Portfolio Power: Microcomputers And Personal Finances

COMPUTE

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The Leading Magazine Of Home, Educational, And Recreational Computing

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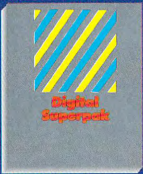
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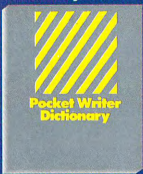
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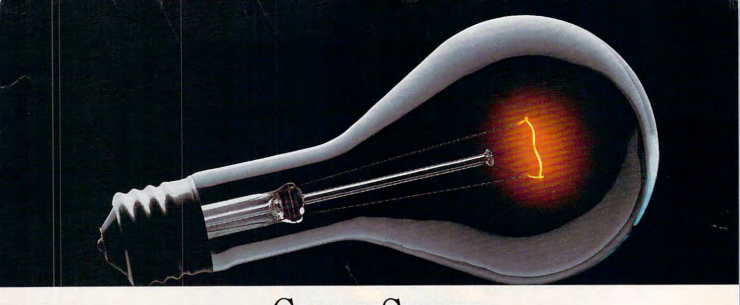
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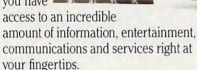
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Editor's Notes

Tom Halfhill's article in this issue on the incredible PC clone market is excellent reading. We recommend it highly. The market spawned by the IBM PC is fast leaving its leader behind. *InfoWorld* recently speculated that this market maker might soon be displaced in favor of new, less clonable machines. We encourage the competition, and suggest that computers like the Toshiba 1100 portable and the Compaq 386 are highly visible and healthy byproducts of such active product-development competition.

We were recently taken to task for an error that appeared in a columnist's remarks. Our standards of conduct here are professional, demanding, and of great pride to us. We expect you to be able to rely on us as a continuing source of timely and useful insights and information. We are not primarily a news organization, but, at the same time, we are purveyors of information. In this recent instance, the November "Telecomputing Today" column, we were criticized for quoting a comment without checking its source. Our columnist, Arlan Levitan, had in fact three sources, but, unfortunately, inadvertently fell victim to a situation that he faithfully described but which simply never came to pass. We think Mr. Levitan stuck to the strictest standards in this instance, and in no way acted other than responsibly. Unfortunately, he used someone else's expectations as the basis for a point, and these turned out to be wrong.

Those same standards require that we correct our occasional misunderstandings in print, in the same forum in which we first aired them.

So, while we're clarifying, let's go back a couple more months and look at some "fuzzy" numbers.

In a recent editorial here, we were quite critical of Commodore for what we feel is a less than aggressive approach to marketing an otherwise exceptional computer, the Amiga. A recent preliminary prospectus filed by Atari in support of a planned public offering documents some numbers that fall below estimates we had earlier been given. As of their filing, Atari unit sales were at the 150,000 level. While we estimate this would still have placed them above the level of the Amiga, the magnitude of the difference would not have been nearly as great as we earlier estimated. Atari sales experienced what has been described as an acceleration in late summer, but, concurrently, the Amiga went into European distribution for the first time, a market the Atari was already in. We think we'll wait and see what the companies have to say regarding their sales figures after everyone's had a full holiday season to sell. We'll let you know early in the new year with a wrap-up on both holiday sales and new-year projections from various sources around the industry.

If you've not yet seen it, your local newsstand should have a copy of a very special COMPUTE! publication, our Apple IIGS 1987 Buyer's Guide. We have been quite favorably impressed by this higher-end entry of Apple's, and while it's pricey compared to the Atari ST and to the Amiga, it's a clear and marked shift for Apple. Even though we hear you won't see many of the machines in the pre-Christmas pipeline, you'll be able to discover a great deal of excellent information in that special issue. Look for it on your newsstand in early December.

Until next time, enjoy your COMPUTE!. Happy holidays from all of us.

Hobert C. Foch

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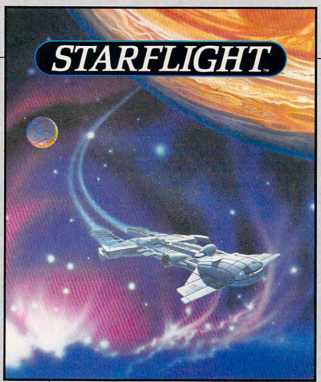
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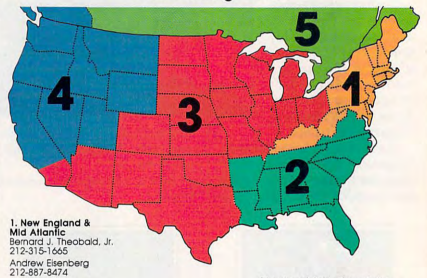


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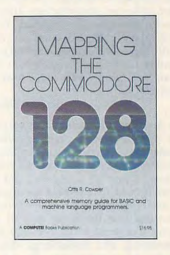
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Readers' Feedback

The Editors and Readers of COMPUTE

If you have any questions, comments, or suggestions you would like to see addressed in this column, write to "Readers' Feedback," COMPUTE!, P.O. Box 5406, Greensboro, NC 27403. Due to the volume of mail we receive, we regret that we cannot provide personal answers to technical questions.

Cassette Cacophony

Whenever I save or print a document to tape in Atari *SpeedScript 3.0*, the computer makes an annoying hiss after the cassette operation has finished. When this happens in BASIC, I just type END to kill the sound. However, that's not possible from *SpeedScript*, which runs as an AUTORUN.SYS file. I own an Atari 800XL.

Sepehr Behram

The Atari operating system does not properly reset the sound channels when it finishes input/output operations. One solution would be to turn down the volume control on your TV or monitor, but that makes it impossible to hear the keyclicks as you type. Here's a simpler solution: When you hear the noise, turn off your printer and print to it. The hiss stops immediately, and SpeedScript displays the harmless error message Device not present. (Don't forget to turn the printer back on.) This method takes advantage of the fact that the cassette drive and printer use the same Input/Output Control Block (IOCB).

PCjr 80-Column Switching Simplified

In the March 1986 installment of this column you explained how to put the PCjr in 80-column mode with the MODE command from MS-DOS. That method works fine, but the MODE command takes up a fair amount of disk space and is not particularly fast. This BASIC program creates a 16-byte machine language program named CLICK-&80.COM that not only activates 80column mode, but also turns on keyboard click. The ML routine executes much faster than MODE and saves disk space as well. You can execute the program by typing CLICK&80 from the DOS prompt or as part of an AUTO- EXEC.BAT file which executes automatically when you boot the computer.

- 10 T=0:OPEN "CLICK&80.COM" FO R OUTPUT AS 1
- 20 FOR J=1 TO 15:READ A\$:N=VA L("&H"+A\$)
- 3Ø T=T+N:PRINT#1,CHR\$(N);:NEX T:CLOSE 1
- 40 IF T=1380 THEN PRINT "FILE SUCCESSFULLY CREATED": END
- 50 PRINT CHR\$(7); "***** ERROR IN DATA STATEMENTS ****": END
- 60 DATA 1E,33,C0,50,B8,1,4,CD
- 70 DATA 3,0,CD,10,CB

David Howorth

Thank you for the program.

ST Resources

Whenever I try to run ST BASIC from an AUTO folder, I get the message Can't find BASIC.RSC, and the computer refuses to load BASIC. When I remove BASIC from the AUTO folder, it loads as usual. What is wrong?

Herschel Lee

In the first place, ST BASIC falls in that group of GEM-based programs which you can't run from the AUTO folder. As noted in the November 1986 installment of this column, the ST runs programs from AUTO before it installs the GEM operating system interface, so it's impossible to autorun any program that depends on GEM's windows, menus, or mouse.

Your letter also raises a more general issue concerning ST resources. Many GEM programs, including ST BASIC and 1st Word, rely on a separate resource file in addition to the file that contains the program itself. If the resource can't be loaded, the program can't run and usually aborts with an error message like the one you saw. A resource file has the same filename as the program, but a different extension (.RSC instead of .PRG). Whenever you copy a program to a new disk or directory, check to see whether it has a resource file; if it does, you should copy the resource (BASIC.RSC, in this case) to the same destination.

What's in a resource file? BASIC.RSC contains everything BASIC needs to create its drop-down menus. In addition to menus, a resource can include selection buttons, custom icons, printed text, and

editable text fields (areas where you can enter or change text). Handling interactive dialogs with a resource saves an enormous amount of programming effort, since GEM automatically performs jobs such as displaying a dialog box, managing the interaction, and saving and restoring the screen area overdrawn by the box.

Resource files are usually created and edited with a program known as a resource editor. The Atari ST development system includes such an editor, known as the Resource Construction Set. Some other development systems include similar editors.

There are several reasons why a program might use a resource file. Programming convenience is an obvious consideration. Most interactive dialogs require complex data structures which are easy to create with a resource editor, but quite tedious to program from scratch. The ST Programmer's Guide, available from COMPUTE! Books, has an example program that creates its own menus—not a simple process, even for an experienced programmer.

Flexibility and portability are equally important factors. If the resource is in an .RSC file, you can change it by simply editing the file rather than rewriting the program. For instance, to create an Italian language version of an English program, you could change the text in the program's resource from English to Italian with a resource editor. Similarly, an often-used resource is easy to include in a new program if it's in an .RSC file. Instead of including large amounts of code to create the resource, the new program can include only what's needed to load and manage the resource.

Cleanest Atari INPUT

This is in reference to your answer about cleaner Atari input in the October 1986, "Readers' Feedback." Your answer is the normally accepted solution to the problem of performing an INPUT without printing a question mark. However, this line works even better:

INPUT #16;A\$

Besides being much shorter than what you suggested, this method eliminates the need to open and close files, and it reduces the risk of experiencing

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error 161 and other Input/Output Control Block (IOCB) errors above 128. Chris Witham

Thanks for the advice.

LIBRARY In Amiga BASIC

After two months of minor frustration trying to use the command LIBRARY "graphics.library" in Amiga BASIC, I have come to two conclusions. Any program using this command must be in the BasicDemos directory of the system disk, and the file graphics.bmap must be in the same directory. I have found no other way to use programs which include that LIBRARY statement. David Hoke

Although the location of graphics.bmap is important, you need not put every program using that file in the BasicDemos directory. The LIBRARY statement, which allows you to access Amiga system routines from BASIC, always looks in the current directory for the designated .bmap file. If you load and run a program from the BasicDemos directory, the computer looks in BasicDemos for graphics.bmap when you execute the LIBRARY "graphics.library" statement. But the program should also load and run if you copy both files to a different directory.

The key is to keep the program and the .bmap file it needs in the same directory. Unfortunately, you can't redirect the LIBRARY statement by supplying a directory name in front of the .bmap filename. For instance, you can't use LIBRARY "maps/graphics.library" to access graphics.bmap in the maps subdirectory. However, you can change the current directory with CHDIR. These statements change the current directory to maps and access graphics.bmap from that directory:

CHDIR ":maps"4 LIBRARY "graphics.library"4

The disadvantage of using CHDIR is that the directory change affects subsequent disk operations as well. If you resave the program after executing this command, the program goes into the maps directory instead of the directory in which you began. One solution is to CHDIR back to the previous directory, but that assumes a certain directory structure which may not be present if you copy the program to a new disk. A less complicated solution is to keep the program and the .bmap file in the root directory of the disk (not inside any directory).

Regardless of where you put the files, the program should be able to recover gracefully if, for some reason, it can't find the .bmap file. To illustrate, this code sets up an error trap before it executes LIBRARY:

ON ERROR GOTO LibTrap4 LIBRARY "graphics.library"4 ON ERROR GOTO Ø4

After the first ON ERROR statement, the computer goes to the LibTrap routine when any error occurs. The statement ON ERROR GOTO 0 turns off the error trap if no error occurs. The LibTrap routine might look something like this:

LibTrap: 4 IF ERR=53 THEN4 PRINT "Can't find graphics.bmap file."4 PRINT "Aborting.": END4 END IF4 PRINT "Error #"; ERR: END4

Error trapping is particularly important in Amiga BASIC because of its ability to open custom display windows. If an untrapped error occurs after you open a custom window, the error message may appear behind the window, giving you no clue as to what went wrong. Chapter 9 of Advanced Amiga BASIC, available from COMPUTE! Books, is devoted entirely to the subject of making library calls from Amiga BASIC.

IBM Proofreader Enhancement

I use your "IBM Proofreader" to enter COMPUTE! programs, but I usually enter an entire page of the listing at once, save the program as an ASCII file, and then run the entire file through the Proofreader. To make this possible, I have added this new line to the Proofreader program:

422 IF COMMAND\$="CKLIST" THEN CKFLAG=1: OPEN "LPT1:" FO R OUTPUT AS #1: GOTO 300

After this line has been added, the command CKLIST causes the Proofreader to print checksums for an entire program. I find that this method saves time.

Claude Rebeck

Thank you for the modification. To save an IBM BASIC program in ASCII form, add, A after the filename. For example, the command SAVE "PROGRAM", A saves the file PROGRAM in the form of ordinary ASCII characters rather than in tokenized (compressed) form.

Quiet 1541 Formatting

This is in response to Tom Smith's question about formatting a 1541 disk without knocking the drive head (see "Readers' Feedback," September 1986). I have written a short program that prevents the head from rattling when you format a disk. As suggested in your response, the program asks you to insert a commercially formatted disk for calibration and uses that disk to locate the read/write head at the correct spot for formatting. Then it prompts you to insert the disk to be formatted.

```
10 PRINT"INSERT REFERENCE D
   ISK"
2Ø GOSUB27Ø
30 OPEN 1,8,15,"I0"
40 OPEN 2,8,2,"#"
50 PRINT#1,"U1";2;0;1;0
60 INPUT#1,N,M$,T,S:PRINT N
   ,MS,T,S
70 IF N=0 THEN130
80 PRINT N,MS;T;S
90 PRINT "TRY AGAIN (Y/N)?"
100 GOSUB280
110 GET F$:IF F$="Y" THEN 5
120 CLOSE 2:CLOSE 1:END
130 PRINT "REMOVE REFERENCE
    [SPACE]DISK"
140 PRINT"INSERT BLANK DISK
15Ø GOSUB27Ø
160 FOR I=1 TO 25
170 READ D: D$=D$+CHR$(D)
180 NEXT
190 PRINT#1, "M-W"; CHR$ (0); C
    HR$(5); CHR$(25); D$
200 PRINT#1, "M-W"; CHR$ (32);
    CHR$ (6); CHR$ (3); CHR$ (10
     ); CHR$(64); CHR$(15)
210 POKE 198,0
220 INPUT"ENTER DISK NAME";
    DNAMS
230 INPUT"[13 SPACES]ID";DI
    DS
240 PRINT "FORMATTING ... "
250 PRINT#1, "U3:"; DNAM$", "D
    ID$
26Ø GOTO12Ø
270 PRINT "PRESS ANY KEY TO
     {SPACE }CONTINUE "
28Ø PRINT
290 POKE 198,0
300 WAIT 198,1
310 RETURN
320 DATA 169,78,141,0,2,169
     ,48,141,1,2,169,11,141,
     42,2
330 DATA 32,238,193,169,1,1
     33,81,76,13,238
```

The program downloads a very short machine language program to the drive. Here is a brief explanation of the machine language source code. The first four instructions put the characters N0 in place of U3 in the drive's command buffer area at \$0200:

LDA #"N" STA \$0200 LDA #"0" STA \$0201

These instructions store the command number 11 (for NEW) in \$022A, then execute the ROM command parsing routine at \$C1EE.

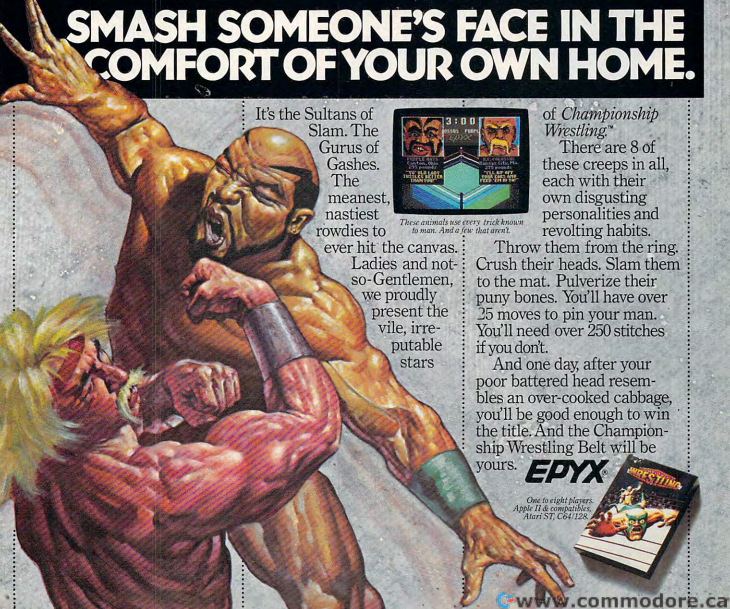
LDA #11 STA \$022A ISR \$C1EE

Finally, the program sets the formatting track number at \$51 to 1 and jumps into the ROM format code at \$EEOD.

LDA #1 STA \$51 JMP \$EE0D

Martin Filteau





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Thanks for this elegant solution. As mentioned in the previous answer, this method takes advantage of the fact that commercially produced disks are usually formatted very accurately. It also assumes that your drive is correctly aligned in the first place. If your drive has alignment problems (often signaled by an inability to load commercial software or read disks formatted on other drives), you should not try to use this program.

It's also important to use a commercial disk that is not copy-protected. Many copy-protection schemes deliberately create bad disk sectors or rely on a nonstandard disk format. Using such a disk for calibration may produce unreliable results. A good choice for the calibration disk is the 1541 Test/Demo disk that comes with the drive. It's a good idea to tape over the write-protect notch on the calibration disk, just in case you become distracted and forget to swap disks before the format begins. This program works on a 1541 drive or 1571 drive being used in 1541 mode. It does not format doublesided or CP/M-format disks on a 1571 drive.

Bug-Free XL?

The July 1986 issue of COMPUTE! says that the bugs in Atari BASIC have been corrected in the 130XE, but occur in earlier models. I bought an 800XL and it came with the bug-free Revision C BASIC ROMs. What gives?

Jerry Bridgman

You're correct. The last 800XL computers manufactured have the same Revision C BASIC found in the 130XE and 65XE. The simplest way to tell whether an 800XL has Revision B or C is to turn it on and type this line in direct mode (without a line number):

IF PEEK(43234)=96 THEN PRINT "YOU HAVE REVIS ION B."

If you have Revision B BASIC, your best bet is to order a Revision C cartridge by sending a letter to Atari at this address:

Atari Customer Relations 390 Caribbean Dr. Sunnyvale, CA 94088

Automatic Syntax Checking

I read in a recent "Readers' Feedback" column that some versions of BASIC have what is called *instant syntax checking*. I own a Commodore 64, which does not have this feature. Is there any way to reprogram the Kernal so that it checks program lines for syntax errors as they are entered?

Leon Ingleright

The October 1985 issue of COMPUTE!'s GAZETTE contains a Commodore 64 pro-

gram called "Automatic Syntax Checker," which does exactly what you're looking for. That program is far too long to include in this column, and, unfortunately, the October 1985 issue is out of print. However, you can probably find a copy through a local Commodore user group or public library. If you type in the program from that issue, note that the correct MLX starting and ending addresses for Automatic Syntax Checker are 2049 and 3008, respectively.

Since the Commodore 64's BASIC doesn't check for errors when you type in a line (only when it runs the program), you must reprogram BASIC as well as part of the Kernal operating system to add syntax checking. (Portions of a few BASIC statements are found in the 64's Kernal ROM, not BASIC ROM.) When it sets up, Automatic Syntax Checker copies BASIC and the Kernal from ROM into underlying RAM, modifies them extensively, and wedges itself into BASIC's main loop.

When you type a program line, the syntax checker turns off the computer's ROM and uses the modified BASIC and Kernal. The modified BASIC performs a phantom execution of the line which includes BASIC's normal error checking, but stops short of actually completing the commands in that line. If the line doesn't contain any errors, it's added to the program as usual. Otherwise, the Automatic Syntax Checker prints the same error message you would see if you ran a program containing the erroneous line. After it processes the new line, the program turns the ROM back on for normal operation.

Syntax checking at the time of entry poses some interesting problems. For the most part, you can use the same checks that BASIC itself performs when it executes the line in a program. The checker must look for misspelled keywords, missing or extra parentheses, misplaced punctuation, and so forth. However, as the name implies, an automatic checker can only catch errors of syntax. That is, it checks the line to see whether it contains meaningful BASIC statements. There are many other runtime errors which can't be detected at the time of entry. For instance, if you enter the line 1000 NEXT, there's no rational way for a checker to tell whether the NEXT will be matched correctly with a FOR when you finish typing the program. A logic error of this type can only be found by running the complete program. A second class of errors results from some condition external to the program, such as whether a printer is turned on or a disk is in the drive. A checker can evaluate statements such as OPEN or PRINT# for correct syntax, but it has no way to look into the future to determine whether those statements will execute correctly when you run the program.

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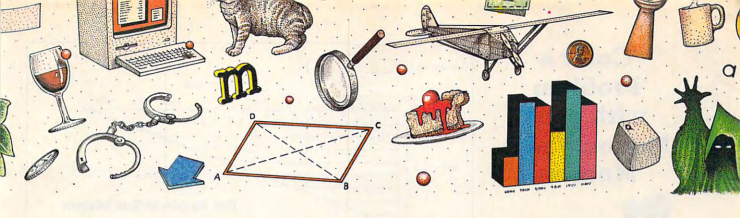
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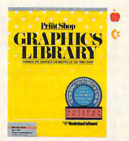
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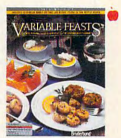
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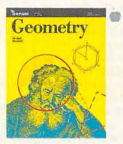
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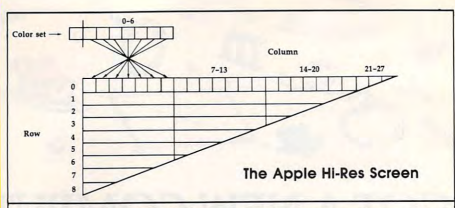


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Characters In Apple Hi-Res

I have a question concerning the program "Apple Superfont," published in the April 1985 issue of COMPUTE!. I made a character which was a green square, but when I loaded it into my program and printed it, it was purple on every other column. Is there any way around this color problem?

Jim Cooper

Unlike many home computers, the Apple II does not let you replace its standard character set with one of your own design for text-mode display. Apple Superfont redefines characters by displaying custom shapes in the Apple's high-resolution display mode. To understand how redefined characters can appear in different colors in different places on the screen, let's first take a look at how colors are displayed on the Apple II hi-res screen.

You can draw in six different colors in this mode-black, white, green, violet, blue, and orange-but the use of these colors is somewhat limited. As the figure shows, each row of the hi-res screen, containing 280 pixels in all, is described by 40 bytes of memory, and each of those bytes describes 7 pixels. The highest order bit of the byte selects the color set for these 7 pixels. If this bit is on (if the value of the byte is 128 or greater), the pixels controlled by that byte can be blue, orange, black, or white. If the highest bit is off (if the byte's value is 127 or less), the available colors are purple, green, black, and

The color that appears for each of the seven pixels depends on the position of the pixel and the state of its neighbors on the same row. If a pixel has been turned on (the associated bit in the controlling byte is set to 1), and both of the adjacent pixels are off (their controlling bits are set to 0), it will appear as a purple, blue, green, or orange dot. If the pixel is in an evennumbered column on the screen, it will be either purple or blue. Odd-numbered pixels will either be green or orange, depending on the state of the high bit in the same byte.

If two adjacent pixels are both turned on, they appear as a white line two pixels long, regardless of position. If a pixel is turned off, it appears as a black dot on the screen unless both neighboring pixels are turned on-in which case the group of three pixels will be seen as a purple, blue, green, or orange line three dots in length.

HROUT, the machine language utility that Apple Superfont uses to print on the hi-res screen, displays each character as a 7 × 8-pixel grid. Not only does this size coincide with the size of text-mode characters, but it also maps neatly into the array of memory bytes which control the hi-res screen. But since each memory byte controls seven pixels, there are two obvious classes of memory bytes: those which begin and end with even-numbered pixels, and those which begin and end with odd-numbered pixels. If you store the same value in two adjacent bytes, the image produced by the second byte has its colors reversed from the first: purple for green and blue for orange.

In your case, you can solve this problem by defining two solid blocks: one which appears to be green when printed in the first column on each row or any other odd column, and another which appears purple in an odd column. If you print them both in even-numbered columns, their colors will be reversed. When you need a green block in an odd-numbered column, you can print the first character. When you need one in an even-numbered column, you can print the second. If you've defined these blocks as characters 94 and 95 (normally and _), this line prints the correct character:

OE = POS (Ø) - 2 # INT (P OS (Ø) / 2): PRINT CHR\$ (9 5 - OE);

The function POS returns a value one less than the cursor's horizontal position; after the instruction HTAB 6, POS returns a value of 5. Thus, the variable OE equals 1 if the cursor is in an even column, printing character 94, or it equals 0 if the cursor's column is odd, printing character 95.

By the way, this color effect is not unique to Apple Superfont. The same thing can happen with Apple text characters if you're in combination hi-res/text mode. Just enter the HGR command to get in this mode, then type a bunch of M characters. Half of them will be green and half will be purple.



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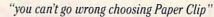
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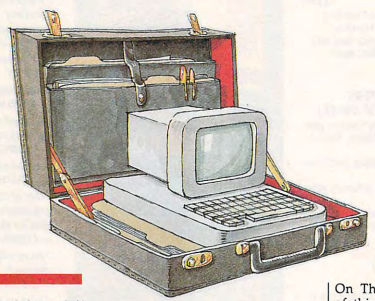


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Microcomputers And Personal Finances

Portfolio POWER

Kathy Yakal, Assistant Features Editor



Sophisticated financial-modeling and market-tracking software is being used by home computer owners in a variety of ways—everything from analyzing personal budgets and financial plans to monitoring the stock market. The number of packages has dwindled from the dozens available a couple of years ago, but a few very powerful, easy-to-use packages, designed by financial experts, have been quite successful in helping people manage their money and chart their investments.

On Thursday, September 11 of this year, the Dow Jones Industrial average experienced an 86 point plunge the low point of a week with a 141 point drop. This represented one of the largest declines in history. Though not serious enough to trigger the kind of economic fallout that occurred prior to the Great Depression of the 1930's, that day's trading was so volatile as to greatly alarm anyone with a vested interest in the stock market and send them scurrying to find the causes.

Although many factors doubtless contributed to the day's events, one of these has stirred up a great deal of inter-



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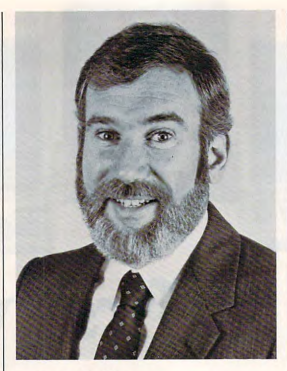
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est recently in the financial community—a practice called program trading. Very simply, this involves running sophisticated computer programs to analyze all of the transactions in every key financial market in the world and using that information to signal buys and sells. The result can be tremendous fluctuations in the pressures which keep industry and individuals financially balanced.

Should such practices continue, how can the private investor hope to compete with teams of programmers and analysts who have immediate access to all the information necessary to make the most advantageous split-second buying and selling decisions?

The answer is that the private investor cannot. But most people don't expect to compete with billion-dollar corporations and investment firms in the stock market. The best they can expect is to make a small profit and occasionally a sizeable return.

To that end, several software programs are available, in three different categories. Personal-finance software helps keep track of income, expenditures, and tax records, so that the user can get a better picture of his or her own financial situation, and do some long-term planning to make that situation better, often by investing excess funds. The second type, portfolio-management software, offers a framework for the serious investor to record changes in his or her portfolio, and better plan for the future. And finally there are stock-market simulations that familiarize the user with the workings of the market, while providing a bit of challenge and entertainment. (Space prohibits us from extensive descriptions of all popular personal and portfolio management packages. The programs described in this article offer an overview of the generally available features and approaches common to most products in these categories.)



Jerry Rubin
President
Micro Education Corporation
of America



Lee Isgur First Vice President Paine Webber

Tying Everything Together

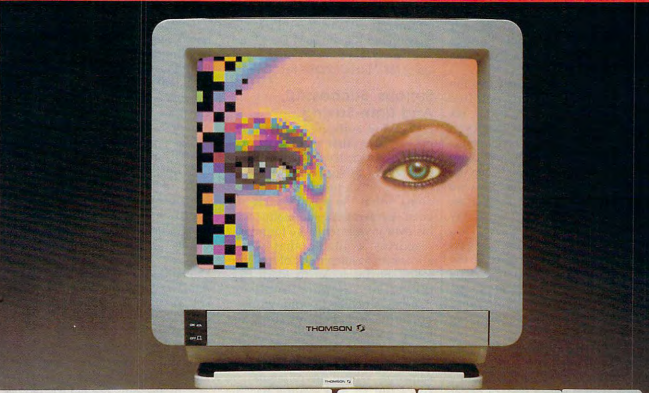
One of the first financial experts to lend his name and design assistance to personalfinance software was Andrew Tobias, author of the bestselling book, The Only Investment Guide You'll Ever Need. In conjunction with programmers at MECA (Micro Education Corporation of America), Tobias took all of the major themes covered in his book and developed a very easyto-use guide to financial management called Managing Your Money. In addition to serving as a framework for financial records, the program also offers the user sound information on many aspects of money management.

