PC Graphics

This issue we're concentrating on graphics, from mathematically-generated fractals to human-generated acorns. Plus, we'll look at the newest hardware for displaying the finished product.

Drawing The Mandelbrot And Julia Sets page 6

It was so much fun creating Mandelbrots that we couldn't resist using this one as our first full-color cover. Larry tells you how to do it.

Desktop Graphics page 10

Expanding the desktop world. Here's how an author and a graphic designer use desktop graphics.

Designing A PC Workstation Board Around The TMS34010 page 18

Dean Klein takes a close look at this super-powerful graphics processor.

A Hercules Primer page 24

The Hercules card is the only non-IBM standard. Here's how to write graphics routines for this interesting little card.

Controlling Synchronous Serial Chips With A Parallel Port page 30

Want some speed in your morning serial? Bruce Eckel clocks in with a primer on fast bits.
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Up to now, DataDesk International may be one of the best kept secrets, but here's what's being said about our first end-user Keyboard/Borland software bundle:

- "It's a good keyboard. Good feel: the keys have tactile feedback. No mush at all. This is about as good a keyboard deal as you're likely to find...I have absolutely no hesitation in recommending the Model PC8700," Jerry Pourvelle, Byte Magazine Sept. 86.
- "This keyboard is neat to type on and feels solid. It has tactile feedback keys. I can type much faster on it," Test Drive Scorecard: DataDesk-10 Key Tronics-9 Teleconnect Magazine May 86.
- "The best part of the keyboard is the way it feels. It's ideal! And fast. I've never worked on a keyboard with a nicer touch."
  Business Computer Digest Aug 86.

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Comdex is going to be bigger than ever. I know because I started calling around for motel reservations in August. It took four frustrating weeks to find a room, but it was worth the effort. Sandy and I will have a wonderful view of the Grand Canyon.

Of course there were still some slots in the by-the-hour rooms, but I'm not sure they'd let us stay there. We're married.

Secret New Products

The reason most people go to Comdex is to see (or announce) new products. I know there will be the standard $25 clones—the 800 meg, 5 ms, half-height hard drives—the one pound, 60 MHz, 80486 laptops—and so on. Of course all these have been rumored for years. It's gotten so folks are more interested in the products that aren't being shown.

"Hi, Zilog. Seen any good Z800s lately? You remember the Z800?"

"Hi, Microsoft. How about a demonstration of OS/2? You know, like the one you were supposed to give the developers last Spring."

I happen to know that the most interesting new products won't be announced at Comdex. These new “unrumored” products will be announced at the other “dex” shows. These shows aren't widely known, which makes them particularly fertile ground for hunters of unique technology.

You probably haven't heard about Rolladex (world's largest display of automatic bowlers), Index (data communications for the incarcerated), Spandex (work stations for rubber bridge designers), or Carddex (gambling software). And that's, of course, just a few.

Unrumored New Products

I thought you'd like a sampling of the new announcements, announcements which you won't find in any other magazine.

1) No Risk Poker. This program is worth its weight in quarters if you're having friends over for a game. Program sets hands and takes bets. Selected player will lose steadily (amount is configurable) until the last half hour. Then he cleans out everyone. Great way to entertain old Navy buddies and relatives.

2) Insider. Currently being tested by phone freaks,

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The Cover:
The Mandlebrot on this issue’s cover was photographed for us by Dean Klein. He generated the image on PC-Tech’s 34010 Hi-res color board. (Unfortunately we can’t show you the animated version he was showing at SOG.)
Letters

Seagate And C

Thanks for a delightful magazine. Love the whole thing, especially the Culture Corner.

The Seagate ST 251 is a puzzle. We've had a rash of bad 251s here at Applied Management. Virtually every one has failed after several months on the job. I have one here in my home office, and price/ performance-wise it's a gem. However, I expect a failure any time now. Meanwhile, Seagate is promoting their like they were movie stars. That would seem like a bad idea if they were flawed, wouldn't it?

I know Gary Entsminger printed those benchmarks for the C statistics program (issue #38 Tidbits) just to get reader feedback. I imagine that every fourth C programmer in the country sat down and ran the same program. Twice the time of Prolog?

Perhaps it's our supercooled machines out here, but my results are much better. Using Aztec C version 3.20e on a WiseTEK 10 MHz AT (no coprocessor) the program ran in about 5.25 seconds.

Guess I'm not much impressed with Turbo C. Aztec has a much more standard library. Not "improved" like the Turbo C library (see lseek (5)). There are also typos and non-running examples in the Turbo documentation. In comparison with any other C compiler I've had experience with, Aztec C86 is much underrated. I started with Aztec on CP/M four years ago and see no reason to change.

Bob Worthy
Worthy Computer
1132 Breckenridge
Helena, MT 59601

Subhead Intentionally Left Blank

The blankety-blank Culture Corner in issue #38 left me speechless. The reason, of course, has to do with the problems of obtaining a PAGE INTENTIONALLY LEFT BLANK, or PILB. Until now they were only available pre-printed in large quantities or as a custom-designed product from professional printers.

Imagine my frustration with the inability of any word processor to produce a PILB. I can't count the number of sleepless nights I've grappled with this problem until my mind has gone blank.

With the development of page make-up programs like Ventura, I was sure the problem had been solved. But alas! I was still unable to cajole my LaserJet into printing a PILB.

I finally concluded that I would have to write my own program to accomplish this. After many more sleepless nights (thank heavens for daytime!), I finally succeeded. As evidence of my success, I am writing this letter on the reverse side of a PILB. This would have been inconceivable before I developed this marvelous little program. And most wonderful of all, it operates with any word processor, under any operating system, and with any printer.

Of course my program has no name and it exists quite happily on a blank, unformatted disk. I am willing to share it with you and your readers. Anyone who would like a copy should send me a DISK INTENTIONALLY LEFT BLANK along with a CHECK INTENTIONALLY LEFT BLANK (except for the signature). Registered owners become eligible to receive documentation (a manual consisting of PILBs) and future updates. The first planned update will create a SCREEN INTENTIONALLY LEFT BLANK.

Joe Backus
P.O. Box 794
East Lansing, MI 48826
(000) 000-0000

Shareware/Public Domain Confusion

While speaking to you on the phone recently, I said I'd go over your "Best of Micro Cornucopia" poster and detail the problems I see with it. From the very start, the poster's subtitle, "A Catalog of Public Domain Software," is in error.

Much of the software displayed in the poster is shareware—quite distinct from public domain software. Shareware programs are copyrighted, public domain programs aren't. A shareware author retains all rights to the program, but allows it to be distributed freely. That's the only difference between a shareware program and a commercial program. If you give a friend a copy of PC File, you're not breaking the law; if you give her a copy of Paradox, you are.

You list PIANOMAN prominently—that's good. But you wrongly label it public domain—that's very bad. In theory, wide distribution is good for shareware programs. But if the people receiving them don't register, there's no benefit. I don't know why you chose to use that erroneous phrase on your program—I don't see it anywhere else.

With all the rest of the programs (except two), you simply imply that they are in the public domain.

The two exceptions are PROCOMM and PC Write. You refer to PROCOMM as shareware and PC Write as "user supported software." That's nice, but will your readers understand how that's different from public domain?

In the same vein, you're giving poor Tony Barcellos a bad name. He writes great columns about shareware programs under the heading "In The Public Domain." Do yourselves, your readers, and Tony a favor. Get the heading right for that column.

I first contacted Micro C about the poster because a friend told me it listed PIANOMAN as public domain. I as-

(Continued on page 69)
Blaise puts the Accent on C with C TOOLS PLUS/5.0™

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

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Blaise computing Inc. has a full line of support products for both Pascal and C. Call today for your free information packet.


Drawing The Mandelbrot And Julia Sets

Attractive Fractals

This article will deal with the Mandelbrot set and its close relative, the Julia set. Be wary ye who read on. Fractals are addictive and incredibly greedy with your computer's resources. One fractal can tie it up for days.

Way back in issue #33, I wrote about geometric fractals—those infinitely detailed, wildly irregular, self-similar curves. Since then I've become more interested in the class of fractal which deals with domains of attraction. You may recognize the figure on this issue's cover. It's one of these non-geometric fractals.

Why Bother?
Who needs a program that gobbles up so much time? Actually, fractals would be worth the trouble if only for their beauty. One of the characteristics of fractals is that they look very familiar—very natural. They'll remind you of anything from trees, to galaxies, to landscapes, to eddies in a stream, to images you'll remember from grade school when you saw your own blood under a microscope.

Remember the Genesis world in Star Trek II? It was a fractal world. For a good look at the wide variety of fractals (and enough math to keep anyone happy), see B. B. Mandelbrot's The Fractal Geometry of Nature and The Beauty of Fractals by H.-O. Peitgen and P. H. Richter.

They aren't just pretty pictures, though. Fractals model complex systems very successfully. Scientists study the scattering of stars in galaxies, turbulent flow, stock market behavior... Douglas Adams even suggests in his latest book, Dirk Gently's Holistic Detective Agency, that fractal geometry can predict the movement of laughter through a crowd of people. I got a chuckle out of that.

Domains Of Attraction
Dr. Mandelbrot (the father of fractals) has spent a great deal of time studying domains of attraction within the complex number plane.

The notion of domains of attraction is central to these fractals, so let's talk about it. Look at the function:

\[ f(Z) \leftarrow Z^2 \]

where: \( Z = X + iY \)

This may be unfamiliar notation to some of you. \( Z \) is a complex number. That means it has two components—a real part and an imaginary part. Real numbers are the ones you're used to. They can be represented as a fraction involving integers.

Imaginary numbers have an i component also. \( i \) is the square root of -1. How do you take the square root of -1? You can't. So we'll imagine that you can and call the result \( i \). It helps to think of complex numbers as vectors—that is, a quantity with a direction. Complex numbers exist as vectors in the complex plane.

Complex number theory is a very powerful tool. For example, you can use it to predict the response of active circuits in electronics quite easily. Or you can work with differential equations—considerably more difficult. Everything we talk about from now on will take place in the complex number plane.

Back to \( f(Z) \leftarrow Z^2 \). Run this function through an iterative process.

That is:

\[ Z_{n+1} = Z_n^2 \]

If we start with some initial value for \( Z \) and iteratively plug the results of \( Z^2 \) back into the function, one of three things happens. For an initial \( Z \) greater than one, \( Z^2 \) becomes larger and larger. It approaches infinity. So we can say that infinity is an attractor for \( Z^2 \).

If the initial \( Z \) is less than one, \( Z^2 \) becomes smaller and smaller. It approaches zero, another attractor for \( Z^2 \). If \( Z \) equals zero, then \( Z^2 \) doesn't change.

One squared will always be one.

When I say \( Z \) is one, I'm talking about its modulus or size. You find the modulus of a complex number by taking the square root of the sum of the squares of its real and imaginary parts—its distance from the origin of the complex plane.

So \( Z^2 \) has two attractors, infinity and zero, and a border between them consisting of a circle with radius one.

This is a simple function. What if we add a complex constant? The function becomes:

\[ f(Z) \leftarrow Z^2 + C \]

where: \( C = P + iQ \)

This function is the heart of both the Mandelbrot and Julia sets. What a surprise: that such a simple function could open up a world of infinite complexity and beauty.

The Mandelbrot Set
The Mandelbrot set is a connected set (see Figure 1). That means that every point in the set touches other points in the set. There aren't any islands disconnected from the main figure. Infinitely many smaller copies of the Mandelbrot set attach to the main set by filaments.

What are we looking at in Figure 1? Really just an extremely deformed version of the circle we saw for the function \( f(Z) \leftarrow Z^2 \). Extremely deformed is an understatement. The Mandelbrot set has been called the most complex object in mathematics.
Definition time:

\[ Z_{n+1} = Z_n^2 + C \]

Starting with \( Z_0 = 0 \), the Mandelbrot set is the set of all values of \( C \) such that \( Z \) remains finite after any number of iterations. Seems like that would be a hard test to deal with.

\[ \text{while} \ (Z < \text{infinity}) \ \text{do another iteration} \]

This code would be slow even on a Cray. There are two things working for us though. First, complex number theory says that, for this function, if the size of \( Z \) ever exceeds 2, then \( Z \) will eventually blow up (become infinite). But it could still take a long time for \( Z \) to exceed 2, so we'll also limit the number of iterations to 1000.

\[ \text{while} \ (Z < \text{infinity}) \ \text{and} \ (# \text{iterations} < 1000) \ \text{do another iteration} \]

It turns out that there are points which blow up after 1000 iterations, but not enough to worry about. Basically, you use this value, the 1000 iterations, to set the resolution of the picture. The more iterations, the better the resolution. So all we really have to test for is:

The other bands of color show how fast the points outside of the Mandelbrot set blow up. A point close to the border may take 900 iterations to blow up while one farther away could blow up in one iteration. That makes sense. The larger initial values of points far away from the Mandelbrot set should make them blow up faster.

The most detailed and interesting pictures come from zooming in on the border region. That's why they take so long to draw—each of the points is close to the Mandelbrot set and therefore takes many iterations to blow up.

The Julia Set

The Mandelbrot set explores the \( C \) plane by looking at the behavior of \( f(Z) = Z^2 + C \) for various values of \( C \), and \( Z_0 = 0 \). Julia sets turn things around a bit. They set some value for \( C \) and explore the \( Z \) plane. Instead of a different value of \( C \) for each point plotted, we use a different value of \( Z_0 \).

You'll find lots of room for exploration here. The Mandelbrot set is one well-defined object. You can zoom in on various portions of it and get wildly different pictures, but it's still just one object. On the other hand, there are infinitely many Julia sets—one for each value of \( C \).

The relationship between the Mandelbrot and Julia sets allows us to predict, to a certain extent, what the Julia sets will look like. Remember, the Mandelbrot set is plotted in \( C \) space, while each value of \( C \) generates a different Julia set in \( Z \) space.

If we take \( C \) from within the Mandelbrot set, the corresponding Julia set will be connected. As \( C \) passes over the border of the Mandelbrot set, the Julia set becomes disconnected. When \( C \) is far away from the Mandelbrot set, the Julia set turns into a very diffuse, disconnected dust.
Graphics Tools And Hardware

Before we get into the coding, let me talk briefly about hardware. I spent a lot of time playing with CGA on a large screen monitor. But it was really unsatisfying. The resolution just isn’t good enough. And detail is what fractals are all about. I settled on a Hercules card because its resolution is quite good and there are lots of them out there. If you want to play with Mandelbrot and Julia sets, I’d recommend that you have at least the resolution of a Hercules card (720 X 348).EGA (640 X 350) works nicely, too.

Earl Hinrichs from PC Tech was one of the stars of this year’s SGC. He showed of PC Tech’s new 34010 based video board by creating truly fantastic Mandelbrot and Julia sets. Earl had his own assembler routine running on the 34010. So he had excellent color resolution along with blazing speed. If you have an itchy pocketbook and a yearning for great beauty on your monitor, look into this board.

I’m using Borland’s Turbo C to generate fractals these days. I had hoped that Turbo C Tools from Blaise Computing would supply the graphics routines I needed to control the Hercules card. Unfortunately, they implement only those graphics procedures supported by the BIOS. So hello CGA and EGA, goodbye Hercules. See A Hercules Primer in this issue for a library of graphics functions.

Coding For These Critters

For the Mandelbrot set, we only have to find out what region of the set the user wants to view, and then examine each point in that region to see if it’s in the set. Very easy. And very slow.

Figure 2 shows the guts of a simple program to explore the Mandelbrot set. I’ll leave it to you to add procedures to get parameters from the user and to save and show the different pictures you generate. Or you can be lazy and download the complete program from Micro C’s RBBs at (503) 382-7643. Look in the CURRENT ISSUE area. It’s also available on disk (along with the rest of the code from this issue) for those of you modemless folks. Give us a call at 1 (800) 888-8087 ask for the Issue #39 disk. (Disks are $6 for U.S. subscribers, $8 for non-subscribers and foreign readers, postpaid.)

The function mandel receives the screen’s boundaries as parameters. They define a portion of the C plane. The first two lines of code calculate the change in P between adjacent columns and the change in Q between adjacent rows. Once we know these step sizes, we use the nested for loops to look at each point (P, Q) on the screen.

When testing a point, the number of iterations of the while loop determines the color of the point. So call the loop counter “color.” Xcur is the real part of Xn’s and Xlast is Xn-1’s real part. Expand Z2 + C yourself to verify the first two lines of the while loop. Remember, i2 = -1.

Note that we’ve really calculated the square of the modulus in the last line of the while loop. No sense wasting the time to take the square root when it’s just as easy to compare modulus2 to Z2.

Finally, draw the point using (color % max_colors) for its color. The modulo division lets you use the available palette of colors repeatedly throughout the range of max_iterations. Choose a multiple of max_colors for the value of max_iterations. This forces points within the Mandelbrot set to be drawn in color 0, typically black.

Julia Sets

Programming for Julia sets is very similar (see Figure 3). Pass values for P and Q to the function julia. These constants determine which Julia set we’ll see. Since we’re looking at Z space rather than C space, julia receives screen boundaries in terms of X and Y instead of P and Q.

You’ll see two differences in the body of julia. (I won’t say it—it would be too easy.) First, we’re calculating increments rather than C space, julia receives screen coordinates of point in C plane */

Q = Qmin + row*deltaQ; /* determine coordinates of point in C plane */

color = 0;
while ((modulus < max_size) && (color < max_iterations))
{
	/* go around until function blows up or until max_iterations */
	Xcur = sqrt (Xlast) - sqrt (Ylast) + P; /* find components of next Z */
	Ycur = Ylast;
	/* update last Z */
	draw_point (col, row, (color % max_colors));
}
/* mandel */
technique takes advantage of symmetry. The Mandelbrot set is symmetric about the real axis. So, as long as the real axis is in the center of the screen, we only have to go through the iterative process for either the top or bottom of the screen. As each half column is generated, we draw its reflection on the opposite half of the screen.

This cuts the generation time in half but doesn't work when you zoom in on an area which doesn't contain the real axis. No more symmetry there.

The Julia set has a different symmetry. Instead of symmetry about an axis as in the Mandelbrot set, we have symmetry about a point—the origin. Examine only the points in the top of the screen. When a point (row, col) has been colored, fill in its companion at (max_row - row, max_col - col). Again, this technique won't work unless the origin is at the center of the screen (or, at least, on the screen).

Or you can reduce max iterations to some value below 1000. The lower the value, the less time it takes to draw the set. But the resolution suffers. This method allows coarse exploration to take place without as much of a time commitment. When you find an interesting region, go back to the full 1000 iterations for higher resolution.

Earl came up with an algorithm which deals with large portions of the screen rather than points. Split the screen into sections. Now look at the center point of each section. How does it behave when put through the iterative process? Color the entire section according to the behavior of the center point.

Now split each section into more sections and repeat the process. You can see that we're starting at a very low resolution and improving that resolution with each new subdivision of sections. The advantage of this method is that you don't have to calculate every point on the screen. After only a few rounds, you can get an idea what the fractal will look like and decide whether it's worth continuing.

What's Next?
A year ago I finished the first fractal article by promising further exploration, including a dip into fractal music. I lied. I got sidetracked by Dr. Mandelbrot and a multitude of other projects. This time I'm not lying. Along with music, I'll be looking into applications of fractal mathematics in the real world. Till then.

Figure 3 - Julia Set Generator

```c
void julia (float Xmax, float Xmin, float Ymax, float Ymin, float P, float Q) {
  int color, row, col;
  float modulus, deltaX, deltaY,
      Xcur, Xlast, Ycur, Ylast;

  deltaX = (Xmax - Xmin)/(maxcol - 1); /* determine real axis increment */
  deltaY = (Ymax - Ymin)/(maxrow - 1); /* determine imaginary axis increment */
  for (col = 0; col <= maxcol; col++) /* look at each point on screen */
    for (row = 0; row <= maxrow; row++)
      { /* go around until function blows-up or until max_iterations */
        modulus = 0.0;
        color = 0;
        Xlast = Xmin + col * deltaX;
        Ylast = Ymin + row * deltaY;
        while ((modulus < max_size) && (color < max_iterations))
          { /* go around until function blows up or until max_iterations */
            Xcur = sqr (Xlast) - sqr (Ylast) + P; /* find components of next Z */
            Ycur = 2 * Xlast * Ylast + Q;
            color++;
            Xlast = Xcur;
            Ylast = Ycur;
            modulus = sqr (Xcur) + sqr (Ycur); /* find size of Z */
          }
        draw_point (col, row, (color % max_colors));
      }
  /* julia */
```

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Reader Service Number 29
Desktop Graphics

I have a very carefully worked out method for finding something to write about. I hang around the office until something club me in the head. However, this time I gave myself an assignment, outlined where I was going with it, and began researching. For a while it looked like this procedure wouldn't work at all.

I'd intended to give you an overview of all the great and glorious ways to scan graphics, edit the scanned images, create graphics from scratch, and incorporate all the above into desktop packages like Ventura.

I managed most of that. But it was a struggle. I'd assumed that I could just get on the phone, line up some very graphic people, take notes, and pass along what I learned. However, finding the people wasn't all that easy.

After a lot of digging, I found two folks who sounded interesting and arranged to spend half a day with each, doing on-site interviews. What follows is a transcription of the discussions.

Two weeks ago Carol Steffy, our new graphics designer, and I headed for Oregon's city lights in our search for folks doing computer graphics. We started the day in Corvallis with Dr. David Sullivan, an associate professor of information science at Oregon State University.

David had written a computer textbook using Ventura Publisher, and I'd heard through Z-Soft that he was also using a graphics package called Publisher's Paintbrush. (And, even if we didn't learn anything about graphics, he should have a wealth of information about dealing with publishers.)

He was a technical person using an AT, Ventura, and a graphics package to produce books. Not only could Carol and I get information for this article, we could try out what we learned on this article.

In The Beginning

On arriving at David's ranch-style house (packed into a suburban subdivision), we were shown into a large bedroom/family room mostly taken over by desks and computers. A patio door opened onto a small fenced back yard.

David started the discussion with a description of the ways desktop publishing has changed the way books are designed. How he works with designers.

David Sullivan: It used to be that all the interaction between me and the publishers happened on the phone, things were outside of my control. It ended up that I'd get these design suggestions at the end of the project that said, "We need to have boxed inserts scattered throughout to match the design we created after you submitted the manuscript."

David: That's sort of like collecting all the materials for a house and then bringing in the architect. He sits down, takes an inventory of what you've got, and then designs the house around what's there.

Then he says he wants you to go out and get a bunch more materials. He couldn't find a spot for some of the material you already had, so he threw it away.

(Laugh)

That really gets to you in short order.

What you say is, "I want a design to start with and I'll paginate. I'll do all the work because then I'll be in control."

There are things you can do now that you really couldn't do before. If you're writing a boxed insert, you know how long the page is going to be. If you're two inches short of filling the page then you can go back and write a little more.

You have the designer, working at the beginning of the project, designing what the concept should be and the construction worker, the author, working within the envelope.

Micro C: How do you handle graphics in your books?

David Sullivan: It's easiest in Ventura to put all the artwork in a separate art chapter file—if you have art, piece after piece, page after page. I just open up holes, little grey patches, the same size as the art so the printer knows where to position it. After all, how long does it take someone to physically paste it in if the hole's there? The caption's there.

Micro C: How do you create the artwork?

David Sullivan: That depends. Some of it is line art and that's done by someone else. The text stuff is just samples of what output would look like: Lotus Freelance, for instance, straight off the screen. I wind up with a wide variety of illustrations from a wide variety of programs. Many will have overlays in

---

Figure 1 - David Sullivan.

---
color with labels and arrows pointing out what I’m discussing in the text.

You can really get a good feel of what a software package’s output looks like when you see it on the screen (through screen capture).

My whole goal is to do such a good job with the artwork and the text that the competition (other writers and other publishers) can’t compete in the category that I select.

After all, if I’m going to do something, I’m going to do the best I’m able.

Micro C: What got you started in this form of publishing?

David Sullivan: I took last year off, without pay, to spend full time going to conferences. If I hadn’t done that, there’s no way I could have switched over to desktop publishing. Jumping in early, the solutions have not really been there.

Ventura 1.0 was a pretty crude product. Took me weeks to work around some of the rough edges.

What the publisher sent me is all the stuff they would normally give a professional typographer. I had to look at all that and try to figure out how it matched up to what I could do with Ventura Publisher. Then I created the style sheets.

I probably have two months of full time work in the style sheets. Style for chapters, boxed inserts, artwork chapters, glossary—and each is different. Unfortunately you can’t print out what’s in a style sheet. A tremendous shortcoming, and it wouldn’t take long to reverse engineer the data inside a style sheet file and create a report writer, then sell it for a couple hundred dollars a copy.

Micro C: We’d certainly be interested in a product like that. What about your equipment? How did you select that?

David Sullivan: The budget has been whatever I’ve wanted to have. I got the Mac because Adobe’s downloadable fonts wouldn’t download from an IBM to a PostScript printer. They claimed you could get the Mac versions, have someone to convert them over to IBM disk format, and then download them from the IBM. I went through the process. It didn’t work, and they weren’t willing to give me any technical support.

They just said, “We believe this can be done. We did it in our technical department, but we won’t tell you how we did it.”

