nReportErrors=100; /* report frequency*/
    float ErrorLevel=ERRORLEVEL; /* OK error level*/
    char MonitorError=0; /* true=mon. err display */
    float error; /* latest sum squared error val */
    register int h; /* index hidden layer */
    register int i; /* index input layer */
    register int j; /* index output layer */

    int p, /* index pattern number */
        q, /* index iteration number */
        r, /* index run number */
        nPatterns, /* # of patterns desired */
        nInputNodes, /* # of input nodes */
        nHiddenNodes, /* # of hidden nodes */
        nOutputNodes, /* # of output nodes */
        nIterations, /* # of iterations desired */
        nRuns; /* # of runs (or input lines) */
    FILE *fpRun, /* run file */
        *fpPattern,/* source pattern input file */
        *fpWeights, /* initial weight file */
        *fpWeightsOut,/* final weight output file */
        *fpResults, /* results output file */
        *fpError; /* error output file */

    char szResults[66]; /* various pathnames */
    char szError[66];
    char szPattern[66];
    char szWeights[66];
    char szWeightsOut[66];
    char szPatternOut[66];
    char *proname = *argv; /* name of executable */
    if (argc < 2)
    {
        fprintf(stderr, "Usage: %s (-en -df) runfilename
", proname);
        fprintf(stderr, " -en => report
error every n iterations\n"");
        fprintf(stderr, " -df => done if
sum squared error < f\n"");
        exit(1);
    }
    if (argc > 1; argc--)
    {
        char *arg = ++argv;
        if (*arg != '-')
            break;
        switch (++arg)
        {
            case 'e':
                sscanf(++arg, "%d", &nReportErrors);
                break;
            case 'd':
                sscanf(++arg, "%f", &ErrorLevel);
                break;
            default: break;
        }
    }
    if (argc < 2)
    {
        fprintf(stderr, "Usage: %s (-en -df) runfilename\n", proname);
        fprintf(stderr, " -en => report every n iterations\n"");
        fprintf(stderr, " -df => done if
sum squared error < f\n"");
        exit(1);
    }
    /* Open run file for reading */
    if ((fpRun = fopen(*argv, "r")) == NULL)
    {
        fprintf(stderr, "can't open file %s\n", proname, *argv);
        exit(1);
    }
    /* Read line 1: (lines to read from run file)*/
fscanf(fpRun, "%d", &nRuns); 