Managing Your Money, one of the most popular financial-planning programs ever published, has been updated every year since its introduction. Jerry Rubin, president of MECA, explains how he personally uses the program: "First, I keep a very detailed budget, but not to try and stay within it," he says. "I keep highly detailed records for only two reasons. One is so I can do major expenditure planning for the future, using the program's cash-forecasting features. If I want to buy a boat next April, I know how much money I'm going to have next April.

"The second thing is tax planning. My personal tax structure changes frequently through the year as I buy tax shelters or get into investments. I adjust my withholding several times a year so that I don't have to give a loan to the IRS. I don't want a large refund."

Among the significant new capabilities of the latest version is even more flexibility in the tax-planning section, enabling the user to incorporate whatever tax changes Congress ratifies. MECA has stored three separate sets of tax laws, and tax brackets for 1986, 1987, and 1988 as they stand on the date of release.

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With a few keystrokes, the user can switch from year to year, exploring the effects of the new tax laws on his or her own financial situation.

In addition, every update since the original has offered five-year budget planning, so that the user can do annual planning five years ahead.

"So it all ties together—the cash forecasting going out five years ties together with the tax planning going out-so that even though we have the extensive budget capabilities for people who want to live on a budget, it may be even more useful for people who have computers to use it as a tax and cash planning tool," says Jerry Rubin, president of MECA. "You can do all sorts of planning years out to see what the impact of the new laws would be. It's very simple to do. You visit each budget category and do five-year projections, then move from budget section to the tax section."

MECA's companion piece to Managing Your Money is Managing the Market, a stock-price updater whose purpose is to update prices in the portfolio section of Managing

Your Money. Its built-in telecommunications capabilities allow you access to Dow Jones News/Retrieval, CompuServe, and other online services that offer online stock price information. Managing Your Money is available for the IBM PC (256K) and Tandy 1000 for \$199.95. Managing the Market retails for \$149.95.

Serious, Successful, And Time-Saving

Like many software designers-tobe, Lee Isgur, first vice president of Paine Webber, became involved in software design because he couldn't find a program capable of doing what he needed. Having been moderately successful with his own investments, he found few resources available that would allow him to keep track of his portfolios. So he spoke to Mark Skapinker of software publisher Batteries Included, who wrote a portfolio-management program based on Isgur's design.

The Isgur Portfolio System is aimed at three types of people: first, someone whose investments are successful so that returns become sizeable. "Whenever you are serious and can afford to buy a piece of portfolio hardware and software, you might as well do it, because if you're going to be successful, you're going to need it," says Isgur.

"Second, for someone who has been successful or has a moderately large portfolio—and in this case I would say between \$50,000 and \$100,000—I think you can justify what you're spending. You can get an Atari ST system, including a printer, and the software, for under \$1000.

"Third, for someone who feels their time is very valuable. If you do a lot of transactions, keeping records using pencil and paper is going to be expensive. As a result, if you value your time, you'd better use it."

The Isgur Portfolio System is available for IBM PC (\$249.95), Atari ST (\$199.95), Macintosh (\$199.95), and Amiga (\$199.95).

Smaller Packages

A number of other personal-finance software packages are available for all personal computers, some of which offer only budget tracking or portfolio management, and some of

Infocom introduces four new gam

Infocom, ™ the crazy people who brought you "Zork"® and "The Hitchhiker's Guide to the Galaxy,"™ has a habit of coming up with games that add a new dimension to interactive fiction. And the best keeps getting better. Case in point: "Leather Goddesses of Phobos."™ It has a scratch n'sniff card and a 3-d comic book to excite all your senses. Once your interest is

piqued, you'll embark on a rowdy romp through the solar system. This hilarious spoof of 1930's pulp science fiction has 3 "naughtiness levels," for the prude to the lewd. "Leather Goddesses" is sure to amuse members of either sex.

One's really warped.

Then there's "Trinity."™ It answers the question of whether a game can be both light-hearted

and profound. You journey through a time warp into a mischievous fantasy world where all atomic explosions are mysteriously connected. "Trinity" takes you back to the dawn of the atomic age and puts the course of history in your hands.

One's a real circus.

It has been said that the circus is the only really mysterious thing left in civilization.

One thing's for sure, there is plenty of mystery in "Ballyhoo."™ While trying to locate the circus owner's kidnapped daughter, you are somersaulted into a threering world of deception and crime. To solve the crime



which offer a combination of both.

Sylvia Porter's Personal Financial Planner, from Timeworks, is a comprehensive home-finance package that emphasizes financial planning by objective. The user is led step-by-step through a series of questions that will help him or her develop comprehensive plans to determine the best financial moves in relation to his or her career, marital status, children, savings, life insurance, investments, lifestyle, retirement, and estate. It helps in planning ahead for protection against major medical expenses, prolonged disability, and other possible adversities. In addition, the program includes checkbook balancing and check writing, budget preparation, tax aids, financial-statement preparation, and financial-inventory tracking. Personal Financial Planner is available for IBM (\$129.95), Apple (\$99.95), Macintosh (\$99.95), Commodore 128 (\$69.95), and Commodore 64 (\$59.95).

A second volume in the Sylvia Porter series, also available from Timeworks, is *Your Personal Investment Manager*, which helps the user record, manage, and track his or her investments. Telecommunications access to outside database sources, like Dow Jones News/Retrieval, CompuServe, and The Source is also included. Suggested retail prices are: IBM (\$129.95), Apple (\$99.95), and Commodore 128 (\$69.95).

Best Programs publishes PC/ Personal Investor, a portfoliomanagement, news-terminal, and quotation system available for the IBM PC for \$195.

Sierra On-Line recently released *Smart Money* for the IBM PC and Apple II computers, which contains features to help you determine your personal net worth, remind you of payments coming due, make critical financial decisions, balance your monthly checking and creditcard statements, and gather all your financial data together in detailed reports. Suggested retail price for both versions is \$79.95.

Vicarious Risks

For those computer owners without the nerve or capital necessary to play the real stock market, several software publishers have designed authentic, enjoyable investment simulations. Among Blue Chip Software's offerings are Millionaire, a stock-market simulation that gives the player \$10,000 to invest over a period of 91 weeks. Depending on the player's success, he or she can take further risks with money earned. During the game, players receive periodic updates on events that may affect the market. Baron simulates the world of real estate investment, starting the player out at \$35,000 with the goal of turning that into a million dollars. Tycoon: The Commodity Market Simulation lets the player assume the role of a financial tycoon while trading 15 different commodities, with \$10,000 seed money. Programs are available for Apple, Atari, Commodore, and IBM. Prices range from \$39.95 to \$59.95.

Wall Street Raider, from Oasis Press, is a realistic simulation of the financial marketplace in which players engage in a high-powered game of financial empire building and corporate takeovers. The program allows one to four players to compete among themselves or with the computer, investing in or managing one or more of the 150 com-

es. One really smells.

Every package includes an integral set of props to excite your senses and enhance the game.

and save your hide from a permanent spot in the freak show, you'll need to stretch your puzzle-solving skills to the limit.

One's really haunting.

Wrapping up this new quartet is a classic gothic mystery set in a haunted castle on the mist-shrouded seacoast of Cornwall. In "Moonmist" you'll explore the darkest reaches of Tresyllian

Castle and get involved with an eccentric cast of characters, including British nobility, while trying to save your best friend

from a vengeful ghost. "Moonmist" offers four distinctly different sets of clues, problems, solutions and hidden treasures. So you'll die to replay it again and again.

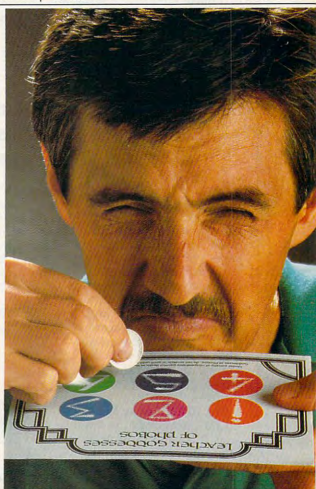
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panies in 26 industries that make up Wall Street Raider's vast database. The game is educational as well as enjoyable; created by a Harvard lawyer/CPA/economist, it teaches players the fundamentals of corporate finance and stock investment. Wall Street Raider is available for the IBM PC for \$39.95.

The publishers of these and other financial simulations do not pretend that by playing these simulations you'll become a wizard on Wall Street. They're meant to provide entertainment and insight into the larger financial market.

And publishers of personalfinance packages make no claims that their software alone will make you rich. Software like The Isgur Portfolio System and Managing the Market are record-keeping systems designed to help you figure out exactly where you stand before taking financial risks. "We warn people quite often in the program that whenever they make an investment decision that for them risks a sizeable amount of money-which means anything they'd miss if they didn't have it tomorrow—they should make sure they consult an expert," says Jerry Rubin.

Lee Isgur agrees that even with well-designed home-computer software and expert advice it's difficult for the small investor to compete with some of the techniques increasingly used on Wall Street. "I don't think any piece of software is really going to be able to tell someone what to do," he says. "The environment is changing too quickly.

"The most sophisticated packages—the ones that some of the banks and mutual funds use for their indexing and trying to beat the market-they have full-time programmers and they spend hundreds of thousands of dollars a year trying to do this. The problem is, it's all analyzing data, and a lot of the data is created by other programs and so they're continually upgrading and changing it. It's almost like a computer war going on. How the heck can a little individual buying a single package expect to beat that?"

As the personal-computer industry continues to evolve, both the machines and the software are becoming more advanced in their capabilities. And that's certainly true in the area of financial-management software. Even though computerized financial programs may not make you rich, they're obviously going to always be a popular application for personal-computer

For further information on the products mentioned here, please contact the publishers listed below:

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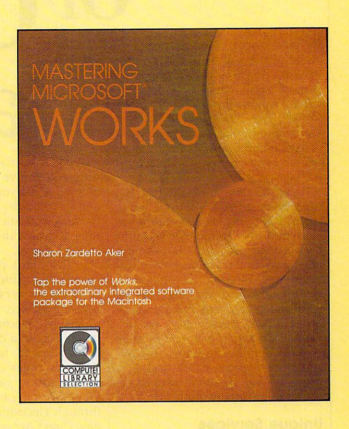
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Sharon Zardetto Aker \$16.95 ISBN 0-87455-042-4 287 pages

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The Future

By now, most of us are used to accomplishing at least a part of our banking business without handing slips of paper across a counter to a teller. Automatic teller machines (ATMs) are becoming convenient electronic alternatives to getting out of the car and running into the bank for every simple financial transaction.

As nice as it would be, you can't have an ATM in your living room. But personal computers—in tandem with cooperative ventures between banks, software companies, and online information services—are offering a convenient electronic way to pay bills, balance your statement, and handle many other tasks previously accomplished via paper, pen, and postage stamps. Online banking, though still in early experimental stages, is meeting with approval from bankers and consumers alike.

Unique Services

MECA (Micro Education Corporation of America) offers a unique home banking service through Chase Manhattan bank. The system, called Spectrum, permits Chase customers who own a personal computer and a copy of Managing Your Money to check their balances, transfer funds, pay bills, and check loans and rates. The program can also obtain securities quotes, financial account advice, budget and tax preparation assistance, loan and mortgage services, and automatic reconciliations.

The advantages to a system like this, says MECA president Jerry Rubin, are twofold. First, it's convenient. You can initiate the payment of all of your bills using Managing Your Money. As long as you've set up that procedure with the software, all of the information will go over the wires and Chase will write the check or submit the funds electronically. It's not merely

that you save money or time, but in one step you've paid the bill and entered it into your personal budget and tax records. Also, you can ask for an electronic statement at any time so you can monitor your account balance.

Through a program called Direct Access, Citicorp offers its customers a personal computer banking service, which includes an online IRA account as well as an online link to a discount brokerage service. For a ten-dollar monthly fee, subscribers can access account information, pay bills, transfer money, or call on customer services through electronic mail 24 hours a day. Direct Access also enables customers to set up advance and recurring payments for bills; stop a check, payment, or transfer; get information on interest rates; and receive financial bulletins from Citibank. A helpful record-keeping feature lets customers download their account activity into popular spreadsheets and financial management packages, making budgeting and tax preparation easier.

Through the online IRA feature, customers can see summary balances of all their retirement accounts, monitor opening and maturity dates for each account, and make online contributions to accounts by transferring money from a checking or savings account. The online brokerage feature allows subscribers to review their portfolio information; place realtime buy/ sell orders for stocks, bonds, and options; cancel orders not yet executed; and retrieve information

about orders.

The Early Stages

Several other joint ventures between banks and home computer owners, operated through special software or online telecommunications services, are currently in the experimental stages. It's still a fairly limited application, though—only about 50,000 people nationwide currently participate in online banking.

Many in the banking and home computer industries are optimistic about the future of online banking. Once everything is in place—assuming consumers accept this method of banking, and various hardware and software problems are addressed—banks could save a lot of time and money.

And though the cost may still be prohibitive for many consumers, there are advantages even at this early stage. For example, if you prefer to wait until the last minute to pay bills so you can maximize interest on your account, paying bills electronically means you don't have to calculate how many days it will take your check to get through the mail and then clear. Also, you don't have to wait for your monthly statement to get a report on your account. And if you're already using your computer to track your finances, online banking takes you one step closer to the electronic home of the future, where, many futurists predict, the lion's share of our educational, entertainment, and home-maintenance needs will be merged in one centralized electronic network.

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The MS-DOS Invasion

IBM Compatibles Are Coming Home

Tom R. Halfhill, Staff Editor

Thanks to a flood of inexpensive clones from U.S. and Far Eastern manufacturers, sales of IBM-compatible computers have been rising dramatically over the past year. The original IBM PC-which established the standard and once dominated the business market—is now being swamped by workalikes that offer more features for less money. But perhaps the biggest surprise of all is where a large proportion of the clones are ending up.

A funny thing happened on the way to the office—the world's most popular business computer found a new home.

Since mid-1985, a wave of socalled PC clones flowing from factories both here and abroad has been forcing down prices of IBMcompatible computers. While an IBM PC with 256K RAM and two disk drives retails for \$1,595, equivalent compatibles are available for as low as \$600. Machines from Tandy, Leading Edge, Epson, and even Hyundai are popping up practically everywhere. It's been a bonanza for buyers who want machines which can run business software written for the industrystandard MS-DOS operating sys-

tem. Practically any business can afford to computerize at the prices of today's clones.

But prices have plunged so far downward that a new class of customer is emerging: the home user. Tens of thousands of people are buying IBM compatibles and installing them in family rooms and studies all over the U.S.

The ramifications of this trend are beginning to affect the entire personal computer industry. New clones are sprouting up at even lower prices; hardware companies are busily selling memory expansion boards, video/graphics adapters, hard disk drives, monitors, and other accessories; software publishers are scrambling to meet the increased demand for home-oriented MS-DOS programs; and established companies like Commodore, Apple, and Atari are being threatened on their home ground.

With the biggest buying season of the year upon us, industry analysts are predicting that 1986 will be the year of the "MS-DOS Christmas."

Nipping At The Heels

One of the first companies to seriously challenge IBM for the PC market was Compaq Computer

Corporation, founded in Houston in 1982. Compaq introduced its first product—a transportable computer that could run all of the popular IBM PC software—in 1983. It followed with a series of compatibles that quickly found their way into thousands of offices. The fledgling company's skyrocketing annual revenues tell the story: \$111.2 million in 1983; then \$329 million; \$503.9 million; and \$291.1 million during the first six months of 1986. In April, Compaq shipped its 500,000th computer.

That kind of growth doesn't escape attention-or eager imitation. Before long, dozens of other companies were trying to cash in on compatibles. Most of them have taken a different approach from that of Compaq, however. While Compaq's prices are comparable to IBM's—and Compaq pushes high quality or special features as a selling point-most compatible makers try to undercut IBM prices as much as possible.

This isn't hard to do, for several reasons. First, the IBM PC's retail price is set relatively high compared to its manufacturing cost in order to provide healthy profits for both IBM and the dealers. The clone makers survive on much

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All three HomePak programs work together so it's ea 💎 transfer data and perform integrated tasks. 🗲 tighter profit margins, hoping to make up the difference in volume. They also rely more heavily on mail order sales, frequently bypassing dealers. Too, the IBM PC is relatively expensive to manufacture due to such features as its metal case and heavy-duty keyboard. Compatibles are generally enclosed in plastic cases, have cheaper keyboards, and economize in other ways as well. And finally, most of the compatibles are either imported from such countries as Japan, South Korea, and Taiwan, or are assembled in the U.S. with components from the Far East.

As a result, it's quite easy to acquire a compatible for hundreds of dollars less than a comparably equipped IBM PC. It's even possible to make your own compatible by buying the components and plugging them together. (See the accompanying article, "Cloning Your Own Compatible.")

But lower prices aren't the whole story behind the success of the compatibles. Many of them offer advantages in terms of features and performance, too.

Again, this isn't as difficult as it may seem, even though the clone makers are dwarfed by IBM's vast financial and scientific resources. The IBM PC has remained essentially unchanged since its debut in 1981, and it was conservatively designed even back then. Many of the compatibles offer faster microprocessors and clock speedssometimes 100 percent faster; more standard memory; built-in equivalents of IBM's video-adapter boards; half-height floppy disk drives or hard disks; bundled software; and sometimes more room for future expansion, since the built-in memory chips and video adapters don't occupy card slots.

Migrating Home

When you add up all these advantages, you'd expect businesses to be snapping up compatibles as bargain-basement alternatives to the IBM PC—and they are. But business sales alone can't account for the clone boom.

For one thing, some businesses are wary of compatibles. They'd rather pay the premium for an authentic PC because of IBM's reputation for quality, service, and full

compatibility. Although the clones are generally reliable and about 99 percent compatible, there's still a chance that someday the machine could break down or refuse to run a

Clones On The March

No one knows for sure exactly how many compatibles are ending up in the home, since manufacturers quickly lose track of their machines



The new Tandy 1000 EX is a typical example of the low-priced IBM compatibles that are crossing over into the home and educational markets.

certain piece of software—and that day is dreaded by the employees responsible for the purchasing decision. The old corporate adage "Nobody ever got fired for buying an IBM" still rings true.

Consumers, on the other hand, find the clones more attractive. People tend to be thriftier when they're spending their own money, and the difference of a few hundred dollars that might not be significant to a business can loom large in a household budget.

Something else that makes IBM compatibles attractive to home users is the secure feeling of buying into an established standard: MS-DOS. Other computers may offer more advanced technology at a comparable or lower price, but thousands of programs are available for the IBM PC, and the standard seems here to stay. This is enough to sway some of those who've been hesitating because of the volatile nature of the home computer market.

after they're sold. But various sources indicate that a sizeable percentage of IBM clones are *not* ending up in the office.

For instance, one of the most popular IBM compatibles has been the Tandy 1000, which enjoys wide distribution through Tandy's chain of Radio Shack stores. Tandy estimates that roughly half of its IBM compatibles are now going into homes.

In fact, Tandy was so impressed with the success of the 1000 that it recently introduced two new models at even more attractive prices: the 1000 EX and 1000 SX. Both computers are certified by the Federal Communications Commission for use in the home (where broadcast-interference standards are stricter than for computers used in offices). The 1000 EX even has such unusual features as a headphone jack and volume control for private use in home and classroom settings.

Another indication that IBM



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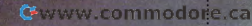
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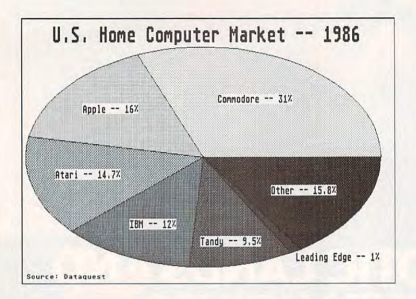
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compatibles are on the march is that the number of computers costing more than \$500 is steadily increasing in the home. According to a study conducted by Dataquest, a market-research firm in San Jose, 52 percent of the computers installed in U.S. homes in 1986 cost more than \$500; over a third cost more than \$1000.

Dataquest also found that IBM PCs and compatibles—formerly a negligible force in the home-are rapidly gaining market share. IBM's share of the home market jumped from 8 to 12 percent between 1985 and 1986. Tandy/Radio Shack computers overall have a 9.5-percent share (although this includes non-IBM compatibles like the Color Computer and TRS-80 laptops). And one compatible that wasn't even available in 1985—the Leading Edge Model D-suddenly appeared in the 1986 statistics with a 1-percent share. (See chart.)

The Ripple Effect

The most common explanation for the recent success of the clones is that people are buying them so they can take work home from their IBM-equipped offices. The idea is that people are spending their spare time slaving over spreadsheets and reports. Certainly this accounts for much of the increase in sales. But not everyone is that dedicated to their job, as indicated by the simultaneous jump in demand for entertainment-oriented MS-DOS soft-

"That's probably why they bought the machine, so they could bring work home," acknowledges Gary Carlston, chairman of Brøderbund Software in San Rafael, California. "But there's certainly an increasing demand for all kinds of home software. The game market—we're hearing a lot of requests for more games and a lot more educational software to run under MS-DOS. We traditionally have not made much of an investment in IBM software because it's our perception that people in the first couple of years bought an IBM and Lotus 1-2-3 and not much else. But it appears that they do want software, and that we would benefit from having a lot more."

As a result, Brøderbund has been stepping up its production of MS-DOS software, and other home software publishers are doing the same.

"It's kind of interesting because we decided to do a lot more development for IBM at about this time last year," says Robert Botch, vice president for marketing at Epyx Software in Redwood City, California. "We anticipated some

price-dropping and some other people getting into the market. Particularly, it was obvious that Tandy was selling an awful lot of IBM clones. Our sales definitely have been increasing month by month, with more and more of the clones being sold."

Significantly, Epyx sells no business or productivity software for the IBM at all. "Most of our IBM software is sports games," says Botch. "Summer Games II, Winter Games-those have been real popular in the IBM market. Our baseball game is selling very well on the IBM, too. I think we've been finding that there have been business people buying IBM clones, but the big difference has been with the people taking them into the home. If you're looking for a reason to justify it by saying, 'Oh, I may bring some work home so I can work on the weekends or in the evening,' it makes an awful lot of sense. If you're looking for some reason to spend that \$1,000, it helps to explain...why you're bringing this funny-looking piece of hardware home."

That's Entertainment

Another company that noticed its sales of IBM entertainment software picking up in late 1985 is Electronic Arts of San Mateo, California. EA responded by developing its first programs specifically for the IBM, instead of converting titles originally designed for other machines. All of EA's programs are games, though they tend to be more sophisticated than shoot-'em-ups: Starflight, a role-playing game; Grand Slam Bridge, for card players; World Tour Golf; Chessmaster 2000; Venture's Business Simulator; and others.

"We've found that people who buy their computers primarily to do spreadsheets at home are spending 22 percent of their time playing games, and people who buy their computer as a hobby are spending 22 percent of their time playing games," says Bing Gordon, EA's vice president for marketing. "So although I think the lead justification for buying the clones is not game playing-it's the betterunderstood computer applications like word processing and spreadsheets and kind of a hint of self-



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improvement—a good game on a computer is a pretty satisfying experience. A lot of people will discover that."

Like Brøderbund, Epyx, Electronic Arts, and other companies, Spinnaker Software of Cambridge, Massachusetts, also noticed that sales of its IBM titles started rising dramatically during the past year. Spinnaker, too, has responded by introducing more MS-DOS programs for home users. Spinnaker is somewhat different, though, because it has always designed all of its software on IBM-based development systems.

"But in the past, we sometimes held back the IBM version simply because there wasn't much of a market for it," says William Bowman, president of Spinnaker. "Now we're always marketing IBM versions on everything that comes out. I think that parents in particular are interested in getting a machine for the home for their children to learn on, to use as a word processor for their schoolwork, and things of that sort. I think that's exactly what we're seeing."

The True Home Computer?

All of this sheds new light on an old debate: When is a personal computer a home computer? And what exactly is a home computer, anyway?

Most computer companies have been shunning the home-computer label in recent years, even when the majority of the machines they sell are going into homes. For instance, during a panel discussion at an industry trade show, Apple Chairman John Sculley emphatically denied that his company is selling home computers. Apple, he maintained, sells "computers for use in the home."

The distinction, supposedly, is that a home computer is a low-powered, low-end machine primarily suited for playing games, and that a personal computer is more practical and pricey. But now that IBM compatibles are selling at the same prices of the home computers of a few years ago—and their owners are demanding more nonbusiness software—the industry may be forced to rethink its traditional definitions of the home-computer market.

Ironically, the compatible makers seem to be succeeding exactly where IBM failed two years ago with the PCjr: They're selling computers to people who want to take work home from the office now and then, play a game now and then, learn more about computers, and help educate their children. It's obvious that the clone makers learned from IBM's mistakes. Unlike the PCjr, the clones are relatively inexpensive, as fast as or faster than a PC, highly compatible, and are perceived as serious computers.

"The PCjr wasn't standard," says EA's Bing Gordon. "Clones have tried much more wholeheartedly to adopt the standard. IBM tried to create a new standard for the home, and I think they misjudged how easy that would be to

Slicing Up The Pie

While many hardware and software companies are racking up big sales because of the clone boom, a few other players stand to lose: Commodore, Apple, and Atari, the computer manufacturers which have traditionally dominated the home market.

All three companies are particularly vulnerable to the compatibles right now because they're trying to establish new computers in roughly the same price range. The Commodore Amiga, Atari ST, and Apple IIGS are aimed at the same \$500-to-\$1,500 market as the clones. These three machines are also being advertised as powerful and versatile enough for home, business, and educational applications—just like the clones. At the same time, there's that trend away from the under-\$500 computers which have been staples for Commodore and Atari.

Although Commodore leads the home market, most observers think Apple will lose more ground to the compatibles because of its market position. "I think that the IBM-clone customer so far has been real different from the Commodore 64 customer," says EA's Gordon. "Maybe the Commodore 64 customer is a teenage boy or a male 25 to 40 whose primary interest in the computer is to buy it for his own use and to learn about it—a little

more of a hobbyist use, hobbyist/ business. And the Apple has traditionally been the family computer, with a lot more mothers involved in the purchase of Apples.

"Now, what we've seen among our own customers," notes Gordon, "is that the IBM customer tends to be very similar to the Apple customer—a lot more family-oriented, a lot more influence of mothers over the purchase, with a real similar kind of ranking of what they think are important applications: productivity first, education second, and entertainment something they don't really like to talk about. If you look at the numbers, Apple II sales have gone down as clone sales have gone up."

Brøderbund's Gary Carlston agrees: "This is definitely the MS-DOS Christmas. I think it will be as big as Apple's, which has probably never happened before." But Carlston thinks the ST and Amiga will weather the storm a little better: "I don't see them as being the same users. ST and Amiga users are people who know what they want. People who buy MS-DOS clones are kind of bringing [them] home from work, and I don't think in most cases have made a decision to buy that over an ST or an Amiga. I think people need to worry about the Apple IIGS a lot more.

The Sincerest Form Of Flattery Forever

Meanwhile, others worry about the sleeping giant—IBM. How long will IBM watch its PC sales eroded by the clones without taking retaliatory action? To make matters worse, IBM's latest personal computer, the AT, also is being smothered by clones that offer more features for less money.

Some observers are awaiting a "clone-basher," a lower-priced PC that will match the clones. Others point out that IBM has never competed at the low end and instead will introduce a proprietary operating system or a new line of graphics-oriented computers in 1987.

The IBM-compatible market is so lucrative, however, that anything IBM does in the future will likely be cloned no matter what the obstacles. IBM may have to resign itself to tolerating the sincerest form of flattery forever.

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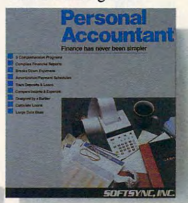
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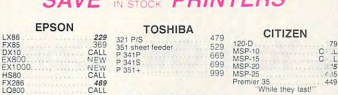
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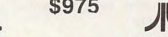
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Cloning Your Own Compatible

Arlan R. Levitan

There's a shadowy side to the PC-compatible market, much akin to the "phantom zone" of Superman comics. Perhaps you've seen the ads: PC compatibles are being hawked under a multitude of innocuous-sounding names at unbelievable prices, typically in the \$500 range.

Welcome to the world of hyperclones—PC compatibles assembled from very low cost subassemblies. While the advertised price rarely buys a completely equipped system, the overall quality of the hyperclones is higher than their rock-bottom prices imply. If you're willing to put up with some inconveniences, such a machine might be right for you.

Do-It-Yourself PC

Gutsy hobbyists on shoestring budgets have been bolting their own PCs together for about two years. A recent check of some popular hobbyist magazines yielded the following prices for FCC-certified components:

Turbo PC motherboard with BIOS	\$99.95
640K RAM	49.95
Keyboard	49.95
Case	29.95
135-watt power supply	65.00
Floppy disk drive controller	39.95
Half-height disk drives (2)	139.90
Monochrome graphics card	69.95
Amber monochrome monitor	69.95
Clock/serial/parallel card	49.95
MS-DOS operating system	49.95
Total	714.45

Although assembling your own PC is not particularly difficult, it's not for the faint-hearted either. More than a few enthusiasts have plugged together a PC only to find

that the end product doesn't work. If you're not sure where the problem is, you could be left out in the cold.