(Editors note: I later heard that if you initialize Adobe fonts on the Mac, save them as a text file (not Adobe font file), transfer them to the PC and add:

```serverdict
begin exitserver```

To the start of the text file, you have a PostScript font file which can be copied directly to the PostScript device.

Anyway, I got a Mac. Because of the Mac, I needed a network so the IBM and Mac could talk. I got the Centram Tops network. Then I needed to bone up on conversion utilities so the data, when it’s transferred, makes sense.

Micro C: How about converting graphics files?

David Sullivan: The thing I find amusing is that grabbing Macintosh screens and publishing them through a PC is often easier than it is to grab PC screens. That seems really strange, but it’s true. Though it runs on the PC, Ventura Publisher has a box for Mac Paint-type stuff and you just click on it.

Built into the Mac operating system is a screen capture utility. They name their utilities flowers, open apples and closed apples. Cutesy stuff. I haven’t figured it all out.

It’s on the IBM side that you have the problem. You need lots of different screen captures because they don’t all...
routines. None of these things are documented.

I called Microsoft and asked how they grabbed screens for their documentation. After being passed around for awhile, I reached someone who knew. He basically said they had this quick and dirty thing that sometimes works with Windows, but not reliably. They certainly wouldn’t be willing to release it to anyone else.

I’m thinking, “Wait a minute. You’re creating a window operating environment that doesn’t have a built-in screen capture, and you can’t even get one to run in-house?”

Is there a problem here?

They finally recommended that I buy Hot Shot, which works if you have the particular type of monitor that Hot Shot captures. EGA is one. The reason I can’t use a really high-resolution screen is I need to take snapshots, and EGA is the highest up that list for the screen capture utilities.

You look at those problems on the IBM side and all of a sudden, even though I use the IBM 98% of the time, there’s a lot of logic in that little box (Mac) over there.

Sure, you’re single-sourced to one hardware manufacturer, but the real question is: “Are you single sourced to one software philosophy?” If we all stick to the IBM then I think we’re single­sourced to a bankrupt philosophy.

With IBM you get a weird command line style, hierarchical menu bars in spreadsheet programs, pull-down menu bars in Reflex, function-key interfaces in Word Perfect, control-key interfaces in WordStar, and you’ve got users who’d rather get things done than learn eight different interfaces. Someone who buys a Mac will use more software because they aren’t so intimidated.

If it hadn’t been for the Mac, I doubt we’d be seeing OS/2.

Micro C: If you were writing an article on creating graphics for your desktop program, what would you tell the Micro C audience?

David Sullivan: I’d be cautious about suggesting that tools for graphics are the best thing since sliced bread. Illustrators can work with pen and ink more successfully and more quickly than they could do a one-shot thing on the computer. Do you want to create a sketch of a floppy disk on the computer? As a one-shot thing? That’s assuming, of course, you’re not doing the standard graph or pie chart, but a technical illustration.

I’ve looked at Adobe Illustrator (for the Mac) and other programs like that, but by the time you’ve learned to use all the tools and get everything right, the average person with pen and ink could have done more illustrations, more quickly.

If what you’re documenting is what’s going on in the PC, then there are good canned approaches like Frieze and Hot Shot for capturing screen menu displays. SideKick’s good for capturing screen text.

My conclusion is that graphics are coming along more slowly than the text.

Plus, there’s another aspect. Giving someone an electronic paint program is like giving someone a brush and a buck­

I’m thinking, “Wait a minute. You’re creating a window operating environment that doesn’t have a built-in screen capture, and you can’t even get one to run in-house?”

That’s already available? Why not synthe­size graphics using electronic tools like we synthesize music?

David Sullivan: You need to talk to a graphics artist to get any enthusiasm. I’m really clear in my mind that people who aren’t artists shouldn’t be dealing with these sorts of packages. Unless your job is graphic art then these tools will only distract you from what you should be doing.

Micro C: However, take the synthe­sizer analogy one step further. A very powerful synthesizer doesn’t make you a musician, but there will be people who do beautiful things with a synthesizer who would have done nothing if they’d had only a piano.

David Sullivan: I have almost no artistic ability. My stick figures are still back in the third grade. So given that, I make sure that when I need art, someone else does it. Like everyone else, I generalize well; if I can’t do it, then nobody else will.

Micro C: There’s something much more mysterious about creating an image from scratch, an image that reflects what you really want to say. I think the thing that happens when people scan images is that they begin with someone else’s work. They want to use it as their own, but it isn’t.

David Sullivan: Plus the original creator may be upset because you’ve ruined his work. But I’ve heard of no one who’s been taken to court because they stole all the visual elements of a publication. That’s why I think so many people can successfully do desktop publishing.

Later That Day

Wes Wait is a completely different kind of person. Not concerned with the text, almost anti-techie, he’s the com­plete graphic designer and illustrator. The arch­itect in David’s analogy.

Wes comes into a project at the end. The text is finished, signed off, and delivered on disk. A Macintosh disk.

As Carol and I entered his home/studio high in the wooded hills west of Portland, we heard a low, quiet chanting. We left our shoes at the door.

Micro C: A cursory glance indicates you’re strictly Macintosh-based, is this a problem when you get materials from clients? Can they all generate Mac disks?

Wes Wait: Either that or send the text over the phone. I’ve been fortunate. I tell my clients that if they have an IBM to just have a secretary re-key it into a Mac, or we get the PC disk translated.
I'm not a typist; I have no desire to be a typist.

I bought a scanner and within two months they were supposed to bring out an OCR (optical character reader) program for it. It's now nine months later.

Micro C: How long did this first project take you?

Wes Wait: I don't remember exactly, it was two years ago. I was trying to learn how to use the software and design something real at the same time. It was an exercise to work out a relationship with the software. I suspect the project took me a couple of weeks, including a lot of phone calls to Aldus. They've always been notorious. I've never been able to call them and get someone on the phone immediately. They always call back two hours later. By then you've figured it out or you're dead in the water until they call.

With all this technology, there are ways to get around all that.

Micro C: Do you have Adobe Illustrator?

Wes Wait: Yes. (He digs out a butterfly.)

Micro C: Looks like it works beautifully.

Figure 3 - Wes' Adobe Butterfly.

Micro C: How many sample layouts?

Wes Wait: I scan those and put them in the original layouts, so clients see sized halftone photos in the presentation proof I hand them.

Micro C: What about photos?

Wes Wait: I scan those and put them in. The City of Portland hired me a couple of months ago on a project that had to be done this way because of time constraints.

At the moment I'm very comfortably doing nothing. It doesn't bother me in the least. I was incredibly busy until I left for vacation, and everyone was incredibly upset that I was going away for a month. Now I'm back but the projects are waiting for approvals or whatever. I should have stayed away longer.

Micro C: What packages do you use?

Wes Wait: Cricket Draw, Adobe Illustrator, Pagemaker, Microsoft Word, Macpaint, Macdraw, Superpaint. Right now Illustrator is taking the place of just about everything else for me.

Micro C: What percentage of your work is still traditional pen and ink?

Wes Wait: Two years ago I decided that I couldn't use anything else if I was going to learn how to use the computer. That's exactly what I've done.
Micro C: You can't go into it 50-50 while you learn?

Wes Wait: You can’t use it as aspirin. A lot of people have talked to me about getting a computer, and then if a project warrants it they’ll use it. But it won’t be cost effective because you’ll always be calling up the manufacturer asking how to use the software. Unless you commit to using it, you won’t master it.

Micro C: How long did it take you...

Wes Wait: I’m still working on it because I’m still getting new software. I was constantly referencing the manuals for the first year. I don’t suggest you use the technology unless you really use it, otherwise it will always be a toy.

Micro C: Now that you have reasonable mastery, how has it changed the way you work? The process? What are you doing now that you wouldn’t have before?

Wes Wait: Mainly, the time frame to do the project is much shorter. Using the computer is second nature. I’m not spinning my wheels. I have a sense now that I could push the creativity much farther than I have.

Micro C: If I asked you for a complex piece of line art, would you do it yourself or pass it on to someone else?

Wes Wait: I don’t consider myself an illustrator, and never have. But if it’s something I can reduce to a symbolic level then I’ll do it.

I can scan something, crop it, re-scale it, and lay it on the screen. That way I can work from an exact ratio in terms of shapes, weight of the line, everything.

Micro C: How do you work with the curves on Illustrator?

Wes Wait: It’s pretty far out. Very hard for a lot of people. Rather than drawing like you’re used to, you create a curve by giving reference points. If the curve isn’t right, you grab the handles and see what happens. Or you grab the curve itself. You can just play with these curves until infinity.

This is probably the only piece of software created for the Mac which is not intuitively obvious. You have to know where to put the points to create the curves, so you have to have a good mental image of what you’re going for. It’s not a freehand tool. Though you can use it sort of free, it’s intended to be very powerful for tracing.

You can scan a photo in and then draw on top of the photo and do a drawing in nothing flat. This piece took an hour and a half. I output it on a Linotronic at 1270 dots per inch. It’s a very fast tool.

Micro C: There’s a real difference between 300 dots per inch and 1270, especially when you look at characters described identically by PostScript, but mapped. It had a totally digitized look. I called the company and they said it shouldn’t. I’ll tackle it again.

Micro C: Any scanner generates bit-mapped images. There’s software coming out which translates bitmapped images into vectors. Of course the image will change somewhat in the translation. Hopefully it’ll be compatible with something that can edit vector images. Then it could be output on a Linotype at 1200 dpi.

Wes Wait: That would be really far out. Right now I’m using scanned images as templates for drawing in Adobe Illustrator. Illustrator is so quick to work with. Tracing over a template, it only took me two hours to create this image.

Or I can take a letter, make it black, reduce it slightly and make it white, then reduce it again in black and lay all three layers over each other, creating a very sharp version of the letter. Illustrator has some incredible typographical things.

Each program has its own strength, like Cricket Draw can set type in a circle easily. In Illustrator it’s very hard. Generally, though, I use Illustrator.

Micro C: How did you do the acorn with the eye on top?

Wes Wait: I did the tiny moon shapes on top and made them white. Then duplicated them and duplicated them. Then stretched each individually to give it a unique character. When I reduced the first one, they filled in too much, so I took every-other-one out.

This was an interesting project. I saw this ad. I didn’t know why, but all of a sudden I started looking through metaphysical publications, had a feeling I was supposed to do something. When I saw the ad, I felt I knew this person and she was going to do a book.

So I went and saw her, and she's

There's a trap to the computer, it's so easy to explore you can get lost in the process. It's so easy to make another change you lose half a day on a project that should have taken an hour.

I think of myself as kind of a spiritual plagiarizer. I get a strong sense of something floating through the air. I just copy it and put it down on paper and it always works. If it doesn't work for the client, it's because he's so uptight he can't see it.

**Micro C:** Have you tried a PC-based system?

**Wes Wait:** From what I hear, it's a real pain in the butt working with PC-based Pagemaker. The approach to the technology is so different between Apple and IBM.

The operating system provides a single standard. On the PC there are many standards, so you need to know which programs can share files and which can't. Many do, but it's something you need to check ahead of time.

**Wes Wait:** You need to do a lot more homework. Another example is Microsoft Word; any idiot could go in and run it. With WordStar, you have to learn so much stuff. IBM will switch over because the Mac has proven the viability of this format, but there's so much stuff which is still geared to the traditional person-computer relationship that it's going to take a while for OS/2 and the PC to get here. Meanwhile Apple will be light-years ahead.

Apple has kept all this stuff to itself so no one will be able to clone it, and so they'll push it that much farther ahead.

My conclusion is that desktop technology is coming along very quickly. The illustrating part of the process, however, is still learning to crawl. The software and hardware is just getting solid, and a few folk are beginning to feel their way around.

So, people are choosing to manipulate text on the computer, leaving holes for the art. Then they're letting print shops insert hand-drawn art and photographs.

Graphics are only slightly beyond the quill and ink era.

**Meanwhile Back At Micro C**

I'm back to writing at night because it's been bedlam around the office. We're starting collecting hardware and software so we can do our own graphics, everything. (Well, nearly everything.) No more text and holes.

---

I played with Pagemaker on the PC down at ComputerLand. There's no comparison.

**Micro C:** How's it different?

**Wes Wait:** I spent 30 seconds, after working with the Mac version for two years, and I knew it'd be a pain in the butt. I just walked away from it. It's designed to work in the IBM environment, so the interaction with the piece is entirely different. All I can tell you is my feeling about it. I just clicked a few boxes and moved a few things and, oh boy, I'm glad I have a Mac.

**Micro C:** There are some philosophical differences between the Mac and the PC operating systems, one of the main ones is that if you output something to a file, a text file, or graphics file, the next application may need to understand that file. There's no single type of text or graphics file on a PC.

On the Macintosh you can move information from one application to another without too much worry since

**Post Script**

The two interviews were interesting, partly for the kinds of graphics David and Wes were doing, but even more for the graphics they weren't doing. David was grabbing example screen displays for his books. That's fine, but it's a very limited form of graphics.

Wes showed us some very, very nice graphics pieces: pieces which would have been quite difficult to render with other media. However, he too, after two years, was still tentative, still feeling his way in this new technology.

After leaving Wes, Carol and I headed into downtown Portland to talk to one of the major printing houses. We'd heard that the printer was kind of a center for desktop publishers in the area.

They'd just had a meeting attended by the ten top designers in the area. When we asked them who was generating interesting computer graphics, they said there was only one, Wes Wait.

(Well, not so many holes.)

When we started desktoping, we had an XT, a Herc monitor, a dot matrix printer, and Ventura. After one issue, we moved over to an AT and added a Xerox full-page monitor. (I'd buy one of PC Tech's full-page monitors if I had it to do it over because it's a lot more versatile and supported by a lot more software.)

Just lately (since putting out issue #38), we've borrowed an HP scanner (the Scanjet) and purchased an NEC 890 laser printer.

The printer has 3 meg of RAM, a PostScript, LED 300 dpi NEC engine, HP Laserjet+ emulation, 35 faces (scalable from 2 to 200 points), bells, whistles, fans, a tiny little screen, serial, parallel, and AppleTalk interfaces, everything. It was Christmas (the kid variety) when the printer arrived. (Okay, laugh. Tell me I can't follow my own advice and wait for the prices to really tumble. A guy can only wait so long.)
We'll still be doing the final output on a Linotronic. But we'll be proofing on something we can read! With the real typeface! You have to hold the two outputs side by side to see the difference.

We also recently acquired Pagemaker for the PC. Unlike Wes, Carol has had no trouble moving from the Mac version of Pagemaker to the PC version. But then she's flying with Ventura, too.

Creating Graphics

I've been reading everything I can find about graphics: drawing, creating, manipulating,... We have purchased and used PC Paint and PC Paintbrush but have always run into some kind of critical limitation. We've just received version 3.0 of Publisher's Paintbrush. It works particularly well for editing scanned images.

But that wasn't a surprise. All my publisher friends who knew (and knew they knew) thought Publisher's was the best PC graphics editor. It's easy to learn, and lets you edit (add and remove dots) right down to the pixel level. (Fortunately the package is easy to learn because the documentation isn't very complete.)

Though Publisher's can control the HP scanner directly, I found it much easier and faster to use HP's software than enough to recommend them. HP's program lets you use your mouse to open a window around the image. Then it scans only the area in the window. (Very, very important.) With Publisher's, you type in the coordinates of the scanned area, a much more cumbersome process. HP's program also includes some significant editing commands, but none of them work. The manual says they're there, the menus say they're there, but HP hasn't written the code yet.

But once you've got the image in Publisher's, it's great. Just today, Carol and I were scanning the bugs which we use to distinguish the columns. (For instance, the place setting at the top of the "On Your Own" page.) Then we started cleaning up the images and outputting them on the NEC. Hey, the original, hand-drawn art isn't this good. It's not even close.

In a matter of days, Publisher's Paintbrush and our scanner have become key parts of our graphics arsenal.

However, I'm waiting for one more piece of software. Scanners and bit-mapped graphics programs like Publisher's have one big limitation: resolution and graphics file size (actually that's two big limitations, but...). These limitations are really the result of one problem. Bitmapped graphics force you to store and manipulate greater and greater quantities of data as images get larger and resolutions get higher. Add grey scales or color, and you have multi-meg postage stamps. (Anyone insisting that an 8088 with 640K is overkill hasn't played with graphics.)

Vector Graphics

Anyway, most of the recent excitement in the graphics world has come from the Adobe Illustrator camp. Otherwise sane people are purchasing Macs just to run this hot little program. Illustrator generates vector graphics (like Autocad).

Though you can't directly manipulate scanned images, you can put them on the screen to trace over, I guess that makes you an intelligent bitmap-to-vector translator.

Though the process is a bit slow, the results are spectacular, especially when the images are output at 1200 or 2500 dpi.

Adobe is reportedly working on a PC version of Illustrator. Aldus (and no doubt, others) is also working on vector programs. Perhaps their packages will have a more intuitive feel, but infinite resolution and compact files are more than enough to recommend them.

Scanners

I'm really happy with the HP scanner and would probably purchase one immediately, except for one thing. With software, it's about $2,000. For another $500, there are some scanners which are also OCRs (optical character readers).

With the price so close, it's tempting to go for the extra power, though I'm not sure how worthwhile it'll be. At least 90% of the material we get by mail is in machine readable form (on the RBBS the percentage is even higher). And, I understand that OCRs are pretty fussy about what they'll read. I'll let you know when I find out.

Pagemaker

We finally have Pagemaker, thanks to a care package from Aldus. (They couldn't understand how I could write rationally about their product without trying it. Well, irrational writing is my style, so they may be disappointed.)

After half a day of putting around, I'm certain that Pagemaker isn't the product for laying out Micro C articles. But, I'm equally certain that it will be well-used. Take the Micro Ads, for instance. Carol's already doing those in Pagemaker. She just makes the box, types in the text, sets the type face and style, slides things around, pushes here, nudges there. Very smooth. Very obvious.

If you're doing a newsletter, it would be a tossup. An ad? Use Pagemaker. A magazine? Use both Ventura and Pagemaker. (Need money to purchase all this fancy stuff? I'm still working on that. Meanwhile, the care packages help.)

Ventura Fixes

While attending the Seybold Conference this fall I connected up with the Ventura folks. They said they'd just sent Xerox a fix for my screen problems (unreadable 9-point text and a cursor that doesn't know its place).

I called Xerox and after mere minutes got through (call between 3 and 4 p.m., Texas time, you'll get through, too). They sent me the fix (four disks).

It upgraded version 1.1 to version 1.11 and included a three-page list of bugs it fixes. The screen and cursor problems weren't on the list, but I crossed my fingers and did the installation. It didn't help.

Then I got a great letter from Steve Terry with the fix. A great fix! It took five minutes total! See his letter in this issue's Techtips.

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Designing A PC Workstation Board Around The TMS34010

Graphics Never Looked Better (Or Faster)

I was talking to an outfit which designed and manufactured graphics controllers, and just offhand I asked if they were using TI's new 34010. "Nope." Would they be? "Nope." What kind of graphics logic were they using? "PALs." How would they adapt to new graphics interfaces? "New PALs."

Fortunately, you don't have to make new PALs (friends are hard enough to come by as it is) to meet new standards if your video controller is smart, 34010 smart.

Most of you are information users. You use computers, and computers manage information. They massage it, display it, print it, reduce it, expand it, and occasionally lose it.

Fewer than ten years ago, most of us were content to store information on floppy disks and view it on a Teletype, or (if we were especially lucky), on a CRT terminal with an 80 character by 24 line display. In those days 64K bytes of memory was a luxury.

Needless to say, the picture has changed. Hard drives are cheap. Now 16 megabytes of solid state memory fit on a single memory expansion board. It's a sign, friends, of the Information Age and represents great advances in technology. Yet the tools to display all this information have been lagging. Until very recently.

To expand the amount of displayable information, while simultaneously condensing it into a form which can be more easily assimilated by the computer user, programmers have turned to graphics.

After all, isn't a picture worth a thousand words? Certainly many companies have made fortunes selling programs which display data as pies and bars.

Currently the amount of information which we can display is limited by resolution, colors, and speed.

Resolution is the number of picture elements, or pixels, displayed on the CRT and is usually expressed in pixels, horizontally and vertically. The number of colors we can display is a function of how deep the memory is or how many bits there are per pixel.

Speed is a factor because, as the amount of information increases so does the processing time. As the number of pixels increases so does the time it takes the CPU to draw them.

Existing PC Graphics Controllers

There are currently three basic types of graphics controllers used on most PCs: MDA/Hercules, CGA, and EGA/VGA. These boards have much in common.

All are memory mapped; that is, in order for the CPU to display something on the CRT, it simply writes to the appropriate place in memory.

When these boards are in text mode, the data written shows up as characters. When they're in graphics mode, the data shows up as a series of pixels on the CRT. Simple enough.

This works fine until the resolution increases. Even with an EGA system most users will see a noticeable slowdown in character display operations. Try graphics mode. Run the following short test if you have a color monitor and feel the need for speed:

```
MODE CO40<cr>
DIR<cr>
```

How slowly the display scrolls! Yet, this mode (CO40) is only 320 by 200 pixels, medium resolution! Can you imagine 1024 by 800 pixels, where each pixel is eight bits instead of two?

Unfortunately, this slow speed has led the programmers of most good graphics programs to skip the BIOS and operating system so they can access the hardware directly.

All of these boards have a 6845 CRT controller chip or 6845 emulation for performing the display refresh and cursor functions.

Workstation Graphics

Workstation manufacturers have taken a different approach by making the workstation graphics controller intelligent with the addition of a microprocessor dedicated to graphics tasks. Typically this has been a 68000, and lately has been enhanced with the addition of special hardware to speed the graphics operations.

There are several advantages to using a second processor for graphics operations. First, the graphics processor can do some of the image calculations for the system processor.

Second, and perhaps more important, the graphics interface for applications programs can be made device-independent. Thus, workstation vendors have been able to offer several graphics options (with a range of resolutions, black and white or color... without affecting application programs.

New Generation Graphics Controllers

Two types of graphics controllers have been developed by semiconductor companies during the last two years: display list processors and graphics processors.

The display list processor chips transform lists of commands into raster data for the display. These can be both character and graphics commands. Display list processor manufacturers include AMD, Hitachi, Intel, NEC, and National Semiconductor. Some of these devices even include windows and zoom-in hardware. However, in order to be most effective in a high-level graphics
task, the display list processors must have a microprocessor controlling them (to interpret the high-level commands).

The Graphics CPU
Combining the graphics drawing capabilities of the display list processor with a high performance microprocessor on a single chip is an approach taken by Texas Instruments and National Semiconductor.

The Texas Instruments TMS34010 is a 5-6 million instruction per second 32-bit CPU, optimized for graphics operations. For a basic overview of this part see the April-May 1987 issue of Micro C (#35, p. 86, "Changing The Picture").

Designing A Graphics Board
I think a great video board for a PC is one with all the capabilities of a workstation but without the cost. That's why we chose the TMS34010 when we faced designing a graphics card, which not only had to support high resolution without flinching but also emulate common PC video cards.

Let's dig into the details (see Figure 1 for a block diagram of the system).

The 34010 supports two types of memory. One type holds programs and fonts, the other holds data for display. High-speed shift registers pump two bits per pixel out to the monitor at up to 100 million pixels per second.

The TMS34010 is housed in a 68-pin plastic chip carrier. This package allows the 34010 to be either surface mounted or socketed. The package is identical to that used by Intel for its 80186 and 80188 CPUs, with one major difference. Intel starts counting pins at the corner of the package while Texas Instruments and the rest of the world count pins from the center of the package. Figure 2 shows the TMS34010 pin layout. The package is approximately one inch square.

Memory Interface
The TMS34010 has a multiplexed address and data bus. The address bus is designed to interface to most dynamic type memories which require a multiplexed address bus. So the designers at TI have triply multiplexed the bus, first providing the memory row address, then the column address, and finally the data (see Figure 3). The column address must be latched while the bus is used for data.

A simple transparent latch such as a 74LS373 does the job just fine.

The TMS34010 controls this latch with the signal LAL. For decoding banks of memory, the upper address must be latched and decoded during the first part of the memory access cycle. This is the row address. Again, a simple transparent latch works just fine, this time being controlled by the 34010's RAS signal.

In designs having multiple banks of memory, the RAS or CAS signal is

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Figure 1 - TMS 34010 System Block Diagram.

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By Dean A. Klein, President
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9904 North 6th St.
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directed to the active bank. This is done by sending the latched upper addresses, as well as the TMS34010 RAS or CAS signal, to a decoder. In this case, the decoder might be a PAL (Programmable Array Logic) or PROM.

Special Memory Cycles

The TMS34010 performs two types of refresh cycles: memory refresh and screen refresh.

The first is quite simple and well understood. Since each and every row of the dynamic RAM must be refreshed at least once every four milliseconds, the chip refreshes RAM downright regularly.

During a refresh cycle the designer must be sure that every bank of memory receives the refresh address and a RAS signal. Thus, if the bank selection decoder is selecting banks of memory using the RAS signal, all banks must receive RAS in this special case. The TMS34010 announces refresh on its LAD15 pin during the start of the memory cycle. This signal must also be latched.

Screen Refresh Cycles

The screen refresh cycle requires a little background. The TMS34010 must use a special type of dynamic RAM for its screen buffer. The RAM is often called Video RAM (VRAM) or multi-port dynamic RAM. (A hint of what makes this RAM so special.)

The multi-port dynamic RAM has two ports for accessing data. One port is nearly identical to a standard DRAM interface, having address pins, a RAS pin, a CAS pin and an OE (output enable) pin. This is the port used by the TMS34010 for writing or reading screen memory. The second port is a serial access port, where data can be shifted in or out at rates up to 25 MHz (for a 120 nsec part). This is the side of the DRAM closest to the display.

During the screen refresh cycle, data in the multi-port dynamic RAM is transferred, one row at a time, to the serial access port (to be displayed). Each row is 256 bits. The multi-port dynamic RAM assumes it will be this type of memory operation if its OE pin is active at the start of the memory cycle. The 34010’s TR/QUE pin is connected directly to the RAM’s OE pins.

Meanwhile, all video RAMs must receive RAS and CAS during a screen refresh cycle. The video controller provides a signal on LAD14 during the column address time of a screen refresh.
cycle.

I/O Interface

The host processor (the PC) communicates with the TMS34010 through a host data bus and several other control pins. This interface allows the host to access all of the 34010's memory as well as its I/O registers.

The host data bus is 16 bits wide but can be used with an eight bit bus quite simply. Two input signals, UDS and LDS, select the upper and lower halves of the bus.

By connecting the upper half of the host data bus (HD8-HD15) to the lower half of the host data bus (HDO-HD7), and by connecting LDS to the host's lowest address pin (A0) and UDS to inverted A0, the eight bit interface is complete. The TMS34010 also has conventional chip select, read and write input pins. Two address inputs select any one of the four internal registers (see Figure 4).

CRT Interface

I mentioned earlier that the screen buffer is a special type of memory. This memory has a second access port through which data may be shifted out at up to 25 MHz. These shift registers are 256 bits long.

![Figure 4 - Register Select Logic.](image)

Since a screen refresh cycle can occur only during the horizontal blanking time (once per scan line), it's obvious that something else is needed to accomplish state-of-the-art video output with over 1000 pixels horizontally and data rates of over 100 Mpixels per second. The solution is to parallel several multi-port dynamic RAMs with their outputs going into a high-speed shift register. The register then sends the data to the display.

On our 34010 board we set the rate at 75 MHz, though we tested the logic at up to 110 MHz. We used 74F393 high-speed shift registers rated at 125 MHz. At these speeds timing is very critical, and you soon learn that every nanosecond counts. The shift registers must be reloaded the instant they shift out their last pixel. A high-speed counter keeps track of load cycle timing and clocks in the data from the multi-port dynamic RAMs.

We provide two bits per pixel to the CRT, giving four levels of pixel intensity. We simply duplicated the high-speed shift registers to output the second data bit.

On the TMS34010, a pixel (in our case, two bits) is placed in adjacent memory locations. This is in contrast to many other systems where a pixel's bits are stored in several planes of memory. The adjacent bit organization provides much simpler control of pixel color (or intensity) than the multiple plane organization.

ECL Outputs

In addition to having TTL outputs to a monitor, the board also has ECL outputs. The advantages of the ECL outputs are higher speed and fewer problems with noise.

Both true and complemented ECL data is sent to the CRT. Since both signals run in close proximity to each other through a cable to the CRT, the effect is the radiation from one line cancels the radiation from the other. This means your radio is less likely to go to lunch and the FCC stays happy.

The disadvantage with ECL is that it's really a power hog, consuming large amounts of current from the PC's wimpy -5V supply. We use only one ECL chip, a 10124 TTL to ECL converter, to keep power consumption to a tolerable level.

CRT Timing Registers

Most CRTs need horizontal and vertical sync signals to time the start of the beam across the face of the CRT. The controller provides these signals and allows the timing of them to be programmed (via eight internal registers) to match the characteristics of most CRTs. To the programmer, these registers appear in TMS34010 memory space starting at address C0000000H (see Figure 5).

PC Specific Support Hardware

In order for a video board to be compatible with most IBM PC applications, the PC must see display memory at either B0000H (for MDA) or B8000H (for...
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---

**Figure 5 - CRT Timing Registers**

<table>
<thead>
<tr>
<th>REGISTER</th>
<th>ADDRESS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPYADR</td>
<td>C000 01E0</td>
<td>Display Address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts the number of scan lines output between successive screen refresh cycles and contains the source of the row and column addresses output during a screen refresh cycle.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LNCNT (bits 0-1) - Scan line counter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SRFADR (bits 2-15) - Screen refresh address</td>
</tr>
<tr>
<td>DPYCTL</td>
<td>C000 0080</td>
<td>Display Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains several parameters that control video timing signals:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HSD (bit 0) - Horizontal sync direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DUPDATE (bits 2-9) - Display address update</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ORG (bit 10) - Screen origin select</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SKT (bit 11) - Shift register xfer enable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SRE (bit 12) - Screen refresh enable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DXV (bit 13) - Disable external video</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NZL (bit 14) - Noninterlaced video enable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENV (bit 15) - Enable video</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 0 is reserved.</td>
</tr>
<tr>
<td>DPYINT</td>
<td>C000 00A0</td>
<td>Display Interrupt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies next scan line that will cause a display interrupt request.</td>
</tr>
<tr>
<td>DPYSTRT</td>
<td>C000 0090</td>
<td>Display Start Address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provides control of the automatic mem-to-shift-register cycles necessary to refill a screen:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LCSTRT (bits 0-1) - Specifies number of scan lines displayed between screen refreshes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SRSTRT (bits 2-15) - Starting screen-refr. addr</td>
</tr>
<tr>
<td>DPYTAP</td>
<td>C000 01B0</td>
<td>Disp Tap Pt. Addr</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contains a VRAM tap point addr output during shift register transfer cycles.</td>
</tr>
<tr>
<td>NCOUNT</td>
<td>C000 01C0</td>
<td>Horiz. Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts the number of VCLK periods per horiz scan line.</td>
</tr>
<tr>
<td>HEBLNK</td>
<td>C000 0010</td>
<td>Horiz. End Blank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Designates the endpoint for horiz blanking.</td>
</tr>
<tr>
<td>HSYNC</td>
<td>C000 0000</td>
<td>Horiz. End Sync</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the endpoint of the horiz sync interval.</td>
</tr>
<tr>
<td>HSBLNK</td>
<td>C000 0020</td>
<td>Horiz. Start Blank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the starting point of the horiz blanking interval.</td>
</tr>
<tr>
<td>HTOTAL</td>
<td>C000 0030</td>
<td>Horiz. Total</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the total number of VCLK periods per horizontal scan line.</td>
</tr>
<tr>
<td>VCOUNT</td>
<td>C000 01D0</td>
<td>Vertical Count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counts the horiz scan lines in video display.</td>
</tr>
<tr>
<td>VEBLNK</td>
<td>C000 0050</td>
<td>Vertical End Blank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the endpoint of the vert blanking interval.</td>
</tr>
<tr>
<td>VESYNC</td>
<td>C000 0040</td>
<td>Vertical End Sync</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the endpoint of the vert sync pulse.</td>
</tr>
<tr>
<td>VEBLNK</td>
<td>C000 0060</td>
<td>Vertical Start Blank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the starting point of the vert blanking interval.</td>
</tr>
<tr>
<td>VTOTAL</td>
<td>C000 0070</td>
<td>Vertical Total</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies the value of VCOUNT at which the vertical sync pulse begins.</td>
</tr>
</tbody>
</table>

CGA), as well as a 6845 type video controller at a certain I/O address, depending on video type.

We chose to do neither on the PC Tech card, yet we remain compatible through clever deception. (Editor's note: Now I suppose you'll be running for higher office.)

When graphics information is written to the IBM CGA screen, it's displayed from left to right starting with the most significant bit to the least significant bit. This is opposite from the way the TMS34010 displays data. To accommodate this difference, the host CPU reverses the data when it reads from or writes to TMS34010 memory.

This is easy to do since the two data buses are separated by buffers. This little trick gave Earl (Hinrichs) fits when wri-
Emulating the 6845 register set is a bit more difficult since the 6845 has an index register which points to one of many data registers. We accommodated this by providing a hardware index register to override the lower address bits during a read or write to a 6845 data register. The data is actually in a special region of TMS34010 dynamic memory. This trick fools even the best programs.

We also generate a display enable signal which changes with each horizontal sync. Many application programs check this signal to see if they can write to the display memory without causing screen disruption.

And we added software control of video emulation. (We just write to a 34010 register to select emulations.)

Emulation modes include:

- MDA compatible - 80 characters by 25 lines
- Enhanced MDA - 80 characters by 66 lines
- CGA compatible - 80 characters by 25 lines
  - 320 by 200 graphics
  - 640 by 200 graphics
- Enhanced CGA - 80 characters by 66 lines
  - 320 by 200 graphics
  - 640 by 200 graphics
  - 736 by 1024 graphics
- CGA compatible - 80 characters by 25 lines

Wrap Up

Earl will detail several of these in his article next issue. I would just like to add that the CGA emulation modes are good enough to fly Flight Simulator and Jet. The high resolution 736 by 1024 graphics mode is compatible with another popular video board, allowing most any desktop publishing application or other graphics application to work without modification.

In the future, emulating other video boards will become less important as higher-level graphics standards are adopted on the PC. This may be a standard such as Microsoft Windows or Presentation Manager, or possibly CGI, DGIS, Metawindows or HALO. Whatever the standard, the TMS34010 will really shine by off-loading most of the graphics tasks from the host CPU.

What else does the future hold? Certainly higher resolutions. I’ve already modified a board to provide 1024 by 1024 resolution at 1 bit per pixel. The data rate has been run as high as 160 million pixels per second in this mode. And 2048 by 1500 resolution at 200 million pixels per second isn’t far away.

Texas Instruments has let it be known that a successor to the TMS34010 is on its way. The TMS34020 promises a full 32-bit data path and probably some new instructions. Higher speeds and a larger cache are not unlikely, either.

Personally, I’d like to see floating point capability, 10-15 MIPS sustained performance, parallel processor support, etc., etc...

Editor’s note: Dean and Earl are marketing their 34010 graphics board through their company, PC Tech, 904 North 6th St., P.O. Box 128, Lake City, MN 55041.

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Reader Service Number 25
A Hercules Primer
Black Sheep Graphics

Need to increase your New Year’s resolution? Here’s nearly everything you ever wanted to know about writing graphics routines for the Hercules card.

I probably should call this monochrome sheep graphics. The Hercules graphics card stands out as the only “nonstandard” graphics card to become successful in the PC market.

CGA and EGA cards both have the support of ROM BIOS routines to control the graphics mode and set individual pixels. Not so with the Hercules card. Pascal graphics libraries do exist for the Herc. But in the switch to Turbo C for coding fractal programs, I lost them.

I can’t do without the Herc’s 720 X 348 resolution, it’s still the best mix of low cost and high resolution going. So let’s build a library of functions to tame the Hercules card.

Is It There?
First things first. Is there a Hercules card installed in the system? I guarantee some weird results if you use these functions to draw in a non-Hercules system.

Interrupt 11h checks for the presence of a monochrome card. If the AX register has bits four and five set on return, then some kind of monochrome card is out there. It could, however, be the lowly IBM Monochrome Display Adapter (MDA).

To further discriminate between monochrome cards, we’ll have to dig a little deeper. At the heart of most PC video boards lies Motorola’s 6845 CRT controller. Two I/O ports to the Hercules card give access to the 6845’s registers, while another two ports provide status information and mode control.

On the Hercules card, bit seven of the status port contains information on vertical retrace. During horizontal scans, bit seven remains high. After the bottom scan line has finished, the electron beam returns to the top scan line. During this return, or retrace, the Hercules card resets bit seven to zero.

The MDA always leaves bit 7 low, so during retrace the Hercules looks just like the MDA. herc_there samples bit 7 long enough to be sure vertical retrace has finished. Then, if bit 7 ever goes high, it’s a Herc. (See Figure 1 for all graphics functions.)

Why use 800h for the number of times to sample bit 7? Strictly because it works on each of the mongrel machines in the Micro C office. If you want to be absolutely sure of correctly identifying the video card, use 1000h.

Configuration
The Hercules card has two video pages, each 32 Kbytes. The first, page 0, starts at address 0xb0000. This is the location of the monochrome text screen. Page 1 starts at 0xb8000. The configuration port controls access to the 6845’s various modes.

You can set up the 6845 three different ways. With bits zero and one at zero, the card displays only text. Setting bit zero to one allows the graphics mode. Finally, a zero in bit one masks the use of graphics page 1. Or, a one in bit one enables page 1.

You can set up the 6845 three different ways. With bits zero and one at zero, the card displays only text. Setting bit zero to one allows the graphics mode. Finally, a zero in bit one masks the use of graphics page 1. Or, a one in bit one enables page 1.

Note that, since we can mask off page 1, both the Hercules card and a CGA card could be installed in the same system. Both page 1 and the CGA card start at 0xb8000. But with page 1 masked, there’s no contention.

Graphics Mode
Before setting any graphics mode, send a byte to the configuration port to allow graphics on one or both of the video pages. (See set_graphics in Figure 1.) Next, turn off the screen so the user won’t see any nastiness during the mode change. This involves the mode control port.

Only four bits of the mode control port have any effect. Bit one sets text mode (zero) or graphics mode (one). Bit three either blanks the screen (zero) or activates it (one). Bit five disables text blink (zero) or enables it (one). And bit seven determines the active display—zero for page 0 and one for page 1.

So we’ll send 00000100b to the mode control port, turning off the screen and setting graphics mode. Now program the gaggle of registers in the 6845. Of its 18 registers, only the first 12 have any importance in setting video modes. Figure 2 gives a description of each of them.

The final lines of the set_graphics function clear both pages and turn on the video display of page 0. More about clear_gr_scr later. For now, the important aspect of this function is that it sends 00001010b to the mode control port, displaying page 0.

Text Mode
set_text looks a lot like set_graphics. A zero to the configuration port locks out the graphics modes. Another zero to the mode control port sets text mode and turns off the screen. A new slough of parameters goes out to the 6845 registers. Then we clear the screen and send 00101000b to the mode control port. This enables the text blink and turns on the screen.

I’ve read about timing problems when programming the 6845 from high level languages. My Hercules clone’s documentation warns against the practice due to the undefined frequencies output during a mode change. But I’ve been using Turbo C to control the 6845 for some time now with no smoke. I’ve
even successfully programmed the 6845 with Turbo Pascal. If you’re worried, you can always rewrite the mode changes in assembler.

What’s The Point?
In order to do anything with graphics, you’ll need to be able to perform the most fundamental graphics function—draw a point. Our display is bit-mapped, with each pixel on the screen corresponding to a bit in memory. So setting the appropriate bit turns on a pixel. The only trick lies in finding the memory address of a given pixel.

We have to deal with a factor-of-four interleave in memory addressing of rows. The first (0th) row starts at offset 0 within the page. Row one starts at offset 2000h, row two at 4000h, row three at 6000h, and row four at 9000d (90 bytes/row * 8 bits/byte = 720 bits/row).

So where’s the point (X, Y)? (Y MOD 4) tells us which quarter of the page’s memory it’s in. 2000h * (Y MOD 4) gives the offset of that quarter page. The line containing (X, Y) is (Y DIV 4) lines down within the quarter page. Chalk up another 90 * (Y DIV 4) bytes to add to the offset. Within that row there will be an offset of (X DIV 8) bytes to the byte containing (X, Y). And the bit we’re after is bit (7 - (X MOD 8)). Messy indeed. (See draw_point in Figure 1.)

To draw the point, set up a mask byte by shifting a one into the corresponding bit. Then, ORing the memory location with the mask turns on the pixel. ANDing with the one’s complement of the mask turns the pixel off.

Line Drawing
Lines are just collections of points, and we already have the draw_point function. But how do you decide which points should be included in the line? I lifted Bresenham’s algorithm from Computer Graphics—A Programming Approach, a graphics text by Steven Harington.

Bresenham’s algorithm works with integer arguments and uses only integer math. It also avoids division and multiplication so it zips right along. Very briefly, this algorithm breaks the problem into two major cases—steep lines and shallow lines.

In the shallow line case, it draws one endpoint, then steps through the columns toward the other endpoint. At each column, it tests to see if the line has moved into a new row. If so, the row number gets incremented (for positive slope lines) or decremented (for negative slopes). The steep line case reverses the situation. We step through the rows and test for a change of column.

I might mention that although the variable name dX stands for “Delta X,” this code is guaranteed not to crash.

Miscellaneous Functions
init takes care of initializing the two global variables, page_drawn and page_viewed. page_drawn holds the segment address of the active drawing page and page_viewed holds the segment address of the displayed page. set_page_viewed and set_page_drawn alter these two variables. set_page_viewed also programs the mode port to display the specified page. You can use these functions to write to one page while viewing the other.

No mysteries in clear_gr_scr. I turn off the screen when clearing the displayed page, but that’s just a matter of taste. It’s not necessary. clear_txt_scr needs to fill all attribute bytes with sevens—the normal attribute.

Save any screen to disk using save_screen. It copies the specified page directly to disk under the file name passed to the function. I fooled with this one for quite a while. The pointer to video memory just wasn’t working out. Tony Ozrelc put me on the right track, and while the code I came up with ain’t portable, it does work.

get_screen restores a saved screen. If you omit the screen_off in get_screen, you’ll get to see a graphic demonstration of the video memory interleave. To save a screen in text mode, use save_screen and pass it pageO as a parameter.

Direct Screen Writes
Sure it’s not graphics, but foregoing the video services of interrupt 10h is what this article is all about. And you can very easily write characters directly to video memory with a Hercules card.

Characters live in the even bytes of video memory while their attributes (blinking, underline, etc.) are found in the succeeding odd locations. Each character/attribute pair takes up 16 bytes and each row of 80 characters takes up 160 bytes. So it’s easy to find the memory offset of a particular screen location.

offset = 160 * row + 2 * column

scr_write just pokes away at memory until it reaches the end of the string being written. No sweat. If you use this function on a CGA system, you’ll need to consider the following.

Video memory is dual ported. That means the processor can write to memory at the same time that the video card reads it for a trace on the screen. On color systems this creates snow during direct screen writes. Inexcusable. A program has only to poll the vertical retrace bit of the status port and restrict screen writes to the retrace period. No more snow.

The Herc doesn’t care, though. It
must be doing arbitration on its own because you can alter video memory any old time you please. Of course, this applies to the graphics mode as well as the text mode.

**Turbo C Tirade**

I have to bitch about Turbo C for a bit. Version 1.0 has some major problems. The floating point library does peculiar things. And the classic style of function definition doesn’t work with floats. The following function will print a value for var1, but it won’t be the value you passed.

```c
void param_pass (var1)
float var1;
{
    printf ("value = \%f", var1);
}
```

Changing the function to:

```c
void param_pass (float var1)
{
    printf ("value = \%f", var1);
}
```

solves the problem. There shouldn’t have been a problem. Things get worse when you use inline assembly language. Now, anytime you use a float in an assignment statement, the compiler does some funny casting and MASM gags. (Hence the popular expression, “That’s enough to gag a MASM.”)

But I love Turbo C in spite of these annoyances. The integrated environment makes program development much easier. And compilation and execution times are impressive. I wish Borland had had its act together for version 1.0, but so far I’ve been able to work around the problems.

**Play Time**

I’ve covered only the bare essentials, but they’ll be enough to get you started. If you’re interested, I’ll go over arc drawing, shape filling, and the like in a future article. So do some fractals or spiff up your latest program. Enjoy yourself. Graphics needn’t be useful, just fun.

---

**Figure 1 - Graphics Routines For The Hercules Card**

```c
#include <stdio.h>
#include <stdlib.h>
#include <dos.h>
#define boolean char
#define yes 1
#define no 0
#define index Ox3b4
#define data Ox3b5
#define mode Ox3b8
#define status Ox3ba
#define config Ox3bf
/* 6845 ports */
/* Herc ports */
const char normal = Ox07; /* char attributes for direct memory screen writes */
const char reverse = Ox70;
const char under_line = Ox01;
const char normal_blink = Ox87;
const char reverse_blink = Oxf0;
const char under_blink = Ox81;
const int page0 = 0xb000; /* base address of video pages */
const int page1 = 0xb800;
const int text_base = 0xb000; /* base address of text page */
const int max_col = 719; /* Herc parameters */
const int max_row = 347;
const int screen_size = 0x800; /* bytes per page */
int page_drawn, page_viewed; /* current drawing and viewing pages */

void init () /* set initial values for global variables */
{
    page_drawn = page0;
    page_viewed = page0;
} /* Init */

boolean herc_there () /* test for presence of Hercules card */
{
    int i;
    geninterrupt (0x11);
    if ((_AX & 0x30) == 0x30) /* check for monochrome card presence */
        for (i = 0; i < 0xb000; i++) /* is it a Herc? */
            if (inportb (status) & 0x80) /* watch bit 7 */
                return yes;
    return no;
} /* herc_there */

void screen_off ()
{
    outportb (mode, 2);
} /* screen_off */

void set_page_viewed (int page)
{
    if (page == page0)
        outportb (mode, 0xa);
    else
        outportb (mode, 0x8a);
    page_viewed = page;
} /* set_page_viewed */

void set_page_drawn (int page)
{
    page_drawn = page;
} /* set_page_drawn */

void clear_gr_scr (int page)
{
    int i;
    if (page_viewed == page) /* turn off screen if page is displayed */
        screen_off ();
    for (i = 0; i < 0x3fff; i++) /* reset all bits in the page */
        poke (page, 2 * i, 0);
    if (page_viewed == page) /* turn screen on again */
        set_page_viewed (page);
} /* clear_gr_scr */

void clear_txt_scr ()
{
    int i;
    for (i = 0; i <= 0x3fff; i++) /* fill text pg with nuls & attribute 7 */
        poke (text_base, 2 * i, 0x0700);
} /* clear_txt_scr */
void scr_write (int X, int Y, char str [81], char attrib)

{ /* direct memory write of text */
  int i, offset;
  i = 0;
  offset = 2 * (80 * Y + X); /* find memory offset of first char in str */
  while (str [i] != '\0') /* poke each char/attrib pair */
  { pokeb (text_base, offset, str [i]);
    pokeb (text_base, ++offset, attrib);
    i++;
    offset++;
  }
} /* scr_write */

void set_graphics ()
{
  char i;
  char params [12] = {0x35, 0x2d, 0x2e, 0x07, 0x5b, 0x02,
                      0x57, 0x57, 0x02, 0x03, 0x00, 0x00};

  outportb (config, 3); /* allows both graphics pages */
  screen_off ();
  for (i = 0; i < 12; i++) /* program 6845 registers for graphics */
  { outportb (index, i);
    outportb (data, params [i]);
  }
  clear_gr_scr (page0); /* clear and turn on screen */
  clear_gr_scr (page1);
} /* set_graphics */

void set_text ()
{
  char i;
  char params [12] = {0x61, 0x50, 0x52, 0x0f, 0x19, 0x06,
                      0x12, 0x13, 0x02, 0x0d, 0x0b, 0x0c};

  outportb (config, 0); /* lock out graphics modes */
  outportb (mode, 0); /* set text mode and blank screen */
  for (i = 0; i < 12; i++) /* program 6845 registers for text */
  { outportb (index, i);
    outportb (data, params [i]);
  }
  clear_txt_scr ();
  outportb (mode, 0x28); /* enable blink and turn on screen */
} /* set_text */

void save_screen (char fname [13], int page) /* write to disk */
{
  FILE *f;
  char far *screen;

  screen = page * 0x10000; /* weird, but it works */
  if = fopen (fname, "w");
  fwrite (screen, screen_size, 1, f);
  fclose (f);
} /* save_screen */

void get_screen (char fname [13], int page) /* read from disk */
{
  FILE *f;
  char far *screen;

  screen = page * 0x10000;
  if = fopen (fname, "r");
  screen_off ();
  fread (screen, screen_size, 1, f);
  set_page_viewed (page); /* turn the screen back on */
  fclose (f);
} /* get_screen */

void draw_point (int col, int row, boolean fill)
{
  int byte_ofs; /* offset within page for byte containing the point */
  char mask; /* locates point within the byte */

  mask = 1 << (7 - (col % 8));
  byte_ofs = 0x2000 + (row % 4) + 90 * (row / 4) + (col / 8);
  if (fill) /* draw the point */
    pokeb (page_drawn, byte_ofs + 90, peekb (page_drawn, byte_ofs) | mask);
  else /* erase the point */
    pokeb (page_drawn, byte_ofs, peekb (page_drawn, byte_ofs) & ~mask);
} /* draw_point */

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Controlling Synchronous Serial Chips With A Parallel Port

Long Distance Data Transfers At Incredible Speeds

This month I'm going to show you how to use your parallel printer port to control serial TTL chips. The output chip will drive a seven segment display, and the input chip will read setpoint values from the outside world. The Turbo C code is a background task triggered by the serial clock interrupt, so you can run all your normal programs while monitoring and controlling an external process. Real Multitasking! But first, a little deviation.

My friend Daniel Will-Harris has written his first book, called "Desktop Publishing With Style." It's filled with great examples and is MUST reading if you're into serious desktop publishing on the PC.

Daniel and I have competed in everything since junior high school. There was even a bet about who was going to be taller (for which, I might mention, I've never been paid. Ahem). So when I found out he was writing a book, I of course got busy outlining MY book.

While researching it, I discovered a problem. Desktop publishing is a new field, and Daniel's book is the first which isn't just a rehash of a manual for people who've nipped the program. There are, however, many good electronics books. And as I read through them, I found much of what I was going to talk about already on paper. Could I really make a worthwhile contribution when the subject has been so well covered?

Chapter Two

Everyone's working on chapter two of a book, right? So, until I come up with a really smashing idea, I'll give you a list of electronics books which I've found clear and valuable:

1. The Art Of Electronics, by Horowitz and Hill. Sophisticated enough for designers, but with a nuts-n-bolts feel to it.
2. The Texas Instruments TTL Data Book and the National Semiconductor Linear Data Book. A CMOS data book is also handy. Page through these and look at the diagrams. After a while, your brain will decide things aren't intolerably complicated.
3. Forrest Mim's Circuit Scrapbook II (I don't have "I", but I assume it's as good). This guy has been designing small, clever circuits and writing clearly about them for as long as I can remember. I expect to get some article inspirations from this book.
4. Don Lancaster's TTL and CMOS cookbooks are good introductions with many simple circuits. You could probably use these in lieu of data books for a while.
6. Interfacing to the IBM Personal Computer, by Eggbrecht. This is a condensation and clarification of the technical manuals. This book has more than its share of errors, but it's good for PC bus interfacing.
7. The IBM technical manuals. If there's one thing Big Blue can do, it's document. The Rom BIOS listings are very useful as examples.
8. Programmer's Problem Solver for the IBM PC, XT & AT, by Jourdain. Bite-size examples about each and every internal organ of the PC.
9. Joseph Carr's books seem to cover the same topics, but he presents the subject well. I have Interfacing Your Computer to Virtually Anything from TAB (how's that for a one-line movie plot?). There. That ought to keep you busy.

Synchronous Communications

And now down to business. In the last issue, I went into all the details of the $21 Microsphere parallel printer card (which is identical to most others), so you know how to use it to control hardware. Now we'll do a rather odd thing: use the parallel port to control serial hardware.

This isn't serial hardware like you're used to thinking of: the serial port on your computer. Those are asynchronous serial ports, which means you give the UART (Universal Asynchronous Receiver-Transmitter) chip a byte, and it sends it out on a single wire, without any other wire containing synchronizing information (i.e., an additional clock signal to tell the receiving unit when the bits are valid).

Asynchronous transmission is tricky in that each bit transmits during a certain precise period of time within the byte transmission. And each byte is surrounded by start and stop bits to mark the beginning and the end. The timing information is, in essence, built into the signal.

A synchronous interface has separate data and clock lines. To send information, you put a bit on the data line, cycle the clock, put the next bit on the data line, etc. To receive information, you read the data line, cycle the clock, etc.

This system has two big advantages:
1. speed, and (2) the elimination of critical timing requirements. The fastest UART usually runs at 19.2 Kbaud (19,200 bits per second; the Zilog SCC—Serial Communications Controller on the Macintosh can run at 2 Mbaud, but it's not exactly the cheap, common UART used in RS-232).

In a synchronous system, we're only limited by the speed of our logic, which can be significant since any sort of serial communication is generally slower than parallel transfers. In this case, we're
limited by the speed of the PC since we’re “bit banging.”

Since we control the clock there are no critical timing requirements. If an interrupt occurs in the middle of a byte, fine: we can pick up whenever it’s finished without corrupting anything. This is very convenient for software control. It’s possible to make a software UART, but it must never be interrupted: so it won’t work on a PC.

Just Two Little Chips...

Figure 1 shows a circuit for eight bits of synchronous serial input and output. I tried to be clever and minimize the number of communication lines. Originally I used three: one for clock, one for control, and one for data (you’ll recall from issue #38 that four lines on the parallel port can be read AND written). But I found the single data I/O line was getting corrupted by the LS165, so I used separate data input and output lines.

I discovered the LS165 was STILL messing with the LS164. I gave it a separate load/select line to pin one. Things started working right, so I rearranged the proto-board. I accidentally pulled an important wire, but it kept on working anyway. I couldn’t figure out why. I finally threw up my hands and stopped trying to save wires. You can probably find ways to combine them, but I had a deadline.

So much for clever. The PC turned out to be very useful for debugging hardware. One generally has to fetch an oscilloscope or logic analyzer to figure out what’s happening. When driving the logic with a PC, however, you simply put in printf()’s and getch()’s. The latter causes the program to pause until you hit a key, to slow the thing down to a crawl. You can watch what’s happening and tweak the lines any way you want. I prefer it to an oscilloscope, and it’s MUCH cheaper.
Serial In, Parallel Out

The LS164 is a "serial-in, parallel-out shift register." You shift eight bits of data in through the serial pin (using a serial clock), and it's presented at the eight parallel output pins. Simple as that. Figure 2 shows the internal logic of the chip (taken from the TI TTL data book); this is useful when you're trying to figure out how to connect it.

This chip can be a problem because its outputs show the data as it shifts into the chip, so they flicker. In this application I'm just driving a seven-segment display, so it doesn't matter. If you're driving relays or switches, you should put an octal latch on the outputs and gate the outputs with another control line when the shifting is complete.

The seven-segment display (Figure 3) is the "common anode" (C.A.) type, which means all the anodes of the LEDs in the display are connected. We use a C.A. type because, as is typical for TTL, the outputs will "sink" (draw in) much more current than they will "source" (put out). Thus we tie the common anode of the LED to +5V and each of the cathodes to an LS164 output pin and we can control each LED segment.

The specs in the data book say the chip will only sink 8 mA. Since the typical LED will handle over 20 mA, a direct connection should be okay. I tried this and it didn't burn the LEDs out, but the chip specs are usually conservative and the LEDs seemed awfully bright, so (I'm told) I probably shortened their life.

You're supposed to put one resistor in series with each LED, but I was lazy and just put a single resistor from the +5V supply. This looked fine to me, but if you use several displays you'll probably see the difference, so don't cheat on "production" designs. If you want to know more about LEDs, check out my articles in past issues of *Micro C*.

Different seven-segment displays use different pin-outs. To discover whether you have a common-anode or common-cathode type, and which pin is common, use an ohmmeter. You can also use a 5V DC power supply, but make sure you have a 300-ohm or so resistor in series or you'll fry a segment.