/* beginning of work loop */
for (r = 0; r < nRuns; r++)
{
    /* read and parse run specification line: */
    fscanf(fpRun,
           "%s %s %s %s %s %d %d %d %d %d %f %f",
           szResults, /* output results file */
           szError, /* error output file */
           szPattern, /* pattern input file */
           szWeights, /* initial weights file */
           szWeightsOut, /* final weights out file */
           snPatterns, /* # patterns to learn */
           &nPatterns;
    /* # patterns to learn */
    &nHiddenNodes, /* # hidden nodes */
    &nOutputNodes, /* # output nodes */
    &eta, /* learning rate */
    &alpha); /* momentum factor */
/* allocate dynamic storage for all data */
MatrixAllocate(&outO,nPatterns,nlnputNodes);
MatrixAllocate (&outl, nPatterns,
              nHiddenNodes) ;
MatrixAllocate(&out2,nPatterns,
              nOutputNodes);
MatrixAllocate (&delta2, nPatterns,
              nOutputNodes);
MatrixAllocate(&delw2,nOutputNodes,
              nHiddenNodes + 1);
MatrixAllocate (&w2, nOutputNodes,
              nHiddenNodes + 1);
MatrixAllocate (deltal,nPatterns,
              nHiddenNodes);
MatrixAllocate(deltal,nPatterns,
              nHiddenNodes);
MatrixAllocate (deltal,nPatterns,
              nHiddenNodes);
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Continued from page 20

```c
fscanf(fpWeights, "%f", &w2[j][h]);
delw2[j][h] = 0.0;
}
fclose(fpWeights);
/* Read in all patterns to be learned: */
if ((fpPattern=fopen(szPattern, "r") == NULL)
{
  fprintf(stderr, "%s: can't open %s\n", proname, szPattern);
  exit(1);
}
for (p = 0; p < nPatterns; p++)
{
  for (i = 0; i < nInputNodes; i++)
    if (fscanf(fpPattern, "%f", &outO[p][i]) != 1)
      goto ALLPATTERNSREAD;

  /*read target output for input patterns*/
  for (j = 0; j < nOutputNodes; j++)
    fscanf(fpPattern, "%f", &target[p][j]);

  /*read in identifier for each pattern*/
  fscanf(fpPattern, "%f", &PatternID[p]);
ALLPATTERNSREAD:
fclose(fpPattern);
if (p < nPatterns)
  fprintf(stderr, "%s: %d out of %d patterns read
", proqname, p, nPatterns);
  nPatterns = p;
/* open error output file */
if ((fpError = fopen(szError, "w") == NULL)
  fprintf(stderr, "%s: can't open file %s\n", progname, szError);
  exit(1);
fprintf(stderr,nlterations>l?"Training ..\n"
   :"Testing\n"; /* begin iteration loop */
for (q = 0; q < nlterations; q++)
{
  for (p = 0; p < nPatterns; p++)
  {
    /* hidden layer - Sum input to hidden layer over all input-weight combinations*/
    for (h = 0; h < nHiddenNodes; h++)
      {
        /* begin with bias */
        float sum = w1[h][nInputNodes];
        for (i = 0; i < nInputNodes; i++)
          sum += w1[h][i] * outO[p][i];
        /* Compute output (use sigmoid) */
        out1[p][h] = 1.0/(1.0 + exp(-sum));
      }
    /* output layer */
    for (j = 0; j < nOutputNodes; j++)
      {
        float sum = w2[j][nHiddenNodes];
        for (h = 0; h < nHiddenNodes; h++)
          sum += w2[j][h] * out1[p][h];
        out2[p][j] = 1.0/(1.0 + exp(-sum));
      }
    /* delta output - Compute deltas for each output unit for a given pattern */
    for (j = 0; j < nOutputNodes; j++)
      delta2[p][j] = (target[p][j] - out2[p][j]) * (1.0 - out2[p][j]);
    /* delta hidden */
    for (h = 0; h < nHiddenNodes; h++)
      {
        float sum = 0.0;
        for (j = 0; j < nOutputNodes; j++)
          sum += delta2[p][j] * out2[p][j] * (1.0 - out2[p][j]);
      }
  /* adapt weights hidden:output */
  for (j = 0; j < nOutputNodes; j++)
    {
      float dw; /* delta weight */
      float sum = 0.0;
      /* grand sum of deltas for each output node for 1 epoch*/
      for (p = 0; p < nPatterns; p++)
        sum += delta2[p][j];
      /*find new bias for each output unit*/
      dw = eta * sum + alpha * delw2[j][nHiddenNodes];
      w2[j][nHiddenNodes] += dw;
      delw2[j][nHiddenNodes] = dw;
    /* Calculate new weights */
    for (h = 0; h < nHiddenNodes; h++)
      {
        float sum = 0.0;
        for (p = 0; p < nPatterns; p++)
          sum += delta2[p][j] * out1[p][h];
        dw = eta * sum + alpha * delw2[j][h];
        w2[j][h] += dw;
      delw2[j][h] = dw;
    }
  /* adapt weights input:hidden */
  for (h = 0; h < nHiddenNodes; h++)
    {
      float dw; /* delta weight */
      float sum = 0.0;
      for (p = 0; p < nPatterns; p++)
        sum += delta1[p][h];
      /* find bias weight for hidden units*/
      dw = eta * sum + alpha * delw1[h][nInputNodes];
      }```
wl[h][nInputNodes] += dw;
delwl[h][nInputNodes] = dw;

/* Calculate new weights */
for (i = 0; i < nInputNodes; i++)
{
    float sum = 0.0;
    for (p = 0; p < nPatterns; p++)
        sum += deltal[p][h]*outO[p][i];
    dw += eta * sum + alpha*delwl[h][i];
    w[h][i] += dw;
    delwl[h][i] = dw;
}

/* monitor keyboard requests */
if (kbhit())
{
    int c = getch();
    if ((c = toupper(c)) == 'E')
        MonitorError++;
    else if (c == ESC)
        break; /* End gracefully */
}

/* Sum Squared Error */
if (MonitorError || (q % nReportErrors == 0))
{
    for (p = 0, error = 0.0; p < nPatterns; p++)
    {
        for (j = 0; j < nOutputNodes; j++)
        {
            float temp = target[p][j] - out2[p][j];
            error += temp * temp;
        }
    }
    /* Average error over all patterns */
    error /= nPatterns;
    /* Print it number and error value */
    fprintf(stderr, "Iteration %5d/%5d Error \n\%f\n", q, nIterations, error);
    /* to console */
    MonitorError = 0;
    if (q % nReportErrors == 0)
        fprintf(fpError, "\%d \%f\n", q, error); /* to file */
    /* End when error satisfactory */
    if (error < ErrorLevel)
        break;
    } /* end of iteration loop */
for (p = 0, error = 0.0; p < nPatterns; p++)
{
    for (j = 0; j < nOutputNodes; j++)
    {
        float temp = target[p][j] - out2[p][j];
        error += temp * temp;
    }
}

/* Average error over all patterns */
error /= nPatterns;
/* Print final it number and error value */
fprintf(stderr, "Iteration %5d/%5d Error \n\%f\n", q, nIterations, error);

if ((fpWeightsOut = fopen(szWeightsOut, "w")) == NULL)
{
    fprintf(stderr, "%s: can't write %s\n", nome, szWeightsOut);
    exit(1);
}
for (h = 0; h < nHiddenNodes; h++)
    for (i = 0; i <= nInputNodes; i++)
        fprintf(fpWeightsOut, "%g%c", w[h][i], i % ITEMS = ITEMS-1 ? '\n' : ' ');
for (j = 0; j < nOutputNodes; j++)
    for (h = 0; h <= nHiddenNodes; h++)
        fprintf(fpWeightsOut, "%g%c", w2[j][h], j % ITEMS = ITEMS-1 ? '\n' : ' ');
fclose(fpWeightsOut);
/* Print final activation values */
if ((fpResults = fopen(szResults, "w")) == NULL)
{
    fprintf(stderr, "%s: can't write %s\n", nome, szResults);
    fpResults = stderr;
}
/* Print final output vector */
for (p = 0; p < nPatterns; p++)
{
    fprintf(fpResults, "%d\p) ;
    for (j = 0; j < nOutputNodes; j++)
        fprintf(fpResults, "%f", out2[p][j]);
    fprintf(fpResults, "%6.0f\0", PatternID[p]);
}
fclose(fpResults);
/* free dynamic storage for data */
MatrixFree(outO, nPatterns);
MatrixFree(out1, nPatterns);
MatrixFree(deltal, nPatterns);
MatrixFree(delwl, nHiddenNodes);
MatrixFree(wl, nHiddenNodes);
MatrixFree(out2, nPatterns);
MatrixFree(delw2, nPatterns);
MatrixFree(target, nPatterns);
free(PatternID);
fclose(fpRun); /* close run file */

/* Array storage allocation routines */
/* Allocate space for vector of float cells for
As you can see in Figure 2, the output, after going through the sigmoid function (also called a squashing function), is limited to values between 0 and 1. At a net input of 0 to the PE, the output is 0.5. For large negative net input values, the output of the PE approaches 0. For large positive values, it approaches 1.

The nonlinear nature of this sigmoid transfer function plays an important role in the performance of the neural network. We can use other transfer functions, as long as they’re continuous and possess a derivative at all points.

Functions such as the trigonometric sine and the hyperbolic tangent have been used, but the exploration of these and other transfer functions is beyond the scope of this article. For more information, refer to Rumelhart and McClelland, and McClelland and Rumelhart.

Once Equation 2 calculates the output of each hidden layer PE, the net input to each output layer PE is calculated in a manner analogous to that used for calculating the net input for each hidden PE, as described by Equation 3. Likewise, the output of each output layer PE is calculated in the same way as for the outputs of the hidden layer PEs, as described by Equation 4.

\[
o_j = \frac{1}{1 + \exp(-ij)} \quad \text{Equation 2}
\]

\[
i_1 = \sum_j w_j o_j \quad \text{Equation 3}
\]

\[
o_1 = \frac{1}{1 + \exp(-i1)} \quad \text{Equation 4}
\]

This set of calculations, which results in the output state of the network (or simply the set of the output states of all the output PEs), is carried out the same way during the training phase as during the testing/running phase. The test/run operational mode just involves presenting an input set to the input nodes and calculating the resulting output state.

To summarize, during the feedforward calculations, two math operations are performed by PE(s). The output state, or activation, is obtained as a result. The first is a summation of previous layer PE outputs times interconnecting weights, and the second is the squashing function.

We can view the squashing function (illustrated in Figure 2) as a function similar to an analog electronics amplifier. The gain, or amplification, of the amplifier is analogous to the slope of the line, or the ratio of the change in output for a given change in input.

As you can see, the slope of the function (gain of the amplifier) is greatest for net inputs near zero. This serves to mitigate problems caused by noise, and by the possible dominating effects of large input signals.

The code in Figure 3, Batchnet.c completely implements our NNT.

**Part 2**

Next issue (Part 2) we’ll train the network (by error back propagation) and show you how to use it. Meanwhile, download the complete system from the Micro C BBS (or order the issue #51 disk for $6, add $2 postage for foreign orders) and start exploring this amazing technology.

If you want to really get into neural networks, a great place to start is Vol. I of Parallel Distributed Processing by Rumelhart and McClelland. You’ll probably come away with a good understanding of back propagation networks if you read Chapters 1 through 4 and Chapter 8. Be prepared to read Chapter 8 at least twice.

Also consider attending conferences or symposia on neural networks. The
International Joint Conferences on Neural Networks (IJCNN), sponsored jointly by the Institute of Electrical & Electronics Engineers (IEEE), Neural Network Committee (NNC), and the International Neural Network Society (INNS). The societies alternate in terms of which one is lead society. For the time being, the INNS is lead in the Winter, IEEE NNC in summer.

The Winter 1990 IJCNN will be held in Washington, D. C., January 15-19, 1990. For more information, contact Deverman & Assoc., 4233 Spring Street #99, La Mesa, CA 92041, phone (619) 462-6800.

A smaller conference, but one of very high quality, is the Neural Information Processing Systems (NIPS) meeting, always held in Denver. This year, it will be held November 28 - December 2 at the Sheraton Denver Tech Center.

For more information, contact Kathy Hibbard, NIPS'89 Local Committee, Univ. of Colorado, Engineering Center, Campus Box 425, Boulder, CO 80309-0425, phone (303) 492-4720. To give you an idea of the selectivity of this conference, this year over 50 papers were submitted; fewer than 100 will be accepted for oral or poster presentation.

References

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3D-Surface Generation
An In-Depth Look At Graphics, Part 2

Okay, now that we have the theory, it's time to dissect the code. This time Greg explains the gruits and the grits.

I mentioned last issue that the z values for a 3D plot must be stored in a matrix declared as float **z. alloc_2d_array() handles the dynamic allocation used in both surface() and in the demo program. The method permits the dynamic allocation of very large arrays, of any type, not limited to what will fit in a 64K segment. Editor's note: Greg's code was too big to include this time. Take a look for it on the Micro C BBS or the Issue #51 listings disk. (If you got last issue's listings, you already have the complete 3D package.)

Since the tighter the grid mesh, the nicer the result, I recommend this method for allocating z. For smaller arrays there are better methods. Reference 1 contains an excellent discussion of these topics.

surface() also expects you to supply a line function. Now that I have Turbo C 2.0 instead of 1.0, the new line function lacks the "color" argument. It uses a separate function to set the line color. You could kludge your own function to pass to surface(), using Turbo's line() and setcolor(), but it would be better to modify the printer graphics modules and thread module to make my line function compatible with Turbo's.

The hmax parameter passed to surface() must always be MAXROWS-1 or 1599 (as currently configured) whether you use Portrait or Landscape mode (for printers). For CRT plots, it should be the maximum y value for the current graphics mode. You can obtain this value via a call to Turbo's getmaxy().

Finally, graphics programs tend to use a lot of memory, so I used the large code model for all the source code.

On To Printer Graphics
Module grafprt contains an assortment of functions to perform high-resolution plotting on IBM Graphics Printers and compatibles such as Epson FX and LX printers. The basic idea is to use the ESC L command to turn on low-speed double density graphics mode for an 8" line with 960 dots. You can obtain a vertical resolution of 1600 dots by using the ESC 3 command to select 1/216 line spacing.

The bit map is stored in two 2-dimensional arrays dynamically allocated using alloc_2d_array() with MAXCOLS (1600) columns and MAXPRINTROWS (100) rows of type unsigned char **.

The two arrays, Evenrow and Oddrow, interface such that, when printing the bit map, one even row prints, the line spacing sets to 1/216", an odd row prints, the line spacing sets to 1/216", then the next even row prints.

print() prints by looping through the entire process MAXPRINTROWS times, yielding 1600 vertical dots in 10 5/8". Reference 2 outlines this interlacing method. It is also where I obtained Professor Rasala's Bresenham line implementation. This achieves a 120 dots per inch density across the width of the page, and 160 dots per inch down the length of the page.

I also derived the point setting and blanking routines from Reference 2, so far as concerns the interlacing.

There is no need to discuss the rest of the code, as it is sufficiently documented internally. A brief description of the functions in module grafprt should suffice.

portrait() - Sets a global variable to indicate Portrait mode plotting.
landscape() - Sets a global variable to indicate Landscape mode plotting.
intgrafprt() - Allocates arrays for the bit map from the heap and initializes some global variables.
dismem() - De-allocates bit map array space.
pset() - Plots a point in the bit map.
plank() - Blanks point in the bit map.
print() - Sends the graphics page (bit map) to the printer.
bound() - Draws a line in device integer coordinates.
frame() - Draws a boundary around the maximum (8" by 10 5/8") plotting region.
framxy() - Draws a boundary around the plot window defined by defreg.
transf() - Transforms real (x,y) to integer world (ix,iy) coordinates.
itransf() - Transforms integer world (ix,iy) to plot device integer (dx,dy) coordinates.
defreg() - Defines the correspondence between integer and real worlds.
prntln() - Draws a line specified in real world coordinates.

Printer Graphics String Routines
Just to provide a complete set of tools, module grafstr contains routines that work with module grafprt to let you print scalable, rotatable, justifiable (left, right, and center) graphics strings.

Again, I think the code is adequately documented internally, so I will just list the functions in module grafstr.

aspect_and_rotate() - Performs aspect ratio correction and rotations for strings. Used only by intprintstr().
swapmode() - Swaps between portrait and landscape modes by exchanging global variables declared in module grafprt. Used by intprintstr() and prntstr().
intprintstr() - Prints a string at (ix,iy) in integer world coordinates.
prntstr() - Prints a string at (x,y) in real world coordinates.

Module grafstr contains the character font description, and the comments include a complete description of how it works.
Now For the Fun Part

A demo program, test3d, demonstrates the use of the above described modules. Since we all like the Mandelbrot set so much, it plots surfaces produced by the Mandelbrot generator published on page 8 of Micro Cornucopia #39, Jan.-Feb. 1988. It has been modified to be consistent with the requirements of surface().

One important modification is scaling in the z direction. I didn't go through a detailed description of Cartesian geometry just for fun, you know. Cartesian implies the scales are the same in the x, y, and z directions. Before you pass a surface to surface(), you should scale the z values.

Scaling according to the larger of the two distances $x_{\text{max}} - x_{\text{min}}$ and $y_{\text{max}} - y_{\text{min}}$ usually works well. For the Mandelbrot generator, imagine how silly your surface would look if your x range was 0.02, your y range 0.25, and your z range was 500.

test3d allows plotting on the CRT or on the printer (in both Portrait and Landscape modes). This page shows an example of the printer output.

Generating printer graphics on a tight grid, say $nx = 100$ and $ny = 100$, takes a lot of time. But you can get away with a small number of iterations and still investigate a lot of interesting terrain. Use the CRT mode to look around at likely regions of the set in coarse resolution, then use the printer mode to make pretty pictures.

I developed this software on a Leading Edge Model D running at 4.77 MHz. I find the time performance acceptable at this lowest possible denominator in the IBM PC world. At least, I keep telling myself it's acceptable. A spare 4 or 5 grand would change my mind real fast.

On my clunky Leading Edge, I can produce a 100 by 100 resolution surface, including the generation of the Mandelbrot values and the printout, in less than an hour. The surface generation into a printer bit map takes about 16 minutes at that resolution. On a CRT display the surface is produced in real time (after the Mandelbrot values are produced).

Another Idea

Those of you with high-resolution, many colored CRT displays could try modifying the surface program so it fills the quadrangles with colors that correspond to the average height of the quadrangle.

But then enough's enough. It's definitely time to scout out some more beer.

References

The Poet And The Computer

Stirring A Little Conscience Into The Data

In our quest for ever greater quantities of information and ever more sophisticated methods of manipulating, verifying, and displaying it, we risk forgetting something very important.

A poet, said Aristotle, has the advantage of expressing the universal; the technician or specialist expresses only the particular. The poet, moreover, can remind us that man's greatest energy comes not from his dynamos but from his dreams. The notion of where a man ought to be instead of where he is; the liberation from cramped prospects; the intimations of immortality through art—all these proceed naturally out of dreams. But the quality of man's dreams can only be a reflection of his subconscious. What he puts into his subconscious, therefore, is quite literally the most important nourishment in the world.

Nothing really happens to a man except as it is registered in the subconscious. This is where event and feeling become memory and where the proof of consciousness. This is where event and feeling are transformed into the texture of discourse, bringing out the full flavor of the cultivated intelligence.

The same was true of correspondence. People regarded letters as an art form and a highly satisfying way of engaging in civilized exchange. The correspondence of Jefferson and Adams and Priestley was not so much a display of personal matters as a review of the human condition. It was not unusual for the writers to range across the entire arena of human thought as a way of sharing perceptions. Allusion was common currency.

The essential problem of man in a computerized age remains the same as it has always been. That problem is not solely how to be more productive, more comfortable, more content, but how to be more sensitive, more sensible, more proportionate, more alive. The computer makes possible a phenomenal leap in human proficiency; it demolishes the fences around the practical and even the theoretical intelligence. But the question persists and indeed grows whether the computer makes it easier or harder for human beings to know who they really are, to identify their real problem, to respond more fully to beauty, to place adequate value on life, and to make their world safer than it now is.

Electronic brains can reduce the profusion of dead ends involved in vital research. But they can't eliminate the foolishness and decay that come from the unexamined life. Nor do they connect a man to the things he has to be connected to: the reality of pain in others; the possibilities of creative growth in himself; the memory of the race; and the rights of the next generation.

The reason these matters are important in a computerized age is that there may be a tendency to mistake data for wisdom, just as there has always been a tendency to confuse logic with values, and intelligence with insight. Unobstructed access to facts can produce unlimited good only if it is matched by the desire and ability to find out what they mean and where they would lead.

Facts are terrible things if left sprawling and unattended. They are too easily regarded as evaluated certainties rather than as the rawest of raw materials crying to be processed into the texture of logic. It requires a very unusual mind, Whitehead said, to undertake the analysis of a fact. The computer can provide a correct number, but it may be an irrelevant number until judgment is pronounced.
To the extent, then, that man fails to make the distinction between the intermediate operations of electronic intelligence and the ultimate responsibilities of human decision and conscience, the computer could obscure man's awareness of the need to come to terms with himself. It may foster the illusion that he is asking fundamental questions when actually he is asking only functional ones. It may be regarded as a substitute for intelligence instead of an extension of it. It may promote undue confidence in concrete answers. "If we begin with certainties," Bacon said, "we shall end in doubts; but if we begin with doubts, and we are patient with them, we shall end in certainties."

The computer knows how to vanquish error, but before we lose ourselves in celebration of victory, we might reflect on the great advances in the human situation that have come about because men were challenged by error and would not stop thinking and probing until they found better approaches for dealing with it. "Give me a good fruitful error, full of seeds, bursting with its own corrections," Ferris Greeslet wrote. "You can keep your sterile truth for yourself."

Without taking anything away from the technicians, it might be fruitful to effect some sort of junction between the computer technologist and the poet. A genuine purpose may be served by turning loose the wonders of the creative imagination on the kinds of problems being put to electronic tubes and transistors. The company of poets may enable the men who tend the machines to see a larger panorama of possibilities than technology alone may inspire.

Poets remind men of their uniqueness. It is not necessary to possess the ultimate definition of this uniqueness. Even to speculate on it is a gain.

The question persists and indeed grows whether the computer makes it easier or harder for human beings to know who they really are, to identify their real problems, to respond more fully to beauty, to place adequate value on life, and to make their world safer than it now is.
LIMBO, Part Four
LIMBO Gets A Body

This time, ladies and gents, you’ll watch as LIMBO gets a body (weird but true, serial fans). This is all in preparation for next time, when Igor (I mean LIMBO) gets a brain. Stay tuned, this melodrama only gets better.

To describe the superstructure, I’ll start at the bottom and work my way up. At the bottom of any good robot are the batteries. Mounting batteries on a robot requires a little forethought. First, you must consider the weight distribution. Batteries are typically the heaviest part of any mobile ‘bot. Place the mass too high, and it’ll be top heavy; place it too far from center line, and your unit wobbles and doesn’t have much traction. Try to keep two-thirds of the robot mass concentrated in the lower third of the machine, distributed as closely and evenly about the center line as possible.

Also think about the battery’s environment. No matter what the manufacturer says, you can usually expect a small amount of leakage from gelled-electrolyte cells, especially if they’re not vertical. Robotics slang for this leakage is “The Ooze” or “Battery Ick.” Robots tend to work batteries hard, too, causing ‘the batteries to heat up—more ooze.

So leave some space around the batteries and, because of the hydrogen gas, make sure the space is well vented. Cool batteries last longer.

LIMBO will run on either one or two of the Panasonic batteries mentioned in the second article. To keep the center of gravity low, both batteries lie flat in the bottom of the superstructure.

Wooden cleats that hold the superstructure together provide ½” of air above and below the batteries. These spaces are great for routing wires from the base to the stepper driver boards or the controller cards.

The card cage provides slots for five STD bus cards. The STD standard specifies a minimum card-to-card spacing of 0.5”, but I chose 1.2” so I could use wire-wrapped boards. Above the card cage is a ½” airspace between the top cross panel and the middle disk. Use this space (it provides clearance for the STD card ejectors) to route wires between LIMBO’s front and rear sections.

Why STD? Indeed, why a bus at all? For those of you who experienced the early closed architecture “Data Appliance” days of the Macintosh, the answer should be clear: a bus is the best way to overcome the designer’s lack of clairvoyance. Where technology marches, LIMBO will follow.

STD is the quiet bus. Not flashy like VME, or superfast like Futurebus, STD is nonetheless the bus of choice for industrial control applications. The small form factor (4”x6.5”) means ruggedness and low cost. STD is traditionally an 8-bit bus, but a compatible high performance 32-bit standard has just been introduced, so there’s plenty of room to grow.

Above the card cage the middle disk, X-dividers, and top disk make up the optical sensor platform. The X-dividers divide the platform into four sensor bays-facing front, rear, left, and right. Each bay shields its optical emitter/sensor arrays from ambient light and from adjacent emitter/sensor arrays.

Making The Superstructure
Tools: Machinist compass, straight-edge, try square, band saw or coping saw, brad point drill bits, spade bits, countersink, jack plane, marking gage.

Materials:
2 pieces plywood ¼”x24”x24” (both sides good),
1 piece clear hemlock moulding ½”x5½”x72”,
4 plastic Trapez fittings,
4 1” steel right angle braces,
10 nylon card guides,
32 #6×5½” flathead phillips wood screws,
32 #6-32x⅜” flathead phillips machine screws,
4 #10-32x⅜” flathead machine screws,
8 #6-32x⅜” aluminum standoffs,
4 #10-32x⅜” Tee-nuts,
24 #6-32x⅛” Tee nuts,
1 oz. 5-minute epoxy

Step 1: Fabricating The Pieces
With the machinist compass, lay out three 11” diameter disks on the better of the two squares of plywood. (See Figure 1.) Try to get plywood squares with as little warp as possible. Noting the grain directions on the disk layout diagram, lay out perpendicular diameters and label bottom, middle, and top disks as shown.

Lay out all straight lines by lightly (and precisely) scoring the plywood surfaces with a hobby knife. Sometimes lines
NOTE 1: These holes should line up with Trapez fitting screws on the middle disk. The holes allow screwdriver access.

NOTE 2: Dashed lines show placement of X-divider panels on the underside of the top disk.

NOTE 3: Drill & countersink from the top side of the disk. See text for exact drilling sequence.

NOTE 4: Material is 1/4" plywood.

Figure 1—Plywood Disk Layouts
with the grain tend to disappear, so mark them with a pencil, too. Don't be afraid to put too many labels on the wood; you're building a robot, not a piece of furniture. Cut out the disks and sand to final dimension.

Transfer the diameter lines to the opposite side of each disk using the try square. Each disk will have some warp in it, generally at right angles to the outer ply grain. Place the bottom disk crown up, the middle disk crown down, and top disk crown up; label the sides facing up "Top."

With middle and bottom disks oriented this way, their warps will cancel out, bringing the whole structure into proper alignment; the X-dividers will take care of the warp in the top disk.

Complete the layout lines for cleats, panels, and hole locations for each disk on their top and bottom surfaces. Drill 3/16" dia. mounting holes and the 1 1/4" dia. wire access hole in the bottom disk. Drill the screwdriver access holes in the top disk. Use a brad-point drill for the smaller holes to get clean cuts.

On the remaining plywood square, lay out the side panels, stiffeners, and cross panels, again orienting the grain as shown. (See Figures 2 and 3.) These rectangular parts are best cut out on a table saw (for the precision). For those of you without access to a table saw (like me), cut out the pieces using a band saw, sabre saw, circular saw, or what have you, leaving 1/32" or so to sand or plane down to the line. I prefer to use a jack plane because I can shoot an edge straighter and truer with it than with a table saw.

Mark the line you'll plane down to on both sides of the piece. Tape the ends with masking tape just below the line to help prevent corner splitting. Precutting the corners with a hobby knife helps, too. Take an equal number of strokes from each direction, letting the plane do the work. You should need fewer than ten strokes to make the edge true and square.

Take the time to resharpen the iron after you're done. The adhesives used in making plywood are hard on the edge, and few tools are more disappointing to use than a dull plane.

After the side and stiffener panels are cut and planed to size, cut out the curved wiring recesses and sand smooth.

The X-divider panels require special attention. Once you've established the 3"x11" outer dimensions, you must cut the intersecting grooves. The key to a tight fitting joint is to use the actual thickness of each panel at the middle, not the nominal 1/4" thickness.

---

**Figure 2—Side Panels and Stiffeners**

![Diagram showing side panels and stiffeners.](image)

**NOTE 1:** Dashed lines show positions of cleats & cross panels on the inner side.

**NOTE 2:** Vertical dashed lines show placement of stiffener on outer side.

**NOTE 3:** LIMBO Stepper PCB mount holes (4). Drill & countersink from inner side of panel.

**NOTE 4:** Cleat mounting holes (6). Drill & countersink from outer side of panel.
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To do this, first find the vertical center line of both divider panels. Scribe a line offset \( \frac{1}{8}'' \) from the center line of one panel with the try square as a guide, then place the edge of the other panel along the scribed line so you can scribe its thickness onto the first panel.

When you've marked both panels, mark the end of the slots at the midpoint of the width. Cut the slots to inside the lines thus scribed. Trial fit, sand, trial fit, etc., until the panels slide snugly together. Check for square often during this process. There should be little or no play and the top panel should seat on the same plane as the bottom panel when you are through.

Next come the cleats. The moulding stock you're likely to find at the lumber yard will probably not have a \( \frac{1}{2}'' \times \frac{5}{8}'' \) cross section. Get \( \frac{3}{4}'' \) square moulding and plane to final dimensions. This stock will be less than the nominal \( \frac{3}{4}'' \) square (more like \( \frac{5}{8}'' \) square).

It's much easier to do the planing before you cut the cleats to length. Mark the whole length of the stock on two par-

**Figure 3—X-dividers, Trapeze Fittings, & Cross Panels**

- **RIGHT FRONT**
  - 1/4"
  - 1 1/2"

- **RIGHT REAR**
  - 1/4"
  - 1 1/2"
  - 11"

- **LEFT REAR**
  - 3"

- **LEFT FRONT**
  - 3"

**X-DIVIDERS**

- NOTE 1: Dashed lines show location of Trapez fitting (upper half). See text for mounting details.
- NOTE 2: X-divider joint line.

**TOP & BOTTOM CROSS PANELS**

- NOTE 1: Dashed lines show placement of cleats on bottom of bottom cross panel and top of top cross panel.
- NOTE 2: Drill & countersink from panel side, centered on cleat. (Cleat mounting holes).