Unless you're a troubleshooting novice looking for new experiences, it's best to let someone assemble a machine to your specifications. Typically, the final price will be within a hundred dollars or so of the do-it-yourself system.

Origin Of The Species

Many hyperclone suppliers prominently advertise "Made in the USA." More often than not, this means "Bolted Together in the USA" since many of the components are actually manufactured in the Far East. But the buy-American argument against clones has lost steam as people have become more aware of the facts. Many genuine IBM PCs sold by authorized IBM dealers have enough foreign content to rival some of the clones.

Four years ago, achieving full IBM compatibility was miraculous. But today, fully compatible PC BIOSs (Basic Input/Output Systems) are readily available at nominal prices to PC motherboard manufacturers and hobbyists alike. Incompatible compatibles are now the exception.

As for quality, most out-of-thebox problems with hyperclones tend to be the result of hurried assembly and minimal testing. The prevalent Taiwanese and Korean components are quite good. Actually, most hyperclone boards are only assembled rather than manufactured in Taiwan and Korea. Many of the boards and over 90 percent of the electronic parts are actually produced in Japan. A look at the brand names emblazoned on the chips reads like a *Who's Who* of the semiconductor business—including several American firms.

Almost all floppy disk drives (including so-called American brands) are now manufactured overseas, with Japan producing the lion's share. However, American manufacturers still hold the upper hand in the hard disk market. It's fairly easy to find the same drives that IBM puts in its machines at rock-bottom prices.

On the down side, much of the translated documentation supplied with hyperclones is sparse, overly technical, and sometimes unintelligible.

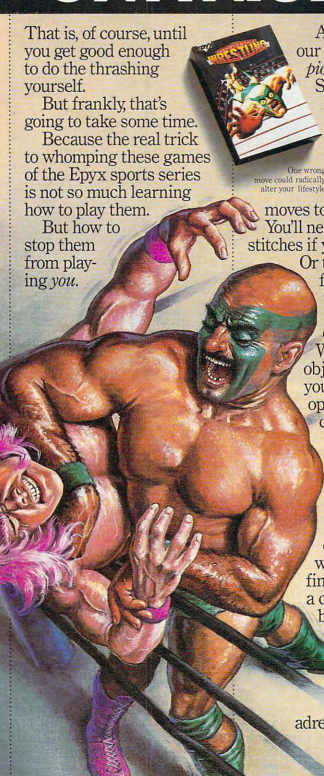
Serviceability

If a hyperclone fails within its warranty period, usually you return it to the supplier for repair. If you bought it from a mail-order house, even warranty repairs will cost \$20-\$30 for shipping.

What if the computer fails after the warranty has expired? Given the low cost of the subassemblies that constitute the average hyperclone, you might even consider the components semidisposable. If a board or disk drive malfunctions, buy a new one.

Hyperclones can offer significant savings over other IBM compatibles. This advantage must be weighed against their disadvantages. For many people, the additional cost of a name-brand compatible may represent a fair value, especially if personalized support and service are offered in return.

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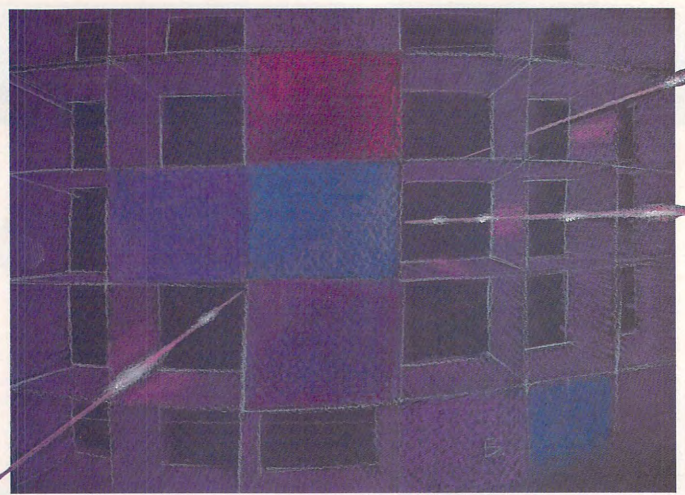


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Laser Strike

Barbara Schulak

In this strategy game for one or two players, your mission is to locate and vaporize your opponent's hidden space force before your force suffers the same fate. The original version of "Laser Strike" is written for the Commodore 64. We've added new versions for the ST, Amiga, IBM PC/PCjr, Apple II series, and Atari 400, 800, XL, and XE. The Apple II version runs under either ProDOS or DOS 3.3. A joystick is required for the Commodore 64 and Atari versions (except ST). The IBM PC/PCjr version requires BASICA and a color/graphics card for the PC or cartridge BASIC for the PCir.

"Laser Strike" is a strategy game based on several popular board games (Battleship is probably the most famous). However, unlike the board games, the action in Laser Strike occurs in outer space. Two players secretly deploy their spaceships around the galaxy and then try to locate the opponent's ships by firing laser strikes on the two-dimensional galaxy grid. The first player to find and destroy all the opponent's ships is the winner.

Typing It In

Type in the correct version of Laser Strike for your computer and save a copy. Every version of Laser Strike is similar, so be sure to read the following general game rules as well as the specific instructions for your computer.

Laser Strike begins by asking each player to enter his or her

name. If you wish to play against the computer, press RETURN without typing anything at the first name prompt. If you press RETURN at both name prompts, the computer plays the entire game by itself.

The program then displays two grids, one for each player. In the first stage of the game, each player decides where to locate the ships in his or her grid. The deployment must be secret, so the second player needs to look away from the screen while the first player deploys ships, and vice versa. To deploy a ship, simply move the cursor to the desired location on the screen and press the joystick fire button (space bar in some versions). After choosing the location, you must also decide whether to deploy the ship horizontally or vertically. You cannot place a ship so that it overlaps



"Captain's Log, October 1, 1944. 0250 Hours. Fleet submarine USS Hammerhead proceeding Southwest at cruising speed. Our mission: intercept enemy convoy off the coast of Borneo. Disperse and destroy."

26 SPEED: 10 DEPTH: 0 HEMSING: 1004

"0300 Hours. Two hours until dawn, Radar picks up convoy, escorted by two destroyers. We believe that one of the enemy's valuable cargo ships is part of convoy formation."



"0525 Hours. Torpedo rooms report full tubes forward and aft. Battery at full charge for silent running. We hope water temperature will provide thermal barrier to confuse enemy sonar."



"0715 Hours. Torpedo tubes 1, 2, 3 fired. Two destroyers hit and sinking. One of the enemy's last cargo ships coming into 'scope view — an ideal target position. On my mark... Fire Tube 4! Fire 5!"

Captain's Log... War Date 10.01.44



"0400 Hours. Lookouts on the bridge. Target identification party reports one cargo ship, 4,000 tons, troopship of 10,250 tons, with two Kaibokan-type escorts. Moving into attack position."



"0600 Hours. We are at final attack position. Convoy moving at 10 knots. Target distance decreasing rapidly... Crash Dive! Escorts have spotted us and are turning to attack! Rig to run silent."



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"0500 Hours. Sound General Quarters!
Battle stations manned. Preparing for torpedo
run. Gauge Panel OK. Periscope OK. Charts
and Attack Plot Board OK. All mechanical
systems OK."



"0700 Hours. Depth charged for one hour. Some minor damage, but repair parties at work. Destroyer propeller noises receding. We'll come to periscope depth for our return punch."

Silent Service is available for Commodore 64" 128" Amiga". Apple II family, Atari XL/XE, Atari ST, IBM PC/PC Jr, and Tandy 1000, at a suggested retail price of \$34.95 (Atari ST and Amiga, \$39.95).

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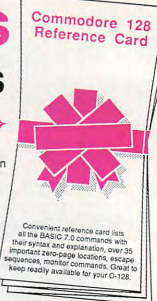




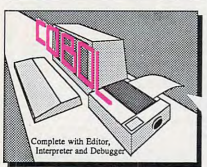
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the border. If you attempt to place a ship illegally, the program warns you and gives you another chance.

After both players' ships have been placed, the contest begins. The players alternate firing laser shots on each other's grids. To fire a shot, move the cursor to the desired location; then press the fire button or the space bar. If you hit a ship, that square of the grid is marked in the color of the ship you hit. If you miss, the square is marked in a neutral color. The game continues until one player has found and eliminated all of the other player's ships. At that point you can exit the program or play a new game.

Commodore 64 Version

This version of Laser Strike (Program 1) requires at least one joystick. If you play the game with two human players, you may use either one or two joysticks. When using only one joystick, plug the stick into port 2.

Apple II Version

The Apple II version of Laser Strike (Program 2) uses keyboard controls and runs in either ProDOS or DOS 3.3. Move the cursor with the cursor keys and press the space bar to fire.

Amiga Version

This version of Laser Strike (Program 3) includes speech synthesis and stereo sound effects. To hear the stereo effect, make sure that both of the Amiga's audio channels are connected to your monitor or amplifier as explained in the user's manual. Press the cursor keys to move the cursor and the space bar to fire or deploy ships.

IBM PC/PCir Version

Laser Strike for the IBM PC/PCjr (Program 4) requires BASICA and a color/graphics card for the PC or cartridge BASIC for the PCjr. Use keyboard controls to play the game: The space bar fires the laser and the cursor keys move the cursor.

Laser Strike For Atari 400, 800, XL, And XE

This version of Laser Strike (Program 5) requires a joystick. Plug the joystick into port 1 before you run the program. For a two-player game, both players share the same joystick. The ships are all the same color—either blue or orange, depending on which Atari model you are using. Move the cursor with the joystick and press the fire button to deploy a ship or fire the laser.

ST Version

Laser Strike for the Atari 520ST or 1040ST (Program 6) requires a color monitor. Set the screen to low-resolution mode before booting BASIC. The game is played with the mouse. Move the mouse cursor to the desired square; then press the left mouse button. Do not type more than eight characters when you enter a player's name. If you wish to play again after finishing a game, you must reboot the computer by pressing the reset button, run BASIC from the desktop, and rerun the program.

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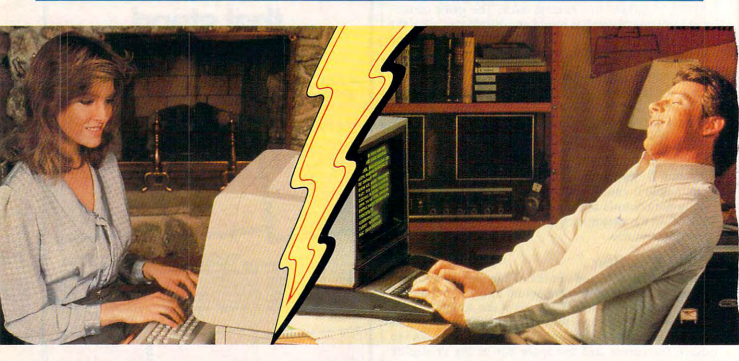




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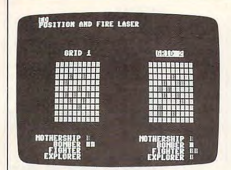


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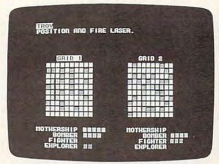
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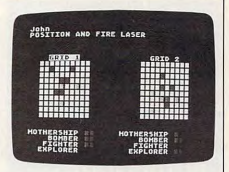
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"Laser Strike" for the Commodore 64, an interesting strategy game for one or two players.



The Apple II version of "Laser Strike" runs under DOS 3.3 or ProDOS.



"Laser Strike" for the Atari 400, 800, XL, and XE.

For instructions on entering these programs, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

Program 1: Commodore 64 Laser Strike

MF 10 : REM OPENING

HH 20 POKE53281,0:POKE53280,0: PRINTCHR\$ (142)" {CLR} {10 DOWN }";

PS 30 S=54272:FORI=0TO24:POKEI +S,Ø:NEXT

XS 40 C\$="{WHT}{RED}{CYN}{PUR} [GRN] [BLU] [YEL] [1] [2] [3] E63E73":D\$="LASER STRIKE

KD 50 POKES+6,240:POKES,100:PO KES+1,100:POKES+4,129

GS 60 FORI=1TO12:POKES+24,I

70 PRINT" [UP] "TAB(14) LEFT\$(BG C\$, I); LEFT\$ (D\$, I): POKE53 28Ø, I

JD 80 FORJ=1TO100:NEXTJ, I:POKE S+4,0:POKE53280,0

QJ 90 : REM SET-UP

FE 100 DIMG(1,9,9),NH(1,5),XH(1,5),YH(1,5),DX(1,5),DY (1,5), TA(1,5)

MQ 110 GB(0)=55620:GB(1)=55641 :JS=56320:NJ=0:GOSUB900

QB 120 B\$="{39 SPACES}" DB 130 A\$="{RVS}LLLLLLLL"

ED 140 FORI=2TO5:READS\$(I):NEX

DC 150 FORI=0T06:READC(I):NEXT XJ 160 PRINT" [3 DOWN] [WHT]"

CX 170 FORI=0TO1:PRINT"PLAYER"

STR\$(I+1);:INPUTP\$(I)
AP 180 IFP\$(I)=""THENCP(I)=1:P \$(I)="COMPUTER"

PA 190 PX(I)=0:PY(I)=0:NEXT:IF

 $CP(\emptyset) = 1ORCP(1) = 1THEN24\emptyset$ JG 200 PRINT "NUMBER OF JOYSTIC

KS (1/2)?" CR 210 GETK\$: IFK\$ <> "1" ANDK\$ <> "

2"THEN210

AB 220 NJ=VAL(K\$)-1

SQ 230 : REM DRAW SCREEN

BP 240 PRINT"[CLR][6 DOWN] [WHT] "TAB(6) "GRID 1"SPC (15) "GRID 2"

EF 25Ø GOSUB95Ø

MK 260 PRINT:PRINT"[WHT]"

CH 270 FORN=5TO2STEP-1:L=10-LE N(S\$(N))

BR 280 PRINTSPC(L)S\$(N)SPC(13+ L)S\$(N):NEXT

HA 290 : REM DEPLOY SHIPS

BS 300 FORPP=0TO1:P=ABS(PP-1): FORN=5 TO2 STEP-1

MH- 310 PRINT" [HOME] [WHT] [RVS]" P\$(PP)

RP 320 PRINT "DEPLOY YOUR "S\$(N

SC 330 POKE646,C(N):PRINTLEFT\$ (A\$,N+1)

XH 340 IFCP(PP)=0THENGOSUB1000 :GOSUB1Ø9Ø:GOTO36Ø

CP 350 X=INT(RND(0)*(10-N)):Y= INT(RND(\emptyset)*(1 \emptyset -N)):JV=2 +INT(RND(Ø)*2)*6:GOSUB1 110

DX 360 IFER=1THEN310

ER 37Ø GOSUB127Ø:NEXT:GOSUB95Ø :NEXT:FORI=ØTO1:PX(I)=Ø :PY(I)=Ø:NEXT

AE 380 : REM MAIN LOOP

XP 390 PRINT"[HOME][WHT][RVS]" P\$(P):PP=P

DP 400 PRINT "POSITION AND FIRE LASER": PRINT" [3 DOWN]"

QS 410 IFP=0THENPRINTSPC(6)" [RVS]GRID 1[OFF]"SPC(15)"GRID 2"

GX 420 IFP=1THENPRINTSPC(6)"GR ID 1"SPC(15)" [RVS]GRID [SPACE]2"

DK 43Ø PRINT" [5 UP] ": IFCP (P) = Ø THENGOSUB1000:GOTO450

FQ 44Ø GOSUB63Ø

XQ 45Ø GOSUB129Ø:GOSUB142Ø:GOS UB980:GOSUB1270

QM 460 IFTH(P)=14THEN490

JS 470 P=ABS(P-1):GOTO390 PP 480 : REM END GAME

ER 490 PRINT" [CLR] [CYN]"

CR 500 PRINTSPC(14)"OE9 Y3P"
GC 510 PRINTSPC(14)"EH3{YEL}GA

ME OVER[CYN] N3"

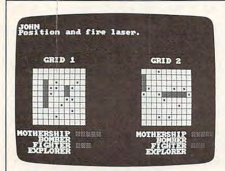
MM 52Ø PRINTSPC(14)"LE9 P3@" FC 530 PRINT" [2 DOWN] [WHT] TAB (20-LEN(P\$(P))/2)P\$(P)

KK 540 PRINTSPC(9) "HAS FREED T HE GALAXYI"

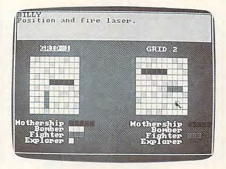
CK 550 PRINT" [3 DOWN] "SPC(12)" PLAY AGAIN [Y/N]"

BX 560 GETK\$

FR 570 PRINT" [HOME] [2 DOWN] "SP C(15)" [YEL] GAME OVER": F ORI=1TO200:NEXT



The IBM PC/PCjr version of "Laser Strike" requires BASICA and a color/ graphics card for the PC.



Amiga "Laser Strike," a strategy game with stereo sound effects.



"Laser Strike" for Atari ST computers takes advantage of the ST's mouse.

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REFURN R						
C(15)"&43GAME OVER":FOR 150288:HEXT	HG	580	PRINT" [HOME [2 DOWN] "SP			RETURN
BD 590 TFKS="Y"THENRINN Set 600 TFKS="N"THENPRINT" CLR ":END	110	300		GK	1030	
Section Sect						The state of the s
### 1				XX	1040	There are the second of the se
XQ 640 GOTOS60 KA 6620 :COMPUTER STRIKE CA 630 H=0:FORN=2TO5:IFMI(P,N)	SK	משס		AJ	1050	
CA 638 H=0:PONN=2TO5:IFNH(P,N)	XQ	610				
> ØANDMH(P,N) <thensh=n: h="H=H=H=N3B</td"><td></td><td></td><td></td><td>XA</td><td>1060</td><td>The state of the s</td></thensh=n:>				XA	1060	The state of the s
H=1 R640 MEXT:IFH=0THEN830 JM 658 X=MI(P,SH):Y=YH(P,SH):IT PNH(P,SH):THEN760 PS 660 FORI=0T03:PR(I)=0:MEXT ISPACE;IRIGHT] OR VERT INTENT60 PS 660 FORI=0T03:PR(I)=0:MEXT ISPACE;IRIGHT] OR	CA	630		50	1 070	
## Ref 4 Next::FH=0THEN830 ## M658 X=M(P,SH):Y=M(P,SH):THEN760 ## Ref M(P,SH):Y=M(P,SH):THEN760 ## Ref Next(P,SH):PSNEXT ## M668 PROTE-9703:PR(T)=0:NEXT ## PROTE-97			A STATE OF THE STA	20	10/0	A CONTRACTOR OF THE PROPERTY O
FNH(P, SH)>ITHEN766 PS 669 PG N=0703:PR(1)=6):BEXT PS 669 PG R=INT(RND(0)*4):IFPR(R)	ER	640				A STATE OF THE PARTY OF THE PAR
PS 666 FORT=STO3:PR(T)=0:NEXT SPACE FRICKING 10 40 11 12 12 12 12 12 12 1	JM	650				
Carrier Carr				AM	1090	
THENG 76						
DG 680 DX(P,SH)=0:DY(P,SH)=0:E R	Q D	076		JC	1100	
X3 S99	DG	680				
X SHORXP XNTHENER = 1 DE 760 IFR=1THENDX(P,SH)=1:IF TY < SHORXN XPPHENER=1 PA 710 IFR=2THENDY(P,SH)=1:IF TY SHORXN-YPPHENER=1 KC 720 IFR=3THENDY(P,SH)=1:IF TY SHORXN-YPPHENER=1 CX 736 X=X+DX(P,SH):Y=Y+DY(P,S H) XQ 740 GOSUBI640:IFER=0THENIFG (P,X,Y) < 1THEN870 ER 755 X=X-DX(P,SH):Y=Y+DY(P,S H):GOTO670 AR 760 X=X+DX(P,SH):Y=Y+DY(P,S H) XP 776 ER=0:GOSUBI640:IFER=1TH ENGOSUBI640:IFER=1TH ENGOSUBI640:I						
DE 700 IFP=\text{THENDX(P,SH)=\text{1:FF}} TX <shorxn<xpthener=\text{1} 1:ift<="" 710="" 720="" ifr="\text{3}THENDY(P,SH)=\text{1:FF}}" pa="" rc="" td="" tx<shorxn<xpthener="\text{2}" ty<shoryn<\text{3}ph=""><td>XJ</td><td>690</td><td></td><td>RU</td><td>1110</td><td></td></shorxn<xpthener=\text{1}>	XJ	690		RU	1110	
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HEN1180	DL	,,,,				The state of the s
RC 726	PA	710		FE	1130	
TY-SHORYM-YPTHENER-1 OX 730 X=X+DX(P,SH):Y=Y+DY(P,S H)				10	1140	
QX 730	KC	720		AC	1140	
H)	ox	730		МВ	1150	THE RESERVE OF THE PROPERTY OF
(P,X,Y) \ 17HEN870	-					
ER 750 X=X-DX(P,SH);Y=Y-DY(P,S H):GOTO6708 AR 760 X=X+DX(P,SH):Y=Y+DY(P,S H):GOTO6708 AR 760 X=X+DX(P,SH):Y=Y+DY(P,S H) XP 776 ER=0:GOSUB1640:IFER=1TH ENGOSUB810:GOTO760 SM 780 IFG(P,X,Y)=ITHENGOSUB81 0:GOTO760 AS 790 IFG(P,X,Y)=0THENGOSUB81 0:GOTO760 AS 790 IFG(P,X,Y)=0THENGOSUB81 0:GOTO760 AS 790 IFTA(P,SH):DY(P,SH)=-D Y(P,SH):DY(P,SH)=-D Y(P	XQ	740	GOSUB1640:IFER=ØTHENIFG			
H):GOTO670				CD	1170	
AR 760 X=X+DX(P,SH):Y=Y+DY(P,S H)	ER	150				
H) XP 776 ER=0:GOSUB1640:IFER=1TH ENGOSUB810:GOTO760 SM 780 IFG(P,X,Y)=ITHENGOSUB81 0:GOTO760 AS 790 IFG(P,X,Y)=OTHENGOSUB81 0:GOTO760 AS 790 IFG(P,X,Y)=OTHENGOSUB81 0 XJ 800 GCTO870 PQ 810 IFTA(P,SH)=OTHENDX(P,SH))=-DX(P,SH):DY(P,SH)-D Y(P,SH):TA(P,SH)=D Y(P,SH):TA(P,SH)	AR	760			2200	
SN 780 FG(P,X,Y)=ITHENGOSUB81						
SM 780 FG(P,X,Y)=1THENGOSUB81	XP	770		BS	1200	
## 1210 NEXT:RETURN ## 1210 SOSUB1250:COSUB1250 PC RETORN ## 1210 NEXT:RETURN ## 1210 NEXT:RETURN ## 1210 NEXT:RETURN ## 1210 NEXT:RETURN ## 1210 NEX	SM	780				
NT"INVALID CHOICE":CO= PC:GOSUB980:GOSUB1250	Ori	700		MH	1210	THE COUNTY OF TH
XJ 800 GOTO870	AS	790	IFG(P,X,Y)=ØTHENGOSUB81	KB	1220	ER=1:IFCP(PP)=ØTHENPRI
PQ 810 IFTA(P,SH)=0THENDX(P,SH		000				The first and the control of the con
=-DX(P,SH):DY(P,SH)=-D				00	1220	
Y(P,SH):TA(P,SH)=1	PQ	OTO)=-DX(P.SH):DY(P.SH)=-D			
RH 830						
RND(0)*10) BJ 840 IF((X+Y)AND1)=0THEN830 KP 850 IFG(P,X,Y)=1THEN830 XJ 860 GOSUB1680:IFTX <ls(p)and "="" "{home}="" \$spc(11)a\$:next:return="" (ad)and15:pokead,co:ret="" 1="Y:CO=7:GOSUB980" 1000="" 1010="" 1020="" 870="" 880="" 890="" 900="" 910="" 920="" 930="" 940="" 950="" 960="" 970="" 980="" 990="" :cursor="" :draw="" :init="" :put="" =0:ls(i)="5" ad="GB(P)+40*Y-X:PC=PEEK" around="" arrays="" bx="" ck="" co="7:GOSUB980" cx="" dc="" dk="" down}="" fire="" fori="1TO10:PRINTTAB(4)A" forj="0TO5:NH(I,J)=0:TA(" grid="" gx="" hs="" i,j)="0:NEXTJ,I" if(peek(js+pp*nj)and16<="" il="" j,j="" jc="" jp="" jv="15-PEEK(JS+PP*NJ)AND15" k="0TO9:G(I,J,K)=0:NEXTK" kb="" kh="" mb="" on="" print="" pt="" qa="" qf="" qj="" return="" rg="" screen="" td="" ty<ls(p)then830="" unt="" urn="" x="PX(P):Y=PY(P):X1=X:Y" {7="" {873}=""><td></td><td></td><td></td><td></td><td></td><td></td></ls(p)and>						
BJ 840 IF((X+Y)AND1)=0THEN830 KP 850 IFG(P,X,Y)=1THEN830 XJ 860 GOSUB1680:IFTX <ls(p)and "gx="" (ad)and15:pokead,co:ret="" 1="Y:CO=7:GOSUB980" 1000="" 1010="" 1020="" 7="" 870="" 880="" 890="" 900="" 910="" 920="" 930="" 940="" 950="" 960="" 980="" 990="" ad="GB(P)+40*Y+X:PC=PEEK" and="" around="" arrays="" as="" bx="" co="7:GOSUB980" cursor="" cx="" d15="" dc="" down="" f73="" fire="" fori="1TO10:PRINTTAB(4)A" forj="0TO5:NH(I,J)=0:TA(" grid="" home="" hs="" i,j)="0:NEXTJ,I" idraw="" if(peek(js+pp*nj)="" il="" init="" j,i="" jc="" jp="" jv="15-PEEK(JS+PP*NJ)" k="0TO9:G(I,J,K)=0:NEXTK" kb="" kh="" mb="" next:="" print="" qa="" qf="" qj="" return="" rg="" spc(11)a\$;="" td="" ty4ls(p)then830="" unt="" urn="" x="PX(P):Y=PY(P):X1=X:Y" ="" <=""><td>KH</td><td>830</td><td></td><td></td><td></td><td></td></ls(p)and>	KH	830				
MK 1280 :LASER SOUND DC 1290 FORI=0TO24:POKEI+S,0:N EXT S0 S0 S0 S0 S0 S0 S0 S	P.T	840		ED	12/0	
XJ 866 GOSUB1688:IFTX <ls(p) 876="" 890="" 900="" 910="" 920="" and="" arrays="" co="7:GOSUB980" fori="ØTO1:TH(I)=Ø:CP(I)" forj="ØTO5:NH(I,J)=Ø:TA</td" init="" j,i="" jc="" jp="" k="ØTO9:G(I,J,K)=Ø:NEXTK" qf="" qj="" return="" then830="" ty<ls(p)="" x="" =""><td></td><td></td><td></td><td>MK</td><td>1280</td><td></td></ls(p)>				MK	1280	
RM 1300 POKES+24,15:POKES+6,24	XJ	860		DC	1290	FORI=ØTO24:POKEI+S,Ø:N
CX 880 RETURN For September Red Return For September Red Return Red Return Red Return Red Red Return		070		D.11	1200	
JP 890 :INIT ARRAYS GF 900 FORI=0TO1:FORJ=0TO9:FOR				RM	1300	
QF 900 FORI=0T01:FORJ=0T09:FOR				BA	1310	The same of the sa
JC 910 FORI=0TO1:TH(I)=0:CP(I)			FORI = ØTO1 : FORJ = ØTO9 : FOR			
JC 910 FORI=0TO1:TH(I)=0:CP(I)			The state of the s			
## 1340 NEXT:POKES+24,0:RETURN PROBLEM NETTERN ## 1350 *** WAVE SOUND ## 1350 *** FORI=ØTO6:POKEI+S, Ø:NE ## 1360 FORI=ØTO6:POKEI+S, Ø:NE ## 1350 *** FORI=ØTO6:POKEI+S, Ø:NE ## 1360 FORI=ØTO6:POKEI+S, Ø:NE ## 1350 *** FORI=ØTO6:POKEI+S. ## 1360 *** FORI=ØTO6:POKEI+S. ## 1360 *** FORI=ØTO6:POKEI+S. ## 1360 *** FORI=ØTO6:POKEI+S. ## 1360 *** FORI=ØTO6:POKEI+S. ## 1	7.0	010		BQ	1330	
QJ 920 FORJ=0TO5:NH(I,J)=0:TA(UC	פדה		УD	1340	
I,J)=0:NEXTJ,I MB 930 RETURN DK 940:DRAW GRID DC 950 PRINT"{HOME}{7 DOWN}{7} GX 960 FORI=1TO10:PRINTTAB(4)A	QJ	920		3.075		A CANADA SA
DK 940 :DRAW GRID DC 950 PRINT"{HOME}{7 DOWN}{7} GX 960 FORI=lTOl0:PRINTTAB(4)A			I,J)=Ø:NEXTJ,I			FORI=ØTO6:POKEI+S,Ø:NE
DC 950 PRINT"{HOME}{7 DOWN}E7} GX 960 FORI=1TO10:PRINTTAB(4)A \$SPC(11)A\$:NEXT:RETURN QK 970 :PUT GRID PT ON SCREEN KH 980 AD=GB(P)+40*Y+X:PC=PEK (AD)AND15:POKEAD,CO:RET URN QA 990 :CURSOR AROUND GRID UNT IL FIRE KB 1000 X=PX(P):Y=PY(P):X1=X:Y 1=Y:CO=7:GOSUB980 KS 1020 IF(PEEK(JS+PP*NJ)AN) RG 1020 IF(PEEK(JS+PP*NJ)AN) RG 1020 IF(PEEK(JS+PP*NJ)AN)AN CASCAL PROMES+4,129:POKE54273, 75 XF 1380 FORI=1TO10STEP.15:POKE S+24,1:NEXT MM 1400 POKES+4,128:POKES+24,0 :RETURN GF 1410 :CHECK LASER STRIKE RR 1420 N=G(P,X,Y) ME 1430 IFN=0THENPRINT"MISS1": GOSUB1250:CO=C(1):G(P,X,Y)=1:RETURN AG 1440 IFN=1THENPRINT"ALREADY HIT":GOSUB1250:CO=PC:					1070	
T5 GX 960 FORI=1T010:PRINTTAB(4)A \$SPC(11)A\$:NEXT:RETURN \$SPC(11)A\$:NEXT:RETURN \$SPC(11)A\$:NEXT:RETURN \$CV 1390 FORI=10T01STEP02:POK \$S+24,I:NEXT \$S+24,IIST \$S+24,IIST \$S+24,IIST \$S+24,IIST \$S+24,IIST \$S+24,IIST \$S+24,IIST \$S+24,				HC	13/0	
\$\$PC(11)A\$:NEXT:RETURN QK 970 :PUT GRID PT ON SCREEN KH 980 AD=GB(P)+40*Y+X:PC=PEEK (AD)AND15:POKEAD,CO:RET URN QA 990 :CURSOR AROUND GRID UNT LFIRE KB 1000 X=PX(P):Y=PY(P):X1=X:Y 1=Y:CO=7:GOSUB980 HS 1010 JV=15-PEEK(JS+PP*NJ)AN D15 RG 1020 IF(PEEK(JS+PP*NJ)AND16 \$\$\$ \$\$124, I:NEXT GQ 1390 FORI=10TO1STEP02:POK ES+24, I:NEXT MM 1400 POKES+4, 128:POKES+24,0 :RETURN GF 1410 :CHECK LASER STRIKE RR 1420 N=G(P,X,Y) ME 1430 IFN=0THENPRINT"MISSI": GOSUB1250:CO=C(1):G(P,X,Y)=1:RETURN AG 1440 IFN=1THENPRINT"ALREADY HIT":GOSUB1250:CO=PC:	DC	236	" (HOPE) (7 DOWN) E73			The American Control of the Control
QK 970 :PUT GRID PT ON SCREEN KH 980 AD=GB(P)+40*Y+X:PC=PEEK (AD)AND15:POKEAD,CO:RET URN QA 990 :CURSOR AROUND GRID UNT IL FIRE KB 1000 X=PX(P):Y=PY(P):X1=X:Y 1=Y:CO=7:GOSUB980 HS 1010 JV=15-PEEK(JS+PP*NJ)AN D15 RG 1020 IF(PEEK(JS+PP*NJ)AND16 GQ 1390 FORI=10TO1STEP02:POK ES+24,I:NEXT MM 1400 POKES+4,128:POKES+24,0 :RETURN GF 1410 :CHECK LASER STRIKE RR 1420 N=G(P,X,Y) ME 1430 IFN=0THENPRINT"MISSI": GOSUB1250:CO=C(1):G(P, X,Y)=1:RETURN AG 1440 IFN=1THENPRINT"ALREADY HIT":GOSUB1250:CO=PC:	GX	960		XF	1380	The Control of the Co
Standard			17 P. C.			The state of the s
(AD) AND15: POKEAD, CO: RET URN QA 990 : CURSOR AROUND GRID UNT IL FIRE KB 1000 X=PX(P): Y=PY(P): X1=X:Y 1=Y: CO=7: GOSUB980 HS 1010 JV=15-PEEK(JS+PP*NJ) AN D15 RG 1020 IF (PEEK(JS+PP*NJ) AND16 MM 1400 POKES+4,128: POKES+24,0 : RETURN GF 1410 : CHECK LASER STRIKE RR 1420 N=G(P,X,Y) ME 1430 IFN=0THENPRINT "MISS1": GOSUB1250: CO=C(1): G(P, X,Y)=1: RETURN AG 1440 IFN=1THENPRINT "ALREADY HIT": GOSUB1250: CO=PC:				GQ	1390	
URN QA 990 :CURSOR AROUND GRID UNT IL FIRE KB 1000 X=PX(P):Y=PY(P):X1=X:Y HS 1010 JV=15-PEEK(JS+PP*NJ)AN D15 RG 1020 IF(PEEK(JS+PP*NJ)AND16 :RETURN GF 1410 :CHECK LASER STRIKE RR 1420 N=G(P,X,Y) ME 1430 IFN=0THENPRINT "MISS1": GOSUB1250:CO=C(1):G(P, X,Y)=1:RETURN AG 1440 IFN=2THENPRINT "ALREADY HIT":GOSUB1250:CO=PC:	ΝΠ	300		ММ	1499	
QA 990 :CURSOR AROUND GRID UNT IL FIRE KB 1000 X=PX(P):Y=PY(P):X1=X:Y 1=Y:CO=7:GOSUB980 HS 1010 JV=15-PEEK(JS+PP*NJ)AN D15 RG 1020 IF(PEEK(JS+PP*NJ)AND16 GF 1410 :CHECK LASER STRIKE RR 1420 N=G(P,X,Y) ME 1430 IFN=0THENPRINT "MISS1": GOSUB1250:CO=C(1):G(P, X,Y)=1:RETURN AG 1440 IFN=1THENPRINT "ALREADY HIT":GOSUB1250:CO=PC:						
KB 1000 X=PX(P):Y=PY(P):X1=X:Y	QA	990		1-00/1097		:CHECK LASER STRIKE
1=Y:CO=7:GOSUB980 GOSUB1250:CO=C(1):G(P,		1000		15000		
HS 1010 JV=15-PEEK(JS+PP*NJ)AN	KB	TANK		ME	1430	The state of the s
D15 RG 1020 IF(PEEK(JS+PP*NJ)AND16 AG 1440 IFN=1THENPRINT"ALREADY HIT":GOSUB1250:CO=PC:	HS	1010				
RG 1020 IF(PEEK(JS+PP*NJ)AND16 HIT":GOSUB1250:CO=PC:				AG	1440	
)=ØTHENPX(P)=X:PY(P)=Y RETURN	RG	1020				
)=0THENPX(P)=X:PY(P)=Y	l .		KETURN