Parallel In, Serial Out

This chip (the LS165) was a
BOOGER. I suppose it’s my own fault, really, because I’ve gotten casual about social amenities between chips. Tri-state logic politely disconnects itself from a data bus when you de-select it so other chips can use the bus. This is the way life should be in civilized society. There are, unfortunately, neanderthal chips with atrocious table manners.

When pin 1 (the shift/load pin) is low, the flip-flops will load the data from the eight parallel inputs (see Figure 4, the schematic for the chip). The clock line shifts this data out through the serial pin. Notice, though, that parallel input “H” (pin 6) is immediately present at the serial outputs when the chip loads. It just flows right through. This prevents the connection of the serial output to a common serial bus: the output is always “on,” consequently it won’t let anyone else use the bus. I had to find this out the hard way.

So What Good Is An Input?

Buttons and switches make good simple detectors and alarms. For measurements, use an A/D converter (some converters even have synchronous serial outputs). Sometimes, you just want to know if an analog value is above or below some arbitrary threshold. To accomplish this we use a comparator.

A comparator is just an op-amp (see issues #35 & #36) with some of the internal damping circuitry taken out. This increases the speed of the amplifier and makes it more unstable, but a comparator just zips from one rail to the other and never spends time in the middle (where stability is a problem).

Figure 5 shows how to connect a switch or a comparator to the inputs of the LS165. When the “+” input of the comparator is higher than the “-” input, the output will go to the positive rail; when it’s lower than the “-” input, the output will go to the negative rail. The output of the LM339 comparator is “open-collector:** it doesn’t pull itself up when the output is high. You have to help it with a pull-up resistor.

The LM339 is a brother to the LM324 op-amp (which I’ve discussed before), and as common. You can also use the LM324 in this application because speed isn’t a problem.

Whatever you connect to the “+” input of the comparator should be connected to the same supply voltages as the comparator (in this case, 0V and 5V) to keep the input voltage inside the range of the comparator.

There are tons of simple, useful things you can do with these cheap workhorses. Figure 5 shows two applications: a CdS cell (available at Radio Shack) for light threshold sensing, and a thermistor for temperature threshold sensing.

You simply adjust the potentiometer (variable resistor) until you reach the desired switching threshold. Since the inputs of the comparator are very high impedance (they draw almost no current), you can connect the output of a sensor to several comparator inputs and be notified as it crosses different thresholds (see Figure 5).

Connections

I modified my $21 Microsphere parallel card to I/O address 0x238 (see issue #38). The I/O map in the IBM technical reference manual says this is unused.

I use a ribbon cable and a DB-25 clamp-on ribbon cable connector for the computer end, and a row of header pins to plug into my proto-board at the other end. You can get most of the parts from:

JDR
110 Knowles Drive
Los Gatos, CA 95030
(800) 538-5000
or (408) 866-6200.

I checked with my friend Brinkley Barr about cabling distances. As the system stands, he wouldn’t trust it farther than 20 or 30 feet. For long distances, he suggests the following: pull the 74LS374 from the printer card and replace it with a CMOS 74HCT374. At the remote end, use CMOS 74HC14 Schmitt trigger inverters as buffers and CMOS chips everywhere else. (This has other advantages: in his project, he’s using the 74HC594, which is like our LS165 but with built-in octal latches on the parallel outputs. Necessary for driving relays.)

The noise immunity gained from
CMOS should allow cabling distances in the hundreds of feet (watch your grounds, though!). If you want further design details, send me mail.

Software

When reading articles in magazines, I find it painful to flip back and forth from the article to the code. I've tried to pack everything into the comments.

There are three pieces of code, and one header file. The file CLOCKINT.C installs an interrupt service routine (ISR) in the clock interrupt (which calls the former clock ISR when it's finished). The file MYFUNC.C is the function called by the ISR; you can modify it to make your own clock-based background process. SERIAL.C contains the functions which write to the serial chip hardware. By changing the "#undef test" at the beginning of this file to "#define test," you can create a stand-alone test program.

The header file COLORS.H contains definitions to control the CGA, but you could easily add Hercules compatibility and make the system portable to both systems.

---

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BENCHMARKS IN 120K FILE:

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Reader Service Number 7 1955 Pauline Blvd., Ann Arbor, MI 48103 (313) 996-1299, TELEX 701821
/* CLOCKINT.C : Turbo C program to install your own interrupt function in the clock interrupt, while still preserving everyone else’s. Bruce Eckel, Eisys Consulting 1987. To make the control program a project file which contains the following, and make it’s file the “project name”: colors.h is a header which the C file includes; if the header gets changed, that C file will be re-compiled even if it wasn’t modified itself. */

#define CLOCKINT 8 /* IRQ0 on the 8259 is interrupt 8 in the vector table */

#define PROG_SIZE 0x87F /* Run the Turbo C compiler with the options: linker: mapfile set to “segments.” Look at the mapfile generated for this program. The “stop” address for the stack is the highest adress used -- set PROG_SIZE to this value for use with the “keep()” command */

void interrupt (*old_int_handler)();

/* This, believe it or not, is a variable declaration. I’ve put it out here (outside of any function declarations) so it doesn’t go away when main exits (i.e. it’s global). It holds the address of the old interrupt handler function so the NEW interrupt handler can call the OLD one when it’s through. To read it, start in the middle and work your way out: old_int_handler is a POINTER (‘*’) to a FUNCTION (‘()’) of type “interrupt”; this function doesn’t return a value (“void”). */

main()

/* all this does is install the interrupt handler. I don’t use any “printf()”s because it increases the resident program size so much. */
{

/* first: function prototypes, right out of the book. These don’t generate any code, but they tell the compiler (and us) exactly how the functions should be called so it can catch mistakes. The same effect can be achieved with “#include <dos.h>”, but this is more educational. */

extern void interrupt (*getvect(int intr_num)());

/* The above declaration is tricky to read: getvect returns a pointer to a function of type interrupt (and an “interrupt” function never returns a value, thus the “void”). It’s deceiving because the function “getvect” is actually returning something, but the first word you see is “void” */

extern void setvect(int intr_num, void interrupt (*isr)());

/* This function really DOESN’T return return anything. It must be passed an integer and a pointer to a function of type interrupt which has no return value. The ability to pass function addresses around allows us to almost entirely eliminate the need for assembly language when using C. */

void interrupt my_int_handler();

/* Prototype for the interrupt we are inserting in the clock chain (a lot like inserting an item in a linked list). Notice the word “extern” doesn’t appear in this declaration because the function definition is contained in this file. */

/* The code is trivial: get the old clock interrupt vector (for our routine to pass control to when it’s done), install our routine as the new interrupt service routine, and call “terminate but stay ready.” */

old_int_handler = getvect(CLOCKINT); /* store the address of the old handler */

setvect(CLOCKINT, my_int_handler);

keep(0,PROG_SIZE); /* first parameter is exit status */
}

(Listing continues on page 38.)
Seek and Correct

You already know that fast compilation does not mean fast program development. Backing up for bogus error messages and removing the bugs takes time. Eco-C88’s “Seek and Correct” three-way error checking finds even the most elusive bugs, clearing the path for swift program development.

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void interrupt my_int_handler() {
    extern void my_function(); /* i.e.: this is defined in another file */
    const int clock_count = 9; /* wait this many ints between invoking our
function; there are about 18 interrupts per second. */
    static int i = 0; /* The interrupt counter doesn’t go away
between interrupts */

    if(i++ == clock_count) { my_function(); i = 0;} /* Do whatever we want... */
    /* (with the usual caveat that we can’t make any DOS or BIOS calls) */
    (*old_int_handler()); /* ... and continue the chain by de-referencing the
pointer to the old clock service routine. */
    /* This was just TOO easy!! */
}

/* A caveat: I haven’t done extensive testing, so this could slow
down the time-of-day clock on the PC. If it does, one might add
a function to restore the correct time from the battery-backed
clock-calendar. */

/* MYFUNC.C: Turbo C function installed as a TSR by CLOCKINT.C.
Bruce Eckel, Eisys Consulting 1987. This integrates the serial
input and output functions, and some screen display code from
issue #38 (which must be used since an interrupt routine can’t
make DOS calls; i.e. DOS isn’t re-entrant). Each time
my_function() is called, it outputs a new character from the
led_table[] to the serial-to-parallel chip, gets a byte from the
parallel-to-serial chip, and displays the byte as ones and zeroes
in the lower right corner of the screen.

You can replace the code in my_function() with anything else
(as long as your code or any C library functions you call don’t
make DOS or ROM BIOS calls -- printf() does) to create your own
clock interrupt background process. */

#include "colors.h" /* #defines for the CGA */

/* Now we tell the compiler that "led_table[]" is in another
file. We still have to show what it looks like so the compiler
can generate the right code when we reference elements of the
structure. The actual address of led_table[] is figured out
("resolved") by the linker. This type of declaration is often
contained in a header file as a "typedef." The header file is
then included in the file where the table is defined and any
other files where it is declared. Note, however, that a header
file with anything other than definitions in it (i.e. code) is
asking for trouble. */

extern const struct {
    char character;
    unsigned char code;
} led_table[];

/* Here’s the function which is called by my_int_handler() */
void my_function() {
    void display_byte(unsigned char byte);
    extern void outbyte(unsigned char ch);
    extern unsigned char inbyte();

    static int i = 0; /* statics don’t go away between function
calls, so we don’t output the first character every time. It’s
only initialized to zero when the program is loaded. */

    display_byte(inbyte()); /* Read the LS165 and display it on the screen. */
    outbyte(led_table[i].code); /* send a character to the seven-segment
display. */
    if(led_table[++i].code == 0) /* increment the table index and see if
we’re at the end of the table; */
        i = 0; /* if so, start over. */
    }

(Listing continues on page 40.)
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/* This function displays a byte as ones and zeroes in the lower right corner of the CGA screen, without calling printf(). */

void display_byte(unsigned char byte)
{
    void putc_at_location(char, int, int, unsigned char);

    /* you don't HAVE to give variable names in a declaration, but it's not as clear if you don't. */
    int i, column = 64; /* "line" and "column" are the starting locations */
    const int line = 24; /* The compiler barfs if we try to change a constant. */
    for (i = 7; i >= 0; i--) /* start with the high bit and work down */
    {
        putc_at_location((byte & (1 « i)) ? '1' : '0', column++, line,
            LIGHT_GREEN_CHAR | RED_BACK);
        /* See SERIAL.C for a description of the "?:" ternary expression. */
        putc_at_location(' ', column++, line, BLACK_CHAR | RED_BACK);
    }
}

/* Puts a character and its attribute anywhere on the screen. */
void putc_at_location(char ch, int x, int y, unsigned char attribute)
{
    pokeb(SCREEN_BASE,((y * SCREEN_WIDTH) + x) * 2,ch);
    pokeb (SCREEN_BASE,((y * SCREEN_WIDTH) + x) * 2 + 1, attribute);
}

/* SERIAL.C: Turbo C program to write to a TTL LS164 and read from an LS165 through a parallel printer card. Bruce Eckel, Eisys Consulting 1987. You can create either a stand-alone program for testing, or link the compiled file into the "CLOCKINT.C" project using CLOCKINT.PRJ. */
#undef test /* #define test creates a stand-alone test program from this file */
#define BASE 0x238 /* I modified my $21 Microsphere card so it's in an unused address space (no collisions with other printer cards) */

#define BIT (I) (unsigned char) (1 « I) /* this should be evaluated at compile time so there won't be any overhead at run time. The "(unsigned char)" is called a "cast" (like casting into a mold); it forces the result to be that data type (in this case, one byte long and don't mess with the high bit). */

/* These definitions make the code much easier to follow (and thus less prone to error). "ORing" with a bit sets that bit to "1", while "ANDing" with the complement of a bit sets that bit to zero. I'm being sort of tricky here: BASE is the printer data address and can be read from as well as written to, so I read it, change a single bit, and write it out again so the other bits aren't changed and can be used for other applications. You can't do this with the other printer port locations (BASE+1 and BASE+2). It would probably be more proper to use global memory locations to preserve the state of all three. */

/* The output clock for the LS164: */
#define LOWER_CLOCK_0 outport(BASE,inport(BASE) & ~BIT(0)) /* pin 2 on DB-25 */
#define RAISE_CLOCK_0 outport(BASE,inport(BASE) | BIT(0))
    /* Changing the output data bit for the LS164: */
#define DATA_0 (inport(BASE) & ~BIT(1)) /* pin 3 on DB-25 */
#define DATA_1 (inport(BASE) | BIT(1))/* Load and shift control for the LS165 */
#define LOAD_LS165 outport(BASE,inport(BASE) & ~BIT(2))/* pin 4 on DB-25 */
#define SHIFT_LS165 outport(BASE,inport(BASE) | BIT(2))
/* The input clock for the LS165: */
#define LOWER_CLOCK_I outport(BASE,inport(BASE) & ~BIT(3)) /* pin 5 on DB-25 */
#define RAISE_CLOCK_I outport(BASE,inport(BASE) | BIT(3))

(Listing continues on page 42.)
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/* This is a table with characters and the codes which generate them on
the seven-segment display: */

const struct {
  char character;
  unsigned char code;
} led_table[] = {
  {'0', 0x3f},  /* a : bit0 */
  {'1', 0x02},  /* f: bit 5 */
  {'2', 0x30},  /* b: bit 1 */
  {'3', 0x4f},  /* g: */
  {'4', 0x66},  /* bit 2 */
  {'5', 0x6d},  /* c: bit 2 */
  {'6', 0x7d},  /* d: bit 3 */
  {'7', 0x07},  /* [*] */
  {'8', 0x7f},  /* h: bit 7 */
  {'9', 0x6f},  /* */
  {'A', 0x77},  /* */
  {'B', 0x7c},  /* */
  {'C', 0x39},  /* */
  {'D', 0x5e},  /* */
  {'E', 0x79},  /* */
  {'F', 0x71},  /* */
  {'G', 0x76},  /* */
  {'H', 0x3e},  /* */
  {'I', 0x38},  /* */
  {'J', 0x7e},  /* */
  {'K', 0x54},  /* */
  {'L', 0x6f},  /* */
  {'M', 0x33},  /* */
  {'N', 0x3f},  /* */
  {'O', 0x35},  /* */
  {'P', 0x73},  /* */
  {'Q', 0x50},  /* */
  {'R', 0x5d},  /* */
  {'S', 0x78},  /* */
  {'T', 0x3e},  /* */
  {'U', 0x6e},  /* */
  {'V', 0x53},  /* */
  {'W', 0x80},  /* */
  {'X', 0x40},  /* */
  {'Y', 0x81},  /* */
  {'Z', 0x08},  /* */
  {0, 0} /* this tags the end of the table, so new entries can be */
  /* added without any other code modification. */
};

#endif /* for stand-alone testing */

main() {
  /* function declarations first: */
  void outbyte(unsigned char ch);
  unsigned char inbyte();
  void print_byte(unsigned char byte);
  int i = 0;
  char ch;

do {
  print_byte(inbyte()); /* get a byte from the parallel-to-serial chip
   and display it in binary */
  ch = toupper(getch()); /* get a keyboard character and convert to
   upper case */
  /* search the table until you find the character or hit the end. */
  for (i = 0; led_table[i].character != ch &amp; led_table[i].code != 0; i++)
    ; /* All the work is done inside the "for" parentheses. */
  outbyte(led_table[i].code); /* send the code to the */
  /* serial-to-parallel chip */
} while (ch != 27); /* repeat until the "escape" key is pressed */
/* end of main */

/* I'm putting this definition inside the "#if defined(test)" conditional */
/* compilation because the code for printf() is very big and I don't want */
/* it included when the Terminate-And-Stay-Ready program is created. */

(Listing continues on page 44.)
If You Don’t Have WindowDOS 2.0, You’re Wasting Time!!

“When Baba Ram Dass said “Be here now, remember,” designers of hard disk utilities should have paid heed. A powerful manager like XTREE can track files and subdirectories and execute DOS commands, but it isn’t memory resident. Handy pop-up DOS commanders like PopDOS may be here now, but they lack the power of a full-fledged disk manager. After much meditation, the developers of WindowDOS 2.0 have come up with the best answer yet to the guru’s paradox.

Until now, the closest thing to a real RAM-resident disk manager was version 1.0 of WindowDOS. If offered a full-screen pop-up menu and could rename, copy, and delete files. But it couldn’t move files, format disks, or rename subdirectories—which XTREE can. Now version 2.0 is here, and its a winner. Its RAM resident (using less than 50K) but offers all the power of a nonresident disk manager.”


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

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

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

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

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

1. Designed specifically to be loaded first, unlike most memory-resident programs that insist on being loaded last.
2. Uses a hot key combination that does not have an associated ASCII value—prevents key conflicts with other programs.
3. Unique RAM Environment function lets you monitor the locations, memory costs, and interactions of all programs in memory, including the currently running program. Great for power users/developers.

Other Information
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♦ Uses only 51K of memory
♦ Supports EGA & Hercules
♦ Runs memory-resident or as a stand alone program
♦ Uninstall command
♦ PC/XT/AT/100% Compatibles
♦ Order Today—Only $49.95

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void print_byte(unsigned char byte) {
    int i;
    for(i = 7; i >= 0; i--)
        byte & (1 << i) ? printf("1 "): printf("0 ");
    /* See below for description of the "?:" ternary expression. */
    printf("\n");
}

#ifdef defined(test) /* You can put things after an "#endif" as notes to yourself; the compiler ignores them. */
/* And now, the function definitions: */
#endif
void outbyte(unsigned char byte) /* Send a byte to the serial-to-parallel chip (LSI64) */ {
    int i;
    RAISE_CLOCK_O; /* This is just for the benefit of the initial call. */
    for(i = 7; i >= 0; i--){ /* I start with 7 because that bit goes out first */
        LOWER_CLOCK_O;
        output(BASE, byte & (1 « i) ? DATA_O : DATA_I); /* Outputs are inverted */
        /* The "ternary expression" returns the value to the left of the ":" if the question is true (i.e. non-zero) and the value to the right of the ":" if the question is false (i.e. zero). It's very nifty and compact, since it not only performs an "if-then-else," but it also returns a value. */
        RAISE_CLOCK_O; /* clock the data in */
    }
}

unsigned char inbyte() /* read a value from the parallel-to-serial chip (LSI65) */ {
    int i;
    unsigned char result = 0;
    RAISE_CLOCK_I; /* Clock should be high before loading data into the chip */
    LOAD_LSI65; /* Move the data at the inputs into the flip-flops */
    SHIFT_LSI65; /* Enable shifting out of the data */
    for(i = 7; i >= 0; i--){ /* bit 7 comes out of the LSI65 first */
        /* Bit 7 is present at the output immediately when the chip is loaded, so we have to pluck it off (into pin 12 of the DB-25) before we do any clocking. */
        result |= ((import(BASE+1) & BIT(5)) ? 1 : 0) << i;
        /* form result: The ternary expression returns 1 if bit 5 of i/o address BASE+1 is a "1" and 0 if it's a zero. This value is shifted into the appropriate bit position by the "<< i". result |= is the same as saying: result = result | , so the bit is ORed into the result. This way, we poke each serial bit into the correct place in the parallel result. */
        LOWER_CLOCK_I;
        RAISE_CLOCK_I; /* The next bit appears on the rising edge of the clock. */
    }
    return result;
}

/* COLORS.H: definitions for CGA screen characteristics and colors */
#define SCREEN_BASE 0xb800 /* base address of color graphics card (and EGA in color graphics mode */
#define SCREEN_HEIGHT 25
#define SCREEN_WIDTH 80
#define SCREEN_CHARS (SCREEN_WIDTH * SCREEN_HEIGHT * 2) /* number of chars and attributes in a screen */
#define BIT(I) (unsigned char)(1 << I) /* A bit mask macro. The compiler evaluates it, so it doesn't cost anything. */
/* Make a complete attribute by ORing a CHARacter type with a BACKground type */

(Listing continues on page 46.)
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Taming The PC's Serial Port
Not Just Any Port In A Storm

Serial ports are not trivial pursuits. Here Russ tries to talk directly to his serial ports. How he does it and why are the subjects. His serial port test routine is dynamite - we've already used it here at Micro C to verify that one of our cards has a bad serial controller.

As a result of recent experiences with the serial port on an IBM PC AT, a number of descriptive words for the port have come to mind. Most of them aren't printable.

I encountered this curious beast while working on the Physiologic Acquisition and Telemetry System (PATS) at the JHU Applied Physics Lab. PATS is part of the Large Primate Facility, a joint U.S./French mission to be flown on NASA's Space Shuttle in 1992.

We plan to use two IBM 80286 machines (such as the PS/2 Model 50) as PATS Flight Support Stations aboard the Shuttle. We'll select a machine next year, and it might be a portable (battery-powered) 80C286 machine if a workable one's available.

The job of the computers will include system control and data acquisition via a command/telemetry link. Part of the interface work we are doing involves communicating with the command/telemetry link at 4800 baud via one of the AT's serial ports.

In the process of developing the system, I've learned a lot about writing serial port software.

Speed Limitations & Coding Methods
Please note that speed depends on lots of things: the type processor, its clock speed, etc. Therefore, nothing I'm about to say is absolute.

That said, my first conclusion is that there is an upper limit of 1200-2400 baud when using BASIC. The exact upper limit depends upon how you are carrying out the communication, and how much other processing, calculating, displaying or file storage, you have to do.

If absolutely all you're doing is outputting or receiving data to or from RAM, you might beat 2400 baud. But probably not.

Even assembly language is limited to 4800 baud unless your program is talking directly to the hardware. DOS's serial port services— Function Interrupt (21H) or the ROM BIOS Serial Port Interrupt (14H)—are just too slow for 9600 or 19,200.

Fairly Fast Serial Functions
Of course, the highest level assembly language interface is DOS Function Interrupt 21H. With this interrupt, you'll use either the auxiliary (serial) input and output services (03 and 04, respectively), or the default auxiliary file handle (03).

Interrupt 21H is a pain for two reasons. First, it starts losing incoming characters at 3600 baud on 4.77 MHz machines. Second, there is no way to check the status of the serial port or to detect I/O errors (incorrect or lost characters).

Despite all its drawbacks, 21H is the only serial interface that's valid for all compatibles. Machines made by manufacturers other than IBM may have ROM BIOS structures and Port Address arrangements different than IBM's.

(Editor's note: Actually, compatibility isn't much of a problem, only the incompatibilities like the Sanyo 555 or other early kluges have non-clone BIOSs. The reason that Award, Phoenix, and others have put so much work into their ROMs is to make them look precisely like IBM's.)

Fairly Faster Serial Functions
You can shortcut some of the delays in Interrupt 21H by directly calling ROM BIOS Serial Port Interrupt 14H.

This gives you two big advantages.

You can initialize the port with interrupt 14H. And, it's faster.

It isn't fast enough, however, to communicate reliably at 4800 baud (on a 4.77 MHz machine) if the machine also has to do some file management. (Part of the problem is that the BIOS's serial driver isn't interrupt driven.)

Furthermore, we discovered that this second level doesn't work with PATS. A quick look at the ROM BIOS listing shows that it expects to be talking to a modem or printer. In the absence of handshaking, 14H throws up.

So we decided we'd have to write code that talked directly to the 8250. The software is thus hardware specific and, in our case, will probably work only on IBM hardware.

Not only will it work only on IBM hardware, it turns out that it works only on some IBM hardware. And this leads me to the subject of apparent incompatibilities among various versions of IBM equipment.

(Editor's note: If anything, all the 8088 and V20 based clones we've tried have appeared electrically identical to the XT. In fact, as alike as the ROMs are, the hardware appears even more so. We've tried Russ's test routine on a number of systems, including one running an 8 MHz 80186. The routine didn't flinch.)

The serial controller chip used in AT serial cards is not totally compatible with the XT's 8250, nor is the AT environment identical to the XT.

This means that chip level software written for the PC or XT may not work on the AT. And, vice versa, XTs will probably have trouble with AT specific code.

We wrote the first version of the PATS software on a standard PC, then tried to run it on an AT with the 8250-based serial board from the PC.

We got a number of errors - some
fairly consistently, some only occasionally. As soon as we substituted a real AT serial port board, and made a few changes to the software, the errors went away.

I can't explain it all, but I came to one conclusion. The 8 MHz AT is significantly faster than the PC, so you cannot reliably do two consecutive OUTs to a register.

For example, the following sequence won't work:

```assembly
mov dx,register_address
mov al,something
out dx,al
mov al,something_else
out dx,al
```

But the following will:

```assembly
mov dx,register_address
mov al,something
out dx,al
jmp $+2
mov al,something_else
out dx,al
```

We tried using a NOP, but it didn’t do the job so we used the JMP. The NOP takes 3 clock cycles, the near JMP takes 15.

In case you haven’t run into the “jmp $+2” command, it simply means “jump two bytes from the beginning ($) of this instruction.” It is, therefore, functionally the same as an NOP. (It is not documented in any of my assembly language books, not even Intel’s iAPX 86/88, 186/188 User’s Manual.)

You’ll find quite a few of these JMP $+2 commands sprinkled around in the AT’s BIOS. My theory is that many, if not most, of them are there because of timing problems.

Serial Port Diagnostic

Our development of this elementary serial port diagnostic was definitely a case of necessity. We had blown out six, count ‘em, six, serial port boards. And in the brief periods when one would work, we would get errors that didn’t make any sense.

We had no idea where the problem was. There were four main candidates: 1) the external interface circuitry to which the serial port was connected; 2) the cable that connected the two, including sub-possibilities of incorrect wiring and open/shorted connections; 3) the serial port board itself; and 4) the communications software.

It turned out there were problems in three of the four areas. If we hadn’t had a simple diagnostic, we’d probably still be troubleshooting.

**SEPOD**

The routine, named SEPOD, for SErial POrt Diagnostic, is far from complete and far from ideal. So before discussing it in detail, I’ll lay out my idea of an ideal diagnostic.

The ideal routine should check absolutely everything: all baud rates, control lines, parity settings, and interrupts. In other words, it should verify each bit of each of the ten registers in the 8250. And, it should check the line transmitter and receiver chips.

It should also be easy to run and require a minimum of external hardware (ideally, it would run itself and require no external hardware).

If your serial port hardware is functioning properly, it should tell you so. If it isn’t, it should tell you exactly what the problem is - in plain English.

Oh yes, and it should run on any machine that runs MS-DOS or PC-DOS, whether true blue or completely clone.

Since this is the real world, SEPOD is not ideal. It is easy to run and, if it’s included in your autoexec.bat file, it will run automatically. Also, it tells you in plain English where your trouble may lie.

It does, however, require an external connector (with three pairs of pins jumpered) plugged into the serial port. It doesn’t check all baud rates, and it doesn’t test interrupt operation. As they say in the textbooks, the rest of the baud rates and the interrupts are left to the reader.

Confidence

Overall, I’d estimate that the successful running of SEPOD probably gives you a 95-97 percent degree of con-
fidence that the serial port hardware is okay. If it doesn’t succeed, chances are probably 97-99 percent that you have a hardware problem.

The routine runs at 4800 baud, which is faster than most applications software. In particular, it should be more than adequate for checking serial ports used with 2400 baud modems.

The routine is written at two of the three levels discussed earlier. The portion which checks general port operation uses BIOS level calls, so it should run on all really compatible machines.