- NOTE 3: Card guide mounting holes (6). See text on mounting card guides.
### C Code for the PC

<table>
<thead>
<tr>
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<td>C Source Application Program Generator by MBAC (includes all source code; generator &amp; libraries)</td>
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<tr>
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parallel sides with a carpenter's marking gage set to \( \frac{1}{2} \)" depth, plane to the lines, then mark the other two sides to \( \frac{5}{8} \)" and plane to those lines. Keep it square.

Once you've planed the stock, cut six 8 \( \frac{7}{8} \)" lengths, two 6" lengths, and two 2" lengths. Cut them slightly long, then sand to exact length. Select two of the long cleats and mark the \( 2\frac{1}{2} \)" radius clearance at their midpoints as the bottom disk diagram shows. Cut the arcs out and sand smooth. These arcs will provide clearance for wing nuts to hold the superstructure to the base.

Step 2: Preparing The Panels

Woodscrews hold the plywood panels and cleats together. Each screw requires a pilot hole and must be countersunk.

First clamp a cleat to the bottom disk, carefully lining up the edges of the cleat with the lines scribed earlier before tightening the C-clamps. If the disk is warped, the clamps and cleat will hold it flat.

Drill the holes through the disk into the cleat with a \#44 bit. The depth to drill is \( \frac{1}{6} \)" less than the combined thickness of the panel/cleat combination, or about \( 1\frac{1}{16} \)". Number the cleat and the disk before unclamping so you know which cleat goes where. Repeat for the top disk and the top and bottom cross panels (i.e., the top and bottom of the card cage).

Treat the side panels in a similar fashion. Orient the side panel so it bows away from the cleat. Be sure to orient the numbered cleat properly before clamping and drilling as above. The drilling depth this time should be about \( 1\frac{3}{16} \)". Repeat for the rest of the long cleats.

Once you’ve drilled all the panel/cleat pilot holes, set aside the cleats and ream out all the panel holes with a \#44" bit. Chuck up a 60 degree countersink and countersink one of the holes just enough so that a \#6 flathead wood screw seats flush.

With the drillpress power off, bring the countersink bit gently down into countersink hole until you have firm contact. Temporarily lock the spindle in place if your drillpress has this feature, otherwise hold the spindle in place while you set the depth stop to the current depth.

If your drillpress does not have a depth stop, then mark the position on the depth indicator (I've yet to see a drillpress without one or the other). Countersink the rest of the holes in all the other panels and disks, taking care to countersink from the correct side (i.e., the side you drilled the pilot holes from).

Drill the LIMBO Stepper PCB mounting holes \( (\frac{3}{16})" \) for left and right side panels. Countersink these holes, too, but from the opposite side of the panels (the crown side). Drill the \( \frac{1}{4} \)" card guide mounting holes in both the top and bottom cross panels. Do not countersink these holes.

To finish with the panels, epoxy the stiffeners to the side panels, then epoxy and screw the long cleats to the bottom disk and top and bottom cross panels. Epoxy the 2" backstop cleats to the middle of the side panels in the battery compartment. Place them level with their ends butting against (but not epoxied to) both the bottom disk cleats and bottom cross panel cleats. The middle disk will eventually be attached to the same cleats as the top cross panel, but do not epoxy the cleats to the middle disk at this time. Instead, use screws alone to hold this disk to the cleats so the disk can be removed later.

Step 3: The Card Cage

The card cage must provide mechanical support for the backplane. I’ve allowed for either a PCB or wire-wrapped backplane (for those of you who want to do more work and spend more money). The backplane PCB screws directly onto the two remaining 6" cross cleats (thought I’d forgotten ‘em, eh?).

The DC-DC power converter board mounts on the other side of these cross cleats in the rear of the superstructure. Don’t worry, I’ll talk about both the power convertor and backplane PCB boards in detail next time. For now, it’s sufficient just to point out where they go.

But each cross cleat against the rear of its cross panel and clamp to the long cleats. In the case of the top cross cleat, the long cleats have already been attached to the middle disk. Do the drill, ream, and countersink routine, this time with a drill depth of \( \frac{5}{8} \)".

Secure each cross cleat with epoxy and a \#6x\( \frac{3}{4} \)" wood screw on each end. If you like, you can also put a line of epoxy on the butt joint between cross panel and cross cleat. To finish the cross panels, epoxy the card guides in place.

Step 4: Constructing The Sensor Platform

One problem I had with the sensor platform was shielding the sensors from stray infrared while leaving easy access for maintenance. The solution needed to be strong enough to allow carrying LIMBO by two grab handles on the top disk, too.

I must have thought up a dozen unsatisfactory methods, all too heavy, complicated, or expensive. Time to visit the local hardware store. The hardware store didn’t have the answer, either, so I went to a wood working store. Furniture makers face this problem daily: how do you make a piece of furniture strong yet easy to break down into smaller, easy-to-carry sections?

The answer: “Knock Down” hardware. I chose a variety called the Trapez fitting, two mating plastic blocks with a single screw to hold them together. The Trapez is designed to join a vertical panel to a horizontal panel. The top block has sideways screw holes for mounting on the vertical panel; the bottom block has screw holes for mounting on the horizontal. (See Figure 3.)

When you remove the holding screw, the two panels come apart. Each fitting weighs a fraction of an ounce, so four of them are no problem, one for each corner of the X-dividers.

Angle brackets and epoxy per-
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manently secure the top disk to the X-dividers, and Trapez fittings hold this whole assembly to the middle disk. Screwdriver access holes in the top disk aligned with the holding screws below complete the arrangements. And they only cost 70¢ each. Elegant, strong, cheap.

First mount the Trapez blocks onto the X-divider panels. Remove the screws from the middle disk and set the cleats and top cross panel aside. With the X-divider panel upright on the top of the middle disk, position the Trapez fitting squarely against both the vertical X-divider panel and the horizontal disk, then mark the hole locations of the top block with a pencil.

Use this same procedure to locate the holes for the angle brackets on the top edge of each panel. Once you’ve marked all the hole locations, drill them out to 11/4" dia. Lightly tap 6-32 Tee-nuts into each hole, then mount the Trapez fittings and angle brackets with 6-32x3/8" flat-head machine screws. The brackets go on the opposite sides from the Trapez fittings; Trapez fittings go in the left and right bays, brackets in front and rear bays.

Assemble the dividers to check that the Trapez blocks sit flush with the bottom edges, and that the angle brackets are flush with the top. Epoxy the X-divider panels together, using a try square and masking tape to hold the panels square until the epoxy sets.

After the epoxy sets, position the X-dividers on the top surface of the middle disk. Carefully trace around the lower blocks of each Trapez fitting, then remove the holding screws and use the lower blocks to mark the hole locations on the disk. Drill the mounting holes and mount the blocks with Tee-nuts and screws as above.

Try the fit between the X-divider and disk Trapez blocks. If it takes considerable force to mate all the blocks, you will have to enlarge one or more of the lower block mounting holes to allow the block(s) to move enough for easy mating.

Repeat this process for mounting the brackets to the top disk. Don’t forget the screwdriver holes must be aligned with the holding screws. Check that this is right before you epoxy the X-dividers to the top disk. Mate the two halves of the sensor platform together and secure the holding screws.

**Figure 4—Isometric View of the Whole Superstructure**

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Step 5: Finishing The Superstructure

Assemble the side panels to the top and bottom cross panels and the bottom disk. Use screws only for now. Sit the sensor platform on top. (See Figure 4.)

Notice that, with all the Tee-nuts protruding from the bottom of the middle disk, the middle disk no longer sits flush on its cleats. Use a Dremel tool or a chisel to cut shallow recesses into the side panels and cleats to accommodate the Tee-nuts. With some trial and error, you should get a good snug fit, especially when you tighten down the screws holding the middle disk to its cleats.

Mate the X-divider to the top disk and stand back to admire the completed superstructure. Well, almost complete. You still need to go back and epoxy the side panels and the middle disk to the cleats, but wait until after you install the STD backplane.

The last task is to mate the superstructure to the mobility base. Last time we drilled eight holes in the top (5 3/4" dia.) disk of the base, but used only four. Use the remaining holes to mount threaded studs that will protrude up through the bottom disk of the superstructure. Wing nuts hold the superstructure to the base.

The studs are merely 10-32x3/4" flat-head machine screws held captive to the base top disk by 10-32x1/4" Tee-nuts. The holes must be countersunk on the bottom side so that the screws are flush.

It is also necessary to counter-bore the other four Tee-nut holes on the top side of the base top disk as well as the mounting holes on the underside of the superstructure bottom disk with a 3/4" spade bit. The depth should be no more than the thickness of the flange of a Tee-nut. All this assures that the base top disk is in full contact with the superstructure bottom disk.

Making The Robot Move

Tools: 30 W soldering iron, VOM or DVM, needle-nose pliers, CMOS logic probe and/or oscilloscope, 5V and 6V power supplies, screwdriver.

Materials: Asst. electronic components (see Figure 5), silicone heat sink compound, masking tape, solder flux paste.

You can amuse your family only so long by pulling LIMBO around with a leash and making race car sound effects. Eventually they'll demand to see the robot move under its own steam. In steps LIMBO Stepper.

The LIMBO Stepper board is not the most up-to-date stepper motor controller, but it is cheap, rugged, and reliable, great features for any robot subsystem. (See Figure 6.) Karl Lunt has a fancier (and more expensive) stepper controller based on the 68HC705 for those of you who like smarter circuitry.

Three inputs control LIMBO Stepper's four output phases: STEP*, DIR*, and ENABLE. The asterisk in STEP* and DIR*...
signifies that these are active low signals. This is the convention used by the *STD Bus Specification and Practice* Handbook, so I'll use it also.

For each STEP* pulse, the stepper motor will rotate one step in the direction specified by DIR*. If STEP* is held steady, two phases of the motor will energize, locking the rotor. To conserve power, bringing ENABLE low allows all phases to deenergize, regardless of the states of DIR* and STEP*.

A dual JK flip-flop (in conjunction with a few XOR gates) provides all the sequencing. The NAND gates perform the ENABLE function, and four of the inverter/buffers drive the power MOSFET gates (gives you better rise times).

The 1 ohm resistors in the gate circuits prevent high frequency oscillation (ferrite cores are the ideal solution, but resistors are cheaper). Power MOSFETs have extremely high current gains and can oscillate at several hundred MHz, which spells Smokey Trouble if not properly attenuated.

Use the other two invertors for their Schmitt trigger inputs to clean up the DIR* and STEP* signals should they pick up any electrical noise. The NAND gates also have Schmitt trigger inputs, so ENABLE gets cleaned up, too.

Overkill? Maybe. Noise pickup is surely the toughest problem to solve once you have it. Best to avoid it in the first place. Along the same line, I also used separate paths for signal ground and high current ground. In any system mixing high current circuits and logic circuits, it is essential to use a Single Point Ground (SPG), which means physically separating the current paths.

The traces and transistors on the board are sized to accommodate larger motors than those currently used in LIMBO, up to about 10 A per phase (with a higher wattage ballast resistor). With the 1 A per phase draw of the IMC stepper motor, the MOSFETs stay cool to the touch. Heatsinks are not required, but it's easier to put them in while building the boards than later when you want to use bigger motors.

I recommend using printed circuit boards for LIMBO Stepper. Point-to-point wiring works, but life is too short to continue using such time-consuming methods. I don't recommend wire-wrapping these boards because wire wrap connections aren't meant for high current.

For those of you who've never tried it, I encourage you to etch your own boards...
from my layouts. (See Figure 7.) It's not that difficult, especially for a single sided board like this. Plus, you'll learn something.

An excellent tutorial on prototype PCB fabrication and design is David Kasten's 'Electronic Prototype Construction' (H. W. Sams, 1987, ISBN 0-672-21895-X). The book covers everything from laying out boards to fabricating enclosures, and even such exotic as electroplating gold on edge connectors. This book belongs on every roboticist's bookshelf (or better, on his workbench). For you diehards, there are also etched and drilled boards available from Robotic Systems.

Stuffing the boards begins with the jumpers. I like to use the precut jumpers sold for solderless breadboards, but any 24 gauge solid wire will do. Next come the sockets. Simply hold the SIP sockets in place with a bit of masking tape while you solder. Solder the corner pins first, then work around to the other pins in a circular rotation. This will help you avoid overheating and delaminating any of the pads, and it helps prevent solder bridges.

Resistors and diodes come next. Watch the polarity of the diodes. Now install the MOSFETs and their heatsinks. Dab a bit of silicone heat sink compound on the back of each MOSFET before snapping its heat sink into place. Bend the leads with needle-nosed pliers, making sure that the tab mounting holes line up with the holes on the board when you insert the pins. Secure the heatsinked MOSFETs with 6-32x3/8" machine screws and nuts, and solder the pins.

Finally, install the connectors and capacitors. These are taller components than the rest, so I save them for last.

With all the components soldered in, but with empty IC sockets, use a DVM to check continuity from the Signal Ground pin of J101 to the ground connections on the IC sockets. Check the socket contacts to make sure the solder joints are sound. Repeat this process with the +5V VCC pin and the VCC connections of the ICs.

Next check the Ohms reading between VCC and Ground. If there is a low reading here, start looking for a solder bridge or a backwards diode. If you can't find it now, the thin curl of blue smoke when you first power up the board will point it out.

When the boards pass all these tests, then—and only then—install the ICs. Use the normal precautions for handling static sensitive components.

Editor's note: I know some of you will wonder what "normal precautions" means, so: (1) don't shuffle your feet on the rug; (2) connect a piece of hookup wire between your watch and the board's ground; (3) don't hand an IC to another person without touching that person, skin to skin, first; (4) leave ICs in their tubes or foam until you're ready to install them; (5) don't slide ICs across the table top; and (6) don't give me static about not telling you.

To test the boards with the stepper motors, you'll need an adjustable square-wave generator that can output 5V CMOS levels from 0 to 1000 Hz. A bench function generator is ideal, but you can jerry rig a 555 timer to do the job. If you haven't the faintest idea what I'm talking about, I suggest you obtain a copy of Forrest Mims' '555 Timer Circuits, Engineer's Mini Notebook' at Radio Shack.

Connect the eight wires of the stepper motor to the screw terminals of J102. With power off, connect a 6V supply capable of sourcing at least 2 Amps to the +B and High Current Ground terminals of J103. On J101 jumper ENABLE to VCC, jumper DIR* to ground, connect VCC and Signal Ground to a 5V power supply, then connect the squarewave output of your function generator (power still off) to STEP*. Now comes the big moment.

First, turn on the logic power supply alone, then turn on the function generator. Monitor the STEP* input with an oscilloscope or a logic probe to verify that STEP* is pulsing, then monitor the outputs of IC2, pins 1, 2, 14, and 15. On each, you should see a squarewave exactly 4x the period of the STEP* input.

If you have a two channel scope, you can check that pin 2 is an inverted version of pin 1, as pin 14 is an inversion of pin 15. Pins 15 and 14 should be 90 degrees out of phase with pins 1 and 2, respectively. Now follow these signals on the schematic to the outputs of the NAND gates, where you will see inverted versions of the previous signals.

If you see no signals at these pins, check that ENABLE is tied to VCC. If all is well, follow farther to the right on the schematic. The signals are inverted once more by the inverter/buffers.

Once this all checks out, it's time to turn on the 6V power supply. The stepper motor should begin to rotate at once. Jumpering DIR* to VCC should change the direction of rotation. If the motor just sits there and hums, try reducing the frequency input to STEP*. If the motor still doesn't rotate, or if it shudders and turns erratically, check for cold solder joints. Also check that all the terminals are making connection to the stepper motor wires and that the wires are in the proper sequence on the J102.

If the motor appears completely dead, first disconnect the function generator output from STEP*, then jumper STEP* to ground. Try turning the shaft by hand with and without 6V applied to B+ of J103. With 6V applied, there should be firm resistance to turning; without 6V, there should be almost none. If there is no difference, check with a volt meter that 6V is making it past J103.

Check that 6V is also present on all the even terminals of J102. If everything checks out so far, measure Ohms from drain to source of each MOSFET with B+ disconnected. For those MOSFETs with 5V on their gate inputs, the On resistance should be about 0.18 ohm; for those with 0V on their gates, the reading should be several mega-ohms. Replace any MOSFETs that don't pass these tests.

If the board has been perverse enough to work perfectly right off, then you'll have missed all the above troubleshooting. Before you mount the boards on the superstructure, I advise you to go through all the tests, anyway. Troubleshooting electronic gear is good for your soul, and half of successful robotics is repairing the creatures.

Next time, we endow LIMBO with more sensors, more intelligence, and a DC-DC converter.

Parts Sources

Nylon card guide—Part #770-4457
Concord
30 Great Jones St.
New York, NY 10012
(212) 777-6571

Trapez fitting—Part #03911
The Woodworker's Store
21801 Industrial Blvd.
Rogers, MN 55374
(612) 428-2199

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Capturing & Graphing A Voice In Real-Time: Part 2
The Digital Half Of The Problem

Last issue Bruce gave us the analog portion of this often-discussed problem. This time he converts the analog signal to digital data and displays it.

While in graduate school, I took several classes in digital signal processing, digital filtering, and digital control systems. The classes always began with a professor or technical assistant saying, “sample at regular intervals.”

While researching and writing this article, I naively assumed that any A/D board which contained a timer/counter could use that timer to start the conversion of the A/D converter. The timer makes sure the samples occur at precise intervals, something your PC can’t guarantee (your program competes with the RAM refresh and clock interrupts).

However, a timer isn’t always useful. My favorite board from Issue #49, the My computer, a Standard 286 from Source, has two speeds: 6 and 10 MHz. Normally, I can’t use 10 MHz because they used the wrong interrupt controller on the motherboard—it locks up during disk writes, tape backups, modem communications, etc. (PC Source was quite rude when I wanted it fixed, by the way, so I’ve been stuck in the slow lane ever since.) Since I didn’t use interrupts in this project, I was able to switch between 6 and 10 MHz and see a dramatic difference. In this case, faster is better; we can catch higher frequencies without aliasing.

Testing EOC
To sample, you start the conversion and then begin polling the end-of-conversion (EOC) line on the A/D converter. Once the conversion is complete you can read the value and start a new conversion.

To monitor end-of-conversion, strap the EOC line to the input of one of the 8255 parallel I/O ports. This is easy on the AD1000 board; just solder a small wire between two holes to select bit 7 of port A, B, or C.

I used port B since it isn’t brought out to the external connector on the board, so none of those lines has been used. The 8255 defaults to input mode so you don’t even have to configure the chip; just start reading it.

Code
I’ve separated the code according to function:
• Figures 1 and 2 (CAPTURE.H and CAPTURE.C) show how I tell the AD1000 hardware to capture a set of samples.
• Figures 3 and 4 (DISPLAY.H and DISPLAY.C) show how I translate data into screen graphics.
• Figure 5 (VOICE.C) declares the CAPTURE and DISPLAY functions by including their header files, and then uses the functions to capture your voice pattern and display it.

Figure 6 is the MAKEFILE which tells MAKE.EXE (which comes with Turbo C) how to assemble the project (look up “make” in the reference manual to understand Figure 6). By typing MAKE, you’ll build VOICE.EXE.

I wrote all the code in Turbo C, but you shouldn’t have too much trouble translating it to something else.

In CAPTURE.H, you’ll see a set of C preprocessor macros for controlling the AD1000 board. I chose preprocessor macros over C functions because the macros put the code in-line when they’re called.

The compiler gurus at Borland realized that if I/O takes too long, you may have to resort to assembly language. To solve this problem, they altered the way the compiler handles inport(), inportb(), outport(), and outportb() function calls. If
Figure 1—CAPTURE.H

/* CAPTURE.H by Bruce Eckel Revolution2 Real-Time Consulting. Preprocessor macros & function declarations for the RTD AD1000 board. Note that for this code to work, the end-of-conversion (EOC) line of the A/D converter must be strapped to the parallel port B line 7 (PB7). This is accomplished by soldering a short wire from the EOC line to the PB7 line on connector F8 on the AD1000 board (this connector is clearly marked by silkscreen info on the board). This wire allows the code to monitor status of the A/D converter by looking at PB7. */
#include <dos.h> /* So you get Turbo C inport and outport macros (fast) instead of functions. */

/* Macros in this file generate no code unless they are called (thus you can put them in the header file without causing multiple-definition errors at link time). Since the compiler does all the work of expanding the macro at compile-time, you get readability and ease-of-use of function calls, but the run-time speed of in-line code. Because of the code generated by the compiler for a function call, small macros don’t necessarily create more code than an equivalent function call. Note the macros don’t have semicolons after them; this forces user to add semicolon so a macro call has the same syntax as a function call. */

/* The following address is set by a bird jumper clip on the AD1000 board. If you change the clip, simply change the following (hex) number: */
#define base 0x2000
/* Note that the compiler performs the addition of this number in expressions like: base + 0xd so no run-time overhead is incurred. */

/* This macro sets analog multiplexer address, so you can select which input the A/D will read: */
#define MIX(channel) outportb(base + channel, 0)
/* (note that channels must be counted 0-7) */
/* Data written to the address is unimportant */
/* This macro starts a 12-bit A/D conversion. */

Again, data written to the addr is unimportant: */
#define START_AD() outport(base + 9, 0)

/* This tests PB7. Is A/D conversion complete? */
#define COMPLETE() (inportb(base + 0xd) & 0x80)

/* This macro produces the value of the A/D conversion. Backslash at end of the line allows you to continue the macro on the next line. */
#define READ_AD(result) (result=((inportb(base+8) >> 4); result+= (inportb(base+9) >> 4);)
/* Note result is left-justified in the 16 bits of the A/D registers. */

/* This macro starts a reading, waits till the A/D completes the conversion, and reads the result: */
#define GET_VALUE(result) { 
  START_AD(); 
  while(!COMPLETE()); 
  READ_AD(result); }

/* Here are declarations for functions defined in CAPTURE.C. By including this header in another file, you automatically declare these functions. Thus, you can use the functions by including the header and linking CAPTURE.OBJ at link time (see the MAKEFILE for details). */

/* Display 16 bits of ones and zeroes: */
void print_binary(unsigned int);

/* Display value as a voltage between -5 and +5: */
void print_value(unsigned int reading);

/* This function waits for A/D input to exceed "threshold" and then fills "buf" with "bufsize" samples, taken at software-controlled sampling "rate." Note that the effect of "rate" will vary depending on type and speed of your machine: */
void capture(unsigned *buf, int bufsize, unsigned threshold, int rate);

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you include the DOS.H file (as in CAPTURE.H), the compiler will replace any of those function calls with in-line code. Thus, the C code should be fairly optimal.

Study the code (and my comments there) for the details of what’s going on.

A/D Converter Format

The 12-bit data must be read from the converter (a Harris HI-574A) in two bytes. The high byte, which you get by reading the board’s base address + 8 (base+8 in the code), contains the high 8 bits. The low byte (base+9) contains the low four bits, shifted all the way to the left.

Thus the bottom four bits of the conversion are always zero. Notice that the preprocessor macro READ_ADO in CAPTURE.H fixes this by shifting both bytes to the right by 4.

The A/D converter could have read from 0 to +10 volts. RTD decided to have it read -5 volts to +5 volts. Thus, when the converter sees -5 volts, it outputs a digital 0; when it sees +5 volts, it outputs all ones.
with my voltmeter). Try smaller av to see rattle in your system. */
unsigned int sample;
long sum;
int i;
MUX(O); /* select channel */
while(1) {
    sum = 0;
    for(i = 1; i < av; i++) {
        GET_VALUE(sample);
        sum += sample; /* Add up a bunch of samples */
    }
    sum /= av; /* calculate the average */
    putchar('(');
    print_binary(sum);
    putchar(' ');
    print_value(sum);
    if(kbhit()) exit(1);
}
#endif /* TEST_BOARD */

This means that 0 volts produces a reading with only the high bit (bit 11, counting from zero) set. When the high bit is set, it's like turning on the plus sign. This, of course, is quite different from normal 2's compliment arithmetic.

Capturing Data Points
The "magic numbers," which are the I/O port locations used in CAPTURE.H, come from the documentation for the AD1000. Notice that all the numbers are relative to a base address called (curiously) base. This address is set by a jumper on the board. If you change the jumper, change the base. (Otherwise you won't get to first base.)

CAPTURE.C defines print_binary(), which prints a 16-bit value as a binary number (this often detects problems) and print_value(), which displays the value from the AD1000 as a voltage. By defining the name TEST_BOARD (see the MAKEFILE to do this on the command line; just type "make") you can create a standalone program which pretends it's a digital voltmeter. Compare the output of the program with your standard voltmeter for verification.

CAPTURE.C also contains capture(), the function used in VOICE.C to capture a set of voice samples. Notice that you
must pass the address and size of the buffer where you want the samples stored, as well as the threshold and the sampling rate. The threshold lets you cut off background noise (i.e., when you aren't speaking into the microphone).

Displaying Data Points

Figure 3 contains the declarations for the functions which display the data points. I used gprintf() and display_view_settings() for debugging and left them in for your enjoyment.

The important function is display_series(), which takes any series of points (not necessarily collected from the AD1000—you can create your own series). It then displays it after moving the whole group up or down by amount “offset,” and scaling the output using vertical_scale_factor and horizontal_scale_factor.

The definition for display_series() is in Figure 4. I chose to make a local copy of the series before performing the scaling so the original series isn’t touched. The call to the ANSI C library function calloc() allocates the space on the heap (which is later de-allocated with free()).
putpixel(i, lseries[i], color);
break;
/* display the whole series in the whole space: */
case full:
    for(i = 0; i < series_size; i++)
        putpixel(i, lseries[i], color);
    break;
/* display the whole series in a smaller space: */
case twice:
    for(i = 0; i < (series_size/2); i++)
        putpixel(i, lseries[i], color);
    break;
case quad:
    for(i = 0; i < (series_size/4); i++)
        putpixel(i, lseries[i<<2], color);
    break;

free(lseries); /* release local copy of the array */
}

void display_viewsettings(struct viewporttype view) {
    /* The following macro was used during debugging to display all the
    viewport settings. Notice the use of the new ANSI C preprocessor
    directives: the "stringize" directive (#) which takes the argument
    and makes it into a string, and the "paste" directive (##) which
    takes two names and creates a variable name from them. Notice also
    that in:
    #arg " = %d"
    the preprocessor concatenates the two strings together. */

    #define P(arg) gprintf(#arg " = %d", view.##arg)
P(left); P(right); P(top); P(bottom); P(clip);
getch();
}

Figure 5—VOICE.C

/* Display a voice pattern using Borland BGI graphics functions. */
#include <conio.h>  /* kbhit() */
#include <stdlib.h>  /* calloc() */
#include "capture.h"
#include "display.h"  /* includes graphics.h */

main() {
    int graphdriver = DETECT;  /* will request autodetection */
    struct viewporttype view;
    int i, graphmode, color;
    unsigned int * points;
    /* Initialize graphics. The string in the third argument tells the
    function where to look for the graphics drivers (you may need to
    change it for your own environment): */
    initgraph(&graphdriver, &graphmode, "c:\turbo\c\");  
color = getmaxcolor(); /* works with all machines */
    getviewsettings(&view);
    /* display_viewsettings(view); */  /* for debugging */
    /* create an array according to size in pixels of the monitor: */
    points = (unsigned int *)calloc(view.right, sizeof(int));
    MUX(0);  /* select the channel to read */
    while(!kbhit()) {

Continued on page 48
The ANSI C library function memcpy() copies the series into the new memory. Use this process whenever you want to make a local copy of an array. Notice you must pass the size of the array into the function. Once inside the function, the array simply looks like an address, so there's no way to figure out its size.

Although calloc() and memcpy() are quite efficient, making a local copy of the array slows things down a bit, as does the scaling and offset process. I reasoned that data acquisition is the critical process, and display can be done at leisure. You can of course hard-code the display process, and make it much smaller and faster.

ANSI Preprocessor Tricks

The function display_viewsettings() in Figure 4 tells you how big the screen is, in pixels, using the gprintf() function (discussed later). The BGI figures out how big the screen is at run time, after it loads the graphics driver from disk when you call the BGI function initgraph(). The graphics drivers must be available; the program won't run without them.

You can make a viewport of any size, but the system defaults to full screen. Thus, by calling the BGI function getviewsettings() (as in Figure 5), you load the argument with the current screen parameters. display_viewsettings() will print this information.

I retain display_viewsettings() in order to use the new ANSI preprocessor functions. I find these tremendously helpful when debugging or doing any repetitive production of code. Notice the macro:

```
#define P(arg) gprintf(#arg " = \%d",
    view.##arg)
```

The ANSI C preprocessor will take #arg and "stringize" it; that is, it will take whatever argument is substituted for arg and turn it into a string. Now, since there is no punctuation between #arg and " = \%d", the preprocessor will perform string concatenation and turn the two strings into a single string.

Finally, the ## is the token pasting operator. It will take the argument to the left and "paste" it to the argument on the right to create a new token. (Note: not a string, but something the compiler will treat as a name for a function, variable, typedef, struct, etc.) This means, for example, the macro call—

```c
P(left);
```

will produce:

```c
gprintf(\"left = \%d, view.left\")
```

As you can see, the additions to the preprocessor in ANSI C can be very useful.

Write Your Own printf()

The function gprintf() in Figure 4 is a clone of printf(). At run-time, printf() analyzes its format string and goes through the arguments to print them according to the format. Normally, this would be a very unpleasant task to duplicate, and one I would never attempt. But the ANSI C library provides functions declared in STDARG.H, which make writing your own printf()-like function quite easy. gprintf() is one example.

The basic technique is this: define a va_list and pass it to va_start() along
with the address of the format string. Then you can either pick through the arguments yourself (see an ANSI C reference) or call the special functions vprintf(), vfprintf(), or vsprintf(), which are printf(), fprintf(), and sprintf() for variable argument lists.

I used vsprintf() to send the results to a buffer called textbuf. This is very powerful because it gives you all the output formatting abilities available in printf().

After you've finished manipulating the variable argument list, you must call va_end() to clean everything up. After that, I call the BGI function outtextxy() to send textbuf to the screen in graphics mode. I keep track of the line I'm on with a static variable called textline (which keeps its value between function calls). This function could be cleaned up quite a bit for "real" use, but for debugging it's quite handy.

Let's Do It

Figure 5 is the main() function which uses the CAPTURE and DISPLAY functions to display your voice on the screen. The BGI function initgraph() initializes the graphics screen according to the argument graphdriver, which is set to auto-detect.

This means that initgraph() will determine which hardware you have and load the appropriate graphics driver from disk. It looks for the graphics driver in the path specified by the third argument.

To improve this program for general use, you may want to tell the user to set an environment variable to the path where the graphics drivers are, then read the environment and use that as the third argument for initgraph(). You can also fold the path in via a compiler command-line argument and change it in the makefile.

The BGI function getmaxcolor() returns the number corresponding to the "maximum" color available on that system. I've tried it on both my EGA (15) and Herc clone (1). Conveniently, the color always seems to be equivalent of white, so it should work correctly with any PC adapter.

The BGI function getviewsettings() will place the parameters of the current viewport into the function argument (notice you're passing an address, so "view" is filled with the parameters). To find out the size of the screen, you just read view.right (for the width) and view.bottom (for the height). You can display all these values with the display_viewsettings0 function in Figure 4.

Because you never know until runtime how big your screen is going to be, you can't determine beforehand how big the buffer to hold your data points should be. Dynamic memory allocation comes to the rescue again—by using calloc() with the value of view.right, I get an array of ints which is the correct size for any screen.

The system spends most of its time in the while loop, capturing a series of points and displaying that series. When you press any key, the program cleans up (by calling the BGI function closegraph()) and quits. Try making the display_series() arguments adjustable from the keyboard.

Fast Fourier Transform

I considered doing an FFT on the waveform in order to see the frequencies in my voice, but I ran out of time. If you want to add an FFT to this system, an excellent reference is Numerical Recipes in C. (Editor's note: Their recipe for digits in light oil (#2) is unreal.) It includes the source code for an FFT in C plus a thorough explanation, so it shouldn't be too hard to adapt it to this project.

Help For Your Herc Clone

Three issues ago in the "parallel port file transfer" article, I noted that Herc clone cards have parallel ports which seem a bit tender (I blew mine out while trying to transfer a file). I couldn't find the chip which drove the port anywhere, and assumed it was custom (i.e., unavailable).

John Welch wrote to tell me he had also zapped his chip, a UMC 82C11, but that they could be obtained from:

John Kennaugh
5725 St. Charles Road, Suite 202
Berkeley, IL 60163
(312) 544-0120

Next Time

In the next issue (Object Oriented Programming), I'll be talking about Zortech's C++ version 2.0 and Borland's Turbo C++.

C++

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Getting Started In Hardware

I've gotten a lot of requests lately for a real beginner's level hardware project. Okay, here it is, simple enough to warm anyone's irons.

If you work/play primarily with software, building electronic projects opens a new area of exploration. No libraries, no editors, no optimizing compilers...this is really low-level stuff. Here, you get your hands dirty playing with wires, resistors, and sockets. When I talk about tools, I mean tools.

Yet your entry into hardware construction need not be expensive. A couple of trips to the local Radio Shack and you could have your first project running for under $20. That's probably less than you spent on your last "save the galaxy" game!

(Note: I will deal almost exclusively with Radio Shack in this article. I don't work for Radio Shack, in fact I don't know why anyone would want to work for Radio Shack, but they are everywhere. You can get your supplies a lot of other places; but if you ever get stuck on a Sunday afternoon and just have to have a 555 timer, I'll bet next week's lunch money you'll wind up at RS.)

First, Breadboard It

To get started in hardware, you need to build something. Editor's note: this is a rite of passage. So head on down to the Shack (or to your nearest hacker buddy with a well-stocked junk box) and get the following:

1 Modular IC breadboard socket (276-175 @ $7.49 or 276-174 @ $11.95)
1 555 timer IC (276-1723 @ $1.19)
1 Pkg of jumbo red LEDs (276-041 @ 69¢)
1 Pkg of 270 Ohm 1/4-watt resistors (271-1314 @ 39¢)
1 22 µF electrolytic capacitor (272-1026 @ 69¢)
1 Pkg of 3 spools solid 22 Gauge hook-up wire (278-1306 @ $3.49)
1 Pkg of 9v battery snap connectors (270-325 @ $1.19)
1 9v battery

Your first project uses the 555 timer IC to blink a red light-emitting diode (LED). Building this circuit up on the breadboard lets you finish the thing quickly, rewire any errors with a minimum of fuss, and try changing components. It's a great way to start.

Begin by clearing off some table space, opening the breadboard and 555 timer IC packages, and taking a moment to look over the 555. Plug the eight metal pins of the IC into the breadboard so the legs straddle the wide gap down the center of the breadboard.

On the top of the 555, you'll find either an engraved dot next to one pin, or an engraved notch in the center of one edge. This dot (or notch) provides orientation information for most ICs; pin 1 is immediately next to the dot, and immediately counterclockwise of the notch (looking from the top of the chip). See Figure 1 for additional information.

Notice that with the 555 plugged into the breadboard, each pin occupies one hole out of a row of five holes. All five holes in a row are connected; anything plugged into an empty hole connects to anything else in that row. To connect a resistor or capacitor to one of the IC's pins, just plug one of the component's wire leads into a hole in the same row.

Refer to the schematic in Figure 2. First, plug one lead (either one will do) of a 10K resistor into a hole connected to pin 8 of the 555. Bend the leads of the resistor into a horseshoe shape and plug...
the remaining lead into a hole connected to pin 7 of the 555. Now check the schematic to see how this resistor connection is pictorially represented; the sawtooth symbol drawn between pins 8 and 7 is the resistor you just plugged in.

Do the same with another 10K resistor, plugging it into the board so it runs from U1-7 to U1-6. (On the schematic, U1 means the 555, and the number after the dash refers to the pin number of the component.)

So cut a couple of 2" pieces of hookup wire and strip 1/4" of insulation from each end. Connect one piece of wire from U1-2 to U1-6. The other wire runs from U1-4 to U1-8. While you're at it, notice how these wires appear on the schematic.

Now for the battery connector; make sure that both the red and black wires of the connector have at least 1/4" of bare wire showing. Do not connect the battery yet! Run the red wire to U1-8 and the black wire to U1-1. Notice in particular how the black (negative) lead of the battery connector appears on the schematic; the downward-pointing triangle means ground. This is generally, though not always, the most negative point in the circuit. (I'm positive about this.)

Almost done! Now take a close look at the LED. Notice that the rim of the red plastic case has a flat spot next to one lead (this same lead may be the longer of the two, but no guarantee). The flat edge marks the cathode lead; this appears on the schematic as a flat bar. The other lead connects to the arrowhead.

Unlike wiring the resistors (which have no orientation), you must get the LED leads wired exactly as shown on the schematic. Plug the LED into the breadboard so the cathode lead (flat edge) fits into a totally empty row of pins. The other LED lead (arrow head) connects to U1-3.

Next, connect a 270 ohm resistor between the cathode lead of the LED and pin U1-1.

We have only one component left. The 22 μF electrolytic capacitor. Like the LED, it has two leads and those two are different. Wire it up backwards and it won't work (electrolytics can make strange noises and smoke and ooze if wired backwards).

The electrolytic cap has one lead marked with a string of minus signs and (generally) a stripe. You must connect this lead to the more negative circuit point of the two leads. The other lead of the cap matches the plus-sign shown on the schematic. Connect the negative lead of the cap to pin U1-1 and the positive lead to pin U1-2.

Take some time to check your wiring against the schematic and against the instructions. If anything looks wrong, it probably is.

Okay, plug a 9-volt battery into the battery connector. The LED should blink about once per second. If so, congratulations! If not, disconnect the battery before something melts and go back over the circuit again. (Is your battery good?)

Figure 1—Pinout and Orientation of the 555 Timer

Using the dot or notch on an IC package to locate pin 1. This same identifying convention holds for all other DIP (dual-inline package) ICs.

Figure 2—Schematic of a Basic 555 Oscillator

A simple LED blinker. R1, R2, and C1, as shown, will give a pattern of one second on, one second off. Change these values to see the results on rate blink and duty-cycle.
Once you get it working, think about the implications of what you just accomplished. No software, no compiler, no fancy debugger; yet the darn thing actually does something! I tell you, there are possibilities here. I'll bet someone could build a fairly complicated thingamajig that used no software at all!

But a breadboarded circuit has limited use; although you could put it into a small chassis and use it for whatever you need a blinking LED for, the circuit would not withstand much abuse. To do the job right, you have to do some soldering.

Your First Tool Kit

Just as with software, a set of well-designed tools makes any project easier. As a minimum, you'll need:

- A small, low-power (10-25 watt) soldering pencil (or "iron")
- A pair of needle-nosed pliers
- A pair of wire cutters
- A small spool of rosin-core solder
- A pair of wire strippers (to strip insulation from hookup wire)

If you stay with hardware for long, you'll replace these first tools as you outgrow them. No big deal, you probably outgrew your first text editor, too.

For the soldering iron, try the Shack 64-2070 unit. Rated at 25 watts, it comes with a decent-sized tip (large enough for speaker wires, small enough for IC leads) and a little stand to hold the tip off the table. (The latter comes in handy when you're married.) If you stay with hardware long enough, you'll soon replace this open-top stand with a complete cage, but the stand will do for now. Price: $6.29.

Be sure to pick up some rosin-core solder; 64-005 gets you 2.5 ounces for $3.19. If you use up this much solder, you're either hooked on hardware or terminally clumsy. In the old days, you had to be careful about getting rosin-core versus plumbing solder; the latter contains an acid core that eventually destroys any connection you use it on. Today, you won't need to worry about this distinction if you buy from an electronics store.

The needle-nose pliers (64-1843) is a nice-looking pair at $4.49 may be the most often-used item in your toolbox. Get a good pair. Editor's note: These pliers can double as chop sticks when you're having canned Chinese food at home.

The handle should fit comfortably in your hand as you open and close the pliers. If you have to rearrange your face while you pick up a wire, try another pair. Check that the tips of the pliers meet precisely.

Use the same care in selecting your wire cutters (also known as diagonal cutters; old-timers call them "dikes"). Shack's 64-1841 ($4.49) matches the size of the needle-nose pliers above. Again, check the feel of the handle and make sure the cutting edges close completely when you clamp down. By the way, most dikes cut copper wire and other items equally soft. Use them on steel wire or nails and you will buy new ones.

Insulation strippers rank as a beginner's tool. Buy them to keep your frustration level down as you get started. If you stay with the hardware hobby, you will eventually use the dikes as insulation strippers. The Shack model 64-2129 ($2.79) handles any wire from 10 to 24 gauge, an ample range for beginning projects.

What Were Those Terms?

When I started out in electronics, well-intentioned people used all kinds of terms I didn't know, taking my silence for understanding. Allow me to explain a few key words and phrases.

Insulation (don't laugh, I had to learn this one the hard way!) is the plastic (or nylon, Teflon, or whatever) coating over a bare wire. The covering prevents that wire from contacting other conductors.

You can easily remove plastic insulation, by far the most common type, by using the insulation strippers mentioned above. Other types of insulations may require expensive heat strippers or similar tools. For now, stick to the plastic-covered hookup wire.

Gauge refers to the thickness of the bare wire, regardless the thickness of the insulation. This gauge number sometimes appears as AWG (for American Wire Gauge), as in 24 AWG. The larger the number, the thinner the wire.

For example, 30 gauge wire gets used often for wirewrapping digital circuitry. This wire measures 0.01" in diameter; its tiny diameter makes it easy to work with, though it cannot carry much current. A common size for two-wire power cords and speaker cable is 18 gauge wire; it measures 0.04" across and handles up to 16 amps.

Most simple hardware projects will use 22 or 24 gauge for "point-to-point" soldering, 18 or 20 gauge for power cables, and 30 gauge for wirewrapping.

Stranded wire refers to a single conducting wire made of many smaller bare wires, all covered together by a single layer of insulation. The power cords around the house use stranded wire to make them more flexible; without the flexibility, they would soon break. When you wire up a small project, you will normally use solid wire for the point-to-point connections and stranded wire for any cables that will be wiggled around often.

Gentlemen, Warm Up Your Irons

Soldering is like riding a bicycle—it's easy when you know how to do it.

Start by measuring and cutting several pieces of solder exactly 1/4" long. Place one of these solder pieces on the table top in front of you. Clear your mind of distracting images and stare fixedly at this little bit of solder. Become one with the solder.

This represents the most solder you will likely need to make any single electronic connection.

Beginners cause more problems by using too much solder than by not using enough. Too much solder on a connection causes short circuits, poor connections (that don't hold as they should), and an ugly-looking product. Resolve
If thick, then soak and wring that. In a best. Carefully touch the tip to one of the folded several times to get the right thickness.

Now plug the soldering iron in and let it heat up; this should take about five minutes. While you’re waiting, get a small sponge (about 2”x3” and about ¼” thick), soak it in water and wring it out. If you can’t find such a sponge, fold a clean cloth rag into a pad about ¼” thick, then soak and wring that. In a pinch, you can also use a paper towel folded several times to get the right thickness.

Pick up the soldering iron as if it were a pencil, using whichever hand you use best. Carefully touch the tip to one of the small pieces of solder you cut earlier and watch the solder melt onto the tip of the iron. Then wipe the tip of the iron across the damp sponge to clean off most of the melted solder (this should only take one quick swipe).

Repeat the above steps two or three times for each side of the soldering iron’s tip.

You have just cleaned and “tinned” your soldering iron tip, one of the most important steps toward making a good solder connection. Get into the habit of tinning your iron after every two or three solder connections, or anytime it sits for more than a few minutes.

Editor’s note: When I heat a new iron for the first time, I hold solder against the tip while it’s heating. Heat causes oxidation on an untinned tip. Once it’s oxidized, you have to file off the corrosion, perhaps damaging the iron tip coating. So, smother the tip in solder the instant it’s hot enough. (Prevents oxidation.) Then wipe off most of the solder from the face of the iron you’re going to use just as you’re taking the iron to the work. That way the face will be bright and shiny clean. Some of the solder from the joint will cling to the iron, helping to keep it tinned.

Cut a three-foot length of solder off the spool and roll it into a convenient shape; I use a loose coil, like a coil of rope. Put the large spool of solder away; for now, you can use the short spool you just made.

Pick up both the soldering iron and the solder, then touch the solder to the tip of the iron. Allow only ¼” of solder to melt onto the iron’s tip. (You do remember what ¼” of solder looked like after it flowed onto the tip, don’t you?) Clean the solder off the tip, using your damp cleaning pad.

Repeat these steps a few times, always trying to judge when you have used about ¼” of solder. If necessary, cut off a ¼” length of solder as before and melt it onto the tip again, to refresh your memory.

Now Add Some Wire

Use your wire-strippers to remove all the insulation from a 4” length of 22 gauge wire. Cut the wire off the spool at the insulation, so you end up with a length of bare wire.

Repeat this step with several 1” lengths of wire.

Now hold a 1” wire in your strength hand and the needle-nose pliers in your precision hand. Carefully bend the end of the wire into a small hook, just large enough to fit around the long, bare wire you cut previously. Loop the hook over the long wire (somewhere near the middle will do) and use the needle-nose pliers to clamp the hook closed.

If you do these steps properly, you should be able to pick up the 4” length of wire and the smaller wire will remain...
Switched firmly attached where you clamped it. If the smaller wire slips, spins, or falls off, redo the hook and reclamp the wire.

Practice this hook-and-clamp routine several times, using the 1" wires you had cut. Each time, make sure that the shorter wire clamps firmly onto the longer wire; if the connection is loose or shaky, redo it.

Now you get to try some real soldering. Clean and tin the tip of your iron. Pick up the solder in your strength hand and hold the iron in your precision hand. Select one of the clamped wire connections you just made as your first target. The next sequence of steps should all be done in about three seconds.

Firmly hold the iron's tip against the connection, touching both the long wire and the short wire simultaneously. Hold the tip on this connection for about one second.

Touch the solder to the wires at their junction and flow about 1/4" of solder into the connection. Do NOT touch the solder to the iron's tip! Remove the solder from the heated wires after you feel 1/4" of solder has melted into the connection.

Hold the tip against the soldered junction for an additional second, then remove the iron. Do NOT touch or move the wires, and do not blow on the heated connection. Wait about five seconds for the connection to cool. Clean your iron and set it back down on its stand.

Now take a moment to inspect your work. The tiny gaps in the hook should be filled with bright, shiny solder. There might even be a thin sheen of solder on some of the wires. You should clearly see the shape of the wires, as well as the hook in the connection.

If you cannot see the shape of the wires or of the hook, you used too much solder. Try another connection using less solder.

If you can see copper inside the hook, where the wires meet, you did not use enough solder, or you may not have left the iron on the connection long enough. Try another connection.

If the solder appears grainy or grey, either you moved the connection before it cooled or your iron's tip wasn't clean. Redealn and tin the tip, then try another connection. This time, let the wires rest a little longer before you touch them.

Caring For Your Soldering Iron

Be sure to clean and tin the tip of your iron regularly. Never use acid-core solder on your iron. Never use the iron's tip to pry a connection loose or press a connection closed, use your needle-nose pliers for that.

Always remember to unplug your iron when you finish your work; your iron's heating element (not to mention your house) will last longer. Always put the iron back onto its stand when you finish soldering.

Never, ever, use a file to clean the iron's tip. Except for a damp cloth, the only other cleaning tool you might possibly (I say, possibly) need would be a wire brush; and you would only need this if you got something really stubborn on the tip—say, human flesh.

Meanwhile, Back At The Blinker

Okay, now that you know how to solder, it's time to build a permanent version of your breadboard circuit. Start by picking up a couple more items from Radio Shack:

1 Pkg of 8-pin DIP solder-tail sockets 
(276-1995 @ 59c)
1 Multipurpose predrilled project board (276-150 @ 99c)

Some beginners look on sockets as an extravagance; after all, build the circuit properly and you don't need sockets, right? But if you make a mistake....

The project board (and the other Radio Shack predrilled boards like it) may be the best experimenter's bargain around. In the old days, you had to bend leads and connect wires because the perf-board didn't have solder pads on each hole. These new boards, with pre-etched pads and channels, make wiring a snap.

Notice that the component side of the project board carries a silk-screened white copy of the copper pads that are etched on the solder side. You can use this layout guide to help decide where to mount components.

Start with the 8-pin DIP socket. Just like the IC that fits into it, this socket has a notch, dot, or slot for identifying pin 1. As you wire your circuit, treat this socket just as if it were the actual IC. Later, you'll plug the IC into the socket, using the same orientation, and your IC connections will be correct.

Working from the component (silk-screened) side of the project board, position the DIP socket so that the two rows of pins straddle the two long copper channels running the length of the pro-

Figure 3—Other Ideas for the Output Device

A short list of other output devices that can be controlled by the 555 circuit. The diode is intentionally connected backwards in the relay circuit: do not leave it out if you use the relay.
If the solder appears grainy or grey, either you moved the connection before it cooled or your iron’s tip wasn’t clean.

They contact their solder pads. Again, watch for shorts to nearby pads as you bend the leads. Solder the leads in place.

For the two connections that called for hook-up wire on the breadboard, you can run hook-up wire along the component side of the board to appropriate holes, then solder the wires. Or, you can run the hook-up wire along the solder side of the board, bending each end of the wire around the proper lead before soldering.

Double-check each connection, then again after you finish. If things look good, plug the 555 into the DIP socket, connect the battery, and watch the LED blink.

This circuit could become part of a robot, an alarm or signaling system, a model train layout, or any number of other projects.

Variations On A Theme
So you can blink an LED; now what? The 555 can supply up to 200 ma on pin 3. For some ideas, look at Figure 3.

The piezo-beeper (try Shack’s 273-065)

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emits a 78 db squawk, enough to irritate most people. If you use a small speaker (about 100 ohms), you get a click, somewhat like a metronome. Or you can add a relay (such as 275-240 at $1.99) to control devices needing more current or higher voltages than the 555 provides.

If you’re adding a relay, be sure to include the diode (use Shack’s 276-1101 at 49¢) as shown. It protects the 555 from the reverse EMF generated by the relay. Don’t try to use this relay to control 120 VAC (house current) without some experienced help!

Figure 4 shows my working version of this circuit; the basic 555 schematic serves as a starting point. I use this version to help me with a simple home problem.

We have a freezer in the garage, connected to the same electrical circuit as the two upstairs bathrooms. Unfortunately, my wife’s hair dryer occasionally trips the ground-fault circuit protector in the bathroom, shutting power off to the whole circuit. If we don’t notice this in time (or if the breaker trips for any other reason), we stand to lose a freezer full of food.

Now I have a simple solution; I just leave the 555 timer circuit plugged into a bathroom outlet. If the power shuts down, the relay drops out, closing the connection on the 9-volt battery and starting the piezo-beeper. Resetting the GFCI in the bathroom or garage restores power, pulls the relay back in and shuts off the beeper. I just make sure the battery is fresh.

That’s A Wrap

Now you know enough about hardware construction to do some simple circuits. If you like this type of hobby, start shopping for books and reading.

Radio Electronics magazine offers plenty of construction projects each issue. Although the circuits are more sophisticated than the 555 project just described, the magazine usually supplies a source for printed circuit boards and (occasionally) a complete kit of parts for each project. RE also runs columns on theory, practice, and tips for experimenters of all kinds.

Though catering to a very special audience, the American Radio Relay League (ARRL) handbook, published annually, is an excellent source of technical information. The book covers all types of electronics of interest to radio amateurs (hams), including antenna theory, transmission/reception fundamentals, RF filtering, and (you guessed it) computers.

The 1989 edition contains many projects dealing with computers in the ham shack; stop by the local library and browse through a copy. Who knows, you might even decide to take up ham radio. Then you could finally find a use for all your computers.

Radio Shack (who else?) carries several little booklets written by Forrest Mims III. Forrest has written technical books of different sizes for years. These booklets run about $1.49 and cover digital logic circuits, op-amps, communications, semiconductors... He also has a 32-page booklet devoted to the 555. Each book carries one (or more) complete schematics per page, with parts lists and cautions where needed. For $2.49 you can try his Getting Started in Electronics, a hands-on intro to hardware.

Without a doubt, the “most schematics in a single book” award has to go to Modern Electronic Circuit Reference Manual, by John Markus. Updated periodically, this monster manual contains hundreds of pages, each with several previously-published schematics.

Circuits come with a full parts list, a brief discussion of operation, and a reference to the magazine or book that originally published the project. Known simply as the Markus book, you can usually find it on the reference shelf of any large library. He’s arranged the circuits by topic (burglar alarms, ultrasonic, power supply, audio amps, etc.) and the sheer volume of information will keep you busy for weeks.

Spend some time with hardware. After all, there was hardware long before there was software. You could end up with a new hobby, additional job skills, more respect for the abilities of the hardware designers, extra insight into the guts of your computer. Who knows, you might want to try building one of those babies yourself. It’s really not that hard.

Figure 4—Practical Version of the Basic 555 Oscillator Circuit

This version uses a piezo-beeper, rather than an LED. The plug-in power supply can be any DC value, so long as it causes the relay to pull in when current is applied. Note that the 9v battery connects to the normally closed relay contact; this keeps the beeper quiet until the power into the wall-mount supply is shut off.
Which Resistor Is Which?
A 10K Ohm resistor isn’t the same as a 270 Ohm resistor. Right? How, then, do you tell them apart?
The colored bands, found on nearly all small resistors, give the resistor’s value. This value can be determined by using the color code given below:

<table>
<thead>
<tr>
<th>Color</th>
<th>Number</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blk</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Brn</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Red</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>Org</td>
<td>3</td>
<td>1000</td>
</tr>
<tr>
<td>Yel</td>
<td>4</td>
<td>10,000</td>
</tr>
<tr>
<td>Grn</td>
<td>5</td>
<td>100,000</td>
</tr>
<tr>
<td>Blu</td>
<td>6</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Vio</td>
<td>7</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Gry</td>
<td>8</td>
<td>100,000,000</td>
</tr>
<tr>
<td>Wht</td>
<td>9</td>
<td>1,000,000,000</td>
</tr>
<tr>
<td>Gold</td>
<td>-</td>
<td>0.1</td>
</tr>
</tbody>
</table>

As 4th band, shows 5% tolerance
Silver   - 0.01
As 4th band, shows 10% tolerance
(Blank) -
As 4th band, shows 20% tolerance

An example should make this clearer. Take a look at the 270 ohm resistor. Note the colored bands starting with the band closest to the edge of the resistor. It’s Red-Vio-Brn-Silver (the fourth band may be Gold, Silver, or Blank). The first two bands are the first two digits of the value; here, these digits are 2 (Red) and 7 (Vio). The third band is the multiplier; in this case 10 (Brn). This gives a value of 27*10, or 270 ohms.

If a fourth band exists, the tolerance of the resistor’s value may be 5% (for a gold band) or 10% (for a silver band). If no fourth band appears, the tolerance is 20%.

The chart above is based on the ARRL manual; the idea of a multiplier could have been made a little easier to grasp. Just think of the multiplier band as the number of zeros to add to the first two digits. The color of the band tells you how many zeros.

For example, the 10K Ohm (10,000 ohm) resistor has a color code of Brn-Blk-Org-Silver. Using the chart above, this becomes 10 and 3 zeros, or 10,000 ohms.

---

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ZipGraph: Part 1

Scott begins his super-power, super-compatible graphics routines with this issue. He also gives us the latest on hot new packages from Zortech and Lattice.

It's fall in the Rockies as I write this. The summer residents have scurried back to warmer climes, and those of us remaining are bundling up. I'm sure you'll hear about Gunnison on your local news during the next four months; consistently, we have the coldest temperatures in the lower 48 states. Weathermen take a perverse pleasure from mentioning "and in Gunnison, Colorado, the low temperature today was a brisk 40° below zero!"

It doesn't feel that cold. There's no humidity. The sky is sunny 350 days out of the year here, so we have a constant supply of solar radiation. Since sunlight warms objects, it's quite possible to go ice fishing on Blue Mesa Reservoir in 10° below weather, without wearing a heavy coat. Strange, huh?

Planning for Rocky Mountain SOG II continues. Maria and I plan to hold RM-SOG II during the weekend of June 14-16 in 1990. We need to hammer out some exact details, but the conference is a go.

Maria and I are very grateful for the overwhelmingly positive comments we received from this year's attendees. Particular thanks go to Linda and Karl Lunt for their kind words in the last issue of Micro C. There's no way we could go through a summer without a SaG. You'll find SaG information in the sidebar.

Toolbox

As time goes on, things change. In our industry, the world changes on a daily basis, which can sometimes be disconcerting. Recently, a change in my programming has come to mean a change in this column. Yes, I have a confession to make: C is no longer my primary programming language.

I've found a new love, a programming language that gives me everything C did—and more. My newfound favorite is C++, a language that has captured my heart and hard disk. At first, it was a tenuous relationship. I was hesitant to leave C, a language in which I had written so much. Yet C++ slowly won me over with promises of object-oriented programming and wonderful new capabilities. So, my friends, C++ will begin to creep into this column.

I firmly believe that C++ will replace C in most applications over the next several years. It offers so many advantages over C, and it currently has momentum. So, as time goes on, you'll see more C++ and less C. But don't worry—I'm not abandoning C, I'm just adding C++. As you'll see, this month's column discusses 850 lines of low-level code. Let's get to it....

C Explorations

As promised, this installment of the column begins the presentation of my auto-sensing graphics library for IBM PCs and compatibles. Called ZipGraph, it functions on several levels. We'll start with the low-level routines, which handle basic tasks such as determining the installed adapter type and the plotting of pixels.

Future segments will cover drawing primitives, clipping, region filling, and other basic tasks. In the highest level of this library, I'll present a series of C++ classes, built on the lower-level C code, which will handle advanced routines for ray tracing, 3D modelling, and animation.

An obvious question might be: why write a graphics module? Not only are there dozens of commercial graphics libraries for C, but most compiler vendors now include their own graphics routines. What does ZipGraph offer that others don't?

I had several goals in mind when building ZipGraph. To begin with, I wanted it to be fast. The current version is more than twice as fast as any other graphics library I've tried.

Surprisingly, my C-language version of the
low-level graphics routines was nearly as fast as the one I had built in assembly language. The advantages of having easily maintainable C source far outweighed the few percentage points loss in speed.

I also wanted to make ZipGraph portable. As time passes, more and more of my articles involve programs which do graphics. Alas, C compiler vendors do not have any interest in making their proprietary graphics libraries compatible.

If I write a program using the Borland Graphic Interface (BGI) included with Turbo C, that program won't compile with any other C compiler. Rather than shut people out, I decided to build a library which would compile under all the popular compilers.

The version of ZipGraph presented here compiles with Borland Turbo C 2.0, Lattice C 6.01, Microsoft C 5.10, QuickC 2.01, and Zortech C/C++ 2.01. In addition, the resulting object modules can link to Microsoft Fortran 5.0 and Stony Brook Modula-2 2.01.

Finally, I wrote ZipGraph because I find commercial libraries limiting. For example, most do not include printer routines, and some do not support certain graphics adapters. On top of that, they lack fundamental capabilities, such as a function to generate non-orthogonal ellipses.

No graphics library I know of completely supports ray tracing, animation, object rotation, and 3D plotting. Additionally, commercial libraries are written using C and assembly language only, without utilizing the object-oriented features of C++. As you'll see in future columns, C++ can do some fantastic things.

The ZG_LWLVL module presented here is the base for all the other modules in the ZipGraph system. It uses

---

**Rocky Mountain SOG II**

June 14-16, 1990
Gunnison, Colorado

Last year's Rocky Mountain SOG was a great success. Maria and I, in a fit of unbridled optimism, have decided to hold a sequel. Yes, Micro C readers, there is a Rocky Mountain SOG II.

Thursday the 14th will begin with a choice of activities: a horseback ride into the rockies, or the traditional whitewater rafting. Thursday night, we'll have a barbecue at a national forest campground.

Friday and Saturday will again be filled with presentations. The focus this year will be on graphics, animation, and simulation. We already have talks on fractals, simulated ecosystems, and robotics. As always, we're looking for more speakers; please contact us.

If there's enough interest, we'll have a dealer's room this year. If you have something to sell, drop us a line. If you'd like to be part of a swap meet, ask us about that, too.

As always, this should be a fun time. SOG isn't just a computer conference; it's a place to meet friends old and new, enjoy the outdoors, and maybe even learn something.

The price schedule this year is:

<table>
<thead>
<tr>
<th>Conference registration</th>
<th>Before February 1st</th>
<th>From Feb. 1 thru June 1</th>
<th>After June 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$20</td>
<td>$30</td>
<td>$40</td>
</tr>
</tbody>
</table>

THURSDAY—
Horseback riding trip: $25
All-Day Raft Trip: $60
Barbecue (adult): $10
Barbecue (under age 12): $6

SATURDAY Night Banquet: $15
RM SOG II Tee Shirt $10

Please register as early as possible! Some activities may fill early. Ask about family and group discounts! Speakers attend the conference and the Banquet free.

Remember: you only need to pay for those things you participate in. For example, if a family member wants to go to the other events but not the conference sessions on Friday and Saturday, they don't need to pay the conference fee.