A Chess Program that's Square of the Pawn 676 (687, 688, 689, 636) 000000000 of Kings 631 (632, 633), 634 Passed Pawns 626, 627, 677, 690, 691 franquistion 644 (630, 628, 725) n YOUR Side! BOARD 180 170 (179) MOVE 3 Wh Hit Choice White 184 6 ere To Loss Less on 5th Rank (724) 1=M +3 230 231 232 172 2=cxd5 189 (194) ve To Protect 247, 256 3 88) 190 (199) Examples 242 e English Paul Whitehead M Bird's 243 (249) 1 NT3 1.53 LETS 1.54 Sol Teaches Chess 1 93 84 Chigorin's \$49.95 Defense. A fighting defense. Chigorin's verense, in righting defense Black develops a piece and attacks in the center. White's Choice: 1=Nf3 is a good developing move; 2=cxd5 is premat Overloaded Bishop 275 326, 330 is premature. 159 (270) 315 (324, 348) Now, over 40 hours of interactive animated chess instruction are yours, A Desperate Bishu from the mind of an American Open Champion. For beginners to seasoned 151 (290) 298 (304) IBM PC/PC jr (color or mono) 299, 305, 306 tournament players, the techniques of a top master are exposed! 162 (297) 300, 307, 308 Apple II (64K) Here is a sampling of what you will see come to life on the screen: To Gain A Square 301, 309, 310, Commodore 64 To Duten A Pawn 302, 312 Atari ST (December 1st) OPENINGS: · King's Gambit Ruy Lopez Tempo & Zugzwang Scotch Game · Giuocco Piano Isolated Pawns Typical Combina 342 Rules Petroff's Defense Chess Notation Passed Pawns 343 Alekhine's Defense Opening Principles Opposition of Kings COFFEEHOUSE CHESS MONSTER Piece Development French Defense 319 (341) Triangulation Paul tollandard Hypermodern Attack Sicilian Defense Surprise Checks Classic Openings · Caro-Kann · Greed Pirc Defense Quizzes Tactics For Each Piece "Desperado" Moves Center Counter Weak Points in the Opening English Opening Brilliant Queen Moves · Pins · Bird's Opening King as a Pawn Escort . Forks Larsen Attack The 3-Pawn Breakthrough Skewers Sokolsky's Opening Overloaded Pieces Opposite Color Bishops In-Between Moves · Benko's Opening Good & Bad Pawn Positions Back-Rank Checkmate Grob's Attack Queen's Gambit Converting a Material Smothered Mates ABSOLUTE BEGINNER Advantage to a Win Forcing Checkmate Using Various Piece Combinations King's Indian Stalemates Benoni Defense Sacrifices Nimzo-Indian Blockades Queen's Indian Fianchettoes The Lucena Position ... and more! **Dutch Defense** King & Pawn Endings Gruenfeld Defense Each package includes a detailed two-sided ROAD MAP that lets you keep track of each package includes a detailed two-sided NUALI MAP that lets you keep track of the your journey through the tutorial database. The Road Maps label the parts of the The Dunst Opening • The Active Rook your journey arrough the laterial database. The noau maps label the parts of the tutorial both by topic and by Board Number. Using the Board numbers and the YES! Please rush me PAUL WHITEHEAD TEACHES CHESS! EXPRESS DEPOT feature, you can hop around the tutorial at will. You can also skip ROAD When you want to test your new knowledge against an opponent, a single key calls MAPS when you want to test your new knowledge against an opponent, a single key calls the COFFEEHOUSE CHESS MONSTER opponent program. It will automatically set over material you already know. the Curreencuse Chess munster opponent program, it will automatically set up the position you were viewing in the tutorial, offer you a new game, or let you up the position you were viewing in the tutorial, other you a new game, or let y enter a game from a newspaper listing. This is a fully-featured opponent program, which allows you to save an unlimited number of your own games onto disk, modify Please enclose \$50.50 (outside Calif.) or \$53.75 (Calif. residents - includes sales FREE! Address Please enclose \$50.50 (outside Calif.) or \$53.75 (Calif. residents includes sales tax) per unit...includes shipping & handling. Please send to: ENLIGHTENMENT INC., 1240 Sanchez St., San Francisco, CA 94114. COFFEEHOUSE them, print them out, and re-animate them later. CHESS ORDER TOLL FREE! 1-800-621-0851 x 100 MONSTER Atari ST

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PC 1450 PRINT"{GRN}DIRECT HIT!		GOSUB 1330: GOSUB 1460		< N THE
EK 1460 FORI=ØTO24:POKES+I,Ø:N	8A 112	IF PEEK (190 * 256) = 76 THEN PRINT CHR\$ (4); "PR#A 768": GOTO 116	Laboratorial Control of Control of Control	NEXT:
KQ 1470 POKES+24,15:POKES+8,1:	C4 114	POKE 54, Ø: POKE 55, 3: CAL	ar	: IF NH
POKES+7,0:POKES+12,21: POKES+13,250:POKES+11,	58 116	L 1002 POKE 6,0: POKE 7,141: POK		FOR I =
129 DJ 1480 FORI=1TOl1:POKE53280,I	01 118	E 230,64 HGR2	8A 49Ø	R = INT F PR(R)
:FORJ=1TO25:NEXTJ,I:PO KES+11,128:POKE53280,0	38 120	VTAB 11: HTAB 14: INVERSE : PRINT "LASER STRIKE":	81 500	DX (P, SH
QC 1490 NH(P,N)=NH(P,N)+1:TH(P	51 170	NORMAL : PRINT	FD 510	124Ø IF R =
)=TH(P)+1 FP 1500 G(P,X,Y)=1:PRINT"	100 CONTRACTOR STATE OF THE STA	FOR I = Ø TO 1 PRINT "PLAYER " STR\$ (I +	10 310	1: IF T
{HOME}{18 DOWN}" JD 1510 FORI=0TO5-N:PRINT:NEXT	88 15Ø	1);: INPUT P\$(I) IF P\$(I) = "" THEN CP(I)	25 520	IF R =
KC 1520 IFP=0THENPRINTSPC(11);		= 1:P\$(I) = "COMPUTER"		- 1: IF
CG 1530 IFP=1THENPRINTSPC(34);	96 160	NEXT : HGR2 : VTAB 7: HTA	74 570	P THEN
XC 1540 CO=C(N):POKE646,CO:PRI NTLEFT\$(A\$,NH(P,N)+1)		B 6: PRINT "GRID 1" SPC(14) "GRID 2"	28 228	IF R = 1: IF T
KQ 1550 IFN<>NH(P,N)THENXH(P,N	48 170	FOR P = Ø TO 1: GOSUB 700 : NEXT : VTAB 20	64 540	THEN ER
)=X:YH(P,N)=Y:GOTO1620 DP 1560 FORI=2TO5:IFNH(P,I)=0T	90 180	FOR N = 5 TO 2 STEP - 1:L		- 1: IF
HENLS(P)=I EC 1570 NEXT:GOSUB1360:PRINT"	88 190	= 10 - LEN (S\$(N)) PRINT SPC(L)S\$(N) SPC(1	D8 55Ø	P THEN X = X +
[HOME][3 DOWN][CYN]"	65 200	2 + L)S\$(N): NEXT D = Ø: FOR PP = Ø TO 1:P	84 540	DY (P, SH GOSUB 1
KE 1580 FORI=1TO10 SD 1590 PRINT"{UP}"TAB(20-LEN(= ABS (PP - 1):LS(P) = 5	V. 300	N IF GO
S\$(N))/2)S\$(N) HJ 1600 PRINTSPC(15)"DESTROYED		FOR N = 5 TO 2 STEP - 1:E R = 1	16 570	X = X -
l":FORJ=1TO5Ø:NEXT	85 220	VTAB 1: INVERSE : PRINT P \$(PP): NORMAL	DE 500	DY (P, SH X = X +
KQ 1610 PRINT" {2 UP} "TAB (20-LE N(S\$(N))/2)" {RVS}"S\$(N	72 23Ø	PRINT "DEPLOY YOUR "S\$(N)		DY (P, SH
):FORJ=1TO50:NEXTJ,I AH 1620 FORI=1TO500:NEXT:RETUR	EE 24Ø	FOR I = 1 TO N: PRINT CHR	CD 59Ø	ER = Ø: = 1 TH
N	5F 25Ø	\$ (CH(2));: NEXT IF CP(PP) = Ø THEN GOSUB	7A 6ØØ	58Ø IF G(P,
CA 1630 :CHECK X AND Y KS 1640 IFX<0ORX>9THENER=1	92 240	790: GOTO 270 X = INT (RND (1) * (10 -		B 63Ø: IF G(P.
XJ 1650 IFY < OORY > 9THENER=1	. 200	N)):Y = INT (RND (1) *		B 63Ø
DJ 1660 RETURN EK 1670 :CHECK X SIZE OF SPACE	2A 27Ø	(10 - N)) GOSUB 870: IF ER = 1 THEN		RETURN IF TA(P
BR 1680 X1=X FG 1690 X1=X1+1:IFX1<=9THENIFG	#5 28Ø	22Ø GOSUB 1050: NEXT : GOSUB		,SH) =) = - D
(P,X1,Y)<>1THEN1690 AS 1700 XP=X1-X:X1=X		700: NEXT :P = 1:D = 1: G OSUB 1050: FOR I = 0 TO 1	IF LAG	1 RETURN
HP 1710 X1=X1-1:IFX1>=0THENIFG (P,X1,Y)<>1THEN1710		:PX(I) = Ø:PY(I) = Ø: NEX	The state of the s	X = INT
KB 1720 XN=X-X1:TX=XN+XP-1:Y1=	The same of the same of	P = ABS (P - 1):PP = P	78 660	IF (X +
Y AK 1730 Yl=Yl+1:IFYl<=9THENIFG		PRINT P\$(P): NORMAL	AND DESCRIPTION OF THE PERSON	+ Y) / IF G(P,
(P,X,Y1)<>1THEN1730 JB 1740 YP=Y1-Y:Y1=Y	8F 31Ø	PRINT "POSITION AND FIRE LASER.": VTAB 7: HTAB 6	52 680	GOSUB 1
FK 1750 Yl=Yl-1:IFYl>=0THENIFG	69 320	IF P = Ø THEN INVERSE : P RINT "GRID 1": NORMAL :	200 00000000	RETURN CO = Ø:
(P,X,Y1)<>1THEN1750 CH 1760 YN=Y-Y1:TY=YN+YP-1:RET		PRINT SPC(14) "GRID 2"	11 700	OR Y =
URN SB 1770 DATA EXPLORER, FIGHTER,	97 33Ø	IF P = 1 THEN PRINT "GRID 1" SPC(14);: INVERSE:	49 710) < > Ø GOSUB 7
BOMBER, MOTHERSHIP	74 340	PRINT "GRID 2": NORMAL IF CP(P) = Ø THEN GOSUB 7		RN HCOLOR=
JX 1780 DATA 14,11,8,4,5,2,7		9Ø: GOTO 36Ø		+ GX (P
Program 2: Apple II Laser	/8 350	GOSUB 450:CO = 1: GOSUB 7 20	28 73Ø	FOR I =
Strike	78 360	GOSUB 1060: GOSUB 720: GO SUB 1050		NEXT :P
Version by Tim Midkiff, Editorial	To the second second second	IF TH(P) < 14 THEN 290	78 740	IF CO =
Programmer	28 380	HGR2 : VTAB 11: HTAB 15: INVERSE : PRINT "GAME OVE		PLOT HX
FA 40 HGR2 A5 50 DIM G(1,9,9),C(1,9,9),NH(1	25 390	R": NORMAL VTAB 13: HTAB 20 - LEN (P	21 750	HY + I: RETURN
,5),XH(1,5),YH(1,5),DX(1,5),DX(1,5)	E8 4ØØ	\$(P)) / 2: PRINT P\$(P) VTAB 14: HTAB 9: PRINT "H	C1 760	IF X > 1,Y):
SF 6Ø RESTORE : FOR I = Ø TO 6:		AS FREED THE GALAXY!" VTAB 17: HTAB 12: PRINT "		> 6 TH 2 = HX
READ CH(I): NEXT : $GX(\emptyset) = 18:GX(1) = 158$		PLAY AGAIN [Y/N]";		5: HPLO
AF 70 DATA 3,4,5,2,1,6,3 70 80 8\$ = " ": FOR I = 1 TO 37:	50 420	GET K\$: IF K\$ < > "Y" AND K\$ < > "N" THEN 420	97 779	+ 5, HY
B\$ = B\$ + " ": NEXT % 9Ø FOR I = 2 TO 5: READ S\$(I)		IF K\$ = "Y" THEN RUN IF K\$ = "N" THEN HOME : E		1,Y): > 6 TH
: NEXT		ND		2 = HX
C6 100 DATA EXPLORER, FIGHTER, BOM	BB 450	$H = \emptyset$: FOR N = 2 TO 5: IF		5: HPLO

EN SH = N:H = 1 IF H = Ø THEN 650 (P,SH):Y = YH(P,SH)H(P,SH) > 1 THEN 58 = Ø TO 3:PR(I) = Ø: T (RND (1) # 4): I) = 1 THEN 490 $H) = \emptyset: DY(P, SH) = \emptyset$ Ø:PR(R) = 1: GOSUB Ø THEN DX (P, SH) = TX < SH OR XP < XN R = 1 1 THEN DX (P, SH) = F TX < SH OR XN < X ER = 1 2 THEN DY (P, SH) = TY < SH OR YP < YN R = 1 THEN DY (P, SH) = F TY < SH OR YN < Y ER = 1 + DX(P,SH):Y = Y + 1210: IF ER = Ø THE (P, X, Y) < > 1 THEN -DX(P,SH):Y = Y -H): GOTO 490 + DX(P,SH):Y = Y +: GOSUB 1210: IF ER HEN GOSUB 630: GOTO , X, Y) = 1 THEN GOSU GOTO 58Ø , X, Y) = Ø THEN GOSU P,SH) = Ø THEN DX (P - DX (P,SH): DY (P,SH DY(P,SH):TA(P,SH) =T (RND (1) * 10):Y (RND (1) * 10) + Y) / 2 = INT ((X 2) THEN 650 (X,Y) = 1 THEN 650 1240: IF TX < LS(P) Y < LS(P) THEN 650 : FOR X = Ø TO 9: F Ø TO 9: IF C(P, X, Y Ø THEN 72Ø: NEXT Y, X: RETU = CH(CO):HX = X * 8 P):HY = Y * B + 59 = Ø TO 5: HPLOT HX, TO HX + 5, HY + I: PC = C(P, X, Y) : C(P, X)CO = 6 THEN HCOLOR= 4: = Ø TO 5 STEP 2: H . NEXT Ø THEN T = C(P, X -HEN HCOLOR= CH(T):X - 8: FOR I = Ø TO OT X2, HY + I TO X2 + I: NEXT 9 THEN T = C(P, X + IF T < > Ø AND T < THEN HCOLOR= CH(T):X 2 = HX + 8: FOR I = Ø TO 5: HPLOT X2, HY + I TO X2 68 45Ø H = Ø: FOR N = 2 TO 5: IF NH(P,N) > Ø AND NH(P,N) + 5, HY + I: NEXT

BER, MOTHERSHIP



27 780 RETURN 20 1110 FOR I = 1 TO 15:S = PEEK 72 148Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 88 790 X = PX(PP):Y = PY(PP):X1 (49200): FOR J = 1 TO I 50 1490 DATA 0,24,24,24,24,0,24, = X:Y1 = Y:C0 = 1: GOSUB : NEXT : NEXT 720: GOSUB 760 6F 112Ø NH(P,N) = NH(P,N) + 1:TH EC 1500 DATA 128, 128, 128, 128, 128 25 800 K = PEEK (49152):T = RND (P) = TH(P) + 1, 128, 152, 128 (1): IF K > 127 THEN POKE 18 1130 G(P,X,Y) = 1:HY = (24 -N) * 8 + 1:HX = (NH(P,N) E6 1510 DATA 128, 128, 176, 152, 140 49168,0 . 134, 128, 128 4F 81Ø IF K = 16Ø THEN PX (PP) = + 9 + 19 * P) * 8: HCOL B7 1520 DATA 128, 188, 230, 246, 238 X:PY(PP) = Y: RETURN OR= CH(CO) ,230,188,128 5E 82Ø IF K = 149 THEN IF X1 < 9 9F 153Ø DATA 128,152,156,152,152 82 114Ø FOR I = Ø TO 5: HPLOT HX THEN X1 = X1 + 1 ,HY + I TO HX + 5,HY + I , 152, 188, 128 59 83Ø IF K = 136 THEN IF X1 > Ø . NEXT DB 1540 DATA 128,188,230,176,140 THEN X1 = X1 - 1 70 1150 IF N < > NH(P,N) THEN XH ,230,254,128 68 84Ø IF K = 139 THEN IF Y1 > Ø (P,N) = X:YH(P,N) = Y:G02 1550 DATA 128,188,230,176,224 THEN Y1 = Y1 - 1 OTO 1200 ,230,188,128 68 85Ø IF K = 138 THEN IF Y1 < 9 AE 1160 FOR I = 2 TO 5: IF NH(P, 68 1560 DATA 128, 176, 184, 180, 254 THEN Y1 = Y1 + 1 I) = Ø THEN LS(P) = I , 176, 176, 128 #E 860 CO = PC: GOSUB 720: GOSUB 75 1170 NEXT : INVERSE : FOR I = 86 1570 DATA 128,254,134,190,224 760:X = X1:Y = Y1:C0 = 11 TO 10:S = PEEK (49200 ,230,188,128 : GOSUB 720: GOSUB 760: G CD 1580 DATA 128, 188, 134, 190, 230 OTO BØØ 41 1180 VTAB 4: HTAB 20 - LEN (S ,230,188,128 75 87Ø IF G(P, X, Y) < > Ø THEN 1Ø \$(N)) / 2: PRINT S\$(N): BJ 1590 DATA 128,254,224,176,152 20 HTAB 15 , 140, 140, 128 70 88Ø K\$ = CHR\$ (1Ø + INT (RND FA 1190 PRINT "DESTROYED!": FOR 82 1600 DATA 128,188,230,188,230 (1) \$ 2) \$ 11): IF CP(PP ,230,188,128 J = 1 TO 50: NEXT : NEXT) = 1 THEN 910 . NORMAL D3 1610 DATA 128,188,230,230,252 37 890 VTAB 3: HTAB 1: PRINT "HO 4A 1200 FOR I = 1 TO 500: NEXT : ,176,152,128 RIZONTAL [RIGHT] OR VERTI RETURN 69 1620 DATA 128, 128, 128, 128, 128 CAL [DOWN]?": GOSUB 720 AF 1210 IF X < 0 OR X > 9 THEN E , 128, 128, 128 15 900 GET K\$: IF K\$ < > CHR\$ (1 R = 1 62 1630 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø Ø) AND K\$ < > CHR\$ (21) T F3 1220 IF Y < 0 OR X > 9 THEN E 66 1640 DATA Ø, Ø, Ø, Ø, Ø, Ø, Ø, HEN 900 R = 1 6A 165Ø DATA Ø, Ø, Ø, Ø, Ø, Ø, Ø 54 910 ER = 0:CO = N: IF K\$ = CH EI 123Ø RETURN 6E 1660 DATA 0,0,0,0,0,0,0,0 R\$ (21) THEN 970 #F 124Ø X1 = X BC 167Ø DATA 128, 188, 23Ø, 176, 152 81 920 IF Y + N - 1 > 9 THEN PC 9F 125Ø X1 = X1 + 1: IF X1 < = 9 , 128, 152, 128 = Ø: GOTO 1020 THEN IF G(P, X1, Y) < > 1 21 168Ø DATA 128, 128, 128, 128, 128 9C 93Ø FOR I = Y TO Y + N - 1: I THEN 125Ø ,128,128,128 F G(P, X, I) < > Ø THEN ER E# 1260 XP = X1 - X:X1 = X 20 169Ø DATA 128, 252, 23Ø, 23Ø, 254 X1 = X1 - 1: IF $X1 > = \emptyset$ 99 1270 ,230,230,128 34 94Ø NEXT : IF ER = 1 THEN PC THEN IF G(P, X1, Y) < > 1 % 1700 DATA 128, 190, 230, 230, 190 = Ø: GOTO 1020 THEN 127Ø .230,254,128 BD 950 Y1 = Y: FOR Y = Y1 TO Y1 + N - 1:G(P, X, Y) = N: IF 54 1280 XN = X - X1:TX = XN + XP 07 171Ø DATA 128,188,23Ø,134,134 - 1:Y1 = Y ,230,190,128 CP (PP) = Ø THEN GOSUB 72Ø CD 129Ø Y1 = Y1 + 1: IF Y1 < = 9 F9 1720 DATA 128, 190, 230, 230, 230 THEN IF G(P, X, Y1) < > 1 DI 960 NEXT : RETURN ,230,190,128 98 97Ø IF X + N - 1 > 9 THEN PC THEN 1290 93 173Ø DATA 128,254,134,134,19Ø = Ø: GOTO 1020 EF 1300 YP = Y1 - Y:Y1 = Y 55 1310 Y1 = Y1 - 1: IF Y1 > = 0 ,134,254,128 36 98Ø FOR I = X TO X + N - 1: I 92 174Ø DATA 128,254,134,134,19Ø F G(P, I, Y) < > Ø THEN ER THEN IF G(P, X, Y1) < > 1 , 134, 134, 128 = 1 THEN 1310 F2 175Ø DATA 128,188,23Ø,134,246 JE 99Ø NEXT : IF ER = 1 THEN PC A7 1320 YN = Y - Y1:TY = YN + YP ,230,190,128 = Ø: GOTO 1020 - 1: RETURN 62 1760 DATA 128, 230, 230, 230, 254 22 1000 X1 = X: FOR X = X1 TO X1 E4 1330 FOR I = 768 TO 855: READ ,230,230,128 + N - 1:G(P, X, Y) = N: I A: POKE I, A: NEXT 85 177Ø DATA 128,152,152,152,152 F CP (PP) = Ø THEN GOSUB E7 134Ø RETURN , 152, 152, 128 720 JB 1350 DATA 216, 120, 133, 69, 134, 50 178Ø DATA 128, 224, 224, 224, 224 2F 1Ø1Ø NEXT : RETURN 70,132,71 ,230,188,128 CE 1020 ER = 1: IF CP(PP) = 0 TH 70 1360 DATA 166, 7, 10, 10, 176, 4, 1 8E 179Ø DATA 128, 23Ø, 23Ø, 182, 158 EN VTAB 4: HTAB 1: PRINT 6,62 ,230,230,128 "INVALID CHOICE" F6 137Ø DATA 48,4,16,1,232,232,1 3D 1800 DATA 128,134,134,134,134 C5 1030 CO = PC: GOSUB 720: GOSU 0,134 B 1040: GOSUB 1050: RETU 13 138Ø DATA 27, 24, 101, 6, 133, 26, , 134, 254, 128 50 1810 DATA 128, 230, 254, 230, 230 144,2 RN ,230,230,128 69 1040 FOR I = 1 TO 1500: NEXT #D 139Ø DATA 23Ø, 27, 165, 4Ø, 133, B F# 1820 DATA 128, 190, 230, 230, 230 : RETURN , 165, 41 07 1050 VTAB 1: HTAB 1: FOR I 230,230,128 DD 1400 DATA 41,3,5,230,133,9,16 1 TO 5: PRINT BS: NEXT : FF 183Ø DATA 128, 188, 23Ø, 23Ø, 23Ø 2,8 ,230,188,128 RETURN 46 1410 DATA 160,0,177,26,36,50, 64 1840 DATA 128, 190, 230, 230, 190 18 1060 FOR I = 15 TO 5 STEP - 5 48.2 ,134,134,128 : FOR J = 1 TO I:S = PEE 5F 142Ø DATA 73, 127, 164, 36, 145, 8 K (49200): NEXT : FOR J #8 1850 DATA 128, 188, 230, 230, 230 ,230,26 , 182, 236, 128 = 1 TO 10: NEXT : NEXT 8D 143Ø DATA 208,2,230,27,165,9, 44 1070 N = G(P, X, Y): VTAB 3: HT 24,105 #C 1860 DATA 128,190,230,230,190 ,230,230,128 58 1440 DATA 4,133,9,202,208,226 AB 1 82 1080 IF N = 0 THEN PRINT "MIS , 165, 69 21 187Ø DATA 128, 188, 23Ø, 14Ø, 176 ,230,190,128 S!": GOSUB 1040:CO = 6:6 60 1450 DATA 166,70,164,71,88,76 (P, X, Y) = 1: RETURNIC 1880 DATA 128,254,152,152,152 ,240,253 16 1090 IF N = 1 THEN PRINT "ALR 58 1460 FOR I = 36096 TO 36111: , 152, 152, 128 EADY HIT": CO = PC: GOSUB READ A: POKE I, A: NEXT 67 189Ø DATA 128,23Ø,23Ø,23Ø,23Ø 230,190,128 F8 147Ø FOR I = 362Ø8 TO 36591: 1949: RETURN 45 1900 DATA 128, 230, 230, 230, 230 READ A: POKE I, A: NEXT : CI 1100 CO = N: PRINT "DIRECT HI ,230,152,128 RETURN T!"