The internal-loop part of the routine addresses the hardware registers directly. You’ll need to substitute your serial port hardware register addresses for those in the program (which are for an IBM PC/XT) if yours are different.

Figure 1 contains the assembly language source. Please read the notes before you assemble and link it.

(Editor’s note: All the code for this issue, including SEPOD.ASM and SEPOD.EXE, is available on the Micro C RBB (503) 382-7643, and on the Issue #39 disk. Order the Issue #39 disk from Micro C for $6 (U.S. subscribers) and $8 (non-subscribers and foreign). Ask for 5 1/4” MS-DOS or Kaypro, or 3 1/2” MS-DOS format. Price includes postage.)

When running the program, the external check is performed first. You must have a DB-25 connector with three pairs of pins jumpered for this test to succeed. Jumper pins 2 and 3, 4 and 5, and 6 and 20. (For serial ports with non-DB-25 connectors, jumper the TX-RX, CTS-RTS, and/or DTR/DSR handshaking lines.)

The second part of the test, the internal loopback, runs if there’s an error in the external check. If you don’t know your hardware register addresses, you can disable this part of the program by changing the “jna intlp” statement to “jmp exit.”

So, for the cost of a DB-25 connector (about $1.50) and a few minutes soldering (three jumpers), you can check out your serial port.

Post-Mortem

So what was causing our problems? First, we had some minor problems in CMOS-to-TTL level conversion that were contributing to the early demise of chips on our interface circuit. Second, we needed to slow down some of our code by adding “jmp $+2” commands.

The third, and most insidious, problem was found only after running the test repeatedly while jiggling, pushing and pulling cables. We had an inter-

---

**Figure 1 - Sepod Assembly Listing, Tests COM1 at 4800,8,1,N**

```asm
NOTE: For this test to be successful, the following pins on the
serial port connector MUST be jumpered together: Jumper
pins 2 and 3, jumper pins 4 and 5, and jumper pins 6 and 20.

With pins jumpered as indicated above, the program will first
perform an external loopback test that checks the overall
performance of the serial port by transmitting and receiving a
series of ASCII characters. If they are received correctly
they will be displayed on the screen, followed by a message that
the port checks out completely. If, and only if, an error is
detected, an error message is displayed, and an internal loop
check is performed that checks the 8250 UART by looping back
internally. If the first (external) part fails, and the second
(internal) part runs, the trouble may be in the transmitter
and/or receiver chips, or with one of the handshaking lines
(CTS/RTS or DSR/DT). If the second part also fails, the
8250 UART may be bad.

NOTE: The overall external loop check will work on all PC’s and
clones, since it uses BIOS interrupts. The internal loop
check, however, addresses hardware registers directly, and
therefore must have the correct register addresses. Make
sure that the five statements with asterisks in the comment
fields all have the correct register addresses for your
machines. If you cannot determine these addresses, you
may want to disable the internal check part of the program
by changing the statement “jna intlp” to “jmp exit” on the
line with “#####”. The register addresses are valid for
the IBM PC, XT, AT and PS/2 Model 50.

data segment word public 'data'
signon db 0dh,0ah, 'SEPOD Serial Port Diagnostic for COM1:',0dh,0ah
db 'Copyright 1987, Russell C. Eberhart',0dh,0ah,0dh,0ah
db 'You MUST have the following pins jumpered on the serial
port',0dh,0ah
db 'connector for this test to be successful:',0dh,0ah
db 'Jumper pins 2 & 3, 4 & 5, and 6 & 20.',0dh,0ah,0dh,0ah
db 'Testing overall port performance (external loop):',0dh,0ah,'$'
char db '0'
errcnt db 0h
ckif db 0dh,0ah,0dh,0ah, '$'
exitdb db The COM1 serial port checks out completely OK.',0dh,0ah,'$'
ingood db The internal looping check of the 8250 is OK.',0dh,0ah
db 'You may have a problem with the transmitter',0dh,0ah
db 'and/or receiver chips, or with the CTS/RTS',0dh,0ah
db 'and/or DTR/DSR handshaking lines.',0dh,0ah,0dh,0ah,'$'
exerr3 db ERROR: Transmitted character not received. ',0dh,0ah
exerrdb db 'Jumper pins 2 & 3, 4 & 5, and 6 & 20.',0dh,0ah,0dh,0ah
db 'Testing overall port performance (external loop):',0dh,0ah,'$'
exerr2 db ERROR: Character received not same as sent. ',0dh,0ah
intchk db 0dh,0ah, 'The internal looping check fails. You may have a bad
8250 UART.',0dh,0ah,'$'
data ends

dgroup group data ;define data group, loaded last

stack segment para stack 'stack'
db 256 dup(0) ;reserve 256 bytes for stack
stack ends

code segment byte public 'code'
assume cs:code, ss:stack, ds:dgroup

main proc far

; Set up data segment
start: mov ax,data ;set up data segment
mov ds,ax ;into DS

; Initialize communications port
mov ax,00 ;function 0 = initialize port
mov al,003h ;4800,8,N.1 (9600 for 2400)
mov dx,0 ;use COM1
int 14h ;serial port service

; Print sign-on message
lea dx,signon ;load address of sign-on message
mov ax,9 ;print string service
int 21h ;DOS function

; Clean out receiver data and shift registers
;mov cx,2 ;set up to loop twice
;leaq ax,10h ;set up read character
;mov dx,0 ;use COM1
```
Check external loop, transmit & receive 80 characters

Listing continues next page.)
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LISP Programming
From The Bottom Up
An Introduction To Recursion, An Introduction To....

Your recursions have been thrown for a loop, your expert software's playing dumb, and C's no longer a challenge? You've got problems. Big problems. It may be time for you to stand up before your fellow engineers and LISP.

For over 20 years, LISP has been THE LANGUAGE of Artificial Intelligence, and until recently (and the sudden popularity of Prolog) it had this arena to itself. But there are signs that the two will influence each other and both will evolve and prosper as a result.

Recently (and only recently) LISP has become readily available on microcomputers, and even now isn't all that well-understood by most PC programmers. This article is intended to introduce LISP to those of you who haven't gotten around to experimenting with it yourselves.

LISP programs are famous for their complexity and subtlety. At the same time, one of LISP's great attractions is that a beginner can start programming after grasping only a handful of concepts.

Key Concepts—Lists & Functions
The emphasis in AI applications isn't so much on arithmetic or numeric processing as on manipulating information. The inventor of LISP, John McCarthy, recognized that putting information into lists is very handy for processing.

"LISP" stands for List Processing language, and the first concept is that data is typically structured as lists of items.

Programs in LISP consist essentially of lists of items enclosed in parentheses. The first item in the list is a symbol denoting an operation to be carried out on the remaining items.

We usually describe this by saying that the first item is a FUNCTION which is APPLIED to the other items (called ARGUMENTS). Alternately, you might say the function MAPs the arguments into a result. This is the reason we sometimes see LISP described as a "functional programming language."

Let me illustrate. Consider what happens when we boot up a LISP interpreter (for example, the public domain version XLISP, which is available on Micro C disk #MS19). We get the prompt sign "->" on the screen. If we enter the following items after the prompt—

(+ 3 4)

The function + is applied to the arguments 3 and 4 to produce the result, 7.

We can describe LISP as working continually in a READ-EVAL-PRINT loop. It reads what we type in, evaluates it, and prints out the result of evaluation. Then it goes back to waiting for us to give it something else to evaluate and print.

Let's look at a couple more examples of functions mapping arguments into results. For historical reasons, the function for extracting the first element of a list is called "CAR" (standing for Contents of Address Register). It's standard in most LISP implementations (along with other standard functions like +, *, /, and ).

Suppose we give XLISP a list with "CAR" as the first item:

>( car '( A B C D E ))

Then, "CAR" is treated as a function to be applied to the arguments which follow it. In this case, there's only one argument, the list of five items A through E. So, applying the function, the system produces the response A on the screen.

Why put the quote in front of the list? When LISP looks at any list, it will assume the first item is a function to be applied to the following items.

In this case, A is not a function to be applied to B, C, D, and E. The quote mark tells the system to treat the whole list as data. To put it another way, we're telling the system NOT TO EVALUATE the list (A B C D E), but leave it as it is.

(Note: I've used lower case characters for function names because some versions will accept only lower case.)

You can see the difference between evaluation and preventing evaluation by using a quote in the following example.

If we type in (+ 3 4), LISP responds with a 7. But if we type in '(+ 3 4), LISP responds with (+ 3 4); that is, it returns the list unevaluated. We can force an evaluation with the built-in function "EVAL":

(eval '(+ 3 4) ) produces a 7.

CDR And CONS
Two other built-in functions which have a central role in LISP are CDR and CONS.

(1) "CDR"—(again, an historical name), drops the first item of the list leaving the rest of the list as the result. For example, asking for ( cdr '(P Q R S) ) will produce (Q R S).

Remember, the CDR of a list is always a list, too. So, what is ( cdr '( F ) )? Clearly, the result here is an empty list, and in most LISP implementations, the result would appear on the screen as "nil."

(2) "CONS"—accepts two arguments, placing the first argument in the first item position in the second argument.

For example, ( cons 'A (B C D ) ) will produce the result (A B C D ).
we ask for the result of (cons 'A B) 'C D), the result we get will be: ( (A B) C D).

The point to note here is that in this case we’ve asked the system to put the list (A B) as the first item of a list which has two elements C and D. So the result is a list with three items, in which the first item is itself a list. We can have lists within lists within lists...

Defining Our Own Functions

A powerful feature of LISP is that it makes it easy to define our own functions, to supplement the built-in functions like + and CDR.

I’ll illustrate: Suppose we don’t like the name CAR for extracting the first item of a list, and would prefer to call the first item by a more natural name of HEAD of the list. Here’s how we would teach LISP to recognize the new name. We type in:

```
(defun head(whatever) (car whatever))
```

defun stands for DEfine FUNction. We’re telling the LISP system that when we want it to apply the function “head” to any argument “whatever,” we mean the same thing as “CAR” of that argument.

The system acknowledges this with a message, which varies with the particular LISP implementation.

Now we can type: ( head '(L M N) ), and the system will respond with L. If we’d tried this without first giving the definition using DEFUN, the system would have responded with an error message.

Similarly, we can define whatever we want. For example:

```
(defun tail(L) (cdr L))
```

After providing the system with this definition, we can ask for (tail 'X Y Z) and get back (Y Z) as the result.

In the two examples above, I’ve used only one argument in the definition. However, I could have used any number of arguments to define a new function. We’ll see some examples after looking at the next key concept.

Branching

Let’s say we want to input a number which represents the temperature in degrees Fahrenheit, and we want the program to CLASSIFY this input using the following criteria: If the temperature is more than 90 degrees, it should be classified as HOT. Otherwise, if it’s 90 degrees or less, but more than 70 degrees, it should be classified as WARM. Otherwise, if it’s 70 degrees or below, but above 40 degrees, it should be classified as OK. Finally, any temperature of 40 degrees or below should be classified as COLD.

I’ve coded this in Figure 1.

```
(defun tempclass(x)
  (cond
    ((> x 90) 'HOT)
    ((> x 70) 'WARM)
    ((> x 40) 'OK)
    (t 'COLD)))
```

(1) I use “DEFUN” to DEfine a FUNction “tempclass,” and this function will operate on one argument x as input, to produce a result.

(2) The keyword “COND” is used to indicate that this is a function which produces different results depending on tests of conditions.

(3) Following the keyword COND, there is a series of tests for a pattern similar to the whole program.

The reason a recursive description of a structure or a recursive program doesn’t become a circular definition is this: we describe a pattern as having a subpattern similar to the whole. This means this subpattern has a part which is similar, and this in turn has a similar subpattern. As we go on, we finally get to a part which is extremely basic, the simplest possible example of the recurring pattern. A list is a good example.

A list is a pattern which has a part, the CDR or tail, which is also a list. This tail has a subpattern, with its CDR also a list, and this in turn has a CDR which is a list ... and finally, when the list is
down to one item, it has a CDR which is an empty list, the simplest list.

Similarly, to see how a recursive program "recurses" to a simple case, let's look at a classical example: a recursive program for joining two lists to produce a combined list. We want a function called, say, "JOIN," so that if we say:

```lisp
(join 'a b c) 'd e f g)
```

we get the result:

```
(a b c d e f g)
```

We can define this operation recursively as follows:

To join list#1 and list#2:

1. Set aside the CAR of list#1,
2. Join the CDR of list#1 to list#2 to produce list#3,
3. Then CONS the CAR of list#1 to list#3 to produce the result we want.

We see the typical recursive structure. Joining list#1 and list#2 requires the actions for joining, but with some change in the arguments. We're using the CDR of list#1, not the whole of list#1.

We can see that joining, using CDR of list#1, will in turn involve using its CDR. . . until we reach the stage where a test for "null" is reached. If it is, then the result has to be the second list. If, however, the result has to be the second list, "null" is a built-in function in most versions of LISP, including XLISP.

Handy. If the "null" test fails, we see the next condition action pair has "t" as the condition, because there's nothing else to test. And the action to be taken is to CONS the CAR of the first list to the join of the CDR-of-the-first-list with the second list, as we've done above.

This function also illustrates a general rule for writing recursive programs. We should test first to see if we have reached the simplest case (or BOUNDARY CASE) to see whether we need more recursion. Then we put in the code for handling the non-boundary cases to get them down to the: simple case.

This operation of joining two lists to produce a combined list is a very useful programming tool, so most versions of LISP provide this as a built-in function, usually with the name "append." I've used it as an example because it illustrates the principles of recursion nicely. You might like to experiment with it and other more complex recursive ideas (like Quicksort) in order to experience the power of recursion.

In Closing

I'd like to summarize a few distinctive features of LISP:

1. It's a FUNCTIONAL programming language. If programs are written as functions which are evaluated and return a value, then we can write functions in which one of the arguments is a function, and the value of this second function is used by the first function, and so on "recursively" to any depth.

Thus our programs can be tested as small modules—which are part of larger modules—which are part of larger modules—and so on.

2. Recursion and the flexible structure of lists work together when processing symbolic information.

3. Because programs are functions which are lists of items, and data can also be lists of items, a LISP program can use a LISP program as its data!

Smart Programs

Let's take this one more step. How about letting programs create or modify other programs? Modify themselves? Ultimately, when we say a person learns, don't we mean he modifies his own program?

In other words, LISP has the structure to learn and change. This is a major reason it has become a key tool in Artificial Intelligence work. The breakthrough expert systems programs of the 1960's were written in LISP.

As I said earlier, LISP has many powerful features, and many complex programs have been written in this "old" language. I haven't said anything about the many similarities between LISP and Pascal (or BASIC)—operations like assigning a value to a variable, writing a loop, and so on. For a more in-depth discussion of LISP and LISP programming, check out one or more of the following books:


Betz, David: An XLISP Tutorial (pages 211 ff in BYTE, March 1985).


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We took a close look at the Transputer in issue #38. This article covers the software side of a parallel system based on a very different processor, the 8088-compatible V20. In fact, this is a real, expandable parallel processor system based on boards (each with 8 V20s) which can simply be plugged into a PC/XT/AT or clone.

The future of parallel processing depends, more than anything else, on the development of good software. So far, manufacturers of parallel hardware have tried to solve this problem for their users by building high-level parallel language environments which shield users from the underlying parallelism of the hardware.

Unfortunately, this approach places the burden of parallel systems research on the shoulders of a few people, leading to relatively unsophisticated solutions. By contrast, we believe parallel software can best be developed in the same way as today's microcomputer software—through the creativity of independent developers.

Our Parallon 1 board contains 8 node processors, each consisting of an NEC V20 Intel-compatible CPU and 32K or 64K of local no-wait state RAM, a master processor with an NEC V20 and either 32K or 128K of no-wait state RAM, a DMA controller, timers, and I/O ports. The board can be plugged into the slot of a PC, AT, or (optimally) 386 compatible. You can use it alone, or add additional boards, each under control of the host.

We've achieved this flexibility by integrating the Intel CPU and IBM bus architectures into a Virtual Tree architecture, a hierarchy of processors shaped like an inverted tree. See Figure 1.

Each processor in the tree can control up to 16 processors below it. (For instance, the host computer can control up to 16 boards, each board containing up to 16 nodes.)

In the PC-based Parallon system, the PC's built-in processor (the host), is at the top of the inverted tree. At the next level down are the master processors (one on each Parallon board), all accessible to the host over the PC bus. At the bottom are the node processors, accessible to the master over an on-card bus.

Communications

Okay, you're about to ask—how do all these processors communicate?

First, processors at the lowest level of the tree (nodes) do the computing, while all higher levels (masters and host) handle message passing. Second, all tree control functions are top-down between adjacent layers and use memory-mapped registers (leaving the I/O map free for I/O).

Part of the memory map of each master, for instance, is a window into the full memory map of a node, switchable (using memory-mapped registers) to reach different nodes. Because this is true at every level of the tree, it's possible for the host to access the RAM not only of the masters (i.e., its branches) but also the nodes (its branches' branches)—a very useful feature for debugging.

One implication of this is that since processors (particularly nodes) can't directly access the RAM of other processors at the same layer of the tree, this isn't a "shared-memory" system in the usual sense. Rather, it's a message-passing system like a local area network in which information is passed between processors explicitly as messages—but much faster, over parallel busses instead of serial lines.
Because bus control between layers is top-down, sending messages down the tree is a matter of writing to the next layer down, while messages aren't sent up the tree so much as retrieved by the next upper layer.

Message Passing

The basic message-passing procedure goes like this: when a node has a message to send, it alerts its master (running MPASS.EXE, its messaging program); the master copies the message into its own RAM, checks a destination header, and sends the message down to the destination if that node is also on its board, or alerts the host if it isn't. At that point, the host (running HPASS.EXE) would send the message down to the appropriate master, which in turn would relay it down to the appropriate node or nodes.

Each message automatically takes the shortest possible path from source to destination—messages between nodes on the same board never reach the PC bus, for instance. Because all interconnects are achieved via parallel busses instead of serial ports, interprocessor communications are direct and fast, limited only by bus bandwidth.

To address applications which require the widespread distribution of common data, we've supported a variety of hardware logical-address or "group" modes. While messages of this type occupy the same bandwidth as single physical-address messages going up the tree, when sent down they are broadcast to a group—any or all processors at a given level—simultaneously.

The challenge of designing the system software for the Parallon 1 was to make the system as flexible as possible, without sacrificing ease of use or speed. The system should encourage experimentation, freeing users from the details of inter-processor communication without restricting them. Finally, programmers should be able to write code once which can be reconfigured for any Parallon system.

Experienced MS-DOS programmers can therefore immediately start programming for the Parallon, without learning a new language or environment.

Tools

Since each node on a Parallon 1 board can execute Intel machine instructions, the Parallon systems software allows programmers to choose from a wide variety of off-the-shelf MS-DOS development tools. Most programmers have a favorite high-level language and environment "tool kit." The Parallon systems software can work with just about any of these because it avoids implementation-dependent "OBJ" files and uses only standard "EXE" files, which any MS-DOS development system can generate.

Experienced MS-DOS programmers can therefore immediately start programming for the Parallon, without learning a new language or environment.

Inter-Node Communication

Inter-node communication on the Parallon 1 is available to programmers at the assembly-code level or through function calls which support message-passing. With just a few C-compatible function calls, the programmer can send and receive messages between processing nodes and perform I/O. These function calls are OUTP, WAIT, INP, RELEASE, and DISCARD.

The system calls for output are OUTP and WAIT. Most operating systems copy output to a system buffer before passing it on to its ultimate destination. OUTP allows a program to keep running without copying the message into a buffer, because the master will soon copy the message into its own memory space anyway. However, between the time when a program calls OUTP and the master picks up the message, the program must avoid clobbering the message.

When a program wants to reuse the memory it has recently used to send a message, it must WAIT. The program cannot continue until the master has picked up the message. A cautious programmer might call WAIT after every OUTP call, but with care, occasional calls will suffice.

The system calls for input are INP, RELEASE, and DISCARD. A call to INP returns to the address of the current incoming message. If the next message isn't in the node's memory yet, it's fetched from the master's memory. Since the nodes have limited memory, a node can only store a few messages at a time.

DISCARD tells the system that the program has finished reading the message. The memory space used by the message is freed, and the next call to INP gets a new message. RELEASE tells the system that the program will not be using the message for a moment. This allows the system to move the message to another memory location if it needs...
to create a large block of contiguous memory.

Each message created by OUTP has a header containing an address field which can be either a "physical" address, which has four-bit fields to specify one of 16 boards and one of 16 nodes, or a "logical" address, which points to a procedural list of physical addresses.

The address field is very inconvenient to use directly, since it requires the programmer to code for a specific hardware configuration. Instead, we've implemented a system of symbolic addressing. This refers to labels in the source code which are assigned logical and physical addresses at load time, allowing the programmer to experiment with different communication configurations without recompiling.

A user-specified netlist of connections tells the loader how to assign the symbolic addresses. We assume each node is running a separate program module even if the code is identical.

The netlist provided to the loader specifies a series of connections between the symbolic addresses of different modules. For instance, module A's symbolic address "out_right" could be connected to module B's symbolic address "in_left" with the line (A.out_right) -> (B.in_left).

In addition to the translation of symbolic addresses at load time, the Parallon system software maintains runtime tables to translate from logical addresses to physical addresses, allowing messages to be broadcast or to be rerouted on the fly. The logical-to-physical tables can be omitted to save space if the programmer doesn't need them.

Optimizing Message Passing

We designed the message-passing system to accommodate different types of algorithms. Some algorithms use many short messages, while others use fewer, larger communications. Sometimes data is sent continuously, other times in bursts.

Short messages aren't as efficient since each message requires some overhead. The overhead can become significant if the message contains only a few bytes.

To minimize the overhead involved in sending short messages, MPASS.EXE running on the master concatenates them into larger messages if the communications load is heavy. When only a few messages are being sent, short messages are sent individually.

If a node receives a continuous stream of messages, its memory space can become fragmented. Programmers can choose a version of INP which compacts memory when necessary, eliminating fragmentation.

The intelligent memory compaction algorithm can usually free the required space with the smallest possible overhead. Memory compaction can move messages unpredictably, but the protocol for locking a message in place is very simple.

The familiar MS-DOS development tools provide a large library of sophisticated DOS I/O calls, but programmers must remember that the code they write will not be running on a PC.

When INP is called, the received message is automatically locked, preventing it from being moved until the module explicitly RELEASEs or DISCARDs the message. The programmer has the option of RELEASEing messages frequently, infrequently, or not at all. Furthermore, fragmentation can be essentially eliminated by specifying a larger message-passing space at load time.

I/O

The message-passing system is very useful for simplifying parallel programming, but by itself it doesn't allow any communication with the outside world. The familiar MS-DOS development tools provide a large library of sophisticated DOS I/O calls, but programmers must remember that the code they write will not be running on a PC. As a result, DOS system calls and input/output procedures won't work the Parallon.

The Parallon system software provides a simple and flexible alternative to DOS system calls. The I/O facilities rest on top of the message-passing system. Messages representing I/O are sent to and received from device-driver processes running under HPASS on the PC host processor. The links between Parallon modules and device-driver processes can be reassigned, just like the links between Parallon modules.

For example, the Parallon 1 comes with a color version of Conway's game of Life. Each module calculates a subsection of the display screen, and must communicate with the modules which calculate neighboring sections. When the modules are loaded into the Parallon, the programmer can specify that module A sends its right edge to module B's left edge, and vice versa.

The modules' input channels for their initial states can be tied to a device-driver process which reads a file, or to one which accepts keyboard input. Likewise, the modules' output channels can be tied to a display-driver program which relocates or perhaps rotates the subscreen they represent. Neither the modules nor the device-driver processes need know where the messages they send actually go, since HPASS takes care of the details of mapping between symbolic and real addresses.

Wrap Up

The modular and flexible nature of Parallon systems software provides a convenient base for developing applications. As parallel software developers become more familiar with the tricks of parallel programming, they can write higher-level tools which build upon the Parallon system software.

Tasks which could be automated include assignment of code modules to nodes, decisions about how best to interconnect modules, serializing parallel code (thus eliminating message passing overhead between two small modules), and parallelizing serial code.

Each of these tasks requires a non-trivial level of analysis, but the system certainly can support such complex software.
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The Wrong Side Of The Law

Want to add a little fun to your dull and dreary existence? Thought of casting off the old routines and trying something new? How about packing up your computer expertise and taking it overseas for a year or two? Laine’s been in Turkey for over two years and he’s having a ....

Hosh Geldiniz! (“You Came With Happiness!”), said the man in the black coat, white shirt, black tie, and twenties style slouch hat as he reached through the jeep’s window to shake Sarge’s hand.

“Gunaydin!” (“Good morning!”), Sarge replied, obviously too shaken to realize that it was late afternoon. Our friend’s backup man stood nervously behind the tractor parked in the middle of the road, shifting from one foot to the other as he tried to make the WWI vintage rifle in his hands seem a bit less obvious.

We were near the top of Hasan Dag, one of the tallest mountains in North Central Anatolia. Our rafting trip on the Kizilirmak River had ended a day early after losing three of our four paddles. So we decided to try and find the dirt road up over Hasan Dag that showed on our aeronautical charts.

“What are you doing up here?” our new friend now demanded. “Why didn’t you stop in the village? I’m the mayor and you’re supposed to ask for permission before you come up here! You shouldn’t be here!” His manner had changed immensely in the few seconds since he had given us the customary Turkish welcome. He was now visibly shaking, partly from nervousness and partly from the near freezing cold of the late autumn afternoon at 8,000 feet. I began to worry that the nervousness would spread to his henchman hiding behind the tractor.

“Wait a minute,” we said. “There weren’t any signs. Why were we supposed to stop in your village? We were just driving on the road.”

“You just are!” he replied. “Now give me your ID cards. We’re going back down to the village and I’m going to call the Jandarma (military police) and see what they have to say. You start down and we’ll be right behind you.”

Jason started to say something back to the mayor about this being a public place and we could be here if we wanted, but Sarge and I managed to shut him up. We pulled past the tractor and the shivering young moustached man with the rifle twirler’s gun and started bumping down the sheep track that had led us into this mess in the first place.

On the way down we discussed our strategy. “Look,” said Sarge to everybody, but obviously pointed towards Jason, the resident hothead, “he may be right and he may be wrong, but out here HE’S the law. We’d better be damn polite and do just what he says. I’d appreciate if nobody talked back to him or questioned his authority. I’m sure that he’s just as nervous as we are. Let’s just tell him we’re sorry and we didn’t know we had to ask permission. And DON’T show him our maps!”

Back down in the village, we were motioned into a parking space that looked to be the flat roof of somebody’s mud and rock dwelling. As the four of us unfolded ourselves from the little Mercedes jeep, the usual crowd of villagers started to gather.

“Where are you from?”

“We’re all Americans.”

“Why are you in Turkey? Are you tourists?”

“No, we’re working.”

“Embassy?”

“No. Well, Sarge works at the embassy, but I work for the Development Foundation of Turkey, Jason teaches theater at the Government Conservatory, and Rich is a freelance journalist. He just came to Turkey a month ago and we were out showing him around.”

“You live in Ankara?”

“Yes.”

“Why did you come out here?”

“Just to look around.”

“How much money do you make?”