Gunnison is located 200 miles southwest of Denver, and about 170 miles directly west of Pueblo on U.S. Highway 50. The Gunnison area is serviced by both United and Continental airlines. We also have bus service, numerous campgrounds, and many motels.

You can contact Rocky Mountain SOG II at:

705 West Virginia
Gunnison CO 81230
Voice: (303) 641-6438
BBS: (303) 641-5125

The BBS will contain the latest information. We hope you'll join us.

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some of the more powerful features of C and provides the basic functions for detecting the type of graphics adapter. It also supports plotting and reading pixels on all common IBM adapters.

Editor's note: Scott's 850 lines of code just wouldn't fit in this issue. See "Around The Bend" for more on the problem of stuffing programming examples into Micro C.

In the meantime, the code is available on Micro C's BBS (503) 382-7643, and on the Issue #51 disk.

IBM PCs and their compatibles were originally designed to be modular. In spite of IBM's recent move toward building video hardware into the computer's motherboard, most vendors continue to let you install whatever video you want.

Currently, a PC will usually contain one of six standard video adapters: the Monochrome Display Adapter (MDA), the Color Graphics Adapter (CGA), the Hercules Graphics Card (HGC), the Enhanced Graphics Adapter (EGA), the Multi-Colored Graphics Array (MCGA), or the Video Graphics Array (VGA).

PC software authors have always faced the problem that any one of these video adapters can be installed in a PC. While the PC's BIOS supports most of the adapters, it does not support the Hercules card. I'm sure most of you have had the experience of finding a piece of graphics software which will not run on your computer.

Some graphics libraries allow you to detect which video adapter is installed. Borland's Graphic Interface (BGI) has this capability. However, the BGI uses external drivers, loaded at run time.

While you can convert the BGI drivers to object modules, you then have to go through a clumsy procedure to link them in and make the program aware of their resident status. Other auto-sensing packages fail to support certain adapters or are just plain clumsy.

I've always believed that computers should do work for you. ZipGraph not only detects the presence of all the above adapters, it also automatically sets up its routines so that you can write one program which works. The type of adapter you're working with is as transparent as possible.

Any source program using the ZG_LWLVL module must include ZG_LWLVL.H—the header file. ZG_LWLVL.C contains the implementation of the module. Finally, ZGTEST.C gives you an example of how to use the ZG_LWLVL module.

We'll start with a quick synopsis of how to use the ZG_LWLVL functions. First, you need to call ZG_Init to initialize the module. ZG_Init detects the adapter installed in the PC and saves its initial status. The public ZG_VideoInfo structure will return the information on the adapter.

You then need to set a graphics mode using the ZG_SetMode function. It sets the video mode you request, assigns the proper pixel plotting and reading function to the function pointers ZG_PlotPixel and ZG_ReadPixel, and returns information on the new graphics mode in ZG_VideoInfo.

You can then plot pixels by calling the function pointed to by ZG_PlotPixel and read pixels via the function pointer ZG_ReadPixel. When your program is done, it should call ZG_Done to restore the video adapter to its pre-programmed state. ZGTEST.C will show you the details of how this all fits together. Now, let's examine the above process in detail.

Identifying The Graphics Card

When called, ZG_Init attempts to identify the video adapter installed in your computer. There isn't any built-in way to determine the adapter type, but we can use the process of elimination.

ZG_Init begins by calling an MCGA BIOS and VGA BIOS function, which returns the adapter type. If an MCGA or VGA BIOS is installed, this call will tell us which one of those it is. If the adapter installed is not a VGA, the call to this BIOS function will fail.

Once we've eliminated the VGA, we call an EGA BIOS function. Again, if the EGA BIOS is not present, the function will return expected values. If there's no EGA, we ask the BIOS for the hardware information word. We check the appropriate bits to see if we're dealing with a color or monochrome adapter. A color adapter will be a CGA at this point (since we have eliminated the other color adapters).

If a monochrome adapter is installed, our final task is to differentiate between an MDA and an HGC. We do this by monitoring the vertical synch bit of the monochrome card's status register; if the bit changes, we have a Hercules card.

Information on the adapter's type and its installed monitor is placed into the ZG_VideoInfo structure. You can use constants for these values, defined in the ZG_LWLVL.H file, to make your code a bit clearer. At this point, ZipGraph has only determined which video adapter you have.

I've tested the detection routine on several computers with a variety of adapters. So far, it has worked flawlessly with VGA, EGA, MDA, and Hercules adapters. I do not have a CGA or MCGA adapter, but I tested those routines on my Paradise 16-bit VGA card, which emulates the CGA and MCGA. I'd appreciate hearing from you if you have problems.

Selecting The Graphics Mode

To display graphics, you now need to set a graphics mode. Call the ZG_SetMode function and pass one of the ZG_MOD constants defined in ZG_LWLVL.H as its first parameter. ZG_SetMode will return 1 if the requested mode is not valid for the adapter detected.

The public global variable ZG_VideoInfo will again return information on the mode. That information includes the x and y dimensions of the new graphics mode and the number of colors available. If all goes well, ZG_SetMode will return 0 to indicate success.

ZG_SetMode also does some automagical work for you. Two special graphics modes are ZG_MOD_BESTRES and ZG_MOD_MOSTCOLOR. Respectively, they represent—for the detected adapter—the best possible resolution, and the resolution providing the greatest selection of colors.

The global static array VideoTable contains the actual modes for both of these special modes, for each adapter. In addition, VideoTable contains a bit mask which indicates the valid modes for a given adapter. The requested graphics mode is compared against the ModeList value for a given adapter type to make sure it is valid. If it isn't, ZG_SetMode returns an error.

Once it has determined the validity of the requested graphics mode, ZG_SetMode uses the information stored in the global static array ModeData to do the mode set-up. ModeData contains the equivalent BIOS mode for the mode requested, the addresses of the appropriate pixel plotting and reading functions, and the dimensions and color counts for each mode.

When the mode is set, ZG_SetMode
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assigns the appropriate values in the ModeData table to the function pointers ZG_PlotPixel and ZG_ReadPixel.

Thus, for each graphics mode, the correct pixel plotting and reading routines are set automatically.

Once that is done, ZG_SetMode assigns values from the ModeData table to the width, height, and color count values of the ZG_VideoInfo structure.

You should note here that ZG_LWLVL handles the Hercules card in a special manner. Since the PC BIOS does not support the HGC in any way, its graphics and text modes must be set via special functions. The ZipGraph functions make exceptions to their normal set-up by calling the special Hercules functions rather than the BIOS.

Plotting Pixels

Different video modes require different pixel plotting and reading routines, which is why I use pointers to the functions for these tasks.

You can use ZG_PlotPixel and ZG_ReadPixel exactly as if they were regular functions. However, what they do depends on the graphics adapter. Their value is based on the graphics mode you requested via ZG_SetMode. In a way, you can look upon this as a form of polymorphism.

This column has already run far longer than it should, so I won’t go into the specifics of how the individual pixel plotting and reading functions work. If you’re dying to know, pick up a copy of Richard Wilton’s Programmer’s Guide to PC & PS/2 Video Systems (ISBN 1-55615-103-9), by far the best reference ever published about the nuts and bolts of PC graphics programming.

I doubt ZG_LWLVL will be static. For instance you could add support for the super VGA modes, such as 800x600. Additionally, you might like to try some of the non-documented VGA modes, such as 320x400 with 256 colors. But all in good time. I suspect this issue’s source code is more than enough for most of you to chew on for a while.

Resources

You may have noticed the BBS telephone number under my byline. Yes, I’ve put up a BBS, called Duck Tower (a menu selection on the BBS explains the name). It’s at (303) 641-5125, and works at 300/1200/2400 bps, 8 data bits, 1 stop bit, and no parity. It’s currently a node on the FidoNet system: 1:104/708.

The BBS is oriented towards my favorite subjects: science and computers. I try to maintain the best in MS-DOS and utilities, too. Programming languages supported are C, C++, Smalltalk, Pascal, Modula-2, and 80xxx assembly language.

I also have what I believe to be the world’s largest collection of fractal generators and Chaos Theory programs. And I carry the issue disks for Micro C , along with the latest versions of ZipGraph, CRITTERS, and the other software you’ve seen here. So come on over and visit; we’d love to have you!

Movin’ On....

That’s it for now. Next time, we’ll look at line and curve drawing, followed by a 3D plotting module used to implement the fractal generator.
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12V Pack Sub-C ...... 10.00
Double D Cell 2.5V 4ah unused ... 8.00
C Cells ............. 1.75
7.2V RC-Pack 1.2ah .... 18.00

GEL CELLS
5V 5ah ................ $5.00
5V 8ah ................ 6.00
12V 15ah .......... 15.00
12V 2.5ah ....... 8.50
D Cell 2.5ah ....... 2.00

ROBOTICS
5V DC Gear Motor w/Tach 1"x2" ... $7.50
Z80 Controller with 8-Bit A/D ... 15.00
12V Gear Motor 30 RPM .......... 7.50
Cable: DB9M-DB9F 1 ft. length ... 2.00
High Voltage Power Supply
Input: 15-30V DC
Output: 100V 400V 16KV .... 6.50

TERMINALS
Televideo 925 .......... $99

We Repair CPM Kaypros
IC’S
81-189 Video Pal. .... $15.00
81-194 RAM Pal. .... 15.00
81-Series Char. Gen. ROMs ... 10.00
b81-Series Monitor ROMs ... 10.00

SWITCHERS
AT 200W Pulls, tested .... $36.00
5V75, 12V8, 12V12, 5V6, ... 85.00
5V8.5, 12V3.8A, 12V8A, ... 39.00
5V3A, 12V2.4A, 12V4A, ... 19.50
5V6A, 12V2.4A, 12V6A, ... 29.00
5V/8A, 24V1/4A, 12V6A, 12V6A, ... 29.00
5V/30A, ....... 39.00
5V 100A ...... 100.00
5V 120A, .... 275.00
HP DC/DC 12v 5/8, 12/5, 5/3/out ... 45.00

$3,999

SPECIAL
VERSATEC 8222F 22" Electrostatic Printer Plotter
200 dots per inch. Up to D size. 1" per second

$3,999

SPECIAL
AT 80286-6 CPU BOARD
with reset and monochrome switch. Connector for KB, Battery & SPKR. Phoenix Bios (tested with Award 3.03). 6MHz, can be upgraded to 8 or 10MHz. Use with backplane, add memory board, I/O board, etc.

ONLY $99
I had just staggered in the door from another grueling vacation. The latest issue of Micro C, hot off the presses, sat in newly opened boxes. An exciting time, this; we catch our first glimpse of the end product of months of hard work (well, of months anyway).

I snagged a copy, settled in next to Cary’s desk, leafed through the pages, and found an insert. An insert? Micro C never has inserts.

A couple of weeks later a handwritten letter arrived, supposedly from a Sonja Travers of San Francisco, responding to “my” personal ad in Micro C. Sonja described herself and went on to say:

“It seems we are both lovers of the wilderness. I like to go hiking, but I can’t go during ragweed season as I suffer from asthma and hayfever. I had a polyp removed from my sinuses last year which seems to help somewhat.”

Sure. Once I had a polyp removed, too—from my brain. So I don’t believe every little piece of BS my fellow Micro C::::: inmates try to foist on me.

The next attacks on my incredulity came by phone, from people I’d always thought of as friends. Bruce (of Eckel fame) called to complain about my use of Micro C as a platform to further my own questionable personal needs. Thanks, Bruce. Next time you visit, you’re sleeping outside with the cats and curs.

And Herr Entsminger.... Et tu? I learned long ago that Gary at his most sincere is also most suspect. But I didn’t think he’d lower himself to aiding in this kind of nonsense.

No way I bought into this drivel, but dang if they weren’t doing a fine acting job. I felt like I was stuck in a bad TV show—a cross between The Dating Game and The Twilight Zone.

Miss Esther Ruth Lancaster (a Mennonite from Pennsylvania) was up next. "I am a hard worker. Every day I rise at 4:00 a.m. and milk the cows. Then I collect the eggs from the chicken house, feed the chickens and the ducks, and our little kitten. Then I start the day’s bread baking, and while the bread
is in the oven I get my little sisters ready for breakfast and for school.

"Then I help mother with laundry which we do by hand and can take up the rest of the morning. Then we start preparing pies and roasts for dinner. After that we usually beat the rugs and sweep the floors and then go help Father and my brothers in the fields.

"I finished ninth grade. I am now 19 and I understand that in other communities, girls have more schooling. Perhaps you have met some of these girls, Mr. Fogg, and they must be very smart. But I can read and write and cipher quite well.

"I would like to have lots of babies and I think I would be a good mother and wife. I already know how to run a household and my cousin Sarah Bernstein says that I would get used to sex. Excuse me for speaking so openly, Mr. Fogg, but I am a farm girl after all and I'm sure it would be okay from time to time."

Now we were getting somewhere; I just love a good roast. And my rugs hadn't been beaten for at least nine years. I felt my raging disbelief easing into a fine, healthy skepticism.

I almost looked forward to the next letter. When it came from Ferrin Kennedy with a phone number, an address, a picture of a beautiful blond, and an invitation to lunch (her treat—my kinda woman), I knew it was time to see if Ms. Kennedy actually existed; I would accept her invitation.

(The only thing that worried me about Ferrin's letter was a closing remark that she found "Around The Bend" quite titillating. Did I really want to be seen in public with a woman who would say such a thing?)

But the final letter caught me before I had a chance to take the plunge with Ferrin. I pulled up a chair in the production room.

"I saw your picture in Micro Cornucopia and it made me pucker! You seem like such a man!!"

Obviously an intelligent and discriminating woman, or so I thought.

"I'm petite, with blond hair and green eyes and I love to...."

I won't continue; you can probably guess where the letter was heading. Besides, at that point a decidedly unfemale picture fell out of the envelope and I heard a couple of snickers from the next room. I skipped to the end of the letter and read:

"I must be getting off now. I'm due at the humane society for my volunteer work. I just love those cocker spaniels.

"ps: Jackie and Cary helped me write this and all the others. Steamy enough yet??"

Suddenly I was surrounded by the same conniving crew that had watched me read the personal ad weeks before. They tried to appease me with pizza and chocolate frozen yogurt pie, and I let them think that they had. But now I get my final and poetic revenge: they wrote most of this article, but I get paid for it.

Editor's note: Of course the next pizza and the next yogurt pie are on you fella. And we'll take 'em as soon as you return from Yosemite.

****
Marketing The $25 Network
Making It A Little Bit At A Time

The Jindras became special friends at the B.C. SOG, and the friendship has grown as I've seen them at SOG after SOG. Their $25 network was also quite a hit, and despite the low price, they seemed to be doing quite well. So I asked Kim to send me an "On Their Own."

Our company, Information Modes, is a software development/publishing company with a grand total of two employees—my husband Don and me.

Until January, 1987, Don worked as a consultant. For approximately two years, our income came primarily from one small manufacturing company. Don developed software for their business with the understanding that he and the owners would market it in a separate partnership. As the project neared completion, it became clear that "marketers" and programmers are natural enemies, like cannibals and missionaries. We decided we didn't need their money.

IMODES

Suddenly we had virtually no income beyond the six month cushion in our savings account. Fortunately, I was working part-time at a local bookstore, making enough to cover food.

Don got busy. He had been thinking for some time of creating a simple and affordable network for the guy with two or three pes. Now he had the time.

Before I knew it, he was disassembling and commenting DOS. "But what about the network?" I asked. He assured me DOS would gobble the network if he didn't understand it thoroughly. Also, I think he was just curious about how it worked.

The Ad

Soon Don was writing a classified ad for Computer Shopper to advertise his network and his DOS disassembly. He was sure other people might be interested in DOS. That $34 ad seemed like a big risk at the time. Plus, we would have to wait more than six weeks to see if there was any response. We decided to call our main product "The $25 Network." If that didn't grab attention, nothing would.

I sent in the check as Don started work on phase two, The Weak Link, a subset of the network. He said he wanted to begin with a simple "network-like" project. He still hadn't started the network and we had an ad coming out in weeks. He hadn't entirely finished DOS, either! I told him six weeks was not a very long time.

"Don't worry," he said. I worried.

Fortunately, he does his best work under pressure. Soon the big day came and we went down to the post office to check our box. Lo and behold, an order for the DOS disassembly. The Computer Shopper ad was out.

I asked Don if he had finished DOS yet.

"Don't worry," he said.

I asked how the network was coming.

"I think I'd better finish DOS first," he said, "but don't worry."

The next day another check arrived, this time for the network. I asked how long until the network would be ready to ship.

"I guess I'd better get busy," he said, "but don't worry."

Don put in 18-20 hour days. I helped by having nightmares—something about the Attorney General showing up at the door.

The Paperwork

By the time Don finished the network, he was so sick of the project he had a tough time with the documentation. He enlisted my help, but since most of the stuff was new to me, I just proofed the copy.

We printed the originals on our dot matrix printer, reduced the copy, pasted it up, and hit the local copy center. Then, stacks of pages in hand, we adjourned to the kitchen table to assemble manuals.

Five a.m. August 5, 1987, we finished. We'd received a handful of orders so we duplicated
disks, packaged everything in hand-cut cardboard squares, and shipped.

We promptly packed up the car and headed for south Texas and the Gulf. Once home, we got our first bug call. The program couldn’t read MS-DOS 3.1 disks. We’d tested PC-DOS 2.1 and MS-DOS 3.2, assuming that if they worked, the rest would. Not true! We quickly fixed the bug and shipped updates.

We thought we had a spiffy product, but we didn’t have the bucks to really advertise. We quickly rejected shareware for the network, but we did have The Weak Link.

The Weak Link

The hook on The Weak Link was source code. When people registered, they received the complete source. We also mentioned The $25 Network on the shareware disk. (Registration is only $15, but still only two or three register in a month.)

Our decision to test the shareware waters did not come lightly because we were quite skeptical. After several weeks of agonizing, we sent a copy of The Weak Link to PC-SIG.

While we were waiting (it seemed like forever), we continued running the classified in Computer Shopper. We celebrated when sales hit $100 a month. As more money came in, we slowly increased the size of our ad. We set modest goals and celebrated the gains.

A Foreign Agent

Then one day we received a letter from West Germany. Joseph Kirschbaum, a PC-SIG distributor, wanted exclusive rights to sell The $25 Network in Europe. He had read about our network on The Weak Link disk. (That’s how we discovered the PC SIG Library was distributing The Weak Link.) We laughed when we read the letter, we hadn’t even considered overseas sales.

He called us before we had time to respond. He was serious. We tried our best to discourage him, but he was so persistent we finally relented and agreed to terms. We didn’t expect too many similar offers. At the time, we looked upon European sales as bonus money, not really expecting much.
A week later we got another offer from Germany. But it turned out that signing with Kirschbaum was an excellent decision. We've had a good (and profitable) relationship for two years.

More Promotion
Meanwhile, business picked up in the U.S. We increased our product line and threw in a list of other products with the orders. We also sent this information with bingo card literature.

Other products include: disassemblies of DOS 1.1 ($15) and 2.1 ($45), The Weak Link ($15), Hercules Graphics Drivers ($15), an 8748 simulator ($15), and the System Technical Reference complete with BIOS calls, DOS calls, and everything else Don needed to have on hand while writing drivers in assembly language ($5). The Technical Reference has been very popular, even though we don't mention it in our ads.

Meanwhile, the want ad in Computer Shopper grew larger as we added information on the Hercules Graphics Drivers and the simulator.

As sales grew, Don put me to work nights (after spending days mucking about in my new archaeology job). I started by helping out with the mail.

Our next big step was to take out a small showcase ad just for the network. The ad cost $250, very foolhardy. It was a small showcase ad just for the network. When we found our network, we asked the SYSOPs to remove it. Most did and apologized.

Some didn't help us at all. Others seemed downright criminal. So Don decided to serialize each copy. He also made significant improvements. This was early 1989. Since then we have updated the network every couple of months.

Big Time
Finally we decided it was time to advertise in other magazines. I contacted Micro C and signed up for a year's worth of micro ads. At $79 per issue it seemed like a bargain, and that's how it turned out. (In fact, it has been one of the most profitable ads we've bought. It's obvious from the people who contact us that Micro C has extremely loyal and knowledgeable readers.)

Shorty there after I called PC Tech Journal. Despite their heavy push to sign us up for a long term contract, I committed to just one time. I had to find out if it was worth the money before committing to a long run.

I soon discovered I'd made the right decision. We'd caught the last issue of the magazine before Ziff-Davis folded it. Other small advertisers were not so lucky. They saw their ads continued in publications not of their choosing. This was only the first of several bad experiences we've had with Ziff-Davis.

(And Ziff just recently bought Computer Shopper.)

Plastic
Obtaining a vendor account for VISA/MasterCard was another challenge. We had sent a significant number of orders "net 10," hoping the customer would send us a check when he received the product. Some customers were very impressed with our trust, and most eventually paid; but the few who didn't were a constant source of aggravation. We needed VISA/MasterCard.

Entering a bank and mumbling "mail order" is like putting a kerchief over your face and shouting, "Stick 'em up." It took months to convince just one bank we were legitimate, but it paid off. Our volume doubled.

It was time to increase our advertising again. Our goal had always been BYTE, so we gave them a call. The ad was expensive, but if we'd learned one thing, it was that advertising sometimes pays. We also added PC Resource.

How Ads Work
All we expect from the first ad in any publication is that we get as much in orders as we paid for the ad. So, if the ad cost $400, we expect to get $400 in orders. After a few months, we expect an ad to bring in at least three or four times the money we spend. (Our Micro C Micro Ad does the best, generating a minimum of 10 times its cost.)

A long time ago we decided it would be better for us to take out a lot of small ads than gamble on bigger ads in fewer places. We think consistency and stability are more important than single full-page splashes. (Some customers will call only after seeing our ad in several places.)

Ads in BYTE's Buyers Mart are $475, but we got immediate response to our first ad. We received 34 bingo cards the first week; now we're up to 75plus per week. About 25% of the bingo checkers purchase after receiving our literature. Plus, at least 1/2 of our phone orders come from BYTE.

PC Resource wasn't as successful at first. We had just about decided to spend the $306 per issue elsewhere, but response seems to be steadily improving so we'll probably stay.

Computer Shopper has been a consistent performer though we've expected response to go downhill as the magazine gets larger. So far that hasn't happened. We have been in their Shoppers Mart for over a year. It generates slightly less response than BYTE.

Besides trying different magazines, we've also tried different slogans. The one we've settled on is: "Skeptical? We make believers." Does it work? Every day we get several calls that begin, "Make me a believer." And we get letters signed, "Skeptical."

On The Road
Early in the spring of 1989, I read with great interest about the B.C. SOG in Micro C. I was convinced we should try to go on the road with The $25 Network. Besides, we had planned a West Coast vacation. Don agreed.

We had no idea what a SOG was, but thought there was a chance we would meet the editor and perhaps convince him to look at our product. We
hooked up with an answering service and a mail service and drove to Canada.

The B.C. SOG was wonderful. We had so much fun that we followed up with the Rocky Mountain SOG. Saleswise, our trip to Colorado was more successful than B.C. I decided in Colorado we would go to SOG East, but it took me about a month to convince Don. I just couldn’t let Dave be the only one to complete the Tour de SOG ‘89.

Editor’s note: Tour de What? I have to admit that Kim and Don really know how to network, and it was great seeing their friendly faces in Port Alberni, B.C.—Gunnison, Colorado—York, Pennsylvania—and Dallas, something. (Dallas used to have a football team. I think.)

As I mentioned, we’d originally attended SOG in hopes of meeting the editor of Micro C. Well, at the Longhorn SOG here in Texas, Dave became the fifth member of our family. We have a small two-bedroom house, so Dave bunked with the kids. There’s nothing like rubbing elbows with the rich and famous!

Editor’s note: I was sure I’d debunked the rich and famous part, but I must thank Kim, Don, Courtland, and Donald for putting on the Longhorn SOG and for inviting me to be a part of their wonderful (tight-knit) family.

Which brings us to today. Business is better than ever. The two of us barely keep up, and it’s time to think about moving to a larger house and hiring help.

Why $25?

Our success surprises many people. After all, they constantly tell us we can’t make money selling a program for $25. We hear that all the time. In fact, we get tired of hearing it.

We decided on $25 for a few good reasons. At the time, $25 seemed like a lot of money. (That was all we could have afforded if we were buying a network.) We had no money for advertising, so the name of the product had to grab attention. Finally, our goal was to sell to the majority who had two or three computers—not to the relatively few who were putting together large networks. Probably most important, though, people don’t need a lot of convincing to spend $25.

Also, we wanted our customers to feel like they got the buy of the year. We didn’t just want their money—we wanted their word-of-mouth advertis-
Letters continued from page 6

reformat) and it's like I have a new drive. I've not had a single read/write error in over six months and PCTools can't find any sectors to balk about. Sure, it took about 12 hours for SpinRite to do its stuff, but it beats having to reformat my hard disk every month and spend an hour or two feeding it disks.

I've since used SpinRite on the Miniscribe cards in my other computers and have not had any problems with the drives afterwards. In your editorial you imply that the problems that have been reported seem to be limited to Seagate drives. Maybe you should pan the Seagate controller (as you usually do—that's why I bought Miniscribe) instead of SpinRite!

Well, you wanted feedback. For me, SpinRite has been a lifesaver and I think that you've done both your readers and Gibson research a disservice by steering those of us with XT-type hard drives away from such an outstanding product. I feel bad writing such a critical letter; Micro C is the only magazine (computer or otherwise) that I read from cover to cover as soon as it arrives, and I recommend it most highly. But I think that you really goofed on this one....

Joel M. Goldberg
RD#1 Box 230
Richmond, VT 05477

Editor's note: If you felt bad enough, you could bring over your lawn mower. Apparently the SpinRite folks thought I'd trashed their product, too, and I feel bad about that. (I'll help you with the grass.)

We've been chasing a problem with our BBS for the past few months; it's been going off into never never land fairly regularly. Larry noticed some sector errors on the little Microscience drive so he ran SpinRite on it. The system's been flawless since (and it's an XT).

Plus, of course, 286 and 386 hard drive controllers don't have the homing problem (the problem really resides in the XT's controller). I don't know; use SpinRite if you wish, we're using it. However, you might want to read the following letter before letting it change the interleave.

SpinRite Questioned

Noticed that you have taken a liking to SpinRite. I have a little nagging doubt about using that program, though. Perhaps you can answer this for me.

Assume I have a hard drive formatted at, say, 4:1 interleave. This hard drive has had some use over the years, and it has a few bad sectors that were not on the original bad track table. No real problem, though, because DOS's FORMAT command noticed it couldn't read those sectors and marked them (in the FATS) as unusable.

Now I gets me a copy of SpinRite, and I sez to it, "Figger me out the best interleave and rebuild my drive." Off it goes on its merry way, and lo and behold it finds out the best interleave for my system is really 5:1, not 4:1. It merely reformats my drive by reading in a track at a time, then reformattting that track to 5:1, then writing back that same track of data.

Here's the fun part. It gets to the bad spot. Reading in the track, it notices it cannot read sector 7 of this track correctly. It reformats the track and tries to write the data back again. The bad spot is no longer in sector 7! We just moved things around, and now the bad spot is in sector 12!

If it writes this track back, it will be guilty of the major crime of putting good data on a nonreadable bad sector, as well as the minor one of leaving a now good sector marked bad.

The safest way to reformat your hard drive out from under existing data would require skipping any track that had a bad cluster marked on it, determining the interleave for each track and if that track sprouts an error during formatting, reformattting to the old interleave before writing the data back. Needless to say, this is time consuming and tedious and very, very slow going.

'Till I can get an answer to this problem, I'll just stick to the old tried and true approach of a complete backup (preferring my trusty Archive 60 Meg tape with Sysgen controller), then reformat the drive and restore the data. This not only gives me the proper interleave, but also has a side effect of making all my files contiguous for faster access.

Other notes. Does SpinRite allow you to set the skew factor? This is a fixed offset in the interleave for each succeeding head, in case your controller or drive is slow in switching from head 2 to head 3. Skew factor can amount to about 5% of the throughput. Normal values of 0 or 1 usually are fine. Note, 0 gives you no skew.

Another thing—can you reformat only part of the drive? I wrote a reformatter in C for IBM AT clones that does both of these. DOS can handle 2:1 MFM using a WA-2 controller, but Microport UNIX can only keep up with 3:1. I did not want to slow DOS down, and didn't want UNIX to run slow either, so I reformatted the back two-thirds of the disk to 3:1. Pretty slick, but not a project for the faint of heart.

I do appreciate the magazine; it's the last known true hacker (in the old style of the word) magazine around. DDJ has gone commercial, BYTE has become a small Computer Shopper, and everybody else is just dying to know Bill Gates' latest breath. Micro C just keeps on crankng out interesting hardware and software for true hobbyists.

John Welch
1310 Kenneth Circle
Elgin, IL 60120

Editor's note: Any answers for John? Anyone? As for Bill Gates, he's welcome to stop by the Micro C office anytime, especially if he has a lawn mower.

Beware The Big Time

I take keyboard in hand to write my first-ever letter to an editor. The motivation comes from reading "Around The Bend" in Issue #50, which makes me wonder if maybe you haven't finally gone (around the bend, that is).
On one hand you make a good point about a marketeer's value to an enterprise and the need to find one's niche; on the other, you say you're ready for some heavy duty "focusing" and "significant playing" in the publishing biz. While "focusing" and "playing," you are going to keep Micro C as appealing as ever. Good luck.

One of the things I find most enjoyable about your magazine is precisely its lack of focus. It is one of the few publications I read cover to cover because every article is different, and every article is interesting.

While I'm not knowledgeable in the yins and yangs of magazine publishing, I can't help but think that being a bi-monthly and operating away (a long way away) from the "media centers" contributes mightily to this. Good gravy, ask for a partner of the type you described and you're liable to get Ziff-Davis. I can see it now: "Tidbits" by John Dvorak.

You started from scratch, you've attained a loyal following, and maybe now it's time to cash in and head for the "big time." I don't have any arguments with that; but I'd rather see you take your gains and pack it in than let Micro C become another PC Magazine.

While I'm spilling my guts, let me put in a plug for Bob Morein and more articles on UNIX for 386-based PCs (as opposed to dedicated work stations). I'd like to know more about the hardware requirements to run UNIX efficiently and reliably on a personal computer.

Also: will UNIX ever have a standard? If so, which of the current crop is the best bet? Will UNIX ever get a Mac-like interface? Just how portable is UNIX across different CPUs?

I don't remember when I first subscribed to your magazine; however, I do recall that I was still using a Kaypro 2. Since I recently re-upped for 18 more issues, I feel I have the right, indeed an obligation, to make my views known on the proposed shift to the "big time."

P.S. I think you've already found your niche.

C. R. Bartchy
4340 South Hopkins Ave.
Suite 230
Titusville, FL 32780

Editor's note: Thanks C.R. However, I think it's time for Micro C to reach out, and I think it can be done without losing Micro C's style.

SMUG Lives!

I read with interest your discussion of "The End of User Groups" in your editorial of Issue #47. I would like to make the following points.

(1) The Sacramento Microcomputer Users' Group (SMUG) still exists and is healthy in spite of reduced membership.

(2) SMUG meetings have presentations and discussions involving presently popular computers, including IBM PCs (and clones), Apple II GSs, Atari STs, and Amigas. Your article stated that SMUG was going out of business because "it stayed with CP/M, S100, and other (more and more) unique systems." That is not accurate. SMUG supports a wide variety of popular microcomputers.

(3) SMUG's members consist of people whose interests lie in the more technical aspects of computer hardware and software. They tend to have an interest in "what goes on under the hood" and why. Frankly, SMUG members are the audience that Micro Cornucopia targets.

I enjoy reading your publication. Glad to see that you are reading ours!

Don Del Porto
SMUG President
P.O. Box 161513
Sacramento, CA 95816

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P.S. I think you've already found your niche.
Continuing AROUND THE BEND

“...It must have been your significant other, but as long as I’ve got you on the phone....”

“Look, I didn’t request any information. My significant other didn’t request any information, and I’m certainly not interested in connecting up with a dishonest futures trader.” (After watching the papers, I’d suspect that adding “dishonest” was redundant.)

It turns out I’m not interested in futures, at least not the kind that cause grown men to stand in pits shouting and waving their hands. (All the while hoping the guy on their elbow doesn’t work for the government.)

This is just one of a plethora of sales calls I’ve received in the past month. Stock and bond brokers every other day, all trying their best to sneak past Nancy.

“Dave, someone on the phone says he’s calling about your new business card. I don’t think it’s legit.”

It wasn’t. He was a stock broker.

Folks selling penny stocks (stocks in the 10¢ to $5 range, not traded in a major exchange) have been particularly active. I bit once, lost most of $1,500 on Environsure, a waste processing company that apparently was dumping, not processing.

I purchased the stock because the Blinder Robinson salesman told me the stock was moving up rapidly. Curiously, its direction changed a few days after I bought it.

Then I read in The Wall Street Journal that penny stockbrokers (including Blinder) often purchase large blocks of shares and then push the shares at a big profit. Once the push is over, the price nearly always falls into a hole. In this case, not only did the push end, but the government started criminal action.

After all that, the Blinder salesman asked if I’d like to move into something a little more solid—part of a race horse. (I didn’t ask which part, but I figured he was trying to saddle me with yet another slow mover.)

This experience made me really appreciate The Wall Street Journal. The Journal not only gives me the latest on financial scams (I read about diamond, platinum, and oil drilling rights scams just days before the calls started), but it also covers computer companies. In fact, it often covers things untouched by the computer journals.

For instance, there’s Miniscribe.

Miniscribe has a reputation for solid drives, but I didn’t realize just how solid until I read the Journal’s piece on the company. Miniscribe was apparently shipping bricks (solid new bricks) instead of drives to make it appear that sales were growing. I can imagine some dumb dealers, serious anti-technical types, but it’s hard to believe they were fooled.