7F 1910 DATA 128,230,230,230,230,230,230,230,128
6B 1920 DATA 128,230,230,230,188,230,230,128

2B 1930 DATA 128,230,230,230,188,152,152,128
61 1940 DATA 128,254,176,152,140,134,254,128

99 1950 DATA 0,30,6,6,6,6,30,0
74 1960 DATA 0,00,00,00,00,00
EA 1970 DATA 0,60,48,48,48,48,60,00

Program 3: Amiga Laser Strike

Version by Tim Midkiff, Editorial Programmer

DEFINT a-z:DEFSNG r,g,b4 DIM g(1,9,9),c(1,9,9),nh(1,5),xh(1,5), yh(1,5), dx(1,5), dy(1,5), ta(1,5),s(27,8),w1(255),w2(255)4 SCREEN 1,320,200,3,1:WINDOW 3,"" ,(Ø,Ø)-(311,186),16,1:WINDOW OUT PUT 3:COLOR 6,04 FOR i=0 TO 255:w1(i)=RND*255-128 :w2(i)=RND*255-128:NEXT4 RESTORE PaletteData: FOR i=0 TO 7 :READ r,g,b:PALETTE i,r,g,b:NEXT PaletteData: 4 DATA .13,0,.73,.13,0,.73,1,.73,0 ,.8,0,.93,.33,.87,0,.8,.2,0,.9,. 9,.9,0,.73,.734 RESTORE VoiceData:FOR i=0 TO 8:R EAD v%(i):NEXT4 VoiceData: 4 DATA 110,0,150,0,22200,64,10,1,0 WIDTH 40:CLS:RANDOMIZE TIMER4 FOR co=1 TO 7:CLS:LINE(1,1)-(7,7),co,BF:GET(1,1)-(8,8),s(0,co):N EXT4 CLS:LOCATE 11,14:CALL Echo("LASE R STRIKE", v%()):PRINT4 $gx(\emptyset)=24:gx(1)=192:gy=644$ b\$=" RESTORE ShipNames: FOR i=2 TO 5:R EAD s\$(i):NEXT4 ShipNames: 4 DATA Explorer, Fighter, Bomber, Mot hership4 FOR i=Ø TO 14 PRINT "Player"+STR\$(i+1);:INPUT p\$(i):IF p\$(i)="" THEN cp(i)=1:p \$(i)="Computer"4 NEXT:CLS:LOCATE 7,6:COLOR 1,0:PR INT"GRID 1"SPC(15)"GRID 2"4 GOSUB DrawGrid:LOCATE 20,1:COLOR 6.0 4 FOR n=5 TO 2 STEP-1:1=10-LEN(s\$(n))4 PRINT SPC(1)s\$(n)SPC(13+1)s\$(n): NEXT4 DeployShips:4 d=0:FOR pp=0 TO 1:p=ABS(pp-1):ls (p)=5:FOR n=5 TO 2 STEP-1:er=14 WHILE er=14 LOCATE 1,1:PRINT p\$(pp)4
PRINT"Deploy your "s\$(n)".";4 FOR i=1 TO n:PUT(i*8+POS(0)*8,8) ,s(Ø,n),PSET:NEXT4 IF cp(pp)=0 THEN GOSUB Human ELS E x=INT(RND*(10-n)):y=INT(RND*(1 Ø-n))4 GOSUB SelectDir4 WEND4 GOSUB ClearTop: NEXT: GOSUB DrawGr id:NEXT4

p=1:d=1:GOSUB ClearTop:PALETTE 1

,.5,.5,.54

FOR i=0 TO 1:px(i)=0:py(i)=0:NEX T4 MainLoop: 4 WHILE th(p)<14:p=ABS(p-1):pp=p:W HILE INKEY\$<>"":WEND4 LOCATE 7,6:COLOR p,ABS(p-1):PRIN T"GRID 1"::COLOR ABS(p-1),p:PRIN T SPC(15)"GRID 2"4 LOCATE 1,1:COLOR Ø,1:PRINT p\$(p) PRINT"Position and fire laser."4 IF cp(p)=0 THEN GOSUB Human ELSE GOSUB Computer4 GOSUB FireLaser: GOSUB PutFigure: GOSUB ClearTop4 WEND4 EndGame: 4 COLOR 5,0:CLS:LOCATE 11,15:CALL Echo("GAME OVER", v%())4 COLOR 4:LOCATE 13,20-LEN(p\$(p))/ 2: CALL Echo(p\$(p), v\$()) 4 LOCATE 14,9:CALL Echo("Has freed the galaxy!", v%()) 4 COLOR 2:LOCATE 17,12:PRINT"Play again [Y/N]"4 SAY TRANSLATE\$ ("play again"), v%: c=14 WHILE k\$<>"Y" AND k\$<>"N" k\$=UCASE\$(INKEY\$):c=ABS(c-1)4 COLOR 5+c:LOCATE 11,15:PRINT"GAM E OVER":FOR i=1 TO 200:NEXT4 LOCATE 11,1:PRINT b\$:FOR i=1 TO 200: NEXT4 WEND4 IF k\$="Y" THEN RUN4
IF k\$="N" THEN CLS:END4 Delay:FOR i=1 TO 1500:NEXT:RETUR N4 ClearTop:LOCATE 1,1:COLOR,d:FOR i=1 TO 5:PRINT b\$:NEXT:RETURN4 PutFigure:PUT(x*8+gx(p),y*8+gy), s(0,co), PSET:pc=c(p,x,y):c(p,x,y)=co:RETURN4 DrawGrid: 4 co=7:FOR y=0 TO 9:FOR x=0 TO 9:F OR $p=\emptyset$ TO 1:IF $c(p,x,y) \leftrightarrow 1$ THEN GOSUB PutFigure4 NEXT p,x,y:RETURN4 CheckXY: 4 IF x<Ø OR x>9 THEN er=14 IF y<0 OR y>9 THEN er=14 RETURN4 FitShip: 4 xl=x4 80 x1=x1+1:IF x1<=9 THEN IF g(p, x1,y) <> 1 THEN 804 xp=x1-x:x1=x4 90 x1=x1-1:IF x1>=0 THEN IF g(p, x1,y) <> 1 THEN 904 xn=x-x1:tx=xn+xp-1:y1=y4 100 yl=yl+1:IF yl<=9 THEN IF g(p,x,yl)<>1 THEN 1004 yp=yl-y:yl=y4 110 yl=yl-1:IF yl>=0 THEN IF g(p ,x,y1)<>1 THEN 1104 yn=y-y1:ty=yn+yp-1:RETURN+ Human: 4 x=px(p):y=py(p):xl=x:yl=y:co=6:GOSUB PutFigure:k\$=""4 WHILE k\$<>" ":k\$=INKEY\$4 IF k\$=CHR\$(30) THEN IF x1<9 THEN x1=x1+14 IF k\$=CHR\$(31) THEN IF x1>0 THEN x1=x1-14 IF k\$=CHR\$(28) THEN IF y1>Ø THEN y1=y1-14

IF k\$=CHR\$(29) THEN IF y1<9 THEN yl=yl+l4 co=pc:GOSUB PutFigure:x=x1:y=y1: co=6:GOSUB PutFigure4 WEND:px(p)=x:py(p)=y:RETURN4 Computer:4 h=0:FOR n=2 TO 5:IF nh(p,n)>0 AN D nh(p,n) <n THEN sh=n:h=14 NEXT: IF h=0 THEN 404 x=xh(p,sh):y=yh(p,sh):IF nh(p,sh)>1 THEN 204 FOR i=0 TO 3:pr(i)=0:NEXT4 10 r=INT(RND*4):IF pr(r)=1 THEN 104 $dx(p,sh)=\emptyset:dy(p,sh)=\emptyset:er=\emptyset:pr(r)$ =1:GOSUB FitShip4 IF r=0 THEN dx(p,sh)=1:IF tx<sh OR xp<xn THEN er=14 IF r=1 THEN dx(p,sh)=-1:IF tx<sh OR xn < xp THEN er=14 IF r=2 THEN dy(p,sh)=1:IF ty<sh OR yp<yn THEN er=14 IF r=3 THEN dy(p,sh)=-1:IF ty<sh OR yn < yp THEN er=14 x=x+dx(p,sh):y=y+dy(p,sh)4 GOSUB CheckXY: IF er=0 THEN IF g(p,x,y) <> 1 THEN 504 x=x-dx(p,sh):y=y-dy(p,sh):GOTO 120 x=x+dx(p,sh):y=y+dy(p,sh)er=0:GOSUB CheckXY:IF er=1 THEN GOSUB 30:GOTO 204 IF g(p,x,y)=1 THEN GOSUB 30:GOTO 2014 IF g(p,x,y)=Ø THEN GOSUB 3Ø4 GOTO 5Ø4 30 IF ta(p,sh)=0 THEN dx(p,sh)=dx(p,sh):dy(p,sh)=-dy(p,sh):ta(p.sh)=14 RETURN4 40 x=INT(RND*10):y=INT(RND*10)4 IF ((x+y) AND 1)=0 THEN 404 IF g(p,x,y)=1 THEN 404 GOSUB FitShip: IF tx < ls(p) AND ty <1s(p) THEN 404 50 co=6:GOSUB PutFigure:RETURN4 SelectDir:4 IF g(p,x,y) <> Ø THEN 704 kS=CHR\$(29+INT(RND*2))4 IF cp(pp)=0 THEN 4 PRINT"Horizontal [right] or vert ical [down]?"4 k\$="":WHILE k\$<>CHR\$(30) AND k\$< >CHR\$(29):k\$=INKEY\$:WEND4 END IF:er=04 IF k\$=CHR\$(30) THEN 604 IF y+n-1>9 THEN 704 FOR i=y TO y+n-1:IF g(p,x,i)<>0THEN er=14 NEXT: IF er=1 THEN 704 yl=y:FOR y=yl TO yl+n-1:g(p,x,y) =n:IF cp(pp)=Ø THEN co=n:GOSUB P utFigure4 NEXT: RETURN4 6Ø IF x+n-1>9 THEN 7Ø4 FOR i=x TO x+n-1:IF $g(p,i,y) \leftrightarrow \emptyset$ THEN er=14 NEXT: IF er=1 THEN 704 xl=x:FOR x=x1 TO xl+n-1:g(p,x,y)=n:IF cp(pp)=Ø THEN co=n:GOSUB P utFigure4 NEXT: RETURN4 70 er=1:IF cp(pp)=0 THEN LOCATE 4,1:COLOR 5:PRINT"INVALID CHOICE ":GOSUB Delay4 COLOR 6:co=pc:GOSUB PutFigure:GO SUB ClearTop: RETURN4 WAVE Ø, SIN: WAVE 1, SIN: k=14 FOR i=250 TO 1 STEP -75:k=ABS(k-1): SOUND 660, .5, i, k4 FOR j=1 TO 500:NEXT:SOUND 0,0,0,

k:FOR j=1 TO 500:NEXT:NEXT4 n=g(p,x,y)4IF n=Ø THEN PRINT"MISS!":GOSUB D elay:co=1:g(p,x,y)=1:RETURN4 IF n=1 THEN PRINT"ALREADY HIT":C o=pc:GOSUB Delay:RETURN4 co=n:PRINT"DIRECT HIT!"4 WAVE Ø, w1: WAVE 1, w24 FOR i=255 TO 10 STEP-10:SOUND 10 Ø, .1, i, Ø: SOUND 100, .1, i, 3: FOR j= TO RND*20:NEXT:NEXT4 $nh(p,n)=nh(p,n)+1:th(p)=th(p)+1 \le g(p,x,y)=1:PUT((10+23*p+nh(p,n))$ *8,(24-n)*8),s(Ø,n),PSET4 IF n<>nh(p,n) THEN 4 xh(p,n)=x:yh(p,n)=y4ELSE4 FOR i=2 TO 5: IF nh(p,i)=0 THEN 1 s(p)=i4 NEXT4 IF n<>4 THEN 4 SAY TRANSLATE\$(s\$(n)+" deestroye d"), v%:c=14 ELSE 4 SAY TRANSLATE\$ ("bommer deestroye d"), v%: PRINT s\$(n) 4 END IF4 FOR i=1 TO 10:c=ABS(c-1):COLOR n +(6-n)*c,c4 LOCATE 4,20-LEN(s\$(n))/2:PRINT U CASE\$(s\$(n))4 LOCATE 5,15:PRINT"DESTROYED!":FO R j=1 TO 50:NEXT:NEXT4 END IF4 FOR i=1 TO 500: NEXT: RETURN4 SUB Echo(s\$, v%(1)) STATIC4 SAY TRANSLATE\$(s\$), v%:PRINT s\$:E ND SUB4

Program 4: IBM PC/PCir Laser Strike

Version by Tim Midkiff, Editorial Programmer

- BM 10 KEY OFF: DEF SEG=0: DEFINT A -Z:POKE 1047, PEEK (1047) OR 64: RANDOMIZE TIMER 00 20 DIM G(1,9,9),C(1,9,9),NH(1,5),XH(1,5),YH(1,5),DX(1,5),DY(1,5),TA(1,5) II 30 DIM S\$(5),PR(3),P\$(1),GB(1),TH(1),CP(1),LS(1),SØ(2Ø) ,51 (20) ,52 (20) ,53 (20) NA 40 SCREEN 1,0:COLOR 0,1:WIDTH 4Ø: CLS FN 5Ø CO=1:GOSUB 71Ø:GET(1,1)-(8 ,B),S1 DB 60 DRAW"C0BM3, 3R2D2L2U2BM4, 4P Ø, Ø":GET(1,1)-(8,8),SØ N 70 CO=2:GOSUB 710:GET(1,1)-(8
- ,8),52 KE 8Ø CO=3:GOSUB 71Ø:GET(1,1)-(8 ,8),53 IE 90 CLS:LOCATE 11,14:PRINT"LAS ER STRIKE": PRINT JF 100 GX (0) =24: GX (1) =192: GY=64: 0=INT (RND (Ø) #2) JE 110 FOR I=0 TO 1:LS(I)=5:NEXT
- 6A 12Ø B\$=" 06 13Ø FOR N=2 TO 5: READ S\$(N):N EXT OE 140 FOR I=0 TO 1:PRINT"Player
- "STR\$(I+1);:INPUT P\$(I)
 BP 150 IF P\$(I)="" THEN CP(I)=1: P\$(I)="Computer"
- FD 160 NEXT: CLS: LOCATE 7.6: PRINT "GRID 1"SPC(15) "GRID 2"

- PK 170 GOSUB 720:LOCATE 20,1 QJ 18Ø FOR N=5 TO 2 STEP-1:L=10-LEN (S\$ (N)) 88 196 PRINT SPC(L) S\$ (N) SPC (13+L) 5\$ (N) : NEXT FC 200 REM DEPLOY SHIPS BH 210 FOR PP=0 TO 1:P=ABS(PP-1) :FOR N=5 TO 2 STEP-1 DI 220 LOCATE 1,1:PRINT P\$(PP) KI 23Ø PRINT"DEPLOY YOUR "S\$(N); PM 24Ø FOR I=1 TO N:PUT(I*8+POS(
 - MF 25Ø IF CP(PP)=Ø THEN GOSUB 8Ø Ø: GOTO 27Ø 08 260 X=INT(RND*(1Ø-N)):Y=INT(R ND* (1Ø-N))

Ø) *8,8), S2: NEXT

- 6H 27Ø GOSUB 88Ø: IF ER=1 THEN 22 LJ 28Ø GOSUB 1Ø7Ø: NEXT: GOSUB 72Ø
- :NEXT:P=Ø:FOR I=Ø TO 1:PX (I)=Ø:PY(I)=Ø:NEXT LB 290 LOCATE 1,1:PRINT P\$(P):PP
- =P CP 300 PRINT"Position and fire 1
- aser."
- CF 31Ø IF CP(P)=Ø THEN GOSUB 8ØØ :GOTO 330 JL 320 GOSUB 450
- KA 33Ø GOSUB 1Ø8Ø: GOSUB 11ØØ: GOS UB 740: GOSUB 1070 MK 340 IF TH(P)=14 THEN 360
- PO 350 P=ABS(P-1):GOTO 290 6M 36Ø CLS: COLOR 1,2: LOCATE 13,2
- Ø-LEN(P\$(P))/2:PRINT P\$(P EK 370 PRINT SPC(9) "Has freed th
- e galaxy!" KB 380 LOCATE 17, 12: PRINT "Play a
- gain [Y/N]":C=1 6N 39Ø K\$=INKEY\$: C=ABS(C-1)
- BM 400 LOCATE 11, 16: PRINT"GAME O VER": FOR I=1 TO 200: NEXT
- DD 410 LOCATE 11,1:PRINT B\$:FOR I=1 TO 200: NEXT KF 420 IF K\$="Y" THEN RUN
- OM 43Ø IF K\$="N" THEN CLS: END
- 10 44Ø GOTO 39Ø JJ 45Ø H=Ø:FOR N=2 TO 5: IF NH(P. N) >Ø AND NH(P,N) <N THEN S
- H=N: H=1 HC 460 NEXT: IF H=0 THEN 650
- K6 470 X=XH(P,SH):Y=YH(P,SH):IF NH (P, SH) >1 THEN 580 IC 480 FOR I=0 TO 3:PR(I)=0:NEXT
- FN 490 R=INT(RND*4): IF PR(R)=1 T **HEN 490**
- JA 500 DX (P,SH) =0: DY (P,SH) =0: ER= Ø:PR(R)=1:GOSUB 127Ø
- PP 510 IF R=0 THEN DX (P, SH)=1: IF TX<SH OR XP<XN THEN ER=1
- 8P 52Ø IF R=1 THEN DX (P, SH) =-1: I F TX<SH OR XN<XP THEN ER=
- JM 530 IF R=2 THEN DY (P, SH)=1:IF TY<SH OR YP<YN THEN ER=1 IF R=3 THEN DY (P, SH) =-1: I
- F TY<SH OR YN<YP THEN ER=
- LC 55Ø X=X+DX(P,SH):Y=Y+DY(P,SH) PC 560 GOSUB 1240: IF ER=0 THEN I F G(P, X, Y) <>1 THEN 690
- JE 570 X=X-DX(P,SH):Y=Y-DY(P,SH) : GOTO 490
- MI 58Ø X=X+DX(P,SH):Y=Y+DY(P,SH) AA 590 ER=0:GOSUB 1240:IF ER=1 T HEN GOSUB 630:GOTO 580
- J6 600 IF G(P, X, Y)=1 THEN GOSUB 630:GOTO 580 FE 610 IF G(P, X, Y) = 0 THEN GOSUB
- 630 KK 620 GOTO 690
- FH 63Ø IF TA(P,SH)=Ø THEN DX(P,S

- H) = -DX(P,SH):DY(P,SH) = -DY(P,SH): TA(P,SH)=1
- NI 64Ø RETURN JF 650 X=INT(RND*10):Y=INT(RND*1 0)
- LI 66Ø IF ((X+Y) AND 1)=Ø THEN 6 50
- HB 67Ø IF G(P, X, Y)=1 THEN 65Ø GOSUB 1270: IF TX<LS(P) AN D TY(LS(P) THEN 65Ø
- F0 69Ø CO=3:GOSUB 74Ø
- MB 700 RETURN
- CD 71Ø DRAW"C=CO; BM1, 1R6D6L6U6BM 2, 2P=CO; ,=CO; ": RETURN
- CO=1:FOR Y=Ø TO 9:FOR X=Ø TO 9: FOR P=Ø TO 1: IF C(P ,X,Y)<>1 THEN GOSUB 740
- FH 73Ø NEXT P, X, Y: RETURN IF CO=Ø THEN PUT (X#8+GX (P KL 740), Y#8+GY), SØ, PSET
- NB 75Ø IF CO=1 THEN PUT (X \$8+GX (P), Y#8+GY), S1, PSET
- IF CO=2 THEN PUT (X*8+GX (P AH 760),Y#8+GY),S2,PSET
- EN 770 IF CO=3 THEN PUT (X#8+GX (P), Y#8+GY), S3, PSET
- OL 78Ø PC=C(P, X, Y):C(P, X, Y)=CO
- ND 79Ø RETURN
- @I 800 X=PX(P):Y=PY(P):X1=X:Y1=Y :CO=3:GOSUB 740
- K\$=INKEY\$: IF K\$=" " THEN JA 810 PX(P)=X:PY(P)=Y:RETURN
- (H 82Ø K\$=RIGHT\$(K\$,1) 30 83Ø IF K\$=CHR\$(77) THEN IF X1
- <9 THEN X1=X1+1 HO 840 IF K\$=CHR\$(75) THEN IF X1
- >Ø THEN X1=X1-1
- IF K\$=CHR\$(72) THEN IF Y1 LI 85Ø >Ø THEN Y1=Y1-1
- IF K\$=CHR\$(8Ø) THEN IF Y1 <9 THEN Y1=Y1+1
- CO=PC:GOSUB 740:X=X1:Y=Y1 AG 870 :CO=3:GOSUB 740:GOTO 810
- IF G(P, X, Y) <>Ø THEN 1040 6J 88Ø CC 890 K\$=CHR\$ (77+INT (RND\$2) \$3)
- CI 900 IF CP(PP)=1 THEN GOTO 930 PO 910 PRINT"Horizontal [right]
- or vertical [down]?" CD 92Ø K\$=RIGHT\$(INKEY\$,1):IF K\$ <>CHR\$ (77) AND K\$<>CHR\$ (8
- Ø) THEN 92Ø OL 93Ø ER=Ø: IF K\$=CHR\$ (77) THEN 990
- NF 94Ø IF Y+N-1>9 THEN 1Ø4Ø
- IP 950 FOR I=Y TO Y+N-1: IF G(P, X , I) <>Ø THEN ER=1
- LM 960 NEXT: IF ER=1 THEN 1040
- N 970 Y1=Y:FOR Y=Y1 TO Y1+N-1:G (P, X, Y) =N: IF CP(PP) =Ø THE N CO=2: GOSUB 740
- HJ 98Ø NEXT: RETURN
- NH 99Ø IF X+N-1>9 THEN 1Ø4Ø
- FP 1000 FOR I=X TO X+N-1: IF G(P, I, Y) <>Ø THEN ER=1
- OM 1010 NEXT: IF ER=1 THEN 1040 PN 1020 X1=X:FOR X=X1 TO X1+N-1:
- G(P, X, Y)=N: IF CP(PP)=Ø T HEN CO=2: GOSUB 740 JD 1030 NEXT: RETURN
- LJ 1040 ER=1: IF CP(PP)=0 THEN LO CATE 4,1:PRINT"INVALID C HOICE": CO=PC: GOSUB 740: G OSUB 1060
- LE 1050 GOSUB 1070: RETURN
- FE 1060 FOR I=1 TO 1500: NEXT: RET LIRN
- BN 1070 LOCATE 1,1:FOR I=1 TO 5: PRINT BS: NEXT: RETURN
- KC 1080 FOR I=15 TO 1 STEP-4:SOU ND 350, I/15: FOR J=I TO 1 Ø: NEXT: FOR K=1 TO 100: NE XT: SOUND 32767, Ø: NEXT: RE TURN

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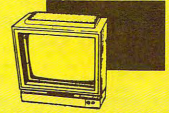
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NH 1090 FOR I=1 TO 3:SOUND 1760, 50:FOR J=1 TO D:NEXT:SOU ND 32767, Ø: FOR K=1 TO 5Ø : NEXT: NEXT: RETURN EH 1100 N=G(P, X, Y) 01 1110 IF N=0 THEN PRINT"MISS!" :GOSUB 1060:CO=0:G(P,X,Y )=1:RETURN AD 1120 IF N=1 THEN PRINT"ALREAD Y HIT": CO=PC: GOSUB 1060: RETURN NF 1130 CO=2: PRINT"DIRECT HIT!" FB 1140 FOR I=15 TO 1 STEP-1:SOU ND 220, I/15: FOR J=I TO 1 5: NEXT: SOUND 32767, Ø: NEX MO 115Ø NH(P,N)=NH(P,N)+1:TH(P)= TH(P)+1 16 116Ø G(P, X, Y)=1:PUT((1Ø+23*P+ NH(P,N)) *8, (24-N) *8),52, PSFT JF 1170 IF N(>NH(P,N) THEN XH(P, N) =X: YH(P, N) =Y: GOTO 1230 IC 1180 FOR I=2 TO 5: IF NH(P, I)= Ø THEN LS(P)=I IH 119Ø NEXT: C=1

IH 1190 NEXT:C=1

ON 1200 FOR I=1 TO 10:LOCATE 4,2

O-LEN(S\$(N))/2:PRINT S\$(
N)

RK 1210 LOCATE 5 15:PRINT"DESTRO

8K 1210 LOCATE 5,15:PRINT"DESTRO
YED!":FOR J=1 TO 50:NEXT
:NEXT.
8H 1220 D=75:GOSUR 1090:FOR I=1

BH 122Ø D=75:GOSUB 1Ø9Ø:FOR I=1 TO 2Ø:NEXT:D=15Ø:GOSUB 1 Ø9Ø:FOR I=1 TO 2Ø:NEXT:D =75:GOSUB 1Ø9Ø

06 123Ø FOR I=1 TO 5ØØ:NEXT:RETU RN NE 124Ø IF X<Ø OR X>9 THEN ER=1

PA 1250 IF Y<0 OR Y>9 THEN ER=1 JB 1260 RETURN

AB 127Ø X1=X

CO 1280 X1=X1+1:IF X1<=9 THEN IF G(P,X1,Y)<>1 THEN 1280 CC 1290 XP=X1-X:X1=X

CB 1300 X1=X1-1:IF X1>=0 THEN IF G(P,X1,Y)<>1 THEN 1300

G(P, X1, Y)<>1 THEN 1300

JE 1310 XN=X-X1:TX=XN+XP-1:Y1=Y

1320 X1=X1+1:TE X1<=9 THEN TE

BL 1320 Y1=Y1+1:IF Y1<=9 THEN IF G(P, X, Y1)<>1 THEN 1320

FM 133Ø YP=Y1-Y:Y1=Y
PG 134Ø Y1=Y1-1:IF Y1>=Ø THEN IF
G(P,X,Y1)<>1 THEN 134Ø

LC 1350 YN=Y-Y1:TY=YN+YP-1:RETUR N JL 1360 DATA EXPLORER,FIGHTER,BO

MBER, MOTHERSHIP

#### Program 5: Laser Strike For Atari 400, 800, XL, And XE

Version by Tim Midkiff, Editorial Programmer

6A 1Ø GRAPHICS Ø:? "PLEASE WAIT...":GOSUB 75Ø:SETC OLOR 2,Ø,Ø:? CHR\$(125)

JJ 2Ø OPEN #1,4,Ø,"K:"

NA 3Ø POSITION 14,1Ø:? "LASE R STRIKE"

NH 4Ø DIM C(1,99),G(1,99),GB (9,9),NH(1,5),XH(1,5),YH(1,5),DX(1,5),DY(1,5),TA(1,5)

FL 5Ø DIM P\$(2Ø),P1\$(2Ø),P2\$ (2Ø),S\$(13),SR\$(13),A\$

(10), CC\$(3), B\$(37)

TH(1),CP(1),LS(1),PX(1

60 6Ø DIM PR(3),CC(3),GX(1)

IA 70 GOSUB 900 EP 80 B\$="{37 SPACES}" 60 90 A\$="%%%%%%%%%%%":POKE 7

52,0:NJ=0 CL100 ? "PLAYER 1";:INPUT P 1\$:IF P1\$="" THEN CP(

Ø)=1:P1\$="COMPUTER"

B 11Ø ? "PLAYER 2";:INPUT P

2\$:IF P2\$="" THEN CP(

1)=1:P2\$="COMPUTER" N120 IF CP(0)=1 OR CP(1)=1

THEN 150

JF 130 ? "NUMBER OF JOYSTICK
S (1/2)?";

LD 140 GET #1, NJ:NJ=NJ-49:IF NJ<>0 AND NJ<>1 THEN 140

6D 15Ø ? CHR\$(125):POKE 752, 1:FOR I=Ø TO 1:PX(I)= Ø:PY(I)=Ø:NEXT I

66 160 POSITION 6,6:? "GRID 1":POSITION 26,6:? "G

CM 170 GOSUB 950: POSITION 2,

PM 180 FOR N=5 TO 2 STEP -1: GOSUB 830:L=10-LEN(S\$

F 200 FOR PP=0 TO 1:P=ABS(P P-1):GOSUB 880:FOR N= 5 TO 2 STEP -1:GOSUB 830

EJ 210 POSITION 2,0:? P\$:? " DEPLOY YOUR ";S\$;

PC 22Ø FOR I=1 TO N:? CHR\$(C C(Ø));:NEXT I

00 230 IF CP(PP)=0 THEN GOSU B 970:GOSUB 1040:GOTO

K8 24Ø X=INT(RND(Ø)*(10-N)): Y=INT(RND(Ø)*(10-N)): JV=7:IF RND(Ø)<0.5 TH EN JV=13

LE 250 JV=7+INT(RND(0) \$2) \$6: GOSUB 1060

00 26Ø IF ER=1 THEN 21Ø

BE 270 GOSUB 1200:NEXT N:GOS UB 950:NEXT PP

EM 280 FOR I=0 TO 1:FOR J=0 TO 99:C(I,J)=2:NEXT J :PX(I)=0:PY(I)=0:NEXT

HP 290 POKE 77, Ø:PP=P:GOSUB 880:POSITION 2, Ø:? P\$

B 300 ? "POSITION AND FIRE LASER": POSITION 6,5

NB 310 IF P=0 THEN ? "GRID 1 ";:POSITION 26,5:? "G RID 2"

NO 320 IF P=1 THEN ? "GRID 1 ";:POSITION 26,5:? "@ RED 2"

CA 330 IF CP(P)=0 THEN GOSUB 970:GOTO 350

LE 340 GOSUB 490

18 350 GOSUB 1210: GOSUB 1220 : GOSUB 760: GOSUB 1200

NB 360 IF TH(P)=14 THEN 380 AK 370 P=ABS(P-1):GOTO 290

HE 380 ? CHR\$ (125)

,14:? P\$

HI 39Ø POSITION 14,10:? "
(Q) (9 R) (E) "

AH 400 POSITION 14,11:? "IGA ME OVER!"