Mr. Mayor was still in trying to contact the Jandarma from the only phone in town.
Meanwhile, the conversation had lulled and I decided to start it back up again.

"Is that a Turkish-made rifle?" I asked our mustached, parka clad guard.

"Yes."

"Made in Kirrikkale then I guess..."

"Yeah." I didn't feel like asking where the bullets were made or where he had been trained in handling guns.

A man of about 50 years or so, wearing a knitted cap that showed he had made a pilgrimage to Mecca, and obviously of some importance in the village, stepped up to talk to me. "What were you doing up there?"

"We heard that Hasan Dag was the highest mountain around and we wanted to see it up close."

"Well there's a road there, but knowing the correct turns is very critical," he said, showing off his city vocabulary. "You know, there's gold in these mountains. We thought you were up here trying to steal some of it. There were some Germans up here awhile back trying to dig some up and now we're in charge of protecting the mountain."

"Oh. So that's why you were worried! Well, we didn't even know there was gold up here. You don't have to worry about us. See, this jeep is new and we're looking for high roads because we're going to take the new winchester in their Multitech PC."

"Okay. Look, we're really sorry about the trouble. We just didn't know we were supposed to ask permission."

"Don't worry about it. If you come back, just stop in and see me. You can have dinner with us and then we'll go together and I'll show you the mountain."

"That would be really nice. Well, we'd better be going now, it's getting late. Nice to meet you all." We shook hands with every adult male in the crowd of 20 or so that had now surrounded the jeep, climbed back in and started down the rest of the trail leading back to the main highway, waving our goodbyes to the mayor, the 78-year-old retired railway worker, some of the cutest little girls in the world, and our mustached friend with the antique rifle.

The "Other Side" Of Working Abroad

This is just one of many experiences I've had since I left the U.S. to come to Turkey just over two years ago. Most people who think of working overseas think either of volunteer work—living in a mud hut in a remote village teaching the art of latrine digging to a bunch of illiterate pygmies. Or they think of oil companies—living in a foreigners' compound somewhere in the desert of northern Chad, making $150,000 a year by working long hours in an inhospitable place with boring scenery and nothing to do for recreation but throw darts at fading pictures of the Ayatollah.

There is a middle ground, though, and I think that the middle is where the most fun is. It's no fun to be isolated totally from challenging high tech work, but it's also no fun to completely separate yourself from the local population. Why go to a foreign country if you're just going to pretend you're still in America?

The work you do while you are overseas may or may not be satisfying or educational, but the real satisfaction and education comes when you step out the door of your office into the streets of a city where all the signs are written in Martian, the people speak in unintelligible staccato bursts of emotion, and the traffic is reminiscent of the demolition derby at the Deschutes County Fair.

Since I have just ended my two year contract with the Development Foundation of Turkey, I thought it would be kind of fun to reminisce about my two years living "in the middle" and maybe let you in on a bit of the fun to expect if you do the same.

I've been trying for days to find a way of organizing all of this and have had absolutely no success. I guess the best form of organization then is "stream of consciousness." Here goes...

Curiosity

In any country outside of Western Europe, practically any local you meet is going to be extremely curious about you, where you're from, why you're here, if you're married, how you can stand being separated from your family, how much you make. The normal questions.

The first words of Turkish that I learned were in response to these questions. Within weeks I could field the stock series of inquiries. Back in Ankara after the fiasco on Hasan Dag, I popped into a cab, in a hurry to get over to the American Research Institute to install the new winchester in their Multitech PC:

"Say, you're not Turkish, are you? Are you German? Sprechen Sie Deutsch?"

"No, I'm an American. I don't know German."

"Oh. Well you speak Turkish very well. How long have you been here?"

"Two years."

"Very good for two years. Are you a student? Or in the military?"

"No. I work for the Development Foundation of Turkey."

"Ah, yes, the Development Bank of Turkey."

"No, no, the Development FOUNDATION of Turkey."

"Oh, yes. Tell me, is there Development in Turkey?"

Small laugh. "Of course. Slow, but it's there."

"What part of America are you from?"

"I'm from Wyoming."

"Oh, yeah, Miami! I have an uncle there!"

"No, no! Not Miami! WYOMING!"

"Yeah. Nice beaches there. And all those women!! Do you like it here in Turkey?"

"Yes I like it very much."

"What about the food? Are you accustomed to the food yet?"

"Yes. I love the food. Whenever I leave the country I miss it."

"Are you married?"
“No.”
“Well, find yourself a nice plump Turkish girl, get married and stay here.”
“Nah, I don’t want to get married.”
“WHAT!!! Is your family here?”
“No. They’re in America.”
“Where in Ankara do you live?”
“Gaziosmanpasa.”
“Oh. How much money do you make?”
This is the stock line of questioning. No matter where you are, you can expect the same, with a few variations, like “Which is better, America? Or Turkey?” Or how about, “What do you think of Turkish girls? They’re beautiful, aren’t they? Look at that one there! Wow!!!” The cabbie nearly throws us into the oncoming traffic as he stabs his finger at a bulging heap of fat wrapped in a black tent with a face that would make Stephen Spielberg chuck his cookies. “Right, right. Just beautiful.” And then there’s always this one: “What about this AIDS thing? Aren’t you scared????”

Some days I get tired of answering the stock list. But then, just about when I’m ready to start ignoring them, someone will throw in a new one: “Are American girls really as loose as they say in the papers????” Or even better: “How long does it take to come to Turkey from America by bus?”

Foreigner
At times it is unamusing to be treated as a foreigner. Growing up in a town with a big tourist industry (Cody, Wyoming), I learned to hate “pilgrims” and “flatlanders” (both are local terms for tourists, mostly of the Eastern and Mid-west variety) nosing around with their pink bermudas, stupid wide-brimmed hats, and big telephoto lenses hanging off the end of their Pentaxes.

Now the tables have turned; now it’s ME who’s the outsider. I’m very conscious of that Canon hanging around my neck. Many days I take it off and leave it home. I like blending in with the crowds, being unnoticed. I see much more of the “real” Turkey that way.

In Turkey, being a foreigner is sometimes a big advantage. If you can call it an advantage. Several times I have been with a group of foreigners going into a crowded restaurant and watched in embarrassment as the head waiter hustled a table full of Turks into the street in order to make room for us. If a foreign-looking person is wandering around looking lost, it is not uncommon for a Turk who knows a few words of English to come up and befriend him, doing everything possible to help him find his way. Sometimes they will even accompany the person all the way to his destination, or even invite him to their house for tea.

On the other side of the coin, many merchants consider a tourist an easy mark. I have been offered carpets for $1,000 that weren’t worth more than $300. One carpet dealer in the Covered Bazaar in Istanbul told me that he charges tourists as much as he thinks he can get out of them. He showed me a flat-weave carpet worth about $400. “I sold one just like this to a Swedish girl for $1,500!” he said, quite pleased with himself. Remember: that’s not cheating, it’s just good business.

Speaking The Language
I enjoy speaking Turkish because it makes me more of a local. No matter how hard I try, though, I still can’t dress enough like a Turk to disguise myself completely. This leads to a situation that annoys me more than anything else; shopkeepers who insist on speaking to me in English, German, French, or even Serbo Croatian (Yugoslavian), ignoring the fact that I am speaking back to them in Turkish.

It’s fine if they actually CAN speak English, but nothing turns me off from going into a shop faster than some black-moustached young guy yelling at me as I walk past his door, “Yes, please, kind sir! I sell to you flying carpet! Yes, please!” If only I knew a few more slang words that wouldn’t start a fight...

One of the most satisfying moments of my entire stay in Turkey was when, stranded in the Konya bus station in the middle of a cold, snowing, January night, I struck up a conversation with the young man next to me. Due to his clean-shaved head and lack of moustache, I could tell he was a soldier on home leave.

“Got a light, brother?”
“Nope. Sorry, I don’t smoke.”
“Oh. Uh. thanks.”

But just try asking the same guy the maiden name of the mayor’s older brother’s second son’s wife’s mother...

Sometimes it’s kind of tough to get the kind of details you want out of a discussion. The problem is that the local people aren’t necessarily all that interested in what you are interested in. They also sometimes have different points of view.

“What’s the river like downstream from here?”

“It’s very dangerous! All kinds of rapids and things! You aren’t thinking of going down it in THAT thing, are you? You’ll die if you do!”

“Is this the road to Ermenek?”

“Are you kidding?!? There isn’t any road to Ermenek from here! You can’t get there from here!”

At another stop on the same road. “Is this the road to Ermenek?”

“Yes, but you’ll never make it in that thing, you’d need a jeep or something.”

“Ever been to Ermenek yourself?”

“No, but there are some truck drivers who go there all the time. They told me.”

Work

Unless you happen to own majority stock in Microsoft, you’re going to have to work while you’re overseas to avoid starving. In many cases that may mean readjusting your idea of what an acceptable job is. It’s not that there aren’t computer jobs, it’s just that they usually aren’t quite as high tech as you’d be used to, especially if you’re into systems software, firmware, or hardware design.

Most of the requests I get from people here in Turkey are not at the level of, “I need you to design an optical chocolate chip counter for my cookie making machine.” They are more like, “I’ve got this friend who owns a printing company. Why don’t you help me convince him that he should switch to desktop publishing and then we can share the consulting fee to set up his system.” Or maybe, “Laine! We’re in a real bad spot! We can’t figure out how to make Word Perfect do a flush right margin! You’ve got to get over here right away!!!” The level of computer literacy just isn’t as high here.

You shouldn’t expect to come to a developing nation and find a job writing ROM BIOSs for PC clones or designing control boards for automatic chicken feed mixers. All of those kinds of things are done in Western Europe, the U.S. and Japan and then sent here as finished products. Computer work over here is at a more grassroots level.

Just to give you an idea, here are some examples of jobs that I have discussed with various people (leaving out the ones which were just daydreams):

- Set up direct communications between a typesetting machine and an IBM and write software to translate from one data format to another.
- Design a database for a Turkish-English dictionary and make reports that output directly to typesetting.
- Translate several software products into Turkish, including menus, manuals, hyphenation, sorting, etc.
- Assist in the selection and installation of a computer system and software for a small archaeological library.
- Modify the firmware of various output devices to allow printing all characters in the Turkish alphabet.
- Assist in getting a distributorship for a certain brand of laser printer for a Turkish computer company.
- Set up a database of the archives for one of the largest museums in the world.

Of course, most of these jobs only show themselves after you are already in a country. You could just buy a plane ticket and hope that you found something once you got there, but I wouldn’t recommend it. I would suggest calling the consulate of the country or countries you are interested in and asking for information; a few copies of the local English-speaking newspapers would help. If you have a friend who is already living overseas, that can be a big help; they might know of an opening that you could fill, at least temporarily.

Another way to “get in” to the job market of a foreign country is as an English teacher. Native English speakers are always in high demand. If you are lucky enough to have a teaching certificate, you can try your luck at the international teacher’s hiring conference held every year at Iowa State University in Cedar Falls.

If you’re really anxious but can’t seem to find the right connections from stateside, just take a vacation and hop on a plane. When you get there, pick up all the local newspapers. Search in the phone directory for any company dealing with computers. Try to find some expatriates and get yourself invited to happy hour at the British or Canadian Embassy. You might even try talking to...
the U.S. Embassy, but don’t expect too much.

If you work at making yourself, your qualifications, and your intentions known, you might just find a job. If you do, cancel your return ticket and call home to have your stuff shipped over. If not, at least you got a vacation out of it.

Wages

The biggest commodity you have to sell is advice. Don’t sell it short, either. I have the habit of feeling guilty about charging for words and thoughts. That’s bad. If I keep it up, I could starve.

While it is true that you shouldn’t let yourself go for free, you should also keep in mind that pay is all relative. For instance, I found it quite easy to survive in Ankara on $200 a month (plus housing). Of course, I didn’t live like most foreigners did, but I was comfortable; and when vacation time came around, I had plenty of money saved up to buy stupid playthings like computers and river rafts.

One thing to be careful of: in some countries (e.g., Nigeria) it is illegal to take more than a certain amount of local currency out of the country. Make sure you check into the local laws and insist on having everything over the limit paid for your local account, try to get a dollar account, but I was...

Contracts

If you’re being hired from the U.S., you’ll probably be required to sign a contract guaranteeing that you’ll work for a minimum amount of time, usually one or two years. This is to protect the company’s investment in you. Usually they will pay your airfare and moving costs from the U.S. and, if you finish the contract, they will pay the costs back as well.

There is another expense that is often overlooked—adjustment time. Unless you are working in an office full of Americans, you will be completely worthless for the first couple months. You’ll be freaked out from the strange food, strange people, strange music, strange language. In the meantime, you’re still getting paid.

As long as you’re writing up a contract anyway, make sure of a few other things:

1. Full medical insurance that covers you anywhere in the world.
2. Housing of a guaranteed standard, with telephone, heating if necessary, constant supply of water (if possible), washing machine, etc.
3. Adequate vacation time each year (i.e., at least one month). If you’re going to be working in some strange place, you may as well take the time to see it.
4. Double check that your moving expenses and airfare will be paid both ways.

Never assume anything, always have it written and signed.

Good Luck, Jim

I started out writing this just to let you all in on some of the freaked out things that have happened to me lately, just wanting to be a storyteller. But it looks as if the whole thing was designed to convince you to give a try at working overseas. Maybe, in some unconscious way, it was. I know that I wouldn’t have missed the last two years for anything. Matter of fact, I’m looking forward to more of the same.

If any of you are currently working in some wild, uncharted country, or if you end up doing so in the future, I’d love to hear about it. (Editor’s note: So would Micro C.) I’m always on the lookout for new opportunities.

Meanwhile, if there are any college seniors out there who are interested in having a couple years of excitement before getting a “real” job, drop me a line (in care of Micro C) telling me what you’re interested in and what kind of qualifications you have. Maybe I can rustle something up for you here.

A Program For Internationals

Since the topic of the month is working in foreign countries, I thought I...
would include a little assembly language program that catches all printer output and translates from IBM standard foreign characters into Epson's "alternate character set" foreign characters. See Figure 1.

The program is a TSR that installs itself over interrupt 17 (hex, of course) and searches through a table to look for a match for every character that is output. If a match is found, it sends a string of 1 to 8 characters to the printer in place of the original character. Usually, a command is sent to switch to an international character set, print the character, and switch back.

You can use it in other ways, however; notice how I do Ç (C with cedilla) by printing “C^H,”. You may even want to switch to graphics mode and output a bit pattern (although that could cause problems if your program switches to italics, subscript, or NLQ). If you need more than 8 characters in the translation strings, just change the number XLTLEN (and make sure you add the correct number of filler bytes to every entry in the table!).

You'll notice that at certain times I ignore the translation. This was necessary because I found that sometimes the program was translating things like horizontal position parameters and graphic byte counts. My method of telling when to not translate is by no means thorough. What is needed is a state machine that exactly mimics the Epson printer command set. If anybody is ambitious enough to do that, send me a copy!

Next issue I'll show you a simple method of adding international keyboard input to your PC. In the meantime you can hold down the alt key while using the keypad to type the decimal number associated with the character you want. For example, to get ä, just push down and hold alt, type "128" on the keypad, then let up on alt. Unless you have a cheap, rotten Taiwanese BIOS ROM, you should get a ä! If not, just hang around and I'll show you a few tricks.

P.S.
The River Trip down the mighty Goksu was truly incredible. I can't describe it properly with words, though. You'll just have to come see the slides at the next SOG.

---

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Reader Service Number 19
sumed the worst—that many other shareware programs were so listed. In fact, it's not as bad as I thought. But I hope your next catalog will make the difference very clear. Thanks for your attention.

Neil J. Rubenking
Member, Board of Directors
Assn. of Shareware Professionals
300 Page St.
San Francisco, CA 94102

Editor's note: Points well taken. I attended the Shareware Conference last winter and so I'm well aware of the problems faced by the shareware industry. We're changing the public domain column to "Shareware" and we've corrected the catalog. Sorry for the mistake.

Computers In Bend?
I recently received issue #37 of your magazine as a sample copy. You should have solicited sooner. After living in Puyallop, Washington, and being raised in Yakima, it's difficult to understand how Bend, Oregon, (and I've been there) would become the home of a decent computer publication.

Maybe your readers already know the history of the magazine and its staff, but I would certainly be interested to see it in print. How does one make a living programming in Bend or anyplace close to it? Is there anyplace close to Bend?

It's been a long time since I've spent so much time with a single issue of a magazine. I'm currently considering Desktop Publishing for another business venture and found your article very informative. Having been an assembly language programmer for over 21 years with strong Pascal skills, "Taking The Plunge Into C" almost makes me want to look at the Lets-C compiler I won. "Intro To Database Programming" confirmed the methodology I've used in dBase applications. The Culture Corner was great and the EMS article was very informative. The shareware articles were of great interest as I'm considering distribution of several of my financial applications as shareware.

A word of warning to those considering programming the DMA controller (see "DMA Control On The PC"). It's very easy for a data buffer in memory to cross a 64K page boundary. Therefore, the beginning and ending addresses of

the data buffer should be checked to be within the same memory page. Very interesting things happen when they are not.

Ken Zaremba
Zaremba Enterprises Ltd.
12215 Irwin Way
Boulder Creek, CA 95006

Editor's note: Yes, Ken, there are computers in Bend, we brought them with us. No, Bend isn't near anywhere, that's why we're here. As for how we got here? We're here because we like it here. Finally, you're right, we should do a history of Micro C. Perhaps for next issue's Culture Corner.

DMA Feedback
I found the complementary copy of your issue #37 absolutely wonderful. I delighted not only in its avoidance of such pressing issues as printing multi-colored directories and securing your recipes from prying eyes, but also in its inclusion of some down-to-earth hardware control. At last, a magazine that helps the electronics novice do something substantial with that hunk of metal and silicon that sits mutely on his desk.

Having spent the last few months figuring out how to get a digitizer to write directly to the memory of an IBM PC, it was with special interest that I discovered the article by Larry Fogg, "DMA Control On The PC." He is grossly understating the case when he says that this subject can be confusing. It can be downright mystical, and his was one of the most concise and exacting descriptions of this Great Mystery of the PC that I have seen.

Being naturally nit-picky, I can't resist finding one small fault with the article as it stands. In its discussion of registers, the article states that the DMA page registers for channels 0-3 are at addresses 80h to 83h, respectively.

Actually, addresses 81h, 82h, and 83h map to channels 2, 3, and 1. Channel 0 is at address 87h. I guess this is just another of IBM's attempts to keep us from turning to more boring pursuits, like skydiving.

Eric J. Pilger
Institute for Astronomy
2680 Woodlawn Dr.
Honolulu, HI 96822

More DMA Comments
I was very surprised to read in Micro
All Aboard The ARC

Tony Barcellos teaches mathematics at American River College in Sacramento and has a T-shirt that says “ARC” on it. He is also Sacramento PC’s software librarian and editor of Sacra Blue, its monthly newsletter.

You have a nifty public domain or shareware utility you want to send to a friend. Since both of you have modems, this should be easy, right?

In the olden days, the program you wanted to share was most likely a tiny public domain utility in a single disk file. Today the programs we exchange are dominated by shareware, and most of these comprise collections of companion files. Thus the delivery of the nifty program becomes a tedious transmission of file1, file2, file3 ... , until the job is done.

In Single File

Computer users didn’t put up with that for very long. The “library utility” LU came along as a means of lumping multiple files into a single “library” file. Now you could send everything in a single transmission.

Of course, this single transmission might take a very long time, since the one lumped-together file could be a pretty large lump. “Squeeze” programs were used to compress the files before they were merged by LU into a library.

Thus there developed the routine known so well to software librarians and bulletin board fans: squeeze the files, library the files, upload the library, download the library, break up the library, “unsqueeze” the files. All of us had a suite of programs like SQZ, NUSQZ, LU, LU86, USQ, ALUSQ, etc., to squeeze, library, and unsqueeze program files. You won’t be surprised to learn that the proliferation of utilities for these purposes led to numerous improvements—and, of course, incompatibilities.

All Aboard The ARC

Then Thom Henderson of System Enhance-
found in software libraries and on BBSs as ARCC2O.COM. When executed (just enter "ARC520" at the DOS prompt), the program performs a self-extraction, generating the files ARC.EXE (the actual ARC program) and ARC.DOC (the user’s manual), ARCTX.T (a word from our sponsor), and ARCE.COM (a special archive extraction utility).

The documentation for ARC is quite good, detailing the program’s numerous options. ARC can, of course, add to or delete files from an archive. It can update archive files (adding missing files or overwriting existing files with newer versions), freshen them (updating only files that are already archived, adding no new ones), display text files (without extracting them), execute archived programs (without extracting them), and list archive contents. Other options you’re transmitting a file long-distance, and size is time!)

The “stowage factor” shows the degree to which a file was reduced. In the given example, overall file size fell by 28%.

Raising The Standard
Not content to confine its efforts to high-performance archive extraction, PKWARE introduced its first version of PKARC in August, 1986. Yet another assembly language speed demon, PKARC was offered (accompanied by PKXARC) as a complete alternative to ARC.

Both PKARC and PKXARC are now at version 3.5 and are distributed as a self-extracting executable archive file called PKX35A35.EXE, released in April, 1987. Upon entering “PKX35A35” at the DOS prompt, you are presented with the

disk for the performance tests.

The archive illustrated in Figure 1 was created by ARC in 9 minutes and 15 seconds on a standard IBM PC with a hard disk and a clock speed of 4.77 MHz. On the same system, the identical files were archived by PKARC in 1 minute and 27 seconds. PKARC also achieved a 30% reduction in overall file size versus only 28% for ARC. (See Figure 2.)

PKXARC beats the pants off ARC on the file-extraction side. While ARC disassembled its Baker’s Dozen archive in 5 minutes and 30 seconds, PKXARC took only 1 minute and 2 seconds to dismantle the similar archive created by PKARc. (PKXARC required an additional 5 seconds when used on the archive created by ARC.)

Figure 1 - ARC Generated Archive, Time: 9 Min. 15 Sec

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Stowage</th>
<th>SF</th>
<th>Size Now Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAKERS12.EXE</td>
<td>15091</td>
<td>Crunched</td>
<td>17%</td>
<td>12621 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>BTKCALC.EXE</td>
<td>119463</td>
<td>Crunched</td>
<td>26%</td>
<td>89499 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>CAL.DAP</td>
<td>1792</td>
<td>Crunched</td>
<td>59%</td>
<td>1097 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>CALENDAR, COM</td>
<td>4520</td>
<td>Packed</td>
<td>4%</td>
<td>4360 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>DISKUTIL, EXE</td>
<td>114695</td>
<td>Crunched</td>
<td>27%</td>
<td>84343 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>DOEN, DEX</td>
<td>120</td>
<td>Packed</td>
<td>62%</td>
<td>24 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>DOEN, EXE</td>
<td>896</td>
<td>Crunched</td>
<td>36%</td>
<td>667 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>FILECOMP, EXE</td>
<td>14573</td>
<td>Crunched</td>
<td>28%</td>
<td>10493 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>GEEK, EXE</td>
<td>5120</td>
<td>Crunched</td>
<td>34%</td>
<td>3399 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>LOCKS, EXE</td>
<td>6248</td>
<td>Crunched</td>
<td>32%</td>
<td>4187 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>ORDER</td>
<td>2048</td>
<td>Crunched</td>
<td>51%</td>
<td>1004 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>P90, EXE</td>
<td>22433</td>
<td>Crunched</td>
<td>27%</td>
<td>16474 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>PC_GNOME.EXE</td>
<td>10752</td>
<td>Crunched</td>
<td>35%</td>
<td>7091 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>PHF_FILE, EXE</td>
<td>3584</td>
<td>Crunched</td>
<td>41%</td>
<td>2135 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>POOL, EXE</td>
<td>5120</td>
<td>Crunched</td>
<td>44%</td>
<td>2906 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>READ, ME</td>
<td>13056</td>
<td>Crunched</td>
<td>51%</td>
<td>6503 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>RESPONSE</td>
<td>1024</td>
<td>Crunched</td>
<td>32%</td>
<td>701 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>RETSCNM, COM</td>
<td>70</td>
<td>Packed</td>
<td>5%</td>
<td>67 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>SET_SCRN, EXE</td>
<td>6415</td>
<td>Crunched</td>
<td>20%</td>
<td>5176 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>SHAPSHOT, EXE</td>
<td>5444</td>
<td>Crunched</td>
<td>23%</td>
<td>4209 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>SNSDLC2,E, EXE</td>
<td>340</td>
<td>Crunched</td>
<td>17%</td>
<td>283 1 Jun 87</td>
<td>1:00a</td>
</tr>
<tr>
<td>SWAPFILE, EXE</td>
<td>349</td>
<td>Crunched</td>
<td>18%</td>
<td>289 1 Jun 87</td>
<td>1:00a</td>
</tr>
</tbody>
</table>

| Total 22        | 353507 | 28% | 257528 |

Total Size now=353507 bytes and size is time!

govern the file storage format, the way files are archived ("added" with the original file remaining or "moved" with nothing left behind), and archive integrity.

The "verbose" file-listing option produces a detailed list of archive contents. (See Figure 1.) The "stowage" column identifies the packing routine used by ARC in adding a file to the archive. Files can be "stored" (added without compression), "packed," "squeezed" (no longer supported in the most recent version of ARC), or "crunched." As a file is examined before archiving, ARC determines which compression algorithm will produce the smallest archive. (Time is money when files PKARC.COM, PKARC.DOC, PKXARC.COM, PKXARC.DOC, PKXARCJR.COM, MAKESFX.COM, PKSFX.DOC, and README.DOC. The .DOC files are the expected user’s manuals. The MAKESFX utility is used to create self-extracting archives and is explained in PKSFX.DOC.

PKARC offers enhanced file compression as well as a drastic performance edge over ARC. A collection of ButtonWare shareware utilities called Baker’s Dozen provided guinea pigs for a performance comparison of ARC versus Phil Katz’s alternatives. The ButtonWare programs totaled 353,057 bytes and completely filled a standard 360K floppy disk. The files were copied to a hard
before using the product in a commercial or government environment. Consider Buerg's ARCE extraction utility with "unsquashing" in ARCE so that faster at file extraction than ARC itself. ARC isn't clear. We'll just have to remember to report the version you're using by ARC and PKARC are quite complicated. The SEA documentation refers to articles which contain the specified text string. You can make the text search insensitive to case.