Plus, I’m sure dealer training firms were quick to add the appropriate classes:

“This is a hard drive—this is a brick.”

“You don’t slop mortar on a hard drive.”

“You don’t install a brick in a Mac.”

Usually.
The $25 Network

We were well into SOG East (great SOG, by the way). Don Jindra had cabled up three computers and started his presentation on networks (mostly his network). It was early afternoon so the previous night’s Jolt SIG had nearly worn off.

Like his presentation at the BC SOG, the group response began with the usual, “Bet it can’t...,” passed through, “Wow, really?” and finally settled into an easy banter.

“What if you were on system one and the guy on system two started harassing you? Could you do something nasty?”

That brought the few still-fuzzy heads off the table.

“What about really slowing down his system with something disk intensive?”

“Format his hard drive?”

“Yeah, how about formatting his hard drive?”

“Nope, you couldn’t run FORMAT on system one and have it format a drive on system two,” Don broke in. “DOS won’t let you do that. You’d have to be running FORMAT on system two. However, my next version will not only let you communicate with the operators of the other machines, it’ll also let you take control of those machines and run programs on them just as though you were sitting in front of them.”

“The ultimate multitasking?”

“Right.”

“That includes FORMAT?”

“Yep.”

“If operator two were distracted for a second?”

“Uhm.”

“We’re all weird. You know that.”

With networks the latest rage, I’m constantly asked by local people what kind of system we use.

I used to tell them, “We don’t have a network.”

Now I tell them, “Oh sure, we run the $25 network.”

I like it, too. I can network any two systems in the office just by connecting them together via serial cable and booting them both off the floppies I set up with the network and DOS. At 115K baud it’s not as fast as ARCNET, but it’s a lot cheaper.

I just built an AT to replace the XT we’ve used for receipts and labels. Counting everything, it was about 10 megs of program and data. In five minutes, I had the two systems cabled together, had booted them up on the network disks, and voila: drive C on the XT became drive F on the AT. I simply used COPY *.* to move all the files from F to C and that was it.

I’ll leave the two connected and once a week back up the AT’s files to the XT. Not bad.

Cards In Magazines

I was speaking to the PC SIG in Dallas when the question came up. Why do magazines contain so many cards, the ones that fall out everywhere.

Actually, we don’t have loose cards in Micro C, but there’s a

If you thought Borland’s popup product was great just wait until you see OpalFire’s MyFLIN for Pascal.

MyFLIN is a TSR program that captures procedure and function details directly from the screen while you are programming. It saves this information in an indexed database for instant recall at any time you need it.

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MyFLIN requires PC/XT/AT Computer and MS-DOS 2/3.xx.

Reader Service Number 161
At last you can plumb the mysteries of your computer with this single sheet schematic of the IBM XT’s main board. A wealth of information for both True Blue and clone owners.

Although clones use slightly altered board layouts and different chip location names, they’re close enough to the original for this schematic to be very useful. As an example — you have a dead clone. Lil’ sucker won’t even beep. A look at the schematic shows the location of parallel port A. You know that the power-on self test loads a checkpoint number into port A before each test. So now all you have to do is read port A with a logic probe to see how far the system went before it puked.

We include these checkpoints and other trouble shooting information with the schematic.

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For a while they suspected pit bulls or UPS drivers, but it turned out their new charges were simply getting lost. So magazine publishers got together and came up with the idea of inserting loose cards. Within a month, every mail route had become a trail of cards. (Hansel and Gretel should have carried magazines into the woods rather than bread.)

The post office was happy, the publishers were happy, and now that you know why the cards are there, you can be happy, too. (Now if we could just keep those vicious little Boy Scouts from going out on litter patrols....)

286, 386, 386SX, 486

There’s been a bit of controversy about chip choices. Over the past year, we’ve bought four 12 MHz 286 machines. After the 8 MHz 186s and the 6 MHz AT, they’ve been wonderful. With Intel getting $300 a piece for 386s, there didn’t seem much reason to purchase anything beyond the 286.

Now, however, there might be a few reasons.

• Intel’s dropped the price of the 386 and the 386SX.
• We’re beginning to hear about some interesting applications that take advantage of the 386. There’s windows

very good (but little known) reason other magazines do. No, it’s not an overabundance of trees, it’s an underabundance of postal workers.

You see, for many years the postal service was losing mailmen. Yep, they’d find a good man, train him for a month on his new route, send him forth alone, and never see him again.
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386, OS/2 (forget PM), and Nu-Mega’s SoftIce (I’ve heard wonderful things about it from C developers).

- An Intel marketing type did a presentation at the Longhorn SOG. Fortunately he had been a technical type in a previous life and he knew the 486. He said that as far as architecture is concerned, there’s no real difference between the 386 and the 486. So, unlike the jump from 286 to 386, the 386 will do everything the 486 can do.

That doesn’t mean there’s no reason to buy a 486. The 486 will run instructions in half the clocks’ (an average of 2) per instruction. Plus the 486 is supposed to be out the chute at 33 MHz with 40 MHz and 50 MHz parts very soon now. (His words, not mine.)

The initial production will run about $1,000 per part with prices scheduled to settle into the $300 range by fall 1990. That sounds high, but it includes an on-board 387 (487?). Float times will improve drastically because the ALU won’t have to go through all the motions of waking up an external chip, giving it control, and waiting for notification that the arithmetic’s finished.

Also, there’s 8K of on-board cache and transfers from cache to the ALU happen in 128-bit chunks. Interesting.

Now the 386SX (sounds like it should have a V6 and fuel injection) is a bit controversial. Some folks think it’s a 386 that Intel crippled to make it easy for manufacturers (IBM) to sell their 286 boards as 386 machines. That’s probably true; but if you need the 386 architecture and can live with a 286 bus, it’s probably not a bad way to go.

Anyway, with 386 and 386SX prices way down and with the 386’s ability to watch itself run (necessary for the ICE and serious multi-anything), plus its ability to create memory segments of any size (it can view all your RAM as one large segment), I’d think twice before purchasing another 286.

On the other hand, those little baby AT boards are so cheap and those tiny tower cabinets so cute, they make tempting replacements for 7 MHz XT “turbo” boards. I’ve heard that most of the baby AT cards will accept all the original XT plug-in cards, including the hard drive controllers. (Ask your dealer to try it before he says it won’t work.)

Attention Spies

There’s no longer a reason to dig out your stock of master keys ... no need to sneak into the Micro C office at midnight. We’re now available on microfilm. This is not part of a plot but rather a way to make Micro C available to ants, amoeba, gnats, and squinty-eyed librarians.

If you want to order a reprint or just an article from an issue that’s out of print, you can contact:

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(313) 761-4700

Of course, if the issue is still available, you’ll probably want to get the original version directly from Micro C. See the back issues list on page 94 for more information.

Transparent ROMs

About half way through the Embedded Systems article in this issue, I realized I was:

1. Very interested in the C-Thru-ROM package, and
2. Very hungry (it being halfway through my lunch hour).

Knowing I could either:

1. Call Datelight immediately, meant missing lunch, or
2. Grab a byte of lunch and then call Datelight.

I called Datelight on a full stomach.

That was fortunate, because I had some zingy questions:

“Is it all that easy?”

“As easy as what?”

“Does it only work with Microsoft C 5.X?”

“No.”

It turns out that C-Thru-ROM 1.50 also works, in a limited fashion, with Turbo C 2.0. By early January they’re supposed to have a new release that does everything with Turbo C.

Then Datelight sent me the package. Unfortunately, their sample program (SIEVE.X) didn’t work because they hadn’t included the right .MAP file. Did we have Microsoft C? A quick perusal showed the cupboard was nearly bare.

No Microsoft C, but some extended scrounging turned up Quick C (probably too quick) and Turbo 2.0. Ah ha!

So I recompiled, linked, and MAPped with Turbo. Doing all the usual new-package fumbling, it worked. I connected...
my laptop to my AT via a serial cable, ran their little kernel routine on the laptop (so it pretends it has a kernel ROM plugged in), and fired up Datilght's remote debugger.

Wow, the debugger downloaded SIEVE to the laptop via the serial connection and then let me single step through the program, either in C or in assembly. I could even watch the variables... Oops. Unfortunately, it didn't understand most of the variables. Oh yeah, this version only understands Turbo's globals; next version adds the locals and statics.

Ah well, I went back to the source and made all the variables global. Wow, the AT's screen displayed the contents of C variables as the laptop ran one line at a time. This isn't a particularly fast environment (the serial link was between the two systems is one reason), so they suggest you break up large routines for debugging. But a wonderful environment? Yeah. Seriously.

Datilght C-Thru-ROM $495
17505 66th Ave. N.E., Suite 304
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(206) 486-8086

This Issue Is Listing
Boy, are we on somebody's list this issue. Gary threw in 9K of Turbo Pascal with Tidbits. Bruce Eckel's voice contained 16K of C. Russ Eberhart and Roy Dobbins couldn't neural network without 18K of C. We bit our lips and made room. Then, not to be outdone, Scott Ladd sent in 26K with his C column and Greg Landheim is our champion with 34K of 3-D.

Between Scott and Greg, that's 18 pages of C, space for at least four (unlisted) articles. All right, already. If you authors can't be a little briefer, (you know about "little briefers," right?) then you'll be relegated to the BBS and the issue disk(s). Starting right now. (Great Scott! What'll Mr. Ladd say?)

So, to get Scott and Greg's code (along with the printed code), you'll just have to:
1. Download ISSUE-51.ARC from the Micro C BBS. (503) 382-7643. (300-1200-2400, 8,1,1, N, 24 hours)
2. Send $6 ($8 foreign) to Micro C, P.O. Box 223, Bend OR 97709, or call (800) 888-8087 (Visa/Mastercard) and ask for the Issue 51 disk. Our issue disks contain all the code, printed or not. Price includes postage. (Sometimes an issue disk is as many as three disks, but it's still only $6).

David Thompson, Editor and Publisher

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Reader Service Number 31

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MICRO CORNUCOPIA, #51, Jan-Feb, 1990 77
About a week after Issue #49 came out, Ed Stimpson called me from Salt Lake City. He had obtained a downloaded copy of the GenSort module and the routines didn’t work. All sorts of possibilities raced through my mind. Had the file been corrupted when I uploaded it to Micro C? Had I uploaded the right file? Did Ed know how to use the GenSort module? I asked myself all these questions.

After talking with Ed a few minutes, I was confident he knew how the module worked. It never occurred to me that I might have written buggy code. Pride can be very hard to swallow, and it leaves a bitter aftertaste.

I had tested the code with what I thought was a very general test case. In reality, because of a minor oversight concerning low level pointer manipulation, I had only tested a very specific case. What a way to be reminded to test my code very, very carefully and to cut back on after-midnight programming.

Thoroughly humbled, I listened carefully as Ed explained the problem and his solutions. If you are using the GenSort module, you’d probably benefit by contacting Ed. He has used the sort in a cross-reference program and is building a shell around it so it can replace the DOS sort command. By press time, he will have added the GenAvlTree module to his sorts.

GenSort Changes

Ed had discovered several problems with the GenSort module. Even though the GenBinTree module was deleting the tree node, in GenSort I had left out the code to delete the key and data memory areas after the sort had released the information. I inserted a deletion of the key memory in GenBinTree and a deletion of the data memory in the GenSrtReleaseF function.

The more important problem was that the key building routine for strings had an index off by one. I hadn’t caught the problem because I set up my index incorrectly. If you use strings in the data then you must count Turbo Pascal’s length byte. If you pass a string[25] to GenSort, it receives 26 bytes. The first one is the length byte. If you do most of my programming in Modula-2 and Fortran which, like C, do not have a length byte. If you want to use a string for a key then the correct offset is the second byte of the string.

AVL Trees

If you insert semi-sorted data into a binary tree, the tree begins to resemble a linked list. The search time for this tree becomes unpredictable, quite long if the search key is at the end of this pseudo list. One solution, as suggested by Adelson-Velskii and Landis, is to keep the tree balanced. They defined a balanced tree as one where, in every node, the heights of the left subtree and right subtree differ by, at most, 1.

The storage overhead to keep the tree balanced is a balance factor (the difference in height between two subtrees), stored with each node in the tree. This can be as little as two bits per node since only the values of -1, 0, and 1 are required. If the balance factor becomes -2 or +2 because of an insertion or deletion in the tree, an appropriate rotation around the nodes with balance factors of +2 or -2 restores the balance.

GenAvlTree is pretty much a drop-in replacement for GenBinTree. (See Figure 1.) The procedure names are almost identical. Some of the parameter order has changed and a new parameter has been added. The “boo” parameter is needed for the routine’s recursive calls. They need to be provided when called from GenSort, but not initialized.

I will include the source for my corrected GenSort, GenAvlTree, and several sample programs on the issue disk. If you have more questions about the routines, contact Ed or myself.

Next Time

In the next issue I’ll start discussing Turbo Pascal, Modula-2, and objects. Through issue #49, I’ve written all the source code for the column in both Turbo Pascal and Modula-2. Although the two languages are very similar, if you are squeezing them for performance or using many of Turbo Pascal’s extensions, translating between the two can be very time consuming.

Because I have started a large project for Micro C and I would like to spend more time on the column, I will provide only the Turbo Pascal source code. And thanks Ed, for your time, effort, and suggestions.

Ed Stimpson
3862 Millcreek Rd.
Salt Lake City, UT 84109

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Knuth, Donald E.; *The Art of Computer Programming, Vol. 3*; Addison-Wesley; 1973

Wirth, Niklaus; * Algorithms & Data Structures*; Prentice-Hall; 1986

* By Michael S. Hunt
2313 N. 20th
Boise, ID 83702
(208) 336-7413

---

**Balanced Trees**
UNIT GenAvlTree;
(*
Michael S. Hunt
Released as Public Domain Software
*)

INTERFACE

TYPE dataPtr = "dataType;
dataType = array [1..32767] of CHAR;
treeNode = RECORD
data, key : dataPtr;
dataLen, keyLen : WORD;
llink, rlink : treePtr;
bf : SHORTINT
END;

PROCEDURE GenAvlTrlns(k, d: dataPtr;
keyLen, dataLen: WORD;
VAR p : treePtr; VAR h : BOOLEAN);
PROCEDURE GenAvlTrDel(k: dataPtr; VAR p: treePtr; VAR h : BOOLEAN);
PROCEDURE GenAvlTrDis(root: treePtr;tab: INTEGER);
PROCEDURE GenAvlTrRetDelSmRec(VAR p: treePtr;
VAR key, data: dataPtr;
VAR keyLen, dataLen:WORD;VAR h:BOOLEAN);

IMPLEMENTATION

CONST tabinc = 3;
VAR boo : BOOLEAN;

FUNCTION CompArr(VAR arr1, arr2: dataType;
len: WORD) : INTEGER;
VAR k : WORD;
BEGIN
k := 1;
CompArr := 0;
WHILE k < len DO BEGIN
IF arr1[k] < arr2[k] THEN BEGIN
CompArr := -1;
k := len + 1
END
ELSE IF arr1[k] > arr2[k] THEN BEGIN
CompArr := 1;
k := len + 1
END
ELSE Inc(k);
END

PROCEDURE BalLeft(VAR p: treePtr; VAR h: BOOLEAN);
VAR pl, p2 treePtr;
bl, b2 SHORTINT;
BEGIN
IF p^.bf = 0 THEN BEGIN
p^.bf := 1;
h := FALSE
END
ELSE BEGIN
pl := p^.rlink;
bl := pl^.bf;
IF bl >= 0 THEN (* single RR rotation *) BEGIN
p^.rlink := pl^.llink;
pl^.llink := p;
END
ELSE BEGIN
p := pl;
END
ELSE BEGIN
p2 := pl^.llink;
b2 := p2^.bf;
p^.llink := p2^.rlink;
p2^.rlink := p;
p^.bf := 0;
p2^.bf := 0
END
END

PROCEDURE BalRight(VAR p: treePtr; VAR h: BOOLEAN);
VAR pl, p2 : treePtr;
b1, b2 : SHORTINT;
BEGIN
IF p^.bf = 1 THEN
p^.bf := 0
ELSE IF p^.bf = 0 THEN BEGIN
p^.bf := -1;
h := FALSE
END
ELSE BEGIN
p := p^.llink;
b1 := p^.bf;
IF b1 <= 0 THEN (* single LL rotation *) BEGIN
p^.llink := pl^.rlink;
pl^.rlink := p;
END
ELSE BEGIN
p := p1;
END
IF \( b_1 = 0 \) THEN BEGIN
    \( p^\circ .bf := -1; \)
    \( p1^\circ .bf := 1; \)
    \( h := \text{FALSE} \)
END
ELSE BEGIN
    \( p^\circ .bf := 0; \)
    \( p1^\circ .bf := 0 \)
END;
\( p := p1 \)
END
ELSE BEGIN
    \( p2 := p1^\circ .rlink; \)
    \( b2 := p2^\circ .bf; \)
    \( p1^\circ .rlink := p2^\circ .link; \)
    \( p2^\circ .link := p1; \)
    \( p^\circ .llink := p^\circ .rlink; \)
    IF \( b2 = -1 \) THEN
        \( p^\circ .bf := -1 \)
    ELSE
        \( p^\circ .bf := 0 \)
    END
ELSE
    \( p := p2 \)
END

PROCEDURE GenAvlTrIns(k, d: dataPtr; keyLen, dataLen: WORD; VAR p : treePtr; VAR h :BOOLEAN);
VAR p1, p2 : treePtr;
BEGIN
    IF p = NIL THEN (* insert *)
    BEGIN
        GetMem(p, SizeOf(treeNode));
        \( b := \text{TRUE} \);
        p^\circ .data := d;
        p^\circ .key := k;
        p^\circ .dataLen := dataLen;
        p^\circ .keyLen := keyLen;
        p^\circ .llink := NIL;
        p^\circ .rlink := NIL;
        p^\circ .bf := 0
    END
    ELSE IF CompArr(p^\circ .key^, k^, p^\circ .keyLen) \leq 0 THEN
    BEGIN
        GenAvlTrIns(k, d, keyLen, dataLen, p^\circ .rlink, h);
        IF h THEN (* right branch has grown *)
        BEGIN
            IF \( p^\circ .bf = -1 \) THEN BEGIN
                \( p^\circ .bf := 0; \)
                \( h := \text{FALSE} \)
            END ELSE IF \( p^\circ .bf = 0 \) THEN
            BEGIN
                \( p^\circ .bf := 1 \)
            END ELSE IF \( p^\circ .bf = 1 \) THEN BEGIN
                \( p1 := p^\circ .rlink; \)
                IF \( p1^\circ .bf = 1 \) THEN (*single RR rot*)
                BEGIN
                    \( p^\circ .rlink := p1^\circ .llink; \)
                    \( p1^\circ .llink := p; \)
                    \( p^\circ .bf := 0; \)
                END
                \( p := p1 \)
            END ELSE (* double RL rotation *)
            BEGIN
                \( p2 := p1^\circ .link; \)
                \( p1^\circ .link := p2^\circ .link; \)
                \( p2^\circ .link := p1; \)
            END
        END
    END
    ELSE IF CompArr(p^\circ .key^, k^, p^\circ .keyLen) \geq 0 THEN
    BEGIN
        GenAvlTrIns(k, d, keyLen, dataLen, p^\circ .llink, h);
        IF h THEN (* left branch has grown *)
        BEGIN
            IF \( p^\circ .bf = 1 \) THEN BEGIN
                \( p^\circ .bf := 0; \)
                \( h := \text{FALSE} \)
            END
        END
    END
END
PROCEDURE GenAvlTrDel(k :dataPtr; VAR p: treePtr; VAR h : BOOLEAN);
VAR q : treePtr;

PROCEDURE del(VAR r : treePtr; VAR h : BOOLEAN);
IF r^.rlink <> NIL THEN BEGIN
  del(r^.rlink, h);
  IF h THEN BalRight(r, h)
END;
ELSE BEGIN
  q := r;
  r := r^.llink;
  h := TRUE
END;
END; (* del *)

BEGIN
IF p = NIL THEN (* key not in tree *)
ELSE IF CompArr(p^.key^, k^, p^.keyLen) = 1 THEN
BEGIN
  GenAvlTrDel(k, p^.llink, h);
  IF h THEN BalLeft(p, h)
END;
ELSE IF CompArr(p^.key^, k^, p^.keyLen)=-1 THEN
BEGIN
  GenAvlTrDel(k, p^.rlink, h);
  IF h THEN BalRight(p, h)
END;
ELSE (* delete p^ * )
BEGIN
  q := p;
  IF q^.rlink = NIL THEN BEGIN
    p := q^.llink;
    h := TRUE
  END;
  ELSE IF q^.llink = NIL THEN BEGIN
    p := q^.rlink;
  END;
  ELSE IF q^.bf = 1 THEN
    p^.bf := -1
  ELSE
    p^.bf := 0;
  IF p^.bf = -1 THEN
    p1^.bf := 1
  ELSE
    p1^.bf := 0;
  p := p2
END;
END (* GenAvlTrIns *);

PROCEDURE GenAvlTrDis(root: treePtr;tab: INTEGER);
VAR space, k : INTEGER;
BEGIN
IF root <> NIL THEN BEGIN
  IF root^.rlink <> NIL THEN BEGIN
    GenAvlTrDis(root^.rlink,tab+tabinc)
  END;
  FOR space := 1 to tab DO write(' ');
  FOR k := 1 to 6 DO write(root^.data^[k]);
  writeln(' ',root^.bf);
  IF root^.llink <> NIL THEN BEGIN
    GenAvlTrDis(root^.llink,tab+tabinc)
  END;
END (* root # nil *)
ELSE writeln('Nil')
END (* GenAvlTrDis *);

PROCEDURE GenAvlTrRetDelSmRec(VAR p :treePtr;
VAR key, data :dataPtr;
VAR keyLen, dataLen:WORD;VAR h:BOOLEAN);
VAR q : treePtr;
BEGIN
  q := p;
  WHILE p^.llink <> NIL DO BEGIN
    p := p^.llink;
    data := p^.data;
    dataLen := p^.dataLen;
    key := p^.key;
    keyLen := p^.keyLen;
    p := q;
    GenAvlTrDel(key, p, h);
  END;
END; (* GenAvlTrDel *);

BEGIN
END.
It's always great when someone betters himself, especially when he starts out in academics. In this, his last column, Tony tackles text and graphics, appropriate tools for his next life.

So long, everyone. This is my 15th—and final—shareware column for Micro C. A lot of user-supported software has streamed through this column during the past 2½ years, and there's no end in sight. I have only sampled the flood.

Although there remain so many attractive packages to examine, I must redirect my efforts toward other interests. My arrival in the pages of Micro Cornucopia coincided with my appointment to the mathematics faculty of American River College in Sacramento. While I was delighted by this long-sought opportunity to teach full-time, I couldn't anticipate all the repercussions—all of them, so far, good.

While a California civil servant, I was fairly successful as a freelance mathematical writer. My articles on Mandelbrot's fractal geometry won a couple of awards and my interview of Benoit Mandelbrot was published in Mathematical People. (Yes, I now admit that I have long been smitten with fractals—just like everyone else at Micro C.)

My stock as a writer, however, has risen enormously since I returned to academia. It helps that American River College already has several successful authors on its faculty, so perhaps I'm gilt by association.

During the past summer, I was courted by several publishers looking for textbooks. Over the next two years my name will appear on texts and supplements for algebra, trigonometry, and calculus courses. It will be a lot of work, but I'm looking forward to it.

In the meantime, I have to reorder my priorities. I've submitted my resignation as software librarian to the Sacramento PC Users Group. I have also decided to withdraw from this column, much as I regret doing so. I hope to retain the editorship of Sacra Blue, which in the future will be my only significant commitment to users group activities.

Parting Glances

There are a few loose ends that I would like to tie up as I depart. I've long been intrigued by desktop publishing and sophisticated tools like Adobe's PostScript.

Under pressure from Microsoft and Apple, Adobe has decided that they have to give up their secrets and make PostScript an open standard. PostScript's power has attracted many users despite its high costs. Recent developments may make PostScript more available than ever before (in either the Adobe version or as clones from competitors).

HortIdeas Publishing latched on to PostScript early in the game, putting out a shareware drawing program that generates PostScript files. One attraction of PictureThis is its low cost—only $50. But as a PostScript-based application, its attractions are many. Besides being compatible with every desktop publishing program and high-end word processor that works with PostScript printers, PictureThis enjoys PostScript's immunity from the "jaggies."

Recall that PostScript incorporates a scaling technology that adjusts for changes in size without creating the jagged edges and broken lines that appear whenever you magnify bit-mapped graphics. Jagged bitmaps can be imported into PictureThis and then traced to create a scalable version. Nice!

One problem with PictureThis may have been addressed by the time you read this. The program currently requires a CGA or compatible graphics adapter. Given that PostScript applications are toward the high-end of today's applications, most users who would be interested in PictureThis are probably already using EGAs or VGAs. PictureThis definitely needs to migrate to a higher platform.

Congratulations to Greg and Pat Williams of HortIdeas for being ahead of the crowd in moving shareware into the PostScript domain. This could be the start of something big.
Quick Editor Keeps Moving
SemWare has updated QEdit, the "Quick Editor," to version 2.08. New features include sorting and support for macros invoked from the command line. Those of you with laptops will appreciate the optional large-block cursor that shows up so well on LCD screens.

QEdit costs $54.95 with $3 for shipping. As before, it fits nicely on floppy-based systems and can run in only 64K. (Where did they find a 64K PC to test it on?) They also have an OS/2 version at the same price. It offers several OS/2-specific features. A whole new area is opening up here and SemWare is on the scene.

QEdit 2.08
$54.95 plus $3 shipping
SemWare
4343 Shallowford Road, Ste. C-3
Marietta, GA 30062-5003
(404) 641-9002

Browsing Quickly
Quicksoft has long been famous for PC-Write, the leading shareware word processing program. A new Quicksoft program called PC-Browse is in beta test and should be out by the time you see this.

PC-Browse is a pop-up utility that lets you look at files or disk directories while you work in your application program. But that description doesn’t do it justice. PC-Browse lets you search for text files by matching a given word or phrase inside the file. It hunts for files by name across drives and directories. It also lets you paste information into your application.

The most unusual and exciting feature of PC-Browse is the hypertext tool that you can use to create help systems or linked menus. Quicksoft has started advertising in user group newsletters and they’ve gotten rave testimonials from their beta testers. PC-Browse may soon be encroaching on SideKick’s territory. Watch for it soon at a users group near you, or buy it directly from Quicksoft for $54.

PC-Browse, $54
Quicksoft, Inc.
219 First Avenue North, #224
Seattle, WA 98109
(800) 888-8088

Zipping Along
PKWare has released version 1.01 of PKZIP/PKUNZIP. The new ZIP utilities can work with files created with version 0.92, but the compatibility is only one way. PKZIP still produces quick and tight file compression, while PKUNZIP performs the reverse operation even more quickly.

PKWare is branching out a little, offering PKZFind to search for files across disks and directories and automatically log you onto the directory where the desired file resides. It will even peek into zipped files to see if the target is hiding there.

PKZIP/PKUNZIP 1.01, $50.50
PKZFind, $25
PKWare, Inc.
7545 North Port Washington Road
Glendale, WI 53217-3422
(414) 352-3670

Post Script
Last time I asked where users like to get their shareware. Although I am vacating this space, I plan to collect any responses to pass along to the good editors here at Micro C. If I accumulate a worthwhile list, perhaps it will see print in these pages.

Goodbye, folks. Keep registering that shareware. And remember the motto of the Sirius Cybernetics Corporation: “Share and enjoy!”

Editor’s note: Apparently we’re looking for a new shareware columnist. Any librarians out there yearning to write? (You can even turn in a friend.)
A Case Of Optical Character Recognition:
From .PCX To .TXT Via A Neural Network

By Gary Entsminger
P.O. Box 2091
Davis, CA 95617

Recognizing characters isn’t the easiest thing for a computer (but then, recognizing friends isn’t either). Gary applies a neural net to a pile of typewritten pages and... At least he doesn’t paper over the problems.

Amy’s desk, piled high with typewritten pages, was a research assistant’s nightmare. A gothic soap opera. For years her boss and a legion of bosses had accumulated enough reports, abstracts, and just plain gossip to fill up the Greek Theatre. Now, they wanted all those pages WordStar-compatible.

Her mission (would she take it?)—was to retype the pages, line by line, character by character, until her fingers and mind numbed with futility. Going crazy, really.

She looked at me. Glancing up, I pretended I was handsome, dark, and perhaps mysterious; as if I were Fred MacMurray in Double Indemnity or Jack Nicholson in Chinatown—two of my favorite movies. Amy loves movies.

“Can’t you do something?” she asked.

I cleared my throat in my hand, considered the possibilities, remembering the plots of Double Indemnity and several other “B” movies. A diabolic solution like murder, of course, was out of the question. I really liked her boss. Anyway, it’s messy and immoral. Fred found that out. I took the Jack Nicholson approach.

“Well, Ms. Seidel,” I said, “I don’t know what I can do; you’re in an unusual situation.”

“Not really,” she interrupted, “a lot of people are in my position.”

I noticed her legs, long and crossed and turned a little towards me, but not far enough to be suggestive. I glanced past her, out toward the grassy hill that led up and then broke into a forested valley.

Sighing, I didn’t know what to do; I said, “Okay, I’ll poke around a little and get back to you.”

She may have mistaken my tone. I don’t know.

“Thanks,” she managed a semi-smile, semi-sweet, and semi-ambivalent.

“Save the thanks,” I muttered underneath my breath, “until I deserve it.”

Her problem was simple enough, in theory, but I must admit I felt a little uneasy. She had a bunch of typed paper; she wanted it to appear magically in WordStar. A case of optical character recognition, or OCR as we say in the business. She was right: there are a lot of people in her position.

I investigated and got my hands on a few tools—

(1) A scanner—which I could use to get an image of a page into a computer. An “image,” I say, since scanners inherently scan pixels, not characters. A graphic image of a character (a matrix of pixels) may look like a character to you and me, but to a computer it’s garbage.

Figure 1—Both Inputs Produce Output 1

<table>
<thead>
<tr>
<th>Input 1</th>
<th>Output 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input 2</td>
<td>(Output 1)</td>
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<td>(Input 1)</td>
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<td>________</td>
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<tr>
<td>(Input 2)</td>
<td>(Output 1)</td>
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<td>(Output 1)</td>
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<tr>
<td>(Input 2)</td>
<td>(Output 1)</td>
</tr>
</tbody>
</table>

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Images can be beautiful, of course; but moving, entering, and deleting characters, pixel by pixel, isn't a giant step for computer science.

(2) A graphics editor—which I could use to manipulate pixels (to realign them, for example).

(3) A neural network—which I could use to evaluate and correct input patterns.

Neural networks effectively filter input to produce output. More specifically, a net looks for patterns in a set of examples (called a training set, the input) and learns from these examples to produce new patterns (the output). Then using what it's learned (these input/output pattern-associations), it classifies a new set of examples (called a test set).

The net uses patterns of bits instead of individual bits to process information. Since a network recognizes patterns, not bits, no particular bit is crucial for the network to recognize a pattern successfully. The network will accept minor variations in bit alignment (see Figure 1) and still produce the right pattern.

You input a pattern into a neural network; it compares the pattern with the patterns it knows (the patterns it learned from its training set); and outputs a "best guess" pattern. (Note: the network's best guess might even be no pattern. We tell the network (using a threshold value) how much variation (or error) we'll accept. If no output exceeds the threshold, the network could produce a space, for example.)

Scanning typewritten pages is, at best, an imperfect operation. We can expect the scanned patterns (our input) to be incomplete or contain "errors," such as bit misalignment. A neural network can correct these kinds of problems and produce reliable output by making good guesses.

We train the network by showing it a set of input patterns and their corresponding output patterns. For example, we show the network an 8 by 8 bit picture of a character and the corresponding ASCII character. We say, in effect, when you see this input pattern (a bit picture), output an ASCII character.

This part is tricky and requires a shuffling of examples. Eventually, after we toggle a switch or two and add or delete a few examples, the network "learns" to "guess" well enough for our problem. A pattern is good enough when it reaches the threshold value we set.

I shopped around for a neural network. I was in a hurry and it beat programming one from scratch, tho' Russ Eberhardt and Roy Dobbins show us how to do just that in their neural network article this issue. I found four contenders—

NeuroShell (from Ward Systems)
NeuralWorks (from Neuroware)
NNT (Shareware)
BrainMaker (from California Scientific).

Each works well alone, but has even more interesting potential for use within other systems. I found, at first surprisingly, that developers have taken distinctive approaches to implementing neural networks. Everything from the user interface to operational theory varies.

I conclude that neural networks are at that inchoate stage where they share some fundamental qualities (such as the use of training sets, thresholds, normalization, etc.), but diverge widely in the details. I chose BrainMaker for the OCR project because it:

(1) is relatively inexpensive;
(2) has a neat batch mode which I can call from my programs;
(3) is fast enough (at least with small sets);
(4) allows two-dimensional picture input (which makes it easy for me to see and edit 8 by 8 bit characters).

I had three tools.... It was a start, the nucleus of a project, but much was missing. As usual, the tools didn't fit together well enough to solve Amy's problem. My computing skills had gotten my foot in the door, but I still wasn't sure I'd solve anything. I proceeded.

Step 1: I scanned in an image (you can simulate this step in any of the Turbo languages using the Borland Graphics Interface, or BGI)—

(1) Initialize graphics;
(2) Open a Viewport;
(3) Use OutTextXY to create some graphics text;
(4) Save the text to a file.
Step 2: I loaded the image into a graphics editor (PaintShowPlus) and examined it bit by bit. Right away I discovered that text sizes, fonts, styles, and horizontal and vertical alignments vary. Too much variation is a problem. I decided to teach the neural net to handle size, font, and style matters. We teach networks by showing them a training set.

Realignment I did by bit (in PaintShowPlus). I didn’t teach my network much, so it wasn’t all that smart. A one column pixel shift introduced more variation than it could handle. So I corrected a lot of bits. Ugh! In the future, I’ll either train the network more extensively or automate column and row shifts.

Step 3: PaintShowPlus writes three kinds of output files: .TIF, .IMG, and .PCX. BrainMaker, the neural net, wants its input as a text pattern (a matrix of “X”’s and periods representing a character). Problem: bridge the abyss between these two.

I had a copy of the PCX Toolkit, which displays, loads, saves, and in various other ways manipulates .PCX images, so I decided to work toward it. I created a .PCX file with PaintShowPlus. I planned to translate images from the screen instead of from a file, so any file format will do (if you can display it). Eventually I had to create a two-dimensional “text” picture for BrainMaker (see Figure 2).

The programming problem at this juncture—

(1) To prepare input for BrainMaker (in this case, to translate a bit by bit image of a .PCX file, or screen) to a text picture;

(2) To evaluate and translate the output from BrainMaker to a WordStar (or other text editor) readable format.

Objects
I decided to glue everything together in a couple of Turbo Pascal objects: one to translate a graphics screen into a text picture for BrainMaker; and one to translate BrainMaker’s output (symbols plus numerical values; see Figure 3) into pure text (i.e., characters).

In sum, the case seemed to hinge on five parts—

(1) A scanner (or simulated) part;

(2) A .PCX (or screen display) part;

(3) A screen to neural network translator;

(4) A neural network part;

(5) A neural network to pure text part.

I created Parts 3 and 5 with Turbo Pascal, and ran Parts 2 and 4 out of a Turbo Pascal shell. The Turbo Pascal program (see Figure 4):

(1) initializes graphics;

(2) opens a viewport;

(3) translates the screen (looking at 8 bit x 8 bit images) into a text picture;

(4) writes an output file for BrainMaker;

(5) calls BrainMaker (via a batch file executed by the built-in procedure exec);

(6) translates BrainMaker’s output to characters.

See the figure for details or download the entire system from the Micro C BBS.

In brief, note:

• To use the Turbo Pascal exec procedure, you need to reduce the large heap size in order to have enough memory to run the neural network from a batch file. I used 64K for this one. Experiment.

• Viewports and the many constants in my OCR shell are screen specific. An 80 by 25 character screen needs to have an array of 2000 characters (Num_of_characters).

The PCX files on the Micro C BBS are screen-specific. I’ve set the constant in my code (Figure 4) for a CGA, 600 by 200 screen. The BBS (.EXE) version uses variables instead of constants and allows you to input your screen type at runtime. OCR_shell then sets the adapter type, Viewport size, and displays the correct .PCX for your screen.

Notes & Conclusions
As I told Amy later, my initial results were revealing and incomplete. I initially trained the network to recognize numbers by using a set of number “facts” that came with BrainMaker. Then I tested a screen of numbers I created with the BGI. I wrote text (using OutTextXY and a default 8 by 8 bit font). Results—terrible. BrainMaker couldn’t recognize more than 2 or 3.

Text Continued on page 89
Figure 4—Optical Character Recognition Shell