HK 410 POSITION 14,12:? "
(Z)(9 R)(C)"
BN 420 POSITION 20-LEN(P\$)/2

JO 430 POSITION 9,15:? "HAS FREED THE GALAXY!"

IC440 POSITION 8,17:? "PRES S FIRE TO PLAY AGAIN"

© 450 POSITION 15,11:? "FINE © CUMES":FOR I=1 TO 20 0:NEXT I

BI 460 POSITION 15,11:? "GAM E OVER":FOR I=1 TO 20 0:NEXT I:POKE 77,0

8K 47Ø IF STRIG(Ø)=1 THEN 45

E 480 ? CHR\$(125):RESTORE : CLR :GOTO 30

ED 490 H=0:FOR N=2 TO 5:IF N H(P,N)>0 AND NH(P,N)< N THEN SH=N:H=1

60 500 NEXT N: IF H=0 THEN 69

AJ 510 X=XH(P,SH):Y=YH(P,SH) :IF NH(P,SH)>1 THEN 6

KP 52Ø FOR I=Ø TO 3:PR(I)=Ø:

6) 53Ø R=INT(RND(Ø) *4):IF PR (R)=1 THEN 53Ø

60 540 DX(P,SH)=0:DY(P,SH)=0 :ER=0:PR(R)=1:GOSUB 1 430

DE 550 IF R=0 THEN DX(P,SH)= 1:IF TX<SH OR XP<XN T HEN ER=1

60 560 IF R=1 THEN DX(P,SH)= -1:IF TX<SH OR XN<XP THEN ER=1

M 570 IF R=2 THEN DY(P,SH)= 1:IF TY<SH OR YP<YN T HEN ER=1

6L58Ø IF R=3 THEN DY(P,SH)=
-1:IF TY(SH OR YN(YP)
THEN ER=1

BD 59Ø X=X+DX(P,SH):Y=Y+DY(P,SH)

KF 600 GOSUB 1400: IF ER=0 TH EN IF G(P,GB(X,Y))<>1 THEN 730

BL 610 X=X-DX(P,SH):Y=Y-DY(P,SH):GOTO 530

AN 62Ø X=X+DX(P,SH):Y=Y+DY(P,SH)

EB 630 ER=0:GOSUB 1400:IF ER =1 THEN GOSUB 670:GOT O 620

LJ 640 IF G(P, GB(X, Y)) = 1 THE N GOSUB 670: GOTO 620

KO 650 IF G(P,GB(X,Y))=0 THE N GOSUB 670 89660 GOTO 730

470 IE TAID

IK 67Ø IF TA(P,SH)=Ø THEN DX
 (P,SH)=-DX(P,SH):DY(P,SH)=-DY(P,SH):TA(P,SH)=1

HO 680 RETURN

FM 690 X=INT(RND(0)*10):Y=IN T(RND(0)*10) IJ 700 IF INT((X+Y)/2)=(X+Y)

/2 THEN 69Ø

0710 IF G(P,GB(X,Y))=1 THE N 690

JM 720 GOSUB 1430: IF TX<LS(P) AND TY<LS(P) THEN 6

PF 73Ø CO=3: GOSUB 96Ø

HL 74Ø RETURN

BN 750 POKE 752,1:CHBAS=5734 4:CHSET=(PEEK(106)-8) *256

DA 76Ø FOR I=Ø TO 1023:POKE CHSET+I,PEEK(CHBAS+I) :NEXT I NO 77Ø POKE 756,CHSET/256

), PY(1)

FF 780 FOR I=CHSET+24 TO CHS	LP 1130	FOR I=X TO X+N-1: IF G(P,GB(I,Y)) <>Ø THEN	LN 149	Ø IF G(P,GB(X1,Y))=1 T HEN 151Ø
ET+55:READ A:POKE I,A :NEXT I:RETURN	1	ER=1		Ø GOTO 148Ø
KA 79Ø DATA Ø, 21, 21, 21, 21, 21, 21, 21	BE 1140	NEXT I: IF ER=1 THEN	1. MAY 1 27 11 200 24 24 24	Ø XN=X-X1:TX=XN+XP-1 Ø Y1=Y
KK 800 DATA 0,42,42,42,42,42	KA 1150	FOR X=X1 TO X1+N-1:6	A STATISTICS OF THE STATE OF TH	Ø Y1=Y1+1:IF Y1>9 THEN
,42,0 LN 810 DATA 0,63,63,63,63	2000	(P,GB(X,Y))=N:IF CP( PP)=Ø THEN CO=Ø:GOSU	10 154	1560 0 IF G(P,GB(X,Y1))=1 T
,63,0		B 960		HEN 1560
61 820 DATA 0,0,0,0,0,0,0,0 BH 830 ON N-1 GOTO 840,850,8		NEXT X: RETURN	Control of the control of	Ø GOTO 153Ø Ø YP=Y1-Y:Y1=Y
60,870	66 1 1 7 10	ER=1: IF CP(PP) = Ø THE N ? "INVALID CHOICE"	DB 157	Ø Y1=Y1-1: IF Y1<Ø THEN
E 840 S\$="EXPLORER": SR\$="国立 国际可见可定": RETURN		:CO=PC:GOSUB 960:GOS	LN 158	1600 0 IF G(P,GB(X,Y1))=1 T
NF 850 S\$="FIGHTER": SR\$="[]][	CH 118Ø	UB 1190 GOSUB 1200: RETURN	W. 4 F.O.	HEN 1600
KC 84Ø S\$="BOMBER": SR\$="SOME	HP 1190	FOR I=1 TO 250: NEXT		Ø GOTO 157Ø Ø YN=Y-Y1:TY=YN+YP-1:R
EETURN	CP 1200	I:RETURN POSITION Ø, Ø:FOR I=1		ETURN
DL 870 S\$="MOTHERSHIP": SR\$="		TO 5:? B\$:NEXT I:RE	Drogs	am 4. ST Lacor Strike
NL 880 IF PP=0 THEN P\$=P1\$:R	CO 121Ø	FOR I=15 TO Ø STEP -		am 6: ST Laser Strike
ETURN BC 89Ø P\$=P2\$:RETURN		2:SOUND 1,60,10,1:FO R J=I TO 15:NEXT J:S	200	n by Kevin Mykytyn, Editorial
AB 900 K=0:FOR I=0 TO 9:FOR		OUND 1,0,0,0:NEXT I:	Progra	immer
J=Ø TO 9:GB(I,J)=K:K= K+1:NEXT J:NEXT I	N 1000	RETURN	10	dim board(9,9,2),name\$(2),sn\$(5),sh(5,2):misscol=8
EC 910 FOR I=0 TO 3:CC(I)=35		N=G(P,GB(X,Y)) IF N=Ø THEN POSITION	150	:randomize 0
+I:NEXT I HI 920 FOR I=0 TO 1:FOR J=0	11.01.01.00	2,3:? "MISS!":GOSUB	20	dim xh(2,5),yh(2,5),dx(2, 5),dy(2,5),ta(2,5),pr(3),
TO 99:C(I,J)=2:G(I,J)		1190:CO=1:G(P,GB(X, Y))=1:RETURN		th(2),1s(2),a%(15)
=0:NEXT J:NEXT I KD 930 FOR I=0 TO 1:TH(I)=0:	MD 1240	CO=Ø: IF N=1 THEN POS	30	delx(1)=1:dely(1)=0:delx( 2)=0:dely(2)=1:color 1,1
CP(I)=Ø:LS(I)=5		HIT": GOSUB 1190: RET	40	for a=0 to 9:for b=0 to 9
EL 940 FOR J=0 TO 5:NH(I,J)= 0:TA(I,J)=0:NEXT J:NE	CW 1 DE G	URN		:for c=1 to 2:board(a,b,c)=0:next c,b,a
XT I:RETURN	th 1250	POSITION 2,3:?."DIRE CT HIT!"	50	for a=1 to 5: for b=1 to 2
ME 950 FOR I=6 TO 15:POSITIO N 4,I:? A\$:POSITION 2	ID 1260	FOR I=15 TO Ø STEP -		:sh(a,b)=0:ta(b,a)=0:next b,a
4, I:? A\$:NEXT I:RETUR		1:SOUND Ø, 150, Ø, I:SE TCOLOR 4, I, Ø:FOR J=1	60	for a=1 to 2:1s(a)=4:th(a
N KH 96Ø PC=C(P,GB(X,Y)):C(P,G	DC 1 270	TO I:NEXT J:NEXT I	70	)=0:next TITLESCREEN: gosub SETPAL
B(X,Y))=CO:POSITION X	BC 1279	NH(P, N) = NH(P, N) +1: TH (P) = TH(P) +1		ETTE:openw 2:fullw 2:clea
+4+P*20,Y+6:? CHR\$(CC (CO)):RETURN	HA 128Ø	G(P,GB(X,Y))=1:POSIT	во	rw 2:x(1)=50:x(2)=190 gosub SETPALETTE:titles="
EM 97Ø X=PX (P):Y=PY (P):X1=X:		ION 12+P*18+NH(P,N), 18+5-N		Laser Strike":gosub SETTI
Y1=Y:CO=PP:GOSUB 960 60 980 JV=STICK(PP*NJ):IF ST		? CHR\$(CC(CO)); IF N<>NH(P,N) THEN X	90	TLE:color 1,1,1 for a=1 to 2:gotoxy 0,6+a
RIG(PP*NJ) = Ø THEN PX(	DH 1399	H(P,N)=X:YH(P,N)=Y:G		:print "Player"a;:input n
P)=X:PY(P)=Y:RETURN AH 99Ø IF JV=14 THEN IF Y1>Ø	DD 1316	OTO 1390 FOR I=2 TO 5: IF NH(P	100	ame\$(a) if (len(name\$(a))=0) then
THEN Y1=Y1-1	80 1312	, I) =Ø THEN LS(P) = I		name\$(a)="Computer"
CK 1000 IF JV=13 THEN IF Y1< 9 THEN Y1=Y1+1	The state of the s	NEXT I:GOSUB 830 FOR I=Ø TO 1Ø STEP Ø	110	next:gosub DRAWSCREEN gosub DEPLOYMENT:pl=1:t\$=
CB 1010 IF JV=11 THEN IF X1>	DK 1339	.5:SOUND 1,0,0,1:NEX		name\$(1):name\$(1)=name\$(2
Ø THEN X1=X1-1 PM 1020 IF JV=7 THEN IF X1<9	FF 1340	T I FOR I=10 TO 0 STEP -	130	):name\$(2)=t\$ MOVE: for a=1 to 2:if th(
THEN X1=X1+1	1349	Ø.1:SOUND 1,0,0,I:NE		a)=4 then 1420
** 1030 CO=PC: GOSUB 960: X=X1 :Y=Y1: CO=3: GOSUB 960	61 1350	XT I FOR I=1 TO 10	140	next:pl=3-pl:gotoxy 0,0:p rint space\$(20):gotoxy 0,
:GOTO 98Ø		POSITION 20-LEN(S\$)/		O:color 1:print name\$(pl)
PB 1040 POSITION 2,2:? "HORI ZONTAL[RIGHT] OR VER		2,3:? S\$:FOR J=1 TO 10:NEXT J	150	print "Position and fire
TICAL[DOWN]?"	JH 137Ø	POSITION 15,4:? "DES		laser"
DE 1050 JV=STICK(PP*NJ):IF J V<>7 AND JV<>13 THEN		TROYED!"	160	if name\$(p1)="Computer" t hen gosub 930 else gosub
1050	WF 1280	POSITION 20-LEN(S\$)/ 2,3:? SR\$:FOR J=1 TO		READMOUSE
NL 1060 IF JV=7 AND X+N-1>9 THEN 1170	N 1300	10:NEXT J:NEXT I GOSUB 1190:RETURN	170	sp=board(mx,my,pl):if sp= 0 then 290
AK 1070 IF JV=13 AND Y+N-1>9	7.0	IF X<Ø OR X>9 THEN E	180	if sp=6 then goto ALREADY
THEN 1170 FA 1080 ER=0:X1=X:Y1=Y:IF JV	IP 1416	R=1 IF Y<Ø OR Y>9 THEN E	190	gotoxy 0,2:print "Direct
=7 THEN 113Ø		R=1		Hit":color 1, hitcol:gosub
WF 1090 FOR I=Y TO Y+N-1:IF G(P,GB(X,I))<>0 THEN	KH 142Ø 06 143Ø	RETURN	200	HITSOUND sh(sp,pl)=sh(sp,pl)+1
ER=1		X1=X X1=X1+1:IF X1>9 THEN	210	gotoxy pl*16-5+sh(sp,pl),
BA 1100 NEXT I: IF ER=1 THEN 1170		1470		18-sp:color sc(sp):print chr\$(249)
JP 1110 FOR Y=Y1 TO Y1+N-1:6	101430	IF G(P,GB(X1,Y))=1 T HEN 1470	220	color 1,sc(sp):if sh(sp,p
(P,GB(X,Y))=N:IF CP( PP)=Ø THEN CO=Ø:GOSU	The second second	GOTO 144Ø XP=X1-X:X1=X		1)<>sp then xh(pl,sp)=mx: yh(pl,sp)=my:goto 260
B 960	A STATE OF THE STA	X1=X1-1: IF X1<0 THEN	230	for a=2 to 5:if sh(a,pl)=
HG 1120 NEXT Y: RETURN		1510		O then 1s(pl)=a:next

240	gotoxy 0,2:print sn\$(sp)" Destroyed":gosub SPLASHS		step-1:read sn\$(a),t,sc(a)	1020	if r=1 then dx(p,sh)=-1: f tx(sh or xn(xp then er
	DUND	650	for b=0 to 1:gotoxy 1+b*1		1
250	th(pl)=th(pl)+1		7,18-a:print spc(t);sn\$(a	1030	
260	COLOUR: board (mx, my, p1)=6	660	next b,a:return		ty <sh er="&lt;/td" or="" then="" yp<yn=""></sh>
	:gosub CONVERT:fill tx.ty	670	data Mothership, 0, 2, Bombe	1010	
270	for td=1 to 1000:next:got	0,0	r,4,3,Fighter,3,4,Explore	1040	if r=3 then dy(p,sh)=-1:
2/0	oxy 0,2:print space\$(20)		r, 2, 5		f ty <sh er<="" or="" td="" then="" yn<yp=""></sh>
280	wave 0,0,0,0,0:goto MOVE	680	DEPLOYMENT: for pl=1 to 2	1050	x=x+dx(p,sh):y=y+dy(p,sh)
290	qotoxy 0,2:print "Miss":c		:f=(name\$(pl)="Computer")	1030	x-x+ux (p, 511) : y-y+uy (p, 511
	olor 1, misscol: gosub 900		:for sh=5 to 2 step-1	1060	gosub 1210:if er=0 then
300	goto COLOUR	690	color 1:gotoxy 0,0:print		f board(x,y,p)<>6 then 1
310	ALREADY: gotoxy 0,2:print		space\$(20):gotoxy 0,0:pri		90
	"Already hit":gosub MISS	- Alle	nt name\$(pl)	1070	x=x-dx(p,sh):y=y-dy(p,sh)
20.00	SOUND:goto 270	700	gotoxy 0,1:print space\$(3		:goto 990
320	end		O):gotoxy O,1:print "Depl	1080	x=x+dx(p,sh):y=y+dy(p,sh)
330	SETTITLE: a#=gb:gintin=pe	710	oy your "sn\$(sh);		
340	ek(a#+8) poke gintin,peek(systab+8)	710	color sc(sh):for a=1 to s	1090	er=0:gosub 1210:if er=1
340	):poke gintin+2,2	720	h:print chr\$(249);:next NOGOOD: if f then mx=int(	4400	hen gosub 1130:goto 1080
350	s#=gintin+4:title\$=title\$	120	rnd(1)*10):my=int(rnd(1)*	1100	if board(x,y,p)=6 then g
000	+chr\$(0)		10) else gosub READMOUSE	1110	sub 1130:goto 1080
360	poke s#, varptr(title\$):qe	730	if board(mx,my,pl)<>0 the	1110	if board(x,y,p)=0 then g sub 1130
	msys(105)	111111111111111111111111111111111111111	n NOGOOD	1120	goto 1190
370	return	740	if not f then color 1,sc(	1130	if ta(p,sh)=0 then dx(p,
380	READMOUSE: poke contrl,12		sh):fill tx,ty		h) =-dx (p, sh):dy (p, sh) =-d
	4	750	texts="[0][! Ship placeme		(p,sh):ta(p,sh)=1
390	poke contr1+2,0:poke cont	20.0	nt  ][Right Down]"	1140	return
	r1+6,0	760	if f then ch=int(rnd(1)*2	1150	x=int(rnd(1) #10):y=int(r
400	vdisys(0)	770	)+1 else gosub FORMALERT		d(1) *10)
410	mx=peek(ptsout):my=peek(p	770	cx=mx:cy=my:for a=1 to sh	1160	if ((x+y)and 1)=0 then 1
	tsout+2)	780	if mu(0 == mu\0 == mu(0 =	1.22	50
420	if peek(intout)=0 then RE	760	if mx<0 or mx>9 or my<0 o r my>9 then gosub INVALID	1170	if board(x,y,p)=6 then 1
470	ADMOUSE		goto 690	4400	50
430	DEMOUSE: vdisys(0):if pee k(intout)=0 then DEMOUSE	790	if board(mx, my, pl)<>0 the	1180	gosub 1240: if tx<1s(p) a
440	mx=int((mx-x(pl))/7):my=i		n gosub INVALID:goto 690	1190	d ty <ls(p) 1150<="" td="" then=""></ls(p)>
770	nt((my-y)/7)-3:gosub CONV	800	mx=mx+delx(ch):my=my+dely	1170	mx=x:x=savx:my=y:y=savy: x=savtx:ty=savty
	ERT		(ch)	1200	return
450	if mx<0 or mx>9 or my<0 o	810	next:mx=cx:my=cy:board(mx	1210	if x<0 or x>9 then er=1
	r my>9 then READMOUSE els		,my,pl)=sh	1220	1+ y<0 or y>9 then er=1
	e return	820	for a=1 to sh-1:mx=mx+del	1230	return
460	CONVERT: tx=x(p1)+mx*7+3:		x(ch):my=my+dely(ch):boar	1240	×1=×
	ty=y+my*7+3:return		d(mx,my,pl)=sh	1250	x1=x1+1:if x1>9 then 128
470	FORMALERT: a#=GB:gintin=p	830	if not f then gosub CONVE		
	eek(a#+8):gintout=peek(a#		RT:color 1,sc(sh):fill tx ,ty	1260	if board(x1,y,p)=6 then
100	+12)	840	next:next		280
480	addrin#=peek(a#+16):poke gintin,0	850	if f then 870	1270	goto 1250
490	text\$=text\$+chr\$(0)+chr\$(	860	for mx=0 to 9:for my=0 to	1280	xp=x1-x:x1=x
470	0)		9:gosub CONVERT:color 1,	1290	x1=x1-1:if x1<0 then 132
500	poke addrin#, varptr(text\$		O:fill tx,ty:next my,mx	1300	if board(vi v a)=4 then
	)	870	next:return	1300	if board(x1,y,p)=6 then $320$
510	gemsys(52):ch=peek(gintou	880	INVALID: if f then return	1310	goto 1290
	t)			1320	xn=x-x1:tx=xn+xp-1
520	return	890	color 1,0:fill tx,ty:retu	1330	y1=y
530	SETPALETTE: restore 580	000	rn Micconinn	1340	y1=y1+1:if y1>9 then 137
540	for a=0 to 15:read b\$:for	900	MISSSOUND: wave 1,1,12,90	12.6	
	b=1 to 3		0,5:sound 1,15,5,5:wave 1	1350	if board(x,y1,p)=6 then
550	t\$=mid\$(b\$, b, 1):n=(asc(t\$	910	,1,0,1900,5:return SPLASHSDUND: wave 8,1,14,		370
	)-48) *125:poke intin+b*2,		5000,50:return	1360	goto 1340
560	n	920	HITSOUND: wave 8,1,0,5000	1370	yp=y1-y:y1=y
200	next:poke intin,a:poke co ntrl,14:poke contrl+6,4:v		,40:return	1380	y1=y1-1:if y1<0 then 141
	disys(0)	930	COMPUTER: savx=x:savy=y:s	1390	if board/w of start th
570	next:return	,30	avtx=tx:savty=ty	1340	if board(x,y1,p)=6 then 410
580	data 007,077,720,070,707,	940	p=pl:h=0:for n=2 to 5	1400	goto 1380
	770,000,050,555,222,077,0	950	if sh(n,p)>0 and sh(n,p)<	1410	yn=y-y1:ty=yn+yp-1:retur
	55,707,505,550,777		n then sh=n:h=1		, , , yp-111 etur
590	DRAWSCREEN: color 1,1,6:x	960	next:if h=0 then 1150	1420	texts="[0][; GAME 0
	=50:y=40:clearw 2:for a=0	970	x=xh(p,sh):y=yh(p,sh):if		ER! "+name\$(a)
	to 10	-	sh(sh,p)>1 then 1080	1430	text\$=text\$+":Has freed
600	h=x+a*7:linef h,y,h,y+70:	980	for i=0 to 3:pr(i)=0:next		he galaxy!
410	linef 140+h, y, 140+h, y+70			1440	gosub FORMALERT:clear:er
610	next	990	r=int(rnd(1) *4):if pr(r)=		se:goto 10
620	for b=0 to 10:v=y+b*7:lin	L. Company	1 then 990		
	ef x,v,x+70,v:linef 140+x	1000	dx (p, sh)=0:dy(p, sh)=0:er=		
630	, v, 210+x, v	No. 1	0:pr(r)=1:gosub 1240		
JOU	next	1010	if r=0 then dx(p,sh)=1:if		
540	restore 670: for a=5 to 2		tx <sh er="1&lt;/td" or="" then="" xp<xn=""><td></td><td></td></sh>		

## Reviews

### Whole Brain Spelling

David and Robin Minnick

Requirements: Apple II-series computer with a minimum of 48K memory; Commodore 64; disk drive required.

Whole Brain Spelling is a study tool that lets you review, word by word, any of 200 ten-word lists contained in the program. It's menu-driven, and there are help windows in the program as well as

a very thorough manual.

Whole Brain Spelling, from Sub-LOGIC, offers several varieties of word study, and each category is sold separately. You choose which word list you wish to study: General-based on studies of words correctly spelled by fifth through eighth graders; A Child's Garden of Words-lists for ages 5-9 (preschool through third grade); Fairy Tale-words taken from Grimm's and other fantasy tales; Scientific-divided into general, earth, life, and physical sciences; Medical-terminology, diagnosis, anatomy, and drugs; and Business-real estate, insurance, legal, commercial, and accounting. The Whole Brain Spelling program and one set of word lists (2000 words per set) are sold on one disk.

The program makes use of highlighting, multiple colors, upper- and lowercase, flashing, and other graphics techniques to emphasize a word's spelling pattern. For example, the double A in AARDVARK is highlighted, and words are spelled out one letter at a time. This helps you to visualize the word in your mind's eye, the internal visualization technique on which this program is based. Thus you learn not only the spellings of the words on your list, but also how to learn to spell.

Reviewing words is done at your own pace in the Study Words section. Then in the Spell Words section, you can check how well you've studied. Misspellings are analyzed and trouble spots identified by visual display.

The manual is the same for all lists. It's an all-encompassing handbook that explains not only how the program

works, but also the philosophy behind it and who created it. Plus, the manual contains all the word lists, so you can tell by looking at it what other disks you may want.

So, why not just study the manual? Whole Brain Spelling provides another method of study. It teaches you how to learn to spell—not just these words, but any word—by teaching you to visualize. At the same time, when studying the words on the lists, the program holds your interest far more firmly than gazing at a black-and-white printed list, covering it with your hand, squeezing your eyes shut, and trying to recall the spelling of each word.

Whole Brain Spelling focuses on one word at a time, emphasizing patterns in a word's spelling. It allows practice and testing, and it can be used effectively by

drive, monitor, and mouse. Its

keyboard is packed with

students from pre-school through, and beyond, college. Primarily, it helps you develop a *method* for learning how to spell.

While there could be more excitement on the screen when the student spells a word correctly (it would be more rewarding), only one thing could make a major improvement on Whole Brain Spelling. That would be the addition of some kind of speech synthesizer—digitized, preferably—used in the Spell Words segment. Nonetheless, the Whole Brain Spelling program is excellent just as it is.

SubLOGIC Corporation
713 Edgebrook Dr.
Champaign, IL 61820
Apple version, \$34.95
Commodore 64 version, \$29.95



#### Norton Commander For IBM

Richard Mansfield

Requirements: IBM PC computer or PCcompatible computers, with a minimum of 128K of memory.

There are many shell programs, software that sits on top of DOS and helps you interact more gracefully with your machine. File management shells are especially worthwhile for hard disks because they make it far easier to organize, maintain, and access hundreds of files, and to easily manipulate sub-

The Norton Commander is such a shell, and it's an excellent, efficient program. It's one of those rare utilities that, once you've used it, you never want to be without again.

Perhaps its most outstanding feature is the "point and shoot" user interface. You generally maneuver around with the cursor keys, highlighting whatever you wish, and then select an action such as delete. While difficult to describe, it's an exceptionally intuitive, easy way to get a lot done very quickly.