Figure 2 - PKARC Generated Archive In 1 Minute, 27 Sec.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Length</th>
<th>Method</th>
<th>Size</th>
<th>Ratio</th>
<th>Date</th>
<th>Time</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAkers12.EXE</td>
<td>15091</td>
<td>Crushed</td>
<td>12414</td>
<td>18%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>5CC6</td>
</tr>
<tr>
<td>BNF CALC.EXE</td>
<td>119463</td>
<td>Squashed</td>
<td>85411</td>
<td>29%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>3231</td>
</tr>
<tr>
<td>CAL.DAT</td>
<td>1792</td>
<td>Crushed</td>
<td>1097</td>
<td>39%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>CD2B</td>
</tr>
<tr>
<td>CALENDAR.CMD</td>
<td>4520</td>
<td>Packed</td>
<td>4375</td>
<td>4%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>829B</td>
</tr>
<tr>
<td>DISKUTIL.EXE</td>
<td>114695</td>
<td>Squashed</td>
<td>80206</td>
<td>31%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>18C2</td>
</tr>
<tr>
<td>DOCom.BAT</td>
<td>128</td>
<td>Packed</td>
<td>24</td>
<td>2%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>408A</td>
</tr>
<tr>
<td>DOCom.ZTB</td>
<td>896</td>
<td>Crushed</td>
<td>666</td>
<td>2%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>6D9B</td>
</tr>
<tr>
<td>FLEX COMP.EXE</td>
<td>14573</td>
<td>Crushed</td>
<td>10240</td>
<td>30%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>CD43</td>
</tr>
<tr>
<td>GREX.EXE</td>
<td>5120</td>
<td>Squashed</td>
<td>3230</td>
<td>36%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>9582</td>
</tr>
<tr>
<td>LOCATE.EXE</td>
<td>6144</td>
<td>Crushed</td>
<td>4006</td>
<td>35%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>A611</td>
</tr>
<tr>
<td>ORDER</td>
<td>2048</td>
<td>Crushed</td>
<td>1005</td>
<td>51%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>F48A</td>
</tr>
<tr>
<td>P90.EXE</td>
<td>22433</td>
<td>Crushed</td>
<td>16111</td>
<td>29%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>3455</td>
</tr>
<tr>
<td>PC Sort.EXE</td>
<td>10752</td>
<td>Crushed</td>
<td>6965</td>
<td>36%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>D91C</td>
</tr>
<tr>
<td>PKD5 файла EXE</td>
<td>3564</td>
<td>Crushed</td>
<td>2135</td>
<td>41%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>059F</td>
</tr>
<tr>
<td>RED.EXE</td>
<td>5120</td>
<td>Crushed</td>
<td>2913</td>
<td>44%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>C241</td>
</tr>
<tr>
<td>RESMD.EXE</td>
<td>12036</td>
<td>Squashed</td>
<td>6564</td>
<td>50%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>856B</td>
</tr>
<tr>
<td>RESPONSE</td>
<td>1024</td>
<td>Packed</td>
<td>701</td>
<td>12%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>7963</td>
</tr>
<tr>
<td>SETSCRN.COM</td>
<td>70</td>
<td>Packed</td>
<td>67</td>
<td>5%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>3D03</td>
</tr>
<tr>
<td>SET SCRN.EXE</td>
<td>6415</td>
<td>Crushed</td>
<td>5165</td>
<td>20%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>SADF</td>
</tr>
<tr>
<td>SHARE200.COM</td>
<td>2444</td>
<td>Crushed</td>
<td>4185</td>
<td>24%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>FSAI</td>
</tr>
<tr>
<td>SWComm2.COM</td>
<td>340</td>
<td>Crushed</td>
<td>283</td>
<td>17%</td>
<td>06-01-87</td>
<td>01:00:00</td>
<td>156C</td>
</tr>
<tr>
<td>SWP212.COM</td>
<td>349</td>
<td>Crushed</td>
<td>289</td>
<td>18%</td>
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PKWARE archives can be imported into SEA environments.

Whether this portends new features in ARC isn't clear. We'll just have to wait for version 5.3. In the meantime, devoted ARC users will find that ARCE is also a performance demon and much faster at file extraction than ARC itself.

The Passengers On The ARC

ARC can be obtained directly from:

System Enhancement Associates, Inc.
21 New Street
Wayne, NJ 07470

for $50, which includes a program disk and printed documentation. If you obtain ARC from a software library or BBS, you must remit a license fee of $35 before using the product in a commercial or government environment. Contact SEA for details on site licenses and commercial distribution.

PKWARE also offers site licenses, volume discounts, commercial licenses, using when sending in your registration fee. Vernon Buerg can be reached in Daly City, California, or contacted via his Fido BBS.

Vernon Buerg
456 Lakeshore Drive
Daly City, CA 94015
BBS: (415) 994-2944, FidoNet 125/4

References

The actual compression algorithms used by ARC and PKARC are quite complicated. The SEA documentation refers to articles which contain the details. Also, the March, 1987, issue of Dr. Dobb's Journal contains extensive benchmarks on the performance of ARC and its competitors.

Button, Button, Button...

I picked Jim Button's Baker's Dozen as the test subject for my archiving experiments because I just recently put it into the Sacramento PC software library. In a way, Baker's Dozen harks back to the small, single-purpose utilities that used to pepper the BBS landscape. Although ButtonWare concentrates on full-fledged application packages like database managers and word processors, the Baker's Dozen grab-bag of utilities adds a nice dash of spice to the company's offerings.

On the Menu

Baker's Dozen comes with a menu-driven front-end that the steady user will soon abandon. As the documentation admits, the menu is "only intended to get you started. Normally you should run Baker's Dozen programs by themselves." However, it's a good way to get a first look at what the ButtonWare utilities can do for you.

BitnCalc. Is your application too small to justify Lotus 1-2-3 or SuperCalc? Then try the ButtonCalc one-page spreadsheet from ButtonWare. You can save and reload your work, of course.

Calendar. Yet another calendar program. But this isn't an appointments calendar. It's a programmable date calendar that pops a display into the corner of your screen. Use the cursor keys to page through the various months. Make the program resident (one of its options) and find out any date at any time from within any program.

DiskUtil. Need I say more? Nibble on bytes to your heart's content. Hop from file to file or directory to directory. Render your FAT. Raise files from the dead. Not for children or first-timers.

FileComp. Fed-up with the wimpy DOS COMP command? Button's program will compare two text files and display the line numbers of unique lines, the unique lines themselves, or a map of matching line numbers or lines; it can ignore spaces in its comparisons.

GKey. Get all the keyboard information you want: key number, scan code, hexadecimal and decimal ASCII values.

Locate. Another descriptive name. Find files wherever they may be lurking or even find all files containing a specified text string. You can make the text search insensitive to case.

P90. This is a "sideways" printing program for Epson-type printers. Where did that name come from? "Print 90 degrees."

PCSort. Use command-line options or let the program prompt you for up to four fields by which your file should be sorted. Ascending, descending, case sen-
sitivity, column offsets, and field lengths are all under your control. (Vernon Buerg has a wonderful sorting program called SORTF that you might also be interested in. It makes the DOS SORT filter look sick.)

Printf. Redirect printer output to a file. (How did this get left out of DOS? That’s what I’d like to know.) Make a program that demands a printer feel right at home on a printerless PC—or capture information you’d rather have on disk than on paper.

RDir. Remove a subdirectory and all of its contents, including lower subdirectories.

Set_Scrn. Choose your screen foreground, background, and border colors. Requires ANSI.SYS.

Snapshot. A screen-grabbing utility that can be made resident. Works only with text screens.

SWCOM12. Swap COM ports 1 and 2. (What else is there to say?)

SWLPT12. Yet another utility to swap LPT1 and LPT2. (If you’re one of the few people with three active parallel ports, then you might prefer LPT3SWAP.COM from HullSoft, which moves all three ports in a cycle. It’s available for downloading from various BBSs in Sacramento and San Francisco.)

As usual, ButtonWare has another solid product that will benefit users. While some entries in the Baker’s Dozen are old hat, the collection as a whole is very nice. You can also trust ButtonWare products to be free of major bugs and easy to use. Baker’s Dozen fits firmly into this ButtonWare tradition. The registration fee for the Baker’s Dozen is $59.95. Add $5 for shipping and Washington state residents must include 8.1% sales tax.

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Reader Service Number 27

MICRO CORNUCOPIA, #39, Jan-Feb 1988 73
Speedy CP/M

Now that there are several super fast CPUs running the Z-80 instruction set, I would like to see a thorough comparative review of the systems that use them (SemiDisk's DT-42, Micromint's SB180FX, and High Tech Research's Ultraboard).

As a Kaypro owner, I welcome these developments in the CP/M arena and hope that they don't get overshadowed by the lemming-like rush to the MS-DOS ocean.

Douglas C. Campbell
17 McMaster Ave.
Toronto, Ontario
Canada M4V 1A8

Editor's note: We're interested in recent CP/M developments, also. Read on for more information.

Ultraboard Status

I spoke with Bill Nesting of High Tech Research recently to see how they were progressing on their Z280 board for the Kaypro. They've solved some problems they had been experiencing with the NCR video chips. However, the NCR chips aren't quite up to the performance Bill wants. He's talking with Hitachi and will make a decision soon. A change to the Hitachi chips would add $50 to the Ultraboard's price.

An interesting addition to the Ultraboard is Advanced Concepts Engineering's hard disk controller. This option adds another $99 to the price.

Production quantities of the new "bug free" Z280 are expected by the first of the year. If High Tech goes with the NCR chips, they hope to be producing boards in November. A switch to the Hitachi chips would delay production until January 1. In that case, all boards should contain the new Z280. If boards are produced before the updated CPU is available, High Tech Research will do upgrades for $40.

Joseph L. Mortensen
4214 Chelsea Ct.
Midland, MI 48640
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The Kaypro 4-84 Internal Modem

We were somewhat hard pressed for a Kaypro column this issue when, lo and behold, this terse treatise on the Kaypro’s modem came in on our RBBS. The original file was dated April, 1984, but the information is timeless.

For those of you doing interesting things with your Kaypros: think about submitting an article to Micro C. We’d like to see what you’re up to.

This article documents the internal modem in the Kaypro 4-84. I got the information by decoding the relevant parts of ST.COM (provided on the CP/M disk). Some of the code comes straight from ST and some is code that I used to test the various modem functions.

The 4-84’s modem is not a smart type (not Hayes compatible). It consists primarily of two TI chips—an FSK modem, and a dialer. All programming and filtering must be done by the user. The modem makes use of both a parallel and a serial port. Each of these ports must be programmed.

Port Locations
The parallel port lives at 21h, with its command port at 23h. You’ll find the serial port at 0Dh, and its command/status port at 0Fh. The modem appears to use the normal modem CTC port of 00H, which needs to be set up for 300 baud (outp(0,5)). I’ll divide this discussion into four parts: port bit usage, initialization, modem, and dialing.

I don’t intend to decode ST any further than I already have. All I want, or need, is enough to put the internal modem through its paces. Although I can find no copyright notice in ST.COM, I presume Kaypro considers it proprietary. Therefore: No commercial use may be made of this information without prior written consent from Kaypro Corporation.

Parallel Port Bit Usage
The low nibble (bits 0-3) of the parallel port (21h) is used for dialing. Place the number (not the ASCII) here when dialing. During modem use, send this nibble a 0Ah.

Bit 4 sets the dial mode, reset (zero) for tone and set (one) for pulse. It must be set during modem operation. Bit 6 specifies off/on hook. A reset bit 6 means off-hook and set means on-hook. Setting bit 7 commands the dialer to do its thing.

Serial Port Bit Usage
On to the serial status/command port at 0Fh. Read Register 0 (RR#0) behaves normally except for bit 5. Bit 5 seems to be used for ring detection. It looks at DCD (Data Carrier Detect).

See Figure 2 for initialization of write registers 0-4 (WR#0-4).

In WR#5, RTS (Request To Send) and DTR (Data Terminal Ready) are important. Setting RTS enables the modem. With RTS set and DTR reset, the modem goes to originate mode. The combination of RTS set and DTR set gives the answer mode.

The serial data port lies at 0Dh.

Initialization
The CPU must be initialized to IM2 and interrupts must be enabled. Then load the interrupt vector, and finally, enter the interrupt service routine. Although the code could be anywhere, I chose to use the page 0 restart area. See Figure 1 for the CPU initialization code and Figure 2 for port initialization.

Modem Use
Figure 3 contains code for operating the modem. The dialing routine (Figure 4) comes from ST.COM. I found that a delay was needed between numbers. The code assumes that register A contains a valid number. Remember, this is not the ASCII representation of the number, but the actual binary number, zero through nine.

All filtering and selection of tone or pulse mode dialing must be done prior to entering the dialing loop. I won’t go into the detection of carrier or switching to the modem mode as they are straightforward. Normal conventions...
**Figure 1 - CPU Initialization**

: this routine (until RET) must be called during initialization.
: of the main program. The whole thing must be loaded prior to
: being called.

```
0008 XOR A ;set A to 0
0009 LD I,A ;hi byte of interrupt vector
000B IM2 ;PIO set up to use IM2 only
000D EI ;enable them
000E RET
000F DB 00 ;skip to make next hit even
0010 O012H ;vector to next word on interrupt
0012 EI ;do nothing interrupt service
0013 RET I ;go back where we were
```

**Figure 2 - Port Initialization**

```
outp(OX23,OXOF); /* set port to output mode */
outp(OX23,OX87); /* enable interrupts */
outp(OX23,OX10); /* set low byte of interrupt vector */
outp(OX21,OX4A); /* initialize port */
outp(OX0F,OX18); /* I used the "normal" PIO initialization */
outp(OX0F,OX1); /* rather than the one in ST.COM except */
outp(OX0F,OX0); /* for WB#5 */
outp(OX0F,OX3);
outp(OX0F,OXc1);
outp(OX0F,OX4);
outp(OX0F,OX44);
outp(OX0F,OX5);
outp(OX0F,OX68);
outp(OX0F,OX68);
call(OX0F,0,0,0,0); /* this is abnormal, but from ST.COM */
call(OX21,OXOA); /* this calls the CPU initialization */
outp(OX21,OX1); /* I didn't use it during trial runs */
outp(OX21,OX1); /* an oversight on my part */
outp(OX21,OX1); /* appeared to work without it */
outp(OX21,OX44); /* be on the safe side it should be */
outp(OX21,OX44); /* included */
```

**Figure 3 - Modem Operation Code**

```
outp(OX21,OX6A); /* the following take the modem off-hook */
sleep(1); /* delays a bit */
outp(OX21,OX1A); /* makes parallel port ready for modem work */
outp(OX0F,OX6); /* selects WR#5 */
outp(OX0F,OX6); /* selects modem in originate mode */
outp(OX0F,OX6); /* this function would set answer mode and finally */
term(); /* go to terminal mode of YAM */
outp(OX21,OX4A); /* code to go back on-hook (hangup) */
```

**Figure 4 - Dialing Code**

```
LD C,A ;put it in C for later
IN A, (021H) ;get present value of port
AND OOFH ;strip low nibble
OR C ;put number to be dialed in proper place
RES 7,A ;lower dial command
OUT (021H),A ;put it out
SET 7, A ;raise dial command
OUT (021H),A ;put it out
RES 7, A ;lower dial command
OUT (021H),A ;put it out
```

for Rx character available and Tx buffer empty apply. Be sure to include timeouts for no answer or carrier.

I hope that this helps you write the necessary patches to the standard MODEM programs. I don't intend to carry it any further than possibly customizing a version of YAM (Yet Another Modem program).

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As both a programmer and a desktop publishing specialist, I have been following with great interest the continuing saga of Micro Cornucopia’s adventures with Xerox Ventura Publisher. I think your descriptions of Micro C’s implementation of Ventura are among the most informative and best-written articles that I have read on desktop publishing (and as research director of a desktop publishing training center, I read a lot of articles on the subject).

In the November/December issue (#38), your article “Laser Printers, Typesetters, and Page Description Languages” covered some problems you were having with screen fonts in version 1.1 of Ventura. These problems can be fixed quite easily.

Ventura provides screen fonts only for the “common” text sizes (i.e., 10, 12, 14, 18, 24, and 36 point). Text in other point sizes may look rough and may create problems in positioning the cursor, as you have found. New screen fonts can be created using DOS’s DEBUG utility. The procedure is as follows.

First, locate a screen font file close to the type size of the new screen font you wish to create. For example, to create an 11 point screen font, you might use the existing 10 point screen font. Font files will probably be found in the directory VENTURA unless you have extensively modified Ventura’s default directory structure.

Screen font files are usually named IBMExxEGA, where xx is the point size. The extension will be EGA in most cases, even if you are using a monochrome graphics adapter.

Copy the existing screen font file to a file with the new size in its name. To create an 11 point screen font you would copy IBMET10EGA to IBMET11EGA.

Now use DEBUG to modify the new file as follows:

```
DEBUG IBMET11EGA -d -e 0102
Debug will display .OA—change it to 0B
-w -q
```

You can use the above procedure to create as many new screen fonts as you need for the point sizes which you normally use. Be aware, however, that each screen font in the system will reduce the memory available for text and graphics. And more screen fonts could slow down the program if the text and graphics have to be swapped in and out of the smaller memory space.

I hope this has been of some help and keep up the good work.

Steven H. Terry
Director, Research Center
Electronic Directions Group
21 East Fourth St.
New York, NY 10003

32 Bit Bugs

Some vendors are shipping machines which contain an Intel 80386 CPU that is reliable only with 16-bit software. Last spring Intel reported a defect in many of their already manufactured 32-bit 80386 CPUs. The defect affects only 32-bit multiplication. Software which uses 32-bit multiplication instructions may give incorrect results. However, all software written for the 16-bit processors will run flawlessly on the 386 CPUs in question.

Today very little software uses the 386 instruction set, so not many users will be affected. Anyone who buys a 386 machine expecting to run 386 software on it may want to check their CPU before the warranty expires. The restricted chips are marked, “16 BIT S/W only.” An Intel rep told me the machine vendor should make good on it. My vendor knew of the problem and agreed to send a replacement. I wonder how many won’t discover the problem until 32-bit software hits the market?

Richard Navas
Computer Software Creation
P.O. Box 4305
Bellingham, WA 98227

Low Level Hard Disk Format

A number of folks (ourselves included) have been stymied lately by rude computer behavior during low level hard disk formatting. When using DEBUG to execute the ROM-based formatter on the hard disk controller, the system goes bye-bye. The OMTI controller, and possibly others, exhibit this unfortunate behavior.

The solution to this problem lies in the fact that the formatter’s code begins at C800:6 rather than the customary C800:5. So, if your system hangs when you enter G=C800:5, try the following:

- Invoke DEBUG
- Enter “G=C800:6”
- If the format program comes up, you’re on your way.

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#MS1

Essential Utilities

This is it—the essential utilities disk for copying, transferring, viewing, squeezing, unsqueezing, finding, and organizing files.

Sweep allows wildcard tagging and mass file copying, jumps, relogs drives, and lots more.

LU, LDIR—A complete Novosieliski library utility, LU creates a library file of files.

Whereis—This is one of the niftiest 2K programs in the public domain. Lets you find files in subdirectories. Very handy for keeping track of those files that try to get lost.

Squeeze/Unsqueeze—Complete file squeezing and unsqueezing utilities let you conserve disk space.

Wash—Forerunner of SweeP, WASH is a menu-driven file utility that views files very quickly. It isn’t as flexible as SweeP, but it’s faster.

IS—Written in C (includes source), IS is a UNIX-style directory program written by R. Edward Nather.

Backscrl—A bi-directional scrolling utility, BACKSCRL buffers screen scrolling so you can recall with a few simple keystrokes data that’s been saved from the screen. Read BACKSCRL.DOC for a thorough explanation of setup.

#MS2

Cheap Assembler

Disassembler, RAMdisk

Chasm—Written by David Whitman, CHASM is a subset of MASM and fits into 64K. It’s good for writing short subroutines to call from BASIC, or for just learning 8088 assembly-language.

It allows you to define labels, but doesn’t support macros.

asmgen—a disassembler written by J. Gerbach and J. Damke, ASMGEN will generate 8086, 87, or 88 code. It’s MASM-compatible, and output can be directed to the console or to a disk file. Handles up to 64K files. Includes a long doc file.

Membrain—Creates a file named ‘MEMBRAIN.SYS’, a DOS device driver for a RAM disk drive.

FSpool—This neat little program redirects output to a diskfile. Very handy for creating a file from DEBUG.

Unws—A menu-driven BIT7 of the DOS world. Resete bit 7 (which has been set high in some characters in WORDSTAR), turning your WORDSTAR .exe files into standard ASCII files.

Debug.doc—a file of tips on using DEBUG. Good for the beginner.

*asm—These source files for SDIR, RAMDISK, and UNWS will really help you get your feet wet in assembly language programming. Or if you already know the ropes, you can improve these programs.

#MS5

Util, ST, PC-WINDOW, Z

Z.exe—Move about hard disk directories.

Protect—Make sure that your .exe and .com files cannot be erased by the erase command.

Util—moves files between subdirectories, sorts directories, redefines the keyboard, lets you type directly to your printer, pipes output, and lots more.

Pcwindow—A semi-sidekick, PCWINDOW combines notepads, multiple timers, ASCII reference code and other features.

Dosedit—a simple editor for DOS commands.
#MS25
Ultra Utilities

The three Ultra Utilities programs will allow you to map disks, unerase files, format non-standard disk, interrogate sectors, and much, much more. This is a very useful set of utilities (a poor man's NORTON). Many hours of work and frustration can be avoided by learning them, so have at it.

#MS27
System Primer

We think this disk will satisfy at least some of your curiosity about MS-DOS systems programming. We've included lots of assembler source code, so dig in.

WHEREIS finds files anywhere within a directory structure.

DIAGS—Special serial, parallel, and video diagnostics for the PC. Use this excellent program to explore your system.

ASYNC—Loadable asynchronous device driver for MS-DOS.

LPTX intercepts BIOS interrupt 17, the line printer interrupt. It redirects the output of LPT1, LPT2, or LPT3 to a disk file. All three may be active at the same time.

DOS1, ROLLDOSS & 2, DRIVER & DRIVERS—Stop wondering how device drivers really work and explore these tutorials. Good examples of character device drivers and de-bugging techniques.

STUFFIT stuffs your least used files into the inner tracks of the disk. This frees the outer tracks for work space and speeds access times considerably.

#MS36
General Utilities

BATMAKER helps create .BAT files. Perfect when using FIND on all .TXT files, for instance. Very handy.

BWVID lets you see what is happening on the screen when you have a color graphics card (CGA) and a monochrome monitor.

CED is called a Command line EDITor but it's far, far more than that. Includes macro definitions, control of DEBUG, repeating and editing of previous commands, etc.

DEBUG.DOC is a simple but very handy quick reference guide to DEBUG.

EXPAND and SHRINK are detab and entab utilities.

PC-STAT—Reports system information—memory available, drive status, etc.

PC-TEST is similar to Norton's speed test, but its test takes longer and it doesn't report such wildly optimistic speed figures.

POFALARM is really neat. It's a memory resident alarm clock that reminds you to do what you'd otherwise prefer to forget.

RECALL remembers the last 50 DOS commands. Commands may be edited and/or reexecuted.

REMIND—This is a daily black-book that stores its data on disk.

SCR—Utilities for creating batch files which incorporate screen images. This is a great extension to MS-DOS batch capabilities.

FILTERS—The remaining files are classics from the Software Tools book. One of the real attractions of these filters is that they come with assembly language source.

#MS37
Disk Utilities

COVER prints out directories in compressed format to be pasted on floppies.

CRC67—Finally, an MS-DOS cyclic redundancy checker (CRC) that works (Fast!). Checks CRC values for files against a previously recorded list of CRC's.

DISKORAY checks floppy rotation speed and allows stepping of the .and.

DISKPARK parks the heads of all hard disks in your system using the innermost track.

DISKWISE—Be careful. This completely erases a disk, including the formatting.

FILE—allows editing of the time and date stamp on DOS files.

FILES—A very complete directory program.

MOVE—Intelligent COPY routine.

REFRESH rereads data on a disk. It does 12 retries on reads and 2 on writes so it may be able to recover those "bad" sectors.

SDDIR—Version 5.0 of the super directory program.

SST—Just what every busy hard disk needs. SST reorganizes files into contiguous sectors on the disk. This really speeds up disk accesses.

TIMEPARK parks the heads on a running hard disk after a user specified amount of time without accesses.

WD—Everything you always wanted to know about Western Digital's WD1002W hard disk controller. Also information on optimizing its performance with the Seagate ST225 drive.

WHEREIS searches for one or more files through all the directories on a specified drive. Supports wild-cards.

#MS39
Modula-2 Compiler

This disk contains an excellent shareware implementation of Modula-2 from Fitted Software Tools. It sports an integrated editor, linker, and make utility. Requires 512K of RAM.

#MS40
More Utilities

BOOTDUMP—Gives information on the currently logged drive—sector size, sectors/track, # of heads, etc.

BOX—Boxes text displayed in a batch file. Includes C source.

KBBUFF—Extends type ahead buffer by 160 characters.

KCOLOR—Sets foreground, background, and border colors of the DOS prompt.

LURUN—Executes programs within an LBR format library file.

NJRAMDIT—Sets up RAMdisk in EMS or EEMS memory.

OVIAS—Overview is a great file manipulation program. Somewhat like XTREE but much faster since it doesn't read in the entire directory structure unless necessary. Includes source.

REBEEP—Beeps until a key is pressed. Quite useful for batch files.

SIMCGA—Excellent utility which allows CGA programs to run on Hercules systems.

WAITN—Use in batch files to pause a specified amount of time.

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Although the EGA (enhanced graphics adapter) has been coloring the monitors of some PC users for over three years now, I've just gotten 'round to learning how to use it. For those of you coming into the game late, the EGA is a sweet step up from CGA, with most of the Hercules adapter's resolution. In enhanced mode (16), its resolution is 640 by 350 pixels, 64 colors, 8 by 14 cells (or characters), and 256K RAM which will support up to 8 graphic pages.

The colors are fine, the text is fine—but cheap, the EGA system isn't. Mine (Daetech adapter and TVM color monitor) ran about $560 at McTek, the best price I could find in the Bay Area. (But I expect you folks traveling even further west could make a better deal.)

Not The First Thing, But...

Not first, but early on, I decided to learn how to program the adapter. I've been itching to add some colorful bells and whistles to my programs for ages, so I began to delve.

The first problem (as usual) was lack of information. The Daetech manual is a surprising-ly interesting 80 pages of details, but a tutorial it isn't. It references the IBM Personal Computer Seminar Proceedings, the EGA Chip Set Data Sheet, and a BYTE article from 1985 written by FORTHHer Richard Wilson.

The Wilson article, "Programming the Enhanced Graphics Adapter," is excellent, and filled with gems like, "Unfortunately, programming the EGA is not a trivial task. The hardware has a complex, sophisticated, and somewhat idiosyncratic architecture, but it is rarely obvious from the technical documentation just what all that complex hardware does."

Naturally, Wilson had me interested, and got me as far as reading and writing a pixel in assembly language. Not bad, but I wanted something a little gentler.

So I headed to the UC library, the Walden bookstore, and a few of my other favorite hangouts to rustle up a little more presentable information.

From these outlets and Osborne/McGraw-Hill publishing, I netted several good sources, including Advanced Turbo C, by Herbert Schildt, and Advanced Graphics in C, by Nelson Johnson. "Advanced" anything that I can read is flattering.

Modes, Masks, And Programming

In order to make sense of this discussion, you need to know at least a little about modes, colors (that's easy), addresses, registers, interrupts, lines, ports, masks, pointers, offsets, and pixels.

Modes are built into PC-DOS in 16 flavors (see Figure 1). A few CGA and Monochrome modes work only with those respective adapters; but the EGA, in general, can emulate most CGA and monochrome adapters in "their" modes, making it an all-purpose adapter.