```
program OCR_Shell
uses
Crt, Dos, Graph, pcx_tp; {pcx_tp from Genus Toolkit}
var
F, F2 : text;
const
{ BGI fonts }
Fonts: array[0 .. 4] of string[13] =
('DefaultFont', 'TriplexFont', 'SmallFont',
'SansSerifFont', 'GothicFont');
{ BGI text directions }
TextDirect: array[0 .. 1] of string[8] =
('HorizDir', 'VertDir');
Num_of-patterns = 10;
Num_of_characters = 2000; { for 80x25 viewport }
Input_file_from_neural_net =
'C:\TP\EXE\BrainRTS.Out';
Output_file_for_neural_net =
'C:\TP\EXE\BrainRTS.In';
```

```
OCR_Output_file = 'C:\TP\EXE\OCR.Out';
PCX_file = 'C:\TP\EXE\a.PCX';
Line_length = 79; Threshold = 0.60;
PCX_type = pcxCGA_6;

<table>
<thead>
<tr>
<th>Weights</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>array[1..Num_of_characters]</td>
<td>of string[4];</td>
</tr>
<tr>
<td>Patterns</td>
<td>array[1..Num_of_characters]</td>
</tr>
<tr>
<td>of string[1];</td>
<td></td>
</tr>
</tbody>
</table>