For example, you can select all the files in a directory by hitting the plus

key. Then, pressing F8 can delete all of them, or pressing F5 will copy them all. While the delete command, and some few others, have an "Are You Sure?" window, it's not obtrusive, and simply pressing ENTER carries out the command. The program is so well designed that it remembers where you left off when you move between directories. And it displays other kinds of built-in intelligence. It features a quick filename search where you hold down ALT and start typing the name. After a letter or two, the file is highlighted in the panel and ready to work with. And there's just the right balance between preventing you from accidents and preventing you from efficiency.

It offers a MOVE command (unfortunately missing from DOS) which copies a file and simultaneously removes it from the directory of origin. You can rename files, subdirectories, and directories by simply pressing a function key. Hidden files are displayed. Most features can be accessed with wildcards, and there is an excellent, built-in file editor and help system.

As you might expect from a pro-

gram this well-thought-out, you have a number of options and can configure it to suit your particular needs. Screen colors, automatic user-defined menus, the prompt, and the function key window are all options under your control. Likewise, the two display windows which list your files can be turned on or off at will and can contain the filenames alone, names with size and date, or a description of the directory and the current status of the system. If you are RAM poor, there's an optional 14K loader that's the only thing resident. Hard disk users won't notice any appreciable difference between this mode and the fully resident version.

If you need the kind of help this program offers, you're unlikely to find better.

Norton Commander Peter Norton Computing 2210 Wilshire Blvd. #186 Santa Monica, CA 90403

### Leader Board For The Amiga

Robert J. Stumpf

Requirements: Amiga, Atari ST, Commodore 64, or Atari 800 (48K minimum memory) computers.

In the last year or so, sports simulations have become very popular with homecomputer owners. Many different team and individual sports have been translated into challenging, graphics-intensive game formats, and several of these products have gone on to be best sellers. Leader Board, a 3-D animated golf simulator from Access Software, is one of the most recent of such simulations.

Your perspective in the game originates from a point behind and slightly above your golfer. From this angle, what you see is precisely what you would see if you were actually on the course, golfing yourself. Like the excellent graphics and control mechanisms of the game, the perspective provides the game with a "you are there" feeling.

The golf course terrain imagery is extremely well done, with a variety of hazards, including trees, sand traps, and waterways. Beautiful background scenes enhance the view, ranging from carnival grounds and hanging bridges in the near distance to remote mountains topped with summer clouds. The TOP control may be used to switch between the golfer's view of the course and a map showing the overall layout of the hole and the current position of the active player's ball. Four different

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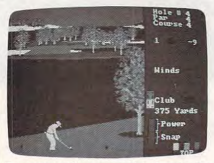


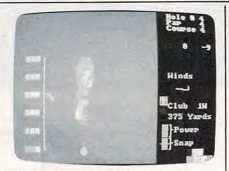
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Two perspectives are used in Leader Board from Access: a tee shot facing the water hazard, and an overhead view of one of the holes.

18-hole layouts provide sufficient variety to generate many hours of golfing enjoyment.

Three levels of play, from novice to professional, provide distinct levels of challenge for up to four players at a time. With each increasing level of difficulty, more real-world factors come into play. For example, the power of your swing is generated through a combination of timing and length of your swing. Snap is the amount of slice or hook you give the ball. At the novice level, neither wind nor snap is taken into account, while at the professional level you must adjust your stroke for wind direction and velocity, and you must try to provide the right amount of snap and power.

On the Amiga, the golf swing is controlled by pressing and holding the right mouse button until you achieve the desired power level. The timing between releasing the button and pressing it a second time controls the snap. Two indicators on the right of the screen let you judge the timing, which, with practice, can be made very accurate. The effect is realistic, and it's beautifully coordinated with the animation of the golfer onscreen. Through practice, you develop a real feel for control-

ling your swing.

Three minor aspects of Leader Board could, I feel, have been handled a little better. One is the putting game. Even the real pros don't sink long putts with the consistency you can achieve here; the long putting game should be more difficult. Another problem occurs when you manage to place your ball close behind a tree. On the screen, you can see daylight under the branches, but every swing, no matter how weak, seems to climb skyward like an F-15 taking off. Some provision should be made to allow the player, through proper choice of club and stroke, to chip a shot out from under the tree. Finally, the game's form of copy protection is potentially troublesome. The disk can be backed up as often as you wish, but the game cannot be played unless the accompanying dongle, a small key, is inserted in the second joystick port. This is

a nice feature as far as backup goes, providing you don't lose the dongle.

Overall, though, Leader Board is one of the best games yet released for the Amiga. The quality of the colorful 3-D graphics, the animation, and the feel of the player controls combine to create an excellent sports simulation.

Access Software #A 2561 South 1560 West Woods Cross, UT 84087 \$39.95 (all versions)

### Gettysburg: The Turning Point

James V. Trunzo

Requirements: Apple II-series computer with a minimum of 64K, Commodore 64, and Atari 8-bit computers (64K minimum).

Even those with only a passing interest in the War Between the States nod knowingly when they hear the names Big Round Top and Little Round Top, Devil's Den, Seminary Ridge, and Cemetery Hill. These names were part of the most infamous battle fought on our own soil: the Battle of Gettysburg. Now, on the heels of the critically acclaimed Battle of Antietam, Strategic Simulations has released yet another outstanding computer war game, Gettysburg: The Turning Point.

While Gettysburg has been the theme of numerous board games and several earlier computer simulations, never has it been done with such thoroughness and accuracy. Gettysburg: The Turning Point was designed by Chuck Kroegel and programmed by David Landrey; and if the game bears more than a passing resemblance to its illustrious predecessor Antietam, it's no coincidence. The same two talented individuals created Antietam.

#### A First-Rate Simulation

SSI's product contains all the elements that one expects in a top-notch simulation: playability, good use of graphics, and a well-thought-out phase system. Combine the aforementioned with such factors as fatigue, routs, the effects of superior and inferior command, the effects of elevation, realistic terrain, and so forth, and you have a winner.

Gettysburg: The Turning Point offers a great number of options: Any one of four scenarios can be selected for play (Day 1, Day 2, Day 3, or a Campaign game), and the computer can play either or both sides, or two people can play. There are three difficulty levels, and optional hidden units, icons or symbols, variable orders of appearance (which can alter the historical accuracy of the game), and optional cavalry reinforcements.

One of the outstanding features of Antietam is the "feel" of the game. Gettysburg retains that feature by its very structure. The simulation, like the actual battle, begins with a skirmish between the Confederate forces of Heth and the Union forces of Buford. Game turn by game turn, more and more troops appear on the screen, awaiting combat orders. Like a small fire feeding first on twigs and finally turning into a blaze, the game grows into the major conflict it simulates, a conflict that eventually involved over 160,000 troops and decided, during the course of three days, the fate of a nation.

#### Many Refinements

Gamers who have played Antietam will enjoy the similarities between it and Gettysburg. However, the system used in the earlier game has been even further refined to insure greater accuracy and playability. While the changes are numerous, some of the more significant ones include ammunition points; more realistic fatigue rules; an End-of-the-Day Phase that provides an accurate score at that point in the game; clearer cursor plotting in the combat phase (with the cursor first appearing over the firing unit and then appearing over the target unit when casualties are inflicted); artillery units containing both men and guns; no activation limits; and much greater emphasis on and flexibility in Command control. Commanders can be shifted from one Brigade, Division, or Corps to another as the player desires.

It's hard to improve on a product like Antietam, but SSI has done it with Gettysburg. This simulation is a worthy addition to any war-gamer's library; especially if the gamer has an abiding interest in the Civil War.

Gettysburg: The Turning Point Strategic Simulations 1046 N. Rengstorff Ave. Mountain View, CA 94043-1716 \$59.95

# Word Count for SpeedScript

Jonathan Bell

"Word Count" is a resident utility that works with the latest versions of SpeedScript, COMPUTE!'s popular Commodore 64 word processor. Since Word Count adds a new command to SpeedScript, it's available whenever you use the word processor. Although the code is written in machine language, you can take advantage of the new command without understanding machine language.

In many writing situations, it's useful to know how many words you've written. For a writer's contest, for instance, you may be limited to 2500 words or less. For a term paper, on the other hand, you may need to write a minimum number of words on a certain topic. "Word Count" adds a new command to the latest and most powerful versions (3.0 and higher) of COM-PUTE!'s Commodore 64 word processor, SpeedScript. (The program will not work with versions prior to 3.0.) The new command is available at all times from within the word processor and it doesn't take any memory away from Speed-Script's text space. Word Count is also compatible with other Speed-Script enhancements such as "Preview-80" (COMPUTE!'s GAZETTE, November, 1985) and "Commodore 64 SpeedScript Fontmaker" (COMPUTE!, January, 1986).

#### Installing The Program

The program accompanying this article is a BASIC loader that creates

an enhanced version of *SpeedScript* which contains Word Count. Type in and save the program on disk or tape. If you're using tape, change the 8 at the end of line 120 to a 1. Follow these steps exactly as shown to install Word Count in *SpeedScript*:

- Load a copy of SpeedScript (version 3.0 or higher) and run it as usual.
- Select the border and text colors you want.
- Exit SpeedScript by tapping the RESTORE key and responding to the prompt with Y.
- Type POKE 44,40: POKE 10240,
   NEW and press RETURN.
- Load the Word Count loader program from disk or tape.
- Insert the disk or tape on which you want to store the enhanced version of SpeedScript.
- 7. Run the BASIC loader program and respond to the prompts as indicated on the screen.

The loader program ends by saving the enhanced version of SpeedScript under a new filename. Be careful that you don't overwrite your copy of the original version of SpeedScript. You may need the original again if you made any mistakes in typing in the BASIC loader. When the save is finished, turn the computer off and on, then load and run the new version of SpeedScript. Load any document into Speed-Script, then press CTRL-W (hold down the CTRL key and press W). The number of words in the document appears in the command line at the top of the screen.

The new word count command is fast—it takes only about two and a half seconds to tally all the words in the largest document *SpeedScript* can hold (over 43,000 bytes). The count is very close to the actual number of words. However, no counting routine can be perfect. Word Count is occasionally fooled by hyphenated words, dashes with a space on either side, embedded printer commands followed by a space, or cases where no space appears after a comma or other punctuation.

After you confirm that the word count feature works properly, you can delete the BASIC loader program. To make copies of the enhanced version of *SpeedScript*, simply load *SpeedScript* and save it to a new disk or tape as usual.

#### Inside Word Count

You can use the new word count feature without understanding how it works. However, machine language programmers may be interested in its basic operation. Unlike some other *SpeedScript* enhancements, Word Count doesn't steal any memory from the word processor's text space. Its ML code resides in the 143-byte free area (locations 9329–9472) between the end of *SpeedScript* and the beginning of the document. Word Count uses 126 of those free bytes.

If you have a copy of the book SpeedScript: The Word Processor for the Commodore 64 and VIC-20, refer to the routine labeled CONTROL on page 101. Word Count wedges into that routine, diverting the

normal program flow if an unidentified CTRL combination is used. The new code checks to see if you pressed CTRL-W. If not, nothing is done and control returns to SpeedScript as usual. If CTRL-W was pressed, Word Count counts the words in the document by counting the number of blank spaces which are preceded by anything other than a space. When Word Count is done counting, it runs part of the display free memory routine (see page 104 of the book). At this point it returns control to SpeedScript.

The same technique can be used by machine language programmers to create other SpeedScript utilities that rely on unimplemented CTRL key combinations. Typing POKE 2854,114: POKE 2855,36 diverts control to location 9330 (\$2472) whenever SpeedScript detects an unknown CTRL combination. The accumulator (A register) holds the ASCII value of the CTRL combination. Your code at \$2472 should compare that value to the CTRL combination you are looking for. If there's a match, branch to the rest of your program. If no match appears, execute JMP \$0A69 to reenter the main loop of SpeedScript.

If you install a new routine with this wedge technique, make sure that the routine ends with the instruction JMP \$0A69 to return control to the proper place. One last hint: Before you write any new routines, check the SpeedScript source code to see whether it already contains a routine you can use. One reason Word Count can do its job in only 126 bytes is that it uses part of an existing routine to perform part of its work.

Word Count For SpeedScript

For instructions on entering this program, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

- 10 PRINT "{CLR}{DOWN}SPEEDSCRIPT COMMAND ENH
- ANCER FOR SS 3.1":PRINT KP 20 PRINT "STORING WORD COUNT IN RAM ... "
- MK 3Ø FORI=933ØTO9456:READA:POKEI,A:B=B+A:NEXT
- JH 40 IFB <> 12074THEN PRINT "ERROR, CHECK DATA ST ATEMENTS. ":STOP
- GS 50 POKE2854,114:POKE 2855,36:POKE9070,0
  FD 60 PRINT:PRINT "CHOOSE DEFAULT DEVICE FOR LO
  AD & SAVE:":PRINT "{2 SPACES}TAPE (T) {2 SPACES}";
- ES 70 PRINT "DISK (D) [2 SPACES] NO DEFAULT (N) "
- XQ 80 PRINT "{2 UP}"SPC(38);:POKE19,1:INPUTA\$
- HJ 90 PRINT "{2 DOWN}OK. [DOWN}":IF A\$="N"THEN 1
- RD 100 IF A\$="T" THEN POKE 4904,234:POKE 4905,1 69:POKE 4906,84:GOTO 120
- KM 110 IF A\$="D" THEN POKE 4904,234:POKE 4905,1 69:POKE 4906,68
- PE 120 POKE43,1:POKE44,8:POKE45,240:POKE46,36:S
- AVE "SPEEDSCRIPT 3/C",8 FX 130 DATA 201,23,240,3,76,105,10,169,0,133,25
- ,133,26,173,8,32,133,3,173,9,32 QJ 140 DATA 133,4,173,23,32,133,5,173,24,32,133
- ,6,56,165,3,229,5,133,28,165,4 DH 15Ø DATA 229,6,5,28,240,28,160,0,177,3,201,3
- 2,208,10,197,27,240,6,230,25,208
- CQ 160 DATA 2,230,26,133,27,230,3,208,217,230,4,208,213,169,170,133,3,169,177,133
- AA 170 DATA 4,169,145,133,5,169,179,133,6,56,16
- 9,0,229,25,133,28,169,0,229,26,5,28 GD 180 DATA 240,6,230,25,208,2,230,26,32,78,10, 165,26,166,25,32,1,30,76,105,10,0

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## Atari DOS Switcher

Jonathan Gluck

This short program makes the Atari DOS 2.5 menu appear instantly whenever you need it—without destroying the program you've been working on. For Atari computers with at least 64K.

If you use Atari DOS 2.5, you've probably spent a lot of time staring at the screen waiting for the menu to appear. When the menu has come and gone, so has the BASIC program you were working on—unless, of course, you have the MEM.SAV file on the disk, which makes the whole process take even longer. Many programmers simply save the program to disk, call the DOS menu, then load the program back into memory. But if you forget to save your program, it's lost for good.

"DOS Switcher" allows you to

"DOS Switcher" allows you to switch back and forth between BASIC and the DOS 2.5 menu whenever you like, without losing the program in memory. It's also useful for 130XE owners who want to use the machine's expanded memory for something besides a RAMdisk. (The program works only on computers that have at least 64K of memory. This includes the 800XL, 65XE, and 130XE, but does not include the Atari 400, 800, or unexpanded 600XL.)

#### Instant DOS Menu

Type in and save DOS Switcher. When you run the program, it creates a binary object file named SWITCH.OBJ. To use DOS Switcher, type DOS and press RETURN to bring up the usual DOS 2.5 menu. If you have a MEM.SAV file on the disk, delete it; you won't need MEM.SAV now that DOS Switcher is available. Type L and press RETURN; then type SWITCH.OBJ and press RETURN to install DOS Switcher. After the screen has blinked, enter B to go back to BASIC.

DOS Switcher is now active. To see it work, type in a short BASIC program like this one:

#### 10 PRINT "HELLO"

After you've entered the program, type DOS and press RE-TURN. The DOS 2.5 menu appears instantly. Enter B to go back to BASIC; then LIST the program to confirm that it's still safe in memory. Now the DOS menu is available whenever you need it, without threatening your BASIC programs.

DOS Switcher works by hiding the DOS menu (the visible part of DOS, also called the Disk Utilities Package or simply DUP) underneath the operating system in a protected area of RAM. Whenever you enter the DOS command from BASIC, Switcher moves your program to a safe RAM area and moves the DOS menu into RAM where it

can execute. When you exit the menu, Switcher simply switches your program and the DOS menu back to their original locations.

#### **DOS Switcher**

For instructions on entering this program, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

```
NB 100 OPEN #1,8,0,"D1:SWITC
      H. OBJ"
FL 110 TRAP 200
AJ 120 READ Z
6H 13Ø PUT #1, Z
68 14Ø GOTO 12Ø
FM 200 CLOSE #1
NJ 210 STOP
NK 1000 DATA 255, 255, 0,64,57
        ,64,169,0,141,14
BL 1010 DATA 212, 120, 169, 0, 1
        41,0,212,173,1,211
DB 1020 DATA 41,254,141,1,21
        1,162,0,189,124,29
KG 1030 DATA 157,0,224,232,2
        08,247,238,23,64,238
6N 1Ø4Ø DATA 26,64,173,23,64
        , 201, 52, 208, 232, 173
J6 1050 DATA 1,211,9,1,141,1
        211,169,64,141
HJ 1060 DATA 14,212,88,96,22
        6,2,227,2,0,64
EC 1070 DATA 115,24,117,24,1
60,1,96,247,23,249
NI 1080 DATA 23,76,117,32,70
        ,23,143,23,169,0
E0 1090 DATA 141, 14, 212, 120,
        141,0,212,173,1,211
68 1100 DATA 41, 254, 141, 1, 21
        1,169,29,141,107,23
PA 1110 DATA 141, 114, 23, 169,
        224, 141, 111, 23, 141, 1
        18
EF 1120 DATA 23, 162, 0, 189, 12
4,29,168,189,Ø,224
NG 113Ø DATA 157,124,29,152,
        157, Ø, 224, 232, 208, 23
```

## Commodore 128 Machine Language Part 5

Jim Butterfield, Associate Editor

In this installment, Jim Butterfield delves further into the subject of memory configurations on the 128.

As mentioned earlier in this series of articles, the Commodore 128 has the ability to reconfigure its memory in many different ways. Certain standard configurations have been defined as banks. For example, Figure 1 shows the configuration called bank 15. Many programmers use this configuration. However, since the program must be in RAM, this means your program itself must fit into the area below address \$4000. Figure 2 shows the configuration for bank 0. This bank contains plenty of RAM, but no input/output (I/O) chips and no Kernal operating system in ROM to perform I/O tasks.

This creates a dilemma. Few applications can do without input or output of some sort, so we need the I/O chips and ROM. Yet many applications need lots of memory to store variables and strings. It seems as if we can't have both.

The most obvious solution is to live in bank 15 and call the routines INDFET (\$FF74) or INDSTA (\$FF77) to read or write from anywhere in memory. This will work, but it has a definite speed penalty. As we demonstrated in part 4 of this series, these routines perform two bank switches for each byte that they reference. At machine language (ML) speeds, that may not matter in some cases. But it could cause an unacceptable slowdown in big jobs that require a lot of computation.

Perhaps the ideal solution is for the machine language program to reconfigure memory on the fly, setting the computer for bank 0 to process large amounts of data, then kicking it into bank 15 when it's time to perform I/O tasks. This isn't a method to use lightly, however. Among other pitfalls, you must be careful not to configure the computer so that your program itself disappears.

#### Insights, Gimmicks, and **Red Herrings**

Here are some advanced ideas to consider when planning configuration changes. First, it's notable that Commodore designed the bank system with memory expansion (both RAM and ROM) as an integral part of the plan. As a result, only four banks are used in normal circumstances. Bank 0 selects a configuration which is almost entirely RAM from block 0. The bank 1 configuration is mainly RAM from block 1 (but with block 0 RAM below address \$0400). Banks 14 and 15 have RAM from block 0 in addresses up to \$3FFF. Above that address is ROM-BASIC, machine language monitor, and the Kernal operating system, with the slot from \$D000-\$DFFF containing either I/O chips (bank 15) or character ROM (bank 14). The 12 remaining bank numbers all assume extra memory of some sort.

You may have noticed that in a normal 128, memory below address \$0400 (1024) is never switched; it's always RAM from block 0. A program in this part of memory can switch configurations around as much as it wants without danger of making itself disappear, since it's in unswitchable memory. This is where you find the business end of system routines such as INDFET and INDSTA. You can put your own code here, but bewarethis 1K block is already packed with important routines which the computer needs for its own work.

#### MMU Register

A machine language program can create its own configuration by storing a value in location \$FF00 (the MMU, or Memory Management Unit). The number stored here is not the same as the bank number. (We'll return to this point in the next article in this series.) For the moment, the following numbers will work:

Bank number	Value in \$FF0
0	\$3F
1	\$7F
14	\$01
15	\$00

#### Preconfiguration Registers

There's a simpler way to switch banks, too. Built into the 128's configuration scheme are four preset configurations, which can be triggered instantly by storing a value in one of four preconfiguration registers. Before we explain how to use them, note that you should use these registers only from machine language, not from a BASIC program.

The preconfiguration registers are located from \$FF01-\$FF04. Here are the configurations they produce.

Address Bank \$FF01 0 \$FF02 1 \$FF03 14 \$FF04 nonstandard

These registers work in an unusual way. It doesn't matter what you store in them (nothing actually gets stored, anyway), and it doesn't matter which processor register (A, X, or Y) you use. The new configuration is triggered automatically by the simple act of doing a store. For instance, you can instantly switch to bank 0 with STA \$FF01, STX \$FF01, or STY \$FF01. All three instructions have exactly the same effect. And in each case, the computer doesn't care what value is in A, X, or Y before the store.

Oddly, there's no preconfiguration register to select bank 15, the most common configuration. To get bank 15, you must store a zero in \$FF00. The nonstandard configuration invoked by a store to \$FF04 creates something similar to bank 14 but with RAM from block 1 instead of block 0. However, you can create useful nonstandard configurations by working out the correct value to store in \$FF00. That's another subject we'll save for next month's article.

# **Browsing Through BASIC**

Let's try a project that calls for bank switching. We wish to examine a BASIC program and count the number of lines it contains. While we're at it, we'll log the lowest and highest line numbers.

This is a somewhat longer example than the previous ML programs in this series. It requires some extra tasks such as converting our binary numbers to decimal. Keep in mind that the objective is to show how to reconfigure the computer from machine language: We'll use both \$FF01 for preconfiguration and \$FF00 for specific (bank 15) configuration.

BASIC programs, which are stored in RAM 0, can grow as high as location \$FEFF. That's underneath the I/O chips and Kernal ROM, which leaves us little choice. To look through BASIC, you must switch out the Kernal ROM and

I/O addresses. To output the results, you must switch them back in

You could use INDFET to browse through BASIC. But if you examine thousands of bytes, you'll do thousands of configuration switches with INDFET—definitely not the most efficient method. So we'll do a direct switch, stay in bank 0 until the job is done, and then switch back to 15. If the program is located in bank 0 (specifically, at location \$1A00) it won't risk switching itself out of the processor's reach.

The following code was written using the built-in monitor (not an assembler). If you'd rather type in the program from BASIC (which allows you to use COMPUTE!'s "Automatic Proofreader"), enter the program at the end of this article. However, you can enter it from the monitor, too: Simply enter the monitor (type MONITOR and press RETURN) and type each program line as it appears below. After you've entered the first line, the monitor will automatically provide the A and address for you.

A 1A00 JMP \$1A06 A 1A03 JMP \$1A80

This a jump table. It's handy for writing the program (subroutines not yet written can be linked A 1A10 INY A 1A1E ORA A 1A20 BEQ

through the JMPs). The first JMP is for the program start. The second is for the subroutine that converts binary numbers to decimal and prints them. Jump tables can also be of help if a program needs to be relocated. The following sets the value of the line count (\$1B80-\$1B81) to zero:

A 1A06 LDA #\$00 A 1A08 STA \$1B80 A 1A0B STA \$1B81

The following sets the working pointer to the start of BASIC program space:

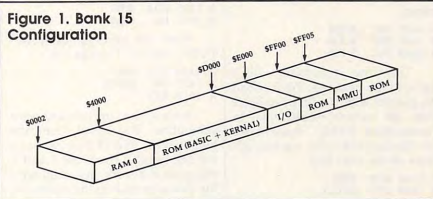
A 1A0E LDA \$2D A 1A10 STA \$FC A 1A12 LDA \$2E A 1A14 STA \$FD

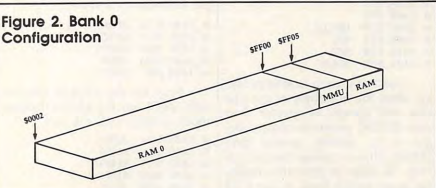
Now you're ready to start looking through the BASIC program. But first, you must select bank 0, cutting away the ROM and I/O chips, so that you can see the entire BASIC program space:

#### A 1A16 STA \$FF01

Remember, it doesn't matter what's in the accumulator: The act of storing does the configuration job. Now for the main portion of the routine; we'll loop back to this point:

A 1A19 LDY #\$00 A 1A1B LDA (\$FC),Y A 1A1D INY A 1A1E ORA (\$FC),Y A 1A20 BEO \$1A54





It's time to examine the first two bytes of the BASIC line. If they are both zero, you've found the end of the BASIC program, and may hop ahead to print the summary. If not, you continue by scanning the line number:

A 1A22 INY A 1A23 LDA (\$FC),Y A 1A25 TAX A 1A26 INY A 1A27 LDA (\$FC),Y

The low byte of the line number is in *X*, the high byte in the accumulator. These values are stored in a pair of locations that represents the highest line number (whatever line number is in these locations when the end of the program is reached will be the highest line number):

A 1A29 STX \$1B82 A 1A2C STA \$1B83

The line number for the very first line gets stored in another pair of locations. This is the lowest line number in the program. We can check for this by looking at the line number count. If it's not zero, this isn't the first line:

A 1A2F TAY A 1A30 LDA \$1B80 A 1A33 ORA \$1B81 A 1A36 BNE \$1A3E A 1A38 STX \$1B84 A 1A3B STY \$1B85

Now we add one to the line count:

A 1A3E INC \$1B80 A 1A41 BNE \$1A46 A 1A43 INC \$1B81

This line is finished. Let's move to the next one. We'll reload the pointer with the first two bytes from the current BASIC line. In Commodore BASIC, these bytes are the line link—the starting address of the next line:

A 1A46 LDY #\$00 A 1A48 LDA (\$FC),Y A 1A4A TAX A 1A4B INY A 1A4C LDA (\$FC),Y A 1A4E STX \$FC A 1A50 STA \$FD A 1A52 BNE \$1A19

The last branch is always taken, since the high byte of the line link will always be greater than zero (BASIC programs always begin at an address greater than \$00FF). That completes the analysis loop. In order to print the results, we must switch back to bank 15

where the Kernal ROM and I/O chips are available:

A 1A54 LDA #\$00 A 1A56 STA \$FF00

We begin by printing the number of lines. The value to be printed is in the X (low-byte) and Y (high-byte) registers and the accumulator contains the character code for the letter N (\$4E). The subroutine will take care of all of this:

A 1A59 LDX \$1B80 A 1A5C LDY \$1B81 A 1A5F LDA #\$4E A 1A61 JSR \$1A03

Next, we print the lowest line number found in the program. (Actually, the value we have stored is the number of the first line in the program, but under normal circumstances the first line will have the lowest line number.) In this case, the accumulator contains the character code for the letter L (\$4C):

A 1A64 LDX \$1B84 A 1A67 LDY \$1B85 A 1A6A LDA #\$4C A 1A6C JSR \$1A03

Now we'll print the highest line number found (actually, the number of the last line in the program). In this case, we load the accumulator with the character code for the letter H (\$48):

A 1A6F LDX \$1B82 A 1A72 LDY \$1B83 A 1A75 LDA #\$48 A 1A77 JSR \$1A03

Now we print an extra RE-TURN and wind things up:

A 1A7A LDA #\$0D A 1A7C JSR \$FFD2 A 1A7F RTS

Here's the convert-and-print subroutine. It's linked from the jump table at \$1A03. First, we store the line number (from the X and Y registers) in a work area, then print the character code in the accumulator followed by a space:

A 1A80 STX \$1B86 A 1A83 STY \$1B87 A 1A86 JSR \$FFD2 A 1A89 LDA #\$20 A 1A8B JSR \$FFD2

Now for the decimal conversion. We'll use the 6502's decimal mode to help with the job:

A 1A8E LDA #\$00 A 1A90 STA \$1B88 A 1A93 STA \$1B89 A 1A96 STA \$1B8A A 1A99 LDX #\$10 A 1A9B SEI A 1A9C SED

We've cleared our output area, set the bit count to 16, and switched to decimal mode. The SEI instruction disables interrupts so that normal IRQ functions such as scanning the keyboard don't misbehave as a result of decimal mode:

A 1A9D ASL \$1B86 A 1AA0 ROL \$1B87 A 1AA3 LDA \$1B88 A 1AA6 ADC \$1B88 A 1AA9 STA \$1B88 A 1AAC LDA \$1B89 A 1AAF ADC \$1B89 A 1AB2 STA \$1B89 A 1AB2 STA \$1B89 A 1AB5 LDA \$1B8A A 1AB8 ADC \$1B8A A 1AB8 STA \$1B8A

We have slipped the bit out of the binary number and added it to the decimal value. On to the next bit:

A 1ABE DEX A 1ABF BNE 1A9D A 1AC1 CLD A 1AC2 CLI

Our binary-coded number is now sitting in work area \$1B88– \$1B8A, two digits to a byte. All we need to do is unpack the digits and print them:

A 1AC3 LDX #\$02 A 1AC5 LDY #\$01 A 1AC7 LDA \$1B88,X A 1ACA CPY #\$01 A 1ACC BNE \$1AD2 A 1ACE LSR A 1ACF LSR A 1AD0 LSR A 1AD1 LSR A 1AD2 AND #\$0F #\$30 A 1AD4 ORA A 1AD6 ISR \$FFD2 A 1AD9 DEY 1ADA BPL \$1AC7 A 1ADC DEX A 1ADD BPL \$1AC5

The number is printed as six digits, without suppressing any leading zeros. Now to wind up the subroutine by printing RETURN:

A 1ADF LDA #\$0D A 1AE1 JMP \$FFD2

That's the whole program. If you're entering the program from the monitor, save it with the following command:

S "PROGRAM" 8 1A00 1AE4

Of course, you can replace PROGRAM with any legal Commodore filename; substitute a 1 for the 8 if you're using tape instead of disk. Enter X to exit to BASIC.