You can use the PC-DOS MODE command to change some modes, but not the ones created especially for the EGA. To change those you'll need a programming language equipped for the low levels. I used C, changing the mode by calling BIOS interrupt 10 hex (it's intended for this and similar video purposes). Set the AH &
AL registers and call it:

```c
void set_mode (mode)
    int mode;
{
    union REGS r;
        r.h.al = mode;
        r.h.sh = 0;
        int86 (0x10, &r, &r);
}
```

Once we've set the mode, we can draw by turning pixels on and off. A point is a pixel (actually the nearest pixel to the coordinates of the point) turned on. A line consists of points. A box consists of lines. A bar is a filled box.

We can tell the EGA which pixels to turn on and off by calling the BIOS or by talking to the EGA directly. The first method is easier; the second is more efficient.

In the first, we write a function much like the one we just wrote (above). Once again we call interrupt 10 hex (using the C system function int86) after setting register values:

```c
void bios_dot(x,y,color)
    int x,y,color;
{
    union REGS r;
        r.h.sh = 12;
        r.h.al = color;
        r.x.dx = y; 
        r.x.cx = x; 
        int86(0x10, &r, &r);
}
```

And that simply is all the low-level details you have to know—call the BIOS to set the mode; call the BIOS to write the pixels. Every other drawing algorithm (including the ones that plot for days those elegant fractals) depends on dots (or points or pixels).

Which brings up a point. How fast is a function which calls the BIOS? In this case—not very. Whatever it takes at the system's level to save us the trouble of handling a task directly, takes time. When we use the BIOS we gain simplicity (or even capability) and lose efficiency. (If you want to skip ahead to the results—Figure 2—you can see just how the trade works.)

A more efficient method of drawing points bypasses the BIOS and calls the EGA directly by sending a function number to the EGA's INDEX REGISTER, which is a port.

The EGA's display buffer begins at address A0000000L. Specific memory locations are offsets from this address. (For those of you who can relate to the CGA or Hercules adapters—the CGA's display buffer can be found at B8000000, and the Hercules at B0000000.)

The display resolution can vary (see Figure 1) up to a maximum of 640 by 350 pixels. We address video memory, though, in bytes. See the base equation in Figure 3 to write a point directly to EGA memory.

The EGA display buffer corresponds to a page, or screen. The display buffer stores values for the screen beginning at the upper left-hand corner, the point (0,0). A byte offset is equal to the HEIGHT (the y coordinate) times the WIDTH of the screen plus the xcoordinate divided by 8 (bits). Base is a far pointer to this location.

We set and reset the INDEXREG and VALREG registers with the macro OUTINDEX. The code in Figure 3, adapted from Advanced Graphics in C, will draw points very quickly in modes 14 and 16. A little more modification (moving the reset out of the function and into main()) will speed it up considerably if you're drawing and filling complex shapes and such.

**Lines And Such**

The code in Figure 4 is a version of Bresenham's integer-based algorithm for drawing lines. I think the code (adapted from Advanced Turbo C) is self-ex-
Figure 5 - Draw Line Using BIOS

```c
void bioa_line(int start_x, start_y, end_x, end_y, color)
int start_x, start_y, end_x, end_y, color;
{ /* register */ int t, distance;
  int xerr = 0, yerr = 0, delta_x, delta_y;
  int incx, incy;
  delta_x = end_x - start_x;
  delta_y = end_y - start_y;
  if (delta_x > 0) incx = 1;
  else if (delta_x == 0) incx = 0;
  else incx = -1;
  if (delta_y > 0) incy = 1;
  else if (delta_y == 0) incy = 0;
  else incy = -1;
  delta_x = abs(delta_x);
  delta_y = abs(delta_y);
  if (delta_x > delta_y) distance = delta_x;
  else distance = delta_y;
  for (t = 0; t <= distance + 1; t++) {
    biosdot(start_x, start_y, color);
    xerr += delta_x;
    yerr += delta_y;
    if (xerr > distance) {
      xerr -= distance;
      startx += incx;
    }
    if (yerr > distance) {
      yerr -= distance;
      starty += incy;
    }
  }
  /* FILL boxes */
  void fill_box(int start_x, start_y, end_x, end_y, color)
int start_x, start_y, end_x, end_y, color;
{ /* register */ int i, begin, end;
  begin = start_x < end_x ? start_x : end_x;
  end = start_x > end_x ? start_x : end_x;
  for(i=begin; i<end; i++)
    line(i, start_y, i, end_y, color);
  /* FILL using the BIOS */
  void bios_fill (int start_x, start_y, end_x, end_y, color)
int start_x, start_y, end_x, end_y, color;
{ /* register */ int i, begin, end;
  begin = start_x < end_x ? start_x : end_x;
  end = start_x > end_x ? start_x : end_x;
  for(i=begin; i<end; i++)
    biosline(i, start_y, i, end_y, color);
}
```

Figure 5 brings Tidbits toward a conclusion by using points and lines to fill boxes. The only difference between the two fill functions is how they draw dots (indirectly via the BIOS or straight to the adapter). Fills take time, of course, even on ATs and the like, and gave me a chance to test the functions.

Out Of Here

Figure 6 is the main testing function. I filled BIOS boxes and direct write boxes in modes 14 (640 by 200) and 16 (640 by 350). The results, as I said, are in Figure 2.

In sum (on my system), direct writes to the EGA display buffer (bypassing the BIOS) are a little better than three times faster than BIOS writes. The 640 by 200 display (which isn't quite as fancy) fills up a little less than twice as fast as the 640 by 350. The slow-mo BIOS was a lot more noticeable.

I'm out there, it's 4 a.m., and that's Tidbits.

---

**Figure 6 - Main Test**

```c
main()
{
  int x, y;
  set_mode(14); /* or 16 */
  printf("Enter test - hit any key to start\n");
  getch();
  for (x = 0; x < XMAX; ++x)
    biosdot(x, 100, 3);
  for (y = 0; y < YMAX; ++y)
    biosdot(320, y, 4);
  getch();
  for (x = 0; x < XMAX; ++x)
    mempoint(x, 105, 7);
  for (y = 0; y < YMAX; ++y)
    mempoint(325, y, 9);
  getch();
  printf("Hit any key to reset text mod.\n");
  getch();
  printf("Hit any key to reset text mod.\n");
}
```

---

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**NEW! IC TESTER! $149.00**

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**AROUND THE BEND (Continued from page 2)**

This data communications program automatically routes calls via free phone lines into the most interesting systems in government and industry. If the intrusion is discovered, the program identifies itself as a CIA or CIANP, leaves the George Bush's home number, and signs off. An especially good gift for someone doing time.

(3) The Disputer, This computer was designed by VAI (Very Artificially Intelligent) Corporation. The system takes the opposing side of any argument. If two sides are already taken, the system creates a third. The latest model is powerful enough to destroy any and all opposing ideas, especially new ones. After producing the first working model, the company has been unable to decide how to manufacture it.

---

**On The Desktop Front**

Local Apple dealers are insisting that Macs are the only way to do desktop publishing. They have some interesting sales points:

- IBM's are too hard to use. (Hey, these guys should know, they were selling heavy iron until a local used car lot folded. But they have a point and will continue to have one until OS/2 or some other windows environment catches on. Plus, the salesmen aren't interested in learning D1R and COPY.)
- Apple has better desktop software. (Not true, Ventura Publisher and PC Pagemaker are certainly equal to, if not ahead of, anything available for the Mac. But, the Apple's DP stuff is very good and getting better.)
- Mac has more powerful packages for creating, scanning, editing, type, and graphics. (That's true and will probably continue to be true—at least until Adobe comes out with a PC version of Illustrator.)

See the Desktop Graphics article in this issue for a look at how we're dealing with graphics at Micro C.

---

**Micro C's Seventh Annual Technical Forum**

If you're tired of the same old technical forums with their high prices, crushing traffic, crime, and three-piece-suits, then plan to be in Bend July 14 through 16 for SOG VII. (Our Seventh Annual Semi-Official Get-together.)

As usual, we'll have white water rafting (Thursday) followed by two days of technical talks at Central Oregon Community College. No dorms this year, they'll be closed for remodeling, but we'll be glad to send you information on motels and camping.

Want to speak? Call, write, or log onto the Micro C RBBS (503-382-7643). Include a short outline and a two or three paragraph description of your subject, your name, address, day and evening phone. Special things await speakers (T-shirt, afternoon raft trip...).

Many SOG VI attendees said they got more real information than they received at any of the high-priced ($300+) conferences. Ask someone who's attended. They'll tell you.

---

**Looking for Groups**

Are you a member of a computer group whose members should know about Micro C? Send us the name of the group along with the name, address, and phone number of the librarian or president and an estimate of the number of attendees. We'll send the group some copies of Micro C for their library along with some subscription forms and posters to pass out.

---

**Reader Service Number 33**
And, for your help, we’ll gladly send you any Micro C user disk. Free. Along with our thanks.

Sinclair QL

I've received four letters after my request for QL feedback. One of the letters contained two issues of the “Detroit Area Times/Sinclair News” (DATSN). The newsletter covered: vanishing newsletters, shrinking user groups, and disappearing commercial outlets. It was a requiem mass quite familiar to CP/M users.

DATSN reprinted a letter written to the Vancouver Sinclair Users Group (hey, when letters get that hard to come by...)..

“...This man (Clive Sinclair) took the most sophisticated microprocessor (68008) and completely ruined it by putting it in a QL. The only machine in the world that uses not hard drives, not floppy's, but mini 8-tracks. The display is weird, the keyboard is weird, and the operating system is weird.”

(Meanwhile, I understand that Quantum is closing out its stock of QLs at $99 each. If nothing else, they’re cheap. Awfully cheap.)

The Active Core

Most systems are fortunate enough to have two types of users. The first type is a hacker, innovator, fanatic. These are the people who grabbed the first Apple Is, the S-100 systems, the Big Boards, even the early PCs.

They upgrade hardware, write utilities, and poke about in the operating system. These are also the people who start user groups, write newsletters, teach classes, run bulletin boards, and put together software libraries. They are the founders and officers, volunteers and instructors who make up the hearts of local groups.

The second user is the appliance operator. He, too, owns an Apple, an S-100 system, a Big Board (in the form of a Kaypro or Xerox), or a PC: but he's a consumer, not a mover. He'll pay the dues, take the classes, log onto the bulletin board, and attend the meetings. Occasionally, he'll even buy the doughnuts.

If a system is to become a financial success, the appliance operators will have to outnumber the shakers 100 to 1. The operators purchase most of the hardware, and add-ons, and software. They’re the ones who make manufacturers happy.

As a system matures, however, the shakers get itchy. Their interests turn to new systems: just as they were once interested in Apple Is and Big Boards, they continue to be interested in new systems.

The user group leaders, who spread the word, teach the floundering, chair the meetings, and repair the systems, begin moving on. Holes show up in the officer corps. For a while, there will be new shakers to step in, but not forever.

Sure, there are names on the rolls, lots of names, but the organization has lost its heart. Eventually, attendance begins to decline and the topic of discussion shifts from exploring an exciting new system to survival of the group.

If it’s going to survive, it will have to change its focus: either tackle an exciting new system, or become a food SIG. Either way is food for thought.

On The Same Note

Morrow Owners Review (MOR), the bimonthly Morrow magazine, is calling it quits. They’re busy notifying all readers that the December issue will be the last.

MOR had 4,000 readers in June, 1987. By September, the subscriber base had dropped to 2,400. Meanwhile, the Morrow

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- Turbo Pascal
- Turbo C
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**DreamTech**

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Reader Service Number 16

MICRO CORNUCOPIA, #39, Jan-Feb 1988 89
user group (Bay Area Micro Decision Users Association) will merge with the Bay Area Kaypro Users Group.

Scanner Parts

Some of you have had trouble locating the OPB708 photosensor for John Jones' $6 scanner. The part is $2.40 and is available from:

Optron, Inc.
1201 Tappan Circle
Carrolton, TX 75006
(214) 323-2200

Since their minimum order is $1,000, you might want to get it from one of their distributors: Arrow, Hamilton Avenet, Halmark, Pace Setter Electronics, Pioneer, and Bell Industries. If you have trouble locating one of these, call Optron and they'll put you in touch with someone in your area.

John mentioned that Texas Instruments has an equivalent part. It's part numbered TIL 139.

PC Network

Over the past year I've had several conversations with PC Network. Each time I've called them because a Micro C reader was having problems getting PCN to ship products. (No, the Network hasn't advertised in Micro C, helping readers is just a hobby.)

Each time PC Network's response was cordial and each time they insisted that slow deliveries (four months and counting) resulted from problems with suppliers. However, they didn't seem worried enough about these problems to stop advertising the scarce products, nor were they shy about cashing our readers' checks.

Recently, PC Network signed a consent decree with the Federal Trade Commission agreeing to give customers the right to cancel orders and agreeing to honor warranties. According to the FTC, PC Network paid $61,000 in civil penalties as part of the deal.

However, PC Network is also under Chapter 11 protection from creditors (as of mid-September). Creditors include customers who haven't received what they've ordered.

On the other hand, if you're having trouble with an order or with warranty service from PC Network, you're not necessarily stuck. Contact the Chicago branch of the FTC at (312) 353-4423. They might be able to help.

More Hard Drives, More Hard Problems

I just received a call from Dusty Johnson at Rotating Memory Service, a large Winchester drive repair shop. He had read my hard drive piece in issue #35.

"Absolutely true, every word," he said. (Obviously a man of culture and distinction.)

"We're seeing lots and lots of 225s and 251s, but that's not all. There's a design problem with the Seagate 4000 series. Sit one of those full-height monsters out on the bench, apply power, and then remove it. The head retracts so fast the drive moves. Actually jumps.

"The head assembly bangs so hard during the auto-retraction that the heads bounce against the platters. Not the best way to treat heads or platters."

He mentioned to me that the stepper motor shaft on the 225s isn't swedged into place—they epoxy it in and eventually you get stepper shaft wobble. Finally, the head doesn't line up with the track. At that point you can't recover your data. Period.

"On the other hand, Seagate has done some very good things, they almost never have head crashes, and they use very good media. If they'd put in a good motor and a track sensor, they'd have a great drive."

He said he'd seen a lot of Microscience 725s come in for repair but none of the newer 825s. Maybe that bodes well for the 825 we've got on the RBBS. He also confirmed that Microscribe is building great drives. Even their cheap ones.

ERAC

ERAC Company, supplier of parts and boards for Kaypros and such is not running its ad this issue. They've been having trouble getting orders shipped.

Our Slick, Glossy Cover

No excuses this time. No one made me do it. I'm guilty.

When I saw those beautiful fractals on PC Tech's color graphics board at SOG VI, I knew, eventually, I was going to have to print color. Well, here it is. The cover photo was photographed by Dean Klein directly off a PC Tech monitor. He sent 36 fractal shots. I wish you could see them all. (Maybe someday when we have two pages of color.)

Thanks Dean, I guess I owe you one. (Actually, I owe him two. He's just finished up a 286 system which matches most of the specs I gave him for a 386 system. 16 MHz, works with ALL plug-in boards, SCSI interface, etc.)

On Your Own

The graphics article in this issue started out as a desktop piece, changed into an On Your Own piece, then shifted back into a desktop piece. It's both, and long enough to include the C column too. If you want to read "On Your Own," read "Desktop Graphics." (Which reminds me. Next issue will be a C issue.)

As I write these very words, Scott Ladd is finishing up a comparison of all the actively marketed MS-DOS C compilers. (Including Borland's 1.5 and Microsoft's 5.0.)

He's benchmarking compile time and run time, checking compatibility with standards, trying out user interfaces, debuggers, utilities, and he's looking (line for line) at the code each compiler generates. (Whew!) I've had a peek at some preliminary results and I'm surprised. Very surprised.

Until next issue, when I answer the burning question: "What was the most anticipated new product which didn't make it to Comdex?" that's all from greater Bend.

David Thompson
Editor & (Ventura) Publisher
Logitech’s Modula-2
Version 3.0 & Scanner - III

John mentions two new products, Logitech’s new Modula, which he has—and Borland’s new version of Pascal, which he doesn’t have. And he’s down to the nitty gritty in the scanner code. It’s getting interesting folks.

Logitech has released a new version of their Modula-2 development system, and at first look it appears to be a winner. The compiler alone sells for $99, compiler and tool kit for $249. For those who have version 2, an upgrade package is available. For $89 and your V2 system disk, you get the complete development system, compiler and tool kit.

I’ll report in more detail in a later column, but for now I should mention that the new compiler generates DOS LINK compatible .OBJ files, which means that the assembly language interface is much easier. The libraries have been upgraded and expanded to include bit operations on bytes, words and blocks, block operations, expanded calendar and time functions, graphics support with windows, long integers (32 bits), large sets, timing functions, random number generation, improved overlay management, and more.

The tool kit includes an intelligent linker (that can exclude the unused portions of a module), symbolic run time debugger, source formatter, a make utility (generates a batch file to recompile all client modules when a DEFINITION module is changed), a version utility, a disassembler (converts .OBJ into assembly), cross referencer, and source checker in addition to the complete sources for all of the libraries. Their Turbo Pascal to Modula-2 source code translator is also included.

If you get and install the entire development package and translator, be prepared to use between 4 and 5 meg of your hard drive.

Turbo Pascal V4.0
I don’t have it in hand yet, but Turbo Pascal version 4 has been announced. It generates LINK compatible .OBJ files and uses the same (very good) user interface as their Prolog, C, and BASIC compilers. The price is reported to be $99. More later.

Scanner Part III
My goal for this installment is to get to the point of putting captured pixels on the screen. As you will see in the code, there have been some changes made in the definition module presented last time, some out of necessity, others for convenience. The altered portions of the .DEF module are indicated in comments in the source.

All BYTE variables have been changed to CHAR. This is because of the limitations some compilers place on BYTE variables. Overall, it was cleaner to use type CHAR and do type conversions where needed.

The goal of having all adapter-specific code in module Config cannot be met since absolute variables (at a user-defined address) must have their addresses specified in a pure constant, not a constant expression. Unfortunately, a named constant counts as an expression. You will have to put an adapter-specific address in the screen variable declaration.

The Data Capture Routine
For speed efficiency and to provide compatibility with as many Modula-2 compilers as possible, I decided to code the data capture routine in assembler, make it resident, and access it through a software interrupt.

This means I have to load the capture program BEFORE running the high level driver program. So that we can clean up afterward, you should load one of the TSR maintenance programs like the public domain MARK before the resident capture routine.

The assembly code in Figure 1 is written for the shareware assembler A86 (see the Public Domain column, issue #38 of Micro C). Once you get used to it, it’s a pretty good assembler.

Editor’s note: John’s assembler code, along with his high level code, is available on the Micro C RBBS. Or give us a call at 1-800-888-8087 and order the Issue #39 disk.
The program first installs its internal function dispatcher as interrupt 60H. It then sets up to intercept the real time clock interrupt (but does not change its frequency) and exits to the operating system. The functions supported through INT 60H are:

1. Re-program the clock hardware for a faster clock tick. At appropriate intervals the original clock tick routine is called.
2. Capture a line of scan data, one data point per clock tick. The target address of the captured data, and the number of data points required, are passed in CPU registers.
3. Restore the original clock vector.

High Level Interface

The implementation module ScrnStuff provides the interface between the resident capture routine and the image processing software (to be written). It also provides printer control routines (which step the scan head across the paper and advance the paper).

I decided to use direct DOS calls to the printer for two reasons. First, the data output is limited and repetitive and does not need the versatility of a full function printer interface. Second, I didn’t want to use up the space that the file system module would require. (We will need it later for image save/restore.)

For each scan line, the software needs to:

1. Send a line of null graphic data to the printer.
2. Delay a short while to allow the print head to come up to speed.
3. Capture pixel data using the TSR.
4. Send the code for a one-pixel line feed to the printer.

You may need to change the appropriate character constants for your printer. The codes in the module work for EPSON or STAR printers.

ClrScr clears the screen; it should be called before putting the screen into graphics mode with GraphMode. GraphMode uses the interleave factor defined in Config to decide which adapter you’re using. Then it either calls a BIOS function (for CGA or EGA) or directly reprograms the video hardware. TextMode, which should be called before the main program exits to DOS, sets up the hardware to again display text.

PixAddress, ClrBit and InvertBit will be used later in image processing. The last two of these use inline machine code for speed—they could have been coded in Modula as operations on bitsets (with the proper data conversions).

Do You Get The Picture?

TestScan is the module for testing this interface and should allow you to get a scanned image on the screen. Don’t be too concerned about the quality of this first image, later software (and possibly hardware) mods will fix it up.

Several people have asked me about PC Paintbrush picture file formats. I’m sorry to say that I have no inside information about them, but we will still be able to get the captured images into a form that the program can use. Paintbrush has a companion resident utility called FRIEZE that prints Paintbrush images. One of its other functions is to capture graphic images to disk files. I’ve successfully captured and manipulated images from Generic CADD and several Turbo Pascal programs using FRIEZE. I see no reason it shouldn’t work for this application also.

Next Time

Look for the final installment of the scanner project where we’ll get into the basics of image processing, disk save/restore, and printing (unless you’ve got two printers, obviously a separate operation).

---

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1-Hz System Clock
Cementing The Ties

The relationship between the customer and the repair facility has never been close. But lately the problem turned ugly when Horace Goetz shot two repairmen in a crowded computer store. The most shocking part of all was the way the judge let him off with a slap on the hand.

So, in light of the problem, we at Micro C suggest you forge closer ties with your customers. Foster a climate of trust. And, most of all, make them feel guilty. We highly recommend you begin using this letter immediately.

Sample Customer Letter
Dear [Ms. ] [Mr. ]Customer [ ]Complainer,

Hi, I’m number [ ], the service [ ]woman [ ] man [ ] ______ who’s been personally assigned to take care of your computer. I’m sure over the next 6 to 12 months we’ll get to know each other very well.

Enough of the social stuff. I’ve recently received the twisted remains of something your dealer thinks we manufactured. We also noticed a name etched into the case. And it’s not yours. (In lieu of reporting this slight discrepancy to the police, we’re giving you our special non-owner repair rate. It’s an offer you can’t refuse.)

Anyway, the last time I saw something resembling this was Halloween night when my boss set fire to the dumpster. But, in an attempt to appear more than fair, I’ve poked about it a bit and found:

[ ] Silkworm missile damage.
[ ] Your cat was pretty desperate.
[ ] Parts of [ ] salami sandwiches.
[ ] A Micro C 2-to-4 upgrade.
[ ] A loose wire.
[ ] Fragments of anchor rope.
[ ] The welding torch used to install the RAM.

Even though we’ve never seen anything like this system before, our manufacturing people tell us we have a warehouse full of spare parts, some of which may work. We will be glad to:
[ ] Replace the motherboard.
[ ] Replace the daughterboard.
[ ] Replace the fatherboard.
[ ] Replace the otherboard.
[ ] Replace the thingy-thingy (a technical term for a dingus).
[ ] Replace the keyboard.
[ ] Replace the keyboard operator.
[ ] Replace your old flame.
[ ] Replace the wires:
  [ ] All
  [ ] Some (Specify color) __________
[ ] Replace the batteries.
[ ] Replace the detonator.
[ ] Replace your cat.
[ ] Replace your Silkworm missile (express).

Now, [Ms. ] [Mr. ]Customer [ ]Complainer, it’s your turn. Fill in the portion below. Then separate out the green, green/yellow, grey, black, cyan, maroon, and lavender copies. Return all other copies, plus a picture of your first born to: (Company Rubber Stamp)

Dear Repairperson [ ],

It would please me deeply if you would be so gracious as to fix the aforementioned hopeless case:

[ ] For better.
[ ] For worse.
[ ] For good.
[ ] Don’t fix it— I’ll pay off the national debt.

I’m including my VISA or Master Card number, [______________]. The credit limit is [______________]. I’m sure you can make more use of this card than I can.

And, again, thank you for letting me impose.

Your loving customer,

[______________] (Must be signed in blood)
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*Advertiser wishes to be contacted directly.
The Idea Generator

Gary looks at a very different program which helps solve a very big problem. Generating and evaluating ideas. (For the other side of this topic, check out the “Disputer” in “Around The Bend.”)

I'm always looking for ideas. So naturally, the idea of an idea generator grabbed me. “The Idea Generator,” in fact, is already more than an idea, it's a program distributed by Experience in Software in Berkeley. From the outset, I'll admit I didn't know what to expect from an idea generator, and I hadn't even glanced at the manual. But I did expect it to be smart enough to let me use it anyway.

So I turned it on, hoping to generate an idea.

In Session
The Idea Generator is dialogue and menu driven. A session consists of queries and suggestions from the I.G. based on input from you. The idea generator doesn't generate ideas for you but helps YOU structure yours. If you think the way I do, a little structure comes in handy.

In the beginning, after assuming you have no idea what's going on, the main menu offers some choices—

<table>
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<tr>
<th>PROBLEM STATEMENT</th>
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<tr>
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<td>EVALUATION</td>
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<tr>
<td>QUIT</td>
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</tbody>
</table>

And under PROBLEM STATEMENT, the first of many submenus:

- Describe the situation
- List your goals
- People involved
- To sum up

Other dialogues let you choose ideas to evaluate, to rate according to goals, costs, benefits, and their effects on others (ideas and people). Several techniques for idea generation get you started:

- Similar situations, Metaphors for your situation, Other perspectives, Focus on goals one by one, Reverse goals, Focus on the people involved, Make the most of your ideas, Sum up.

The help screen and files are very useful. One function traces your progress and asks if you'd like to see any of the screens you've already visited or completed. Another lets you view the big picture.

Printing and redirection to text, report, and Thinktank files make it easy to return to any condition state in a session.

When you exit the idea generator in unreal time, it asks—Your computer says it's 1/1/80; what's the real date?

My second session began with—
Welcome back to The Idea Generator(tm).
If you thought of any new ideas while you were away, go to the IDEA SCREEN now by pressing the F2 key.
To add to or revise any of your information, you need only go back to the appropriate screen.

YOUR SITUATION: I need to finish The Last Page.
Do you want a quick review of what you've done so far?

Details
I chatted with Larry Moss in Experience in Software's tech support. He said that many of his customers were using the idea generator to brainstorm before writing programs (prototyping) and to solve small business problems. At the very least, I had fun with this program; it's innovative, instructive, and so far has helped me find an idea I thought I'd misplaced.

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Technical Specifications
- Compiler: One-pass optimizing compiler generating linkable object modules. Included is Borland’s high-performance Turbo Linker. The object module is compatible with the PC-DOS linker. Supports tiny, small, compact, medium, large, and huge memory model libraries. Can mix models with near and far pointers. Includes floating point emulator (utilizes 8087/80287 if installed).
- Interactive Editor: The system includes a powerful, interactive full-screen text editor. If the compiler detects an error, the editor automatically positions the cursor appropriately in the source code.
- Development Environment: A powerful "Make" is included so that managing Turbo C program development is highly efficient. Also includes pull-down menus and windows.
- Links with relocatable object modules created using Borland’s Turbo Prolog into a single program.
- Inline assembly code.
- Loop optimizations.
- Register variables.
- ANSI C compatible.
- Start-up routine source code included.
- Both command line and integrated environment versions included.
- License to the source code for Runtime Library available.

Sieve benchmark

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*Benchmark run on an IBM PS/2 Model 60 using Turbo C version 1.0 and the Turbo Linker version 1.0; Microsoft C version 4.0 and the MS overlay linker version 3.51.*

Minimum system requirements: IBM PC, XT, AT, PS/2 and true compatibles. PC-DOS (MS-DOS) 2.0 or later. 384K.

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