{ objects }
NNlptr = neural_net_interpreter;
negative_net_interpreter = object
Array_index: integer; First_char, S: string;
Weight: Weights; Output-pattern: Patterns;
constructor Init; destructor Done; virtual;
procedure Get_weights;
procedure Output_characters;
end;
Screenptr = object
GraphDriver: integer; Graphics device driver
```

```

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"Infinte... Neither of us (the chief engineer of the Galileo Jupiter probe and I) may ever be heard from again."
— Arthur C. Clarke

"I could watch an animated image for hours."
— Larry Fogg, Micro C (MIA 89)

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Reader Service Number 181
GraphMode: integer;  { Graphics mode value }
MaxX, MaxY: word;  { Maximum screen resolution }
ErrorCode: integer;  { Reports graphics errors }
MaxColor: word;  { Max color value available }
pdxReturn: integer;  { PixelStatus: integer; 
ViewInfo: ViewPortType; constructor init; 
destructor done; virtual; procedure Initialize; 
end;
var
OldExitProc : Pointer;  { Saves exit proc addr } @$+$
procedure MyExitProc;
begin
ExitProc := OldExitProc;  { Restore exit proc addr }
CloseGraph;  { Shut down the graphics system }
end;  { MyExitProc } @$-$
procedure screen.Initialize;
{ Initialize graphics and report errors }
var
InGraphicsMode: boolean;  { Flags graphics init }
PathToDriver : string;  { path to *.BGI & *.CHR }
begin
{ When using Crt & graphics, turn off Crt's memory-mapped writes }
DirectVideo := False;
OldExitProc := ExitProc;  { Save prev exit proc }
ExitProc := @MyExitProc;  { Insert our exit proc }
PathToDriver := ''; 
repeat
GraphDriver := Detect;  {detect graphic adapter }
InitGraph(GraphDriver,GraphMode,PathToDriver);
ErrorCode := GraphResult;  {Preserve err return }
if ErrorCode <> grOK then  { Error? }
begin
Writeln('Graphics error: ', 
GraphErrorMsg(ErrorCode));
if ErrorCode = grFileNotFound then begin
Writeln('Enter full path to BGI driver');
Readln(PathToDriver);
end;
end;
end;
{ object constructors & destructors }
constructor screen.init;
begin end;
destructor screen.done;
begin end;
constructor neural_net_interpreter.init;
begin end;
destructor neural_net_interpreter.done;
begin end;
{ object methods }
procedure neural_net_interpreter.Get_weights;
var
This_weight : string[4];
This_pattern : string[1];
Count : integer; Char_Ptr: integer;
begin
FOR Count := 1 TO Num_of_characters DO
begin
{ Initialize arrays }
Weight[Count] := ' '; 
Output_pattern[Count] := ' '; 
end;
Assign(F,Input_file_from_neural_net);
Readln(F,Num_of_characters);
Readln(F,string);
Assign(F2,OCR_Output_file); Rewrite(F2);
Array_index := 1; 
WHILE Array_index <= Num_of_characters DO begin
Readln(F,S); First_char := Copy(S,1,1);
IF First_char = ' ' THEN begin
Char_Ptr := 2;
FOR Count := 1 TO Num_of_patterns DO
begin
This_pattern := Copy(S,Char_Ptr,4);
Writeln('Pattern',Array_index,This_pattern);
Close(F);
end;
end;
end;
} MICRO CORNUCOPIA, #51, Jan-Feb, 1990 }
Problem: the default BGI font and the BrainMaker font both use 7 rows and lines of pixels to represent a number. But the .BGI’s font is shifted 1 row and 1 column down and right of BrainMaker’s. So I retrained the network using the .BGI default font. Results—great.

Conclusion—to create a full-blown Optical Character Recognizer, you’ll need to focus on training the neural network to recognize different fonts, styles, and sizes. Labor intensive, of course, but doable. And an exercise, of course, for smart Micro C’ers.

Thanks to Dave Schultz at California Scientific Software and Chris Howard at Genus Programming for timely conversations while I was working on this project.

For more information—

PaintShowPlus plus scanner $339
Logitech
(800) 231-7717
(800) 552-8885 (in CA)

Turbo Pascal Professional 5.5 $250
Borland International
4585 Scotts Valley Dr.
Scotts Valley, CA 95066
(800) 345-2888

BrainMaker $99.95
California Scientific Software
160 E. Montecito #E
Sierra Madre, CA 91024
(818) 355-1094

PCX Toolkit $195
Genus
11315 Meadow Lake
Houston, TX 77077
(800) 227-0918

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Floppy Data Recovery

If you have a floppy that's giving you read errors, try putting it in the refrigerator or freezer for a half hour or more. No joke. The magnetic domains are more active at lower temperatures. The party who turned me on to this used to teach physics and has used this technique many times to recover "lost" data from disks.

David E. Michener
7466 S.E. 112th Ave.
Portland, OR 97266-5033

Editor's note: Of course you could skip the disk and just keep the raw data in the freezer. I've found that it doesn't need blanching, just be sure to double wrap it so it doesn't get freezer burn. (I also have a recipe for binary freezer jam made from half-baked Apples (with the cores) and a little sugar.)

RAM Refresh Revisited

I have just tracked down a very strange and annoying bug relating to the DRAM refresh rate change you ran several months ago ("DMA Control on the PC," Issue #37). It seems only to happen with the AMI BIOS. As you increase the time between refreshes, the floppy disk motor start-up time also increases as some (large) multiple.

I have been setting the timer to hex 80 ("normal" is hex 12) and it takes about 15 seconds for the floppy to come up to speed. I finally got fed up enough to check out why, and it turns out to be DRAM refresh-time related.

As I'm an incurable speed-freak, I could not live without the extra 5% horsepower I got from changing the refresh. I wound up writing a short TSR that hangs on the INT 40H chain (where hard drives revector the floppy BIOS), restores the rate to its normal value

Figure 1—Speed Up CPU By Slowing Down DRAM Refresh

This macro gets around a bug in 80286 that won't popf correctly

POPF  MACRO
    JMP $+3
    IRET
    PUSH CS
    DB 0B8H,0FBH,0FFH ;Call far $-2
ENDM

REFRESH SEGMENT PARA PUBLIC 'CODE'
    ASSUME CS:REFRESH, DS:REFRESH, ES:REFRESH, SS:NOTHING
    ORG 100h ; .COM format

REFR PROC FAR

BEGIN:
    JMP OVER ; Jump over resident section of code

OLD_40 DD 0 ; Place to store old INT 40H vector

I_40:

    PUSHF
    PUSH AX ; Save the registers we're changing

    MOV AL, 74H ; Set up to write LSB-MSB clock rate
    JMP $+2 ; Delay for lousy IBM AT design

    MOV AL, 12H ; Set refresh to every 12h clock ticks
    OUT 41H, AL ; (15.3 u-secs ???)
    JMP $+2 ; More delay

    XOR AL, AL ; MSB of timer value to 0
    OUT 41H, AL

    POP AX ; Recover our trashed registers
    POPFF

    PUSHF ; (make this call look like an INT)
    CALL CS:[OLD_40] ; and call the original stuff

    PUSHF
    PUSH AX ; Save the registers we're changing

    MOV AL, 74H ; Set up for LSB-MSB rate again

    POPF ; Restore fast DMA value
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MICRO CORNUCOPIA, #51, Jan-Feb, 1990 91
before chaining on to the floppy BIOS, then sets it back to hex 80 before exiting.

I'm sending you the code for this TSR (see Figure 1) in the hopes that it will help anybody else having this problem. Note that this code is dumb; it assumes that anybody trying to increase CPU power must already have a hard drive.

I suppose it's possible that somewhere in Podunk, Iowa, there lives a true power user with dual floppies, but I've never met him. I am not very happy with this assumption, but it's what I needed. If the guy in Podunk needs this, he can rewrite it.

John Welch
1310 Kenneth Circle
Elgin, IL 60120

Back Up! (Let me repeat that...) You say that backing up is hard to do? Let me assure you that it's harder, by far, to recover from a hard disk crash if you don't back up regularly. Yes, this is the voice of experience speaking. My old faithful 20 meg Miniscribe experienced a hardware failure.

Hindsight being what it is, backing files up daily is now a part of my routine, and I promise myself to keep it up as long as possible. The only problem is that I will have probably forgotten this trauma and let my habits get sloppy a month or so before the next failure.

Hard disks can fail in several modes. The most feared is a head crash. When that happens, the data is generally gone since the surface of the disk is physically damaged. In my case, I know the data is still in there, locked up like jewels in an impenetrable vault, and I don't have a combination to the door.

My failure was in the speed sensor; it wasn't a crash. So if any of you out there have a non-functioning 20 Megabyte Miniscribe (model 3425), I would be greatly interested in it for the parts.

I knew that the failure was not related to the heads because the Miniscribe told me. You see, the drive's LED activity light can flash error codes. The LED will flash four or five pulses of light, pause a few seconds, and repeat the code. A steady light indicates a 1, a flickering light indicates a 0. Figure 2 shows the error codes.

Although the codes seem to be the same from one Miniscribe drive to the

```assembly
OUT 43H, AL
JMP $+2 ; More lousy delay
MOV AL, 80H ; A reasonable value for timeout
OUT 41H, AL ; That nets about 54 more CPU speed
JMP $+2 ; for free
XOR AL, AL ; Set MSB to 0
OUT 41H, AL

POP AX ; Restore trashed registers
POPF
RET 2 ; INT without popping flags

; This ends resident code section. From here on, we set things up and
; parse command line. Since this gets done only once, we don't want to
; save this code, so it also contains the means to decide how much
; memory to save when going resident.

OVER: PUSH DS
        CLI ; Turn off INTs while revectoring INT
        XOR AX,AX ; INT vectors are at SEGMENT 0
        MOV DS,AX ; Set DS SEGMENT to zero

;Redirect the floppy
        MOV AX, DS:[100H] ; Get old addr, and store it here
        MOV WORD PTR CS:OLD_40,AX
        MOV AX, DS:[102H] ; Then replace it with
        MOV WORD PTR CS:OLD_40+2,AX
        MOV WORD PTR DS:[100H],OFFSET I_40 ; vector to floppy interceptor
        POP DS ; Put DS back where it belongs

        MOV AL, 74H ; Set DMA timer to slower value
        OUT 43H, AL ; (less refresh)
        JMP $+2
        MOV AL, 80H
        OUT 41H, AL
        JMP $+2
        XOR AL, AL
        OUT 41H, AL
        MOV AX,OFFSET OVER ; Get the addr of the end of INT code
        SHR AX,1
        SHR AX,1
        SHR AX,1
        SHR AX,1 ; Divide by 16 and add 1,
        INC AX ; to get how much memory to save
        MOV DX,AX ; Save the calculated amount of memory
        MOV AH,31H ; DOS func to terminate & stay resident
        STI ; Allow interrupts again
        INT 21H ; Do DOS call (never returns)

        REFR ENDP
REFRESH ENDS
END BEGIN
```

+++

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Figure 2—Miniscribe Error Messages

<table>
<thead>
<tr>
<th>Pulses</th>
<th>HEX</th>
<th>Error reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>00</td>
<td>Microprocessor RAM error</td>
</tr>
<tr>
<td>0001</td>
<td>01</td>
<td>Microprocessor ROM checksum error</td>
</tr>
<tr>
<td>0010</td>
<td>02</td>
<td>Interface Chip diagnostic error</td>
</tr>
<tr>
<td>0011</td>
<td>03</td>
<td>-WRITE FAULT will not reset</td>
</tr>
<tr>
<td>0010</td>
<td>04</td>
<td>Index pulse not detected or lost</td>
</tr>
<tr>
<td>0010</td>
<td>05</td>
<td>Unable to maintain spin speed (0.5%)</td>
</tr>
<tr>
<td>0010</td>
<td>06</td>
<td>Loss of +FINE TK during idle mode</td>
</tr>
<tr>
<td>0011</td>
<td>07</td>
<td>More than one seek retry</td>
</tr>
<tr>
<td>0100</td>
<td>08</td>
<td>Time out +END DECL signal</td>
</tr>
<tr>
<td>0100</td>
<td>09</td>
<td>Time out on track crossing (~CYL PULSE)</td>
</tr>
<tr>
<td>0101</td>
<td>0A</td>
<td>Overshoot</td>
</tr>
<tr>
<td>0111</td>
<td>0B</td>
<td>Time out on +FINE TK</td>
</tr>
<tr>
<td>0111</td>
<td>0C</td>
<td>+TKO signal not detected</td>
</tr>
<tr>
<td>0111</td>
<td>0D</td>
<td>Comparator mismatch</td>
</tr>
<tr>
<td>0111</td>
<td>0E</td>
<td>Comparator mismatch</td>
</tr>
<tr>
<td>0111</td>
<td>0F</td>
<td>Unexpected Microprocessor interrupt</td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>Time out on TKG pat</td>
</tr>
<tr>
<td>1001</td>
<td>11</td>
<td>Time out on GSB pat</td>
</tr>
<tr>
<td>1001</td>
<td>12</td>
<td>Time out on GSB pat</td>
</tr>
<tr>
<td>1011</td>
<td>13</td>
<td>Seek range error</td>
</tr>
<tr>
<td>1010</td>
<td>14</td>
<td>Voltage unsafe with -WRATEGATE inactive</td>
</tr>
<tr>
<td>1010</td>
<td>15</td>
<td>Voltage unsafe with -WRATEGATE inactive</td>
</tr>
<tr>
<td>1010</td>
<td>16</td>
<td>Chip unsafe (-WRITE FAULT)</td>
</tr>
<tr>
<td>1111</td>
<td>17</td>
<td>Stepping pulses received with -WRATEGATE active</td>
</tr>
<tr>
<td>1100</td>
<td>18</td>
<td>Time out +END DECIL signal</td>
</tr>
<tr>
<td>1101</td>
<td>19</td>
<td>Time out on track crossing (~CLY PULSE)</td>
</tr>
<tr>
<td>1110</td>
<td>1A</td>
<td>Overshoot</td>
</tr>
<tr>
<td>1111</td>
<td>1B</td>
<td>Time out on +FINE TK</td>
</tr>
<tr>
<td>1110</td>
<td>1C</td>
<td>+TKO signal not detected</td>
</tr>
<tr>
<td>1111</td>
<td>1D</td>
<td>Comparator mismatch after resero</td>
</tr>
<tr>
<td>1111</td>
<td>1E</td>
<td>Servo adjust failure - no closure</td>
</tr>
<tr>
<td>1111</td>
<td>1F</td>
<td>6301 Trap</td>
</tr>
</tbody>
</table>

next, some drives pulse four times and some pulse five. If your drive pulses four times, ignore the leading zero in the above table. If there are only four pulses, the error cannot be higher than 01111.

Beverly Howard
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Editor’s note: John, Beverly, and David are each receiving three copies of this issue plus a genuine Micro C author’s tee shirt (available only to Micro C authors). If you have any juicy little technical tips, send them to: Juicy Tips, Micro Cornucopia, P.O. Box 223, Bend, Oregon 97709.

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Reader Service Number 16
The X24 High performance processor
- 12 or 16 MHz 80286 with NO WAIT STATES!
- Small size ("XT" height and length) passive bus design
- 1 to 4 Mbyte 0 wait state dynamic memory
- Fully "AT" compatible Award BIOS
- Runs DOS versions 2.2 and later, Xenix and OS/2

The X24 combines the best of motherboard and backplane designs in a 100% AT compatible system. Incorporating a 16 MHz 80286, the X24 processor is designed to operate with the PC Tech Advanced System Motherboard, which contains the peripheral interfaces (hard disk, floppy disk, two serial ports and a parallel port). The X24 processor can also be used with other totally passive bus backplanes. Most critical components including the microprocessor and up to 4 megabytes of fast memory are contained on a single PC size plug-in card. This allows the processor and main system memory to be serviced or upgraded without disturbing other peripherals such as serial ports and disk drives.

The PC Tech Advanced System Motherboard
- Built in "IDE" interface for AT interface type hard drives
- Fully AT compatible floppy disk support for 3.5", 5.25" drives, capacities of 360k, 1.2m and 1.44m
- Two serial ports and one parallel port
- 8 total expansion slots PC/XT/AT compatible (4 slots have 32 bit bus)

The PC Tech Advanced System Motherboard is designed to complement PC Tech's X24 and X32 high performance processor cards. It contains the mass storage interfaces necessary for a complete system, plus the basic I/O required in most systems. Extra care has been given to PSG compliance by design.

34010 Monochrome Graphics Adapter II
- Up to 384k bytes display memory
- Up to 2 Megabytes program memory
- Software is RAM based, allowing complete operating software replacement and timing re-programming from the host bus
- 34010 program loader included. Assembler, debugger, and C compiler available.
- Full hardware and software CGA, MDA and Hercules emulation
- Single bit shared memory bit-map with optional resolution up to 2048 x 1536 (736 x 1008 standard)
- Very high resolution COLOR version available
- Custom 34010 software development available

The TMS34010 is a true general purpose graphics processor. PC Tech makes the total processing power of the 34010 available to both programmers and end users. Our 34010 Monochrome Graphics Adapter is designed to allow programming from the PC/XT/AT host bus. You can completely replace our 34010 software with yours to directly harness the incredible image processing power of the TMS 34010 for your application. We make a complete set of development tools available, including an assembler, C compiler, program loader, 34010 debugger, and PC interface tracer/debugger. Our standard product includes support for extended CGA, MDA and Hercules emulation as well as a host addressable graphics bit-map. We also support and recommend the DGIS graphics interface standard (from Graphic Software Systems) for applications development as an alternative to native 34010 software development. Ready to run drivers are available for most major applications software packages as well.

Custom Designs Available
PC Tech will license most products for non-exclusive manufacture. We will also customize any of our designs to better meet your needs on our in-house CAD systems. All of our standard products are available in private label versions.

About PC Tech
PC Tech has been designing, manufacturing and marketing high performance PC related products for over three years. Our standard product line includes processor, memory, and video products. All products are designed, manufactured and supported in our Lake City, Minnesota facilities.

Designed, Sold and Serviced By:

High resolution fractal produced on the PC Tech COLOR 34010

Reader Service Number 3

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