# Using The ML Program

Before you can use the ML program, you must make sure it's in memory. If you've typed in the BASIC loader, simply load and run that program. If you've saved the program from the monitor, enter it with MONITOR and type this command:

#### L "PROGRAM" 8

Again, substitute your filename for PROGRAM and replace 8 with 1 if you use tape. Once you've installed the ML code, load any BASIC program into memory to give the ML program something to look at. To run the ML program, enter this command from BASIC:

#### **BANK 15:SYS 6656**

The program gives you a count of the lines in the program, plus the first and last line numbers. Not a profound computation, but the example shows how ML can quickly reconfigure the computer to scan through the BASIC program area.

Here are a couple of small projects you might like to try. First, if there is no program in memory, the first and last numbers will be random values. You might like to display those two values. Additionally, you might find it an interesting challenge to add zero suppression to the output program, so it displays 000750, for example, as 750.

What have we learned? An ML program can set specific configurations as needed. The preconfiguration registers are a convenience for certain cases. And ML lets you select configurations that are not available as bank numbers. The next article in this series demonstrates when a nonstandard configuration might be useful and how to select it.

### **BASIC Loader**

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

- SC 100 DATA 76,6,26,76,128,26, 169,0,141,128,27,141,12 9,27
- DF 105 DATA 165,45,133,252,165 ,46,133,253,141,1,255
- RF 110 DATA 160,0,177,252,200, 17,252,240,50,200,177,2
- GA 115 DATA 170,200,177,252,14 2,130,27,141,131,27,168
- PE 120 DATA 173,128,27,13,129, 27,208,6,142,132,27,140 ,133,27
- change the program so it doesn't PQ 125 DATA 238,128,27,208,3,2

- 38,129,27,160,0,177,252 ,170
- PB 130 DATA 200,177,252,134,25 2,133,253,208,197,169,0 ,141,0,255
- BX 135 DATA 174,128,27,172,129 ,27,169,78,32,3,26,174, 132,27
- JK 140 DATA 172,133,27,169,76, 32,3,26,174,130,27,172, 131,27
- PQ 145 DATA 169,72,32,3,26,169 ,13,32,210,255,96,142,1 34,27
- AG 150 DATA 140,135,27,32,210, 255,169,32,32,210,255,1 69,0
- ED 155 DATA 141,136,27,141,137 ,27,141,138,27,162,16,1 20,248
- DE 160 DATA 14,134,27,46,135,2 7,173,136,27,109,136,27 ,141,136,27
- KC 165 DATA 173,137,27,109,137 ,27,141,137,27,173,138, 27,109,138,27
- BC 170 DATA 141,138,27,202,208 ,220,216,88,162,2,160,1 ,189,136,27
- KR 175 DATA 192,1,208,4,74,74, 74,74,41,15,9,48,32,210 255
- JR 180 DATA 136,16,235,202,16, 230,169,13,76,210,255
- QG 200 FOR J=6656 TO 6883:READ X:T=T+X
- RP 210 POKE J,X
- ED 220 NEXT J
- KS 230 IF T<>26383 THEN PRINT {SPACE}"ERRORI":STOP
  CJ 240 PRINT "SYS 6656 TO SCAN
- BASIC" 0

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# Mail Merge For SpeedScript

Jerry Starling

This productivity booster lets you produce personalized form letters by merging a SpeedScript word processing document with a file of names and addresses. A disk drive and printer are required.

Many word processors include a powerful feature known as mail merge, which allows you to create personalized form letters. If you're not familiar with a mail merge, here's how it works. First you create a file containing names and addresses (if you operate a business or conduct lots of correspondence, you probably have such a file already). Then you write a form letter with the word processor, leaving special markers in the places where each person's name and address will appear. To perform the mail merge, you tell the word processor which document and address file to use. The program automatically prints out a personalized letter for each person in the file, filling in the special blank spaces with each person's name and address. Although the technique is most often used to print form letters, you can use the same feature to merge any sort of data into a standard form document.

SpeedScript doesn't have a mail merge feature, but you can accomplish the same goal with this program, "Mail Merge." With it, you can create computer-generated mail with a personal touch. You'll also be relieved of much of the tedium of preparing personalized letters for your club, church, or business. Type in and save the program; then read the following in-

structions carefully before you attempt to use it.

# How To Use The Program

Before you can use Mail Merge, it's necessary to understand some basic facts about how it works. To produce personalized form letters, Mail Merge reads two sequential files. The first file is a document created with SpeedScript and the second is created by an address or database program. I use a commercial database program, but many programs can do the job. If you don't have a database program, Mail Merge can also create the address file (however, it does not have the ability to edit an existing address file). Another option is to use SpeedScript itself to create the address file: Simply type in the data using the format described below; then print the file to disk (note that this file must be printed, not saved, to disk). If you also save the address file from SpeedScript (using a different filename), you'll have the ability to edit the file.

The address file, of course, contains several items of information for each person. In database terminology, the term *record* is used to refer to each set of information (one person's name, address, city, state, zip code, and so on). Each item within the record is called a *field*. In a simple address file, the first field in the record might contain the person's salutation (Ms., Mr., Dr., or whatever); the second field could contain the person's name; the third, the person's street address; and so forth.

Mail Merge expects the address file to have a very simple record and field structure. Each field within the record ends with a carriage return (character 13) and the end of each record is marked with an extra carriage return. For instance, say that your address file contains records consisting of a name, address, and city for each person. In each record, a single carriage return appears after the name and address, while two carriage returns appear after the city to mark the end of the record. The complete file consists of a number of these records in sequence.

The form letter is written with SpeedScript and printed (not saved) to disk with SpeedScript's SHIFT—CTRL—P command. If you have some other file that creates sequential files, you can probably use those files with Mail Merge, as well.

The form letter must include special markers to show Mail Merge where to insert information from the address file. Each such marker is a number within square brackets ([]). When Mail Merge finds a number in square brackets, it reads a field from the address file. The number inside the brackets tells Mail Merge which field from the current record to print at that place in the form letter. Thus, at various places in the letter you might have the markers [1] and [3]. The marker [1] tells Mail Merge to insert field 1 at that place in the letter. The marker [3] tells the program to insert field 3 at the place where that marker appears. Note that the markers can appear in any order (marker [3] can appear before or after marker [1], and so on) and you can use the same marker as often as you want. For instance, you might want to print the person's name at several different places in the letter.

Another special indicator must appear as the very first line in the form letter. This marker tells Mail Merge how many fields each record contains. It consists of a left square bracket followed by the number of fields and a lowercase v character. For example, this indicator tells Mail Merge that each record in the address file contains five fields:

Mail Merge ignores everything in the document which appears before this indicator, so it also serves as a "start printing" command for the program. Mail Merge stores this value in a string array which it DI-Mensions with 25 elements in line 120. This means you can merge an address file whose records contain as many as 25 fields. To merge files with more fields, increase the value 25 in line 120 as needed.

A Walk Through

Here's a brief description of the prompts you encounter when using Mail Merge.

- Enter name of letter file. At this prompt, Mail Merge expects you to enter the name of the SpeedScript document (form letter) or other sequential form file which you previously printed to disk.
- Enter name of list file. Enter the name of the address file. If you have not already created an address file, enter a new filename for the file you are about to create.
- Create file or input from disk? Enter C to create a new address file or I to use a file that already exists. If you use an existing file, you'll skip ahead to the Enter date prompt (see below).
- How many variables per letter? This prompt appears only when you are creating a new address file. When it creates the file, Mail Merge needs to know how many fields (variables) are contained in a record. Enter that number (it should be the same as the number in the indicator at the beginning of the SpeedScript form letter).
- Enter name for variable. This name is used as a prompt while you are entering address file data. It will be repeated for each of the fields in the record.

920-980

- Enter END when all entries are entered. This is the data entry portion of Mail Merge. The program prompts you with the names you entered in the last step, storing the data you enter for the fields in each record. When you've finished entering all the data, enter END to terminate this section of the program.
- Enter date for letter (M/D/Y)? Mail Merge can insert a date wherever the form letter has the special indicator [date]. You must always enter a date, even if your form letter doesn't use it. Enter the date in the format M/D/Y. The year can be entered as either two digits or four digits. If you enter two digits, Mail Merge adds 19 in front of the digits you enter. For example, the year 1986 can be entered as either 86 or 1986. The month and day can be entered as either one or two digits. Enter 2 for the month of February, 12 for December, and so on. When it prints the letter, Mail Merge converts that date to the usual written format (December 24, 1986). The year can be entered as two digits (which assumes 19nn), or as four digits. The date is checked for validity, but February 29 is not considered a valid date by Mail Merge.
- Press RETURN when ready to input letter. This prompt indicates that Mail Merge is ready to store the form letter in memory. Insert the disk containing the form-letter file and press RETURN. Mail Merge

reads the document, examining each line for special Mail Merge markers. As it reads each line, Mail Merge prints a period (.) on the screen. This process takes longer than simply loading the document, so be patient.

- Continuous form or single sheet feed? Mail Merge gives you the option of using continuous form (fanfold) paper or feeding sheets in one at a time. Press C for continuous form or S for single sheet paper. Note that letters which exceed one page in length cannot be used with the single sheet option, since Mail Merge makes no provision for pausing except at the end of the document.
- Press RETURN when ready to begin printing. At this point Mail Merge is ready to print the final letters. Insert the disk containing the address file and make sure the printer is turned on. When the system is ready to print, press RETURN. Mail Merge proceeds to print a letter for each record in the address file.
- Press RETURN when ready. This prompt appears only if you select the single sheet paper option. It alerts you when it's time to insert each new sheet of paper.
- End of Job. Mail Merge has finished printing all the letters.

**Programming Notes** 

Here's a description of the various sections of Mail Merge.

Lines	Notes
100-110	Opening screen display; set maximum size for arrays for number document lines and number variables in list file.
120	Dimension arrays; read data for date conversion routine.
130-160	Input file information.
170-270	Create list file (optional).
280-300	Date formatting.
330-380	Read number of variables list file will contain.
390-500	Read document from; flag lines containing variables.
510-530	Select continuous or single sheet paper feed.
540-550	Request list file disk.
560	Open list file and printer.
570	Read a variable set from the list file; initialize the document line counter.
580	Check for a variable flag in the document line.
590	If no variable is found, print the line as is.
600-690	If a variable is found in the document line, insert variables and print the line.
700	Update document line counter; process next line.
710-720	End of document routine (entered from line 600). Eject page or wait for new sheet. Check for end of job. If not at end of job, read next variable set for next list file.
770-780	Wait for RETURN from keyboard.
790-810	Check for errors in input.
820-840	Data for date conversion routine.
850-880	Input list file variable set and print to screen.
890-910	Break down date elements from M/D/Y format.

Error message for improper document preparation.

Mail Merge

For instructions on entering this program, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEL.

KK 100 POKE50281,1:POKE50280,1 :PRINTCHR\$(14):PRINT {CLR}{DOWN} "TAB(15)" [RVS]MAIL MERGE[OFF]"

CB 110 NL=1000:NV=25

- CX 120 DIMM\$(12),M(12),L\$(NL), V\$(NV):FORI=1TO12:READM
- \$(I),M(I):NEXT
  GB 130 INPUT"{DOWN}ENTER NAME {SPACE}OF LETTER-FILE"; LØS:LØS="Ø:"+LEFTS(LØS,
- 16)+",S,R"
  AP 140 INPUT"[DOWN]ENTER NAME {SPACE}OF LIST-FILE";L1 \$:L1\$="Ø:"+LEFT\$(L1\$,16 )+",S,R"
- KG 150 INPUT"[DOWN] [RVS]C[OFF] REATE FILE OR [RVS]I {OFF}NPUT FROM DISK";C\$ :IFC\$<>"C"ANDC\$<>"I"THE N15Ø
- FG 160 IFC\$="I"THEN260
- JG 170 OPEN15,8,15:GOSUB800:OP EN2,8,2,LEFT\$(L1\$,LEN(L 1\$)-1)+"W":GOSUB8ØØ
- KH 180 INPUT" [DOWN ]HOW MANY VA RIABLES PER LETTER"; N
- BJ 190 FORI=1TON:PRINT"ENTER N AME FOR VARIABLE #"; MID \$(STR\$(I),2);:INPUTN\$(I ):NEXT
- PE 200 PRINT" [DOWN] ENTER [RVS] END{OFF} WHEN ALL ENTRI ES ARE ENTERED. ":FORI= 1TON
- GG 210 PRINTN\$(I);:INPUTV\$:IFV \$="END"ORV\$="END"ORV\$= END "THENI=N: GOTO23Ø
- 220 PRINT#2, V\$
- PG 230 NEXT: IFV\$="END"ORV\$="EN D"ORV\$="END"THEN25Ø
- JH 240 PRINT#2, CHR\$(13); :PRINT :GOTO200
- QD 250 CLOSE2:CLOSE15:PRINT" [2 DOWN]"
- INPUT" [ DOWN ] ENTER DATE {SPACE}FOR LETTER (M/D/ Y)";D\$
- SX 270 X=VAL(D\$):IFX<10RX>12TH EN260
- QK 28Ø GOSUB89Ø:DATE\$=M\$(X):Y= VAL(D\$):IFY<10RY>M(X)TH EN260
- DH 290 DATE\$=DATE\$+STR\$(Y)+"," :GOSUB890:Z=VAL(D\$):IFZ
- <100THENZ=Z+1900 XF 300 DATE\$=DATE\$+STR\$(Z)
- HG 310 PRINT" [DOWN] PRESS [RVS]
  RETURN [OFF] WHEN READY [SPACE]TO INPUT LETTER" :GOSUB77Ø
- QE 320 OPEN15,8,15:GOSUB800:OP EN2,8,2,LØ\$:GOSUB8ØØ:L= 1:FLAG=0:X\$=""
- MS 330 GET#2, IP\$:IFSTTHEN920
- DE 340 IFIP\$ <> "["THEN330
- CX 350 GET#2, IP\$: IFSTTHEN920
- IFIP\$ <> "V" ANDIP\$ <> "V"TH OR 36Ø ENX\$=X\$+IP\$:IFLEN(X\$)=255THEN92Ø
- XC 370 IFIP\$<>"V"ANDIP\$<>"V"TH EN35Ø
- DX 380 N=VAL(X\$):IFN=0THEN920
- QC 39Ø L\$="":F1=Ø
- EQ 400 GET#2, IP\$:IFSTTHENFLAG= 1:GOTO460 CD 41Ø IF IP\$=CHR\$(13)THEN44Ø

- XF 420 L\$=L\$+IP\$:IFIP\$="["THEN F1=1
- SR 430 GOTO400
- CP 440 L\$(L)=L\$
- XC 450 IFF1=1THENL\$(L)="["+L\$
- CG 460 IFL\$(L)=""ANDFLAG=1THEN L\$(L)="[[]":GOTO500:REM
- FLAG END OF LETTER
  QS 470 IFL\$(L)=""THENL\$(L)=" " :GOTO490:REM BLANK LINE TO PRINT
- CE 48Ø IFFLAG=1THENL\$(L+1)="[[ ]":GOTO500: REM FLAG EN D OF FILE
- MK 490 L=L+1:PRINT".";:GOTO390 MC 500 CLOSE2:PRINT" [DOWN] LETT
- ER INPUT COMPLETE" RF 510 INPUT" [DOWN] [RVS]C[OFF]
- ONTINUOUS FORM OR [RVS] S{OFF}INGLE SHEET FEED" : CFS
- MP 52Ø IFCF\$ <> "C"ANDCF\$ <> "S"TH EN51Ø
- CX 530 CF=-1:IFCF\$="S"THENCF=0 SJ 540 PRINT"[DOWN]PRESS [RVS]
- RETURN (OFF) WHEN READY [SPACE]TO BEGIN [8 SPACES] PRINTING"
- JJ 550 PRINTTAB (10) "MOUNT MAIL -LIST DISK": PRINTTAB (10 ) "PREPARE PRINTER": GOSU B77Ø
- HE 560 OPEN2,8,2,L1\$:GOSUB800: OPEN4,4,7
- MD 57Ø GOSUB85Ø:I=1
- DC 58Ø IFLEFT\$ (L\$(I),1)="["THE N600
- MX 590 PRINT#4, L\$(I):GOTO700
- QH 600 OP\$="":FLAG=0:IFL\$(I)=" [[]"THEN71Ø
- EK 610 FORJ=2TOLEN(L\$(I)):IP\$= MID\$(L\$(I),J,1)
- OR 620 IFFLAGTHEN650
- IFIP\$="["THENFLAG=1:X\$= JJ 63Ø "":GOT0690
- KK 640 OP\$=OP\$+IP\$:GOTO690 SS 650 IFIP\$<>"]"THENX\$=X\$+IP\$ :GOT069Ø
- JF 660 IFX\$="DATE"THENOP\$=OP\$+ DATE\$:GOTO680
- RR 67Ø OP\$=OP\$+V\$(VAL(X\$)) OC 680 FLAG=0:X\$=""
- AG 690 NEXT J:PRINT#4,OP\$
- MR 700 I=I+1:GOTO580
- AK 710 IFCFTHENPRINT#4, CHR\$ (12 ): IF EOJ <> 1THEN 570
- IFEOJ <> 1THENPRINT " [DOWN] PRESS [RVS] RETURN
- (OFF) WHEN READY [DOWN]" :GOSUB770:GOTO570
- EG 730 REM EOJ
- MA 740 PRINT"{2 DOWN}"TAB(15) {SPACE}"END OF JOB"
- BG 75Ø CLOSE2:CLOSE4:CLOSE15:E ND
- HC 760 REM ******* SUB-ROUTIN ES ******
- EA 770 GETI\$:IFI\$<>CHR\$(13)THE N770
- HJ 780 RETURN: REM WAITING ROU TINE
- GG 790 REM OPEN NEW FILE ROUTI NE
- FS 800 INPUT#15,E1,E2\$,E3\$,E4\$ :IFE1=ØTHENRETURN
- FC 810 PRINTE1,E2\$,E3\$,E4\$:PRI NT"TAKE CORRECTIVE ACTI ON & TYPE [RVS]CONT {OFF} ": STOP : RUN
- AF 820 DATA "JANUARY",31,"FEBR UARY",28,"MARCH",31,"AP RIL",30,"MAY",31,"JUNE"

- QP 830 DATA "JULY",31
- QX 840 DATA "AUGUST",31, "SEPTE MBER",30, "OCTOBER",31, "NOVEMBER",30, "DECEMBER" .31
- EQ 850 FORK=1TON+1:L\$=""
- GM 860 GET#2, IP\$:IFSTTHENEOJ=1 IFIP\$ <> CHR\$ (13) THENL\$=L \$+IP\$:GOTO860
- RS 880 PRINTLS: V\$(K)=L\$:NEXT:R ETURN
- SJ 890 J=LEN(D\$): REM BREAK DO WN DATE
- GR 900 FORI=1TOJ:A\$=MID\$(D\$,I, 1): IFAS < "Ø"ORAS > "9"THEN D\$=MID\$(D\$,I+1):I=J
- DD 910 NEXT: RETURN
- KF 920 PRINT"{CLR}LETTER FILE {SPACE}DOES NOT INDICAT E HOW MANY"
- XE 930 PRINT "VARIABLES TO EXPE CT FROM THE LIST FILE. "
- XM 940 PRINT" [DOWN] TRVS ] RE-CRE ATE THE LETTER FILE WIT H THE FIRST";
- BJ 950 PRINT "TRVS LINE SHOWING THE NUMBER OF VARIABLE S AS ";
- RB 960 PRINT" (RVS) FOLLOWS: [32 SPACES]
- XG 970 PRINT"[15 SPACES][RVS][ NV[OFF] OR [RVS][NV (OFF)
- DP 980 PRINT" [DOWN] WHERE N = N UMBER OF VARTABLES":CLO SE2:CLOSE15:END

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# Access: Using All The 130XE's Memory

Mark Slagell

This compact machine language program opens up an extra 64K of programming space for BASIC programmers who own an Atari 130XE. No machine language knowledge is needed to use it.

The Atari 130XE is ostensibly a 128K machine, but half of that memory is useless to many BASIC programmers. BASIC doesn't know about the added 64K of memory, nor does the operating system. The reason for this concerns how the computer's microprocessor "sees" memory. The processor in the 130XE uses 16-bit numbers to select memory locations, which limits it to locations with addresses in the range 0-65535. Thus, the computer can access only one 64K (65536byte) segment of memory at any given time.

Atari circumvented this limitation for the 130XE by creating an access window at locations 16384–32767. The 130XE can see any one of five different 16K banks of memory in that space: the normal RAM for those addresses or one of four 16K chunks of the extra 64K. The only catch is that when you bring a new segment of memory into the access window, it replaces whatever was there. All of the 130XE's memory is usable—just not at the same time.

At first, this scheme seems most inconvenient. Except in very

short programs, BASIC uses the memory in the access window for variable storage. In fact, many programs will themselves reside partly in the access window, since it occupies over half of BASIC's free space. If you don't understand this system, it's easy to lock up the computer when trying to use extra memory from BASIC.

Fast Bank Switching

"Access" is a short machine language program that allows you to access the extra memory from BASIC with safety and convenience. It switches one of the blocks of extra memory into the access window, performs the necessary read or write operation, then restores the true memory before it returns control to BASIC. All transfers between banks occur at the rate of about 9000 bytes per second.

BASIC still won't know that the extra memory is there, so you won't be able to use it to add more program lines. But you can PEEK and POKE freely in this space; store strings, arrays, and display screens in it; and even use it to pass data from one program to another.

You won't have to worry about the configuration of the four banks of extra memory. Given an address in the extra memory area from 0–65535, the correct bank will be selected and brought into the access window. This gives you the virtual equivalent of an additional 64K of memory to work with.

Starting Out

Type in and save "Access Loader." It's a BASIC loader that POKEs the machine language Access program into memory. Be sure to press RESET to disable the Proofreader before you run the program. The machine language fills most of page six. That's a popular area for machine language programs; if you already use that zone for something, see "Machine Language Notes" at the end of this article.

Once Access has been installed, you have access to 64K of auxiliary memory. The Access package consists of three machine language routines. Lines 1–2 of the loader program assign the addresses of these routines to the variables AUXBYTE, AUXDUMP, and AUXLOAD. Each routine can then be called with the USR function, the appropriate address variable, and one or more additional parameters. Here's how to use them.

The AUXBYTE operation lets you do the equivalent of a PEEK or POKE in auxiliary memory. The following statement works like a PEEK. The value in location *address* in extra memory will be assigned to the variable *X* (*address* can be any number in the range 0–65535):

X = USR(AUXBYTE, address)

This statement works like a POKE, storing the value of the variable X in the specified address in extra memory:

X = USR(AUXBYTE, address, value)

The AUXDUMP operation works like a multibyte version of POKE, moving an entire block of values from normal memory into the specified block in extra memory:

X = USR(AUXDUMP, source, destination, size)

The source and destination parameters indicate the starting addresses of the source block in normal memory and destination block in extra memory, respectively. The size parameter indicates how many bytes to move.

The AUXLOAD operation is like AUXDUMP in reverse-it transfers the contents of a block of values from extra memory into normal memory:

X = USR(AUXLOAD, source, destination, size)

In this case, source is the starting address of the block in extra memory and destination is the starting address of the block in normal memory.

To take a simple example, the statement X = USR(AUXBYTE, 1790,200) stores the value 200 in location 1790 in extra memory. The statement PRINT USR(AUXBYTE, 1790) does the equivalent of a PEEK of that location, and should produce 200 if you stored as previously mentioned. Note that location 1790 in normal memory is unaltered.

Now try saving an entire screen. Type the following commands, ending each line with RETURN:

SCREEN = PEEK(88) + 256 * PEEK(89)X = USR(AUXDUMP, SCREEN, 0, 960)PRINT CHR\$(125) POSITION 2,23

After you execute those statements, the screen is stored in locations 0-959 of auxiliary memory. To retrieve the screen, type this statement and press RETURN:

X=USR(AUXLOAD,0,SCREEN,960)

A little arithmetic shows that you have enough room in auxiliary memory to store 68 text screens.

# Using Access In **Your Programs**

When you type NEW after having loaded and run the Access Loader program, the machine language in page six of memory remains intact for your use. However, the variables

AUXBYTE, AUXDUMP, and AUX-LOAD are no longer defined. For this reason, any program using Access should begin with those assignments (simply copy the first two lines from the loader program). Alternatively, you can substitute the actual addresses for the variables: 1624 for AUXBYTE, 1655 for AUX-DUMP, and 1718 for AUXLOAD.

If you have a disk drive and an Atari version of DOS, Access can be configured as an AUTORUN.SYS file to make it present whenever you boot the system. To do this, change the following lines in the loader program and run it with a disk in the drive.

PK 90 OPEN #3,8,0,"D: AUTORUN . SYS' LJ 100 FOR I=1 TO 251: READ A :PUT #3, A: NEXT I F0 110 CLOSE #3 PH 120 DATA 255, 255, 0, 6, 244,

These routines should not be used if you're using the extra memory of the 130XE as a ramdisk. Since RAMDISK.COM will run automatically from DOS 2.5 when you turn the machine on, make sure that file is not on the disk you boot up with.

Machine Language Notes

You may wish to add other machine language routines to this program, such as an AUXSEARCH, or an AUXMOVE that transfers blocks of data from one auxiliary memory area to another. Here are some instructions for addressing single bytes in auxiliary memory.

To load a byte, place the target address in locations 214-215 (low byte at 214, high byte at 216) and perform JSR 1560. Upon return from the subroutine, the contents of the specified auxiliary memory location can be stored at location 212. To store a byte, place the target auxiliary memory address in locations 214-215 as described above, and place in location 212 the value to be stored in auxiliary memory; then perform JSR 1536. In either case, locations 215 and 217 are changed, along with the A register. The Y register is cleared.

Access can be moved out of page six if desired. However, it cannot be moved into the access window itself. Be sure to change all the JSR commands in the program (they appear as the sequences 32,0,6 and 32,44,6 in the loader program). For instance, if you move the program to page 29 (locations 7424-7670), those instructions would become 32,0,29 and 32,44, 29, respectively. Finally, don't forget to change the values of the BASIC variables AUXBYTE, AUX-DUMP, and AUXLOAD accordingly.

### Access Loader

For instructions on entering this program, please refer to "COMPUTE!'s Guide to Typing In Programs" in this issue of COMPUTEI.

FN 1 AUXBYTE=1624 LK 2 AUXDUMP=1655: AUXLOAD=17 U 100 FOR I=1536 TO 1780:RE AD A:POKE I,A:NEXT I BE 1000 DATA 160,0,173,1,211 ,41,195,133,217,165, 216,41,192,74 CE 1010 DATA 74,74,74,9,32,5 ,217,141,1,211,165,2 16,41,63 0P 1020 DATA 9,64,133,215,16 5,212,145,214,165,21 7,9,48,141,1 BD 1030 DATA 211,96,160,0,17 3,1,211,41,175,133,2 17,165,216,41 6A 1Ø4Ø DATA 192,74,74,74,74 ,9,32,5,217,141,1,21 1,165,216 PM 1050 DATA 41,63,9,64,133, 215, 177, 214, 133, 212, 165,217 FF 1060 DATA 9,48,141,1,211, 96,104,133,245,198,2 45, 104, 133, 216 BL 1070 DATA 104, 133, 214, 165 ,245,208,6,32,44,6,1 32,213,96,104 DC 1080 DATA 104, 133, 212, 32, 0,6,24,144,243,104,1 04,133,225,104 GE 1090 DATA 133, 224, 104, 133 ,216,104,133,214,104 ,133,227,104,133,226 AH 1100 DATA 160,0,132,229,1 32,228,177,224,133,2 12,32,0,6,230 JM 1110 DATA 224, 208, 2, 230, 2 25,230,214,208,2,230 216,230,228,208 DD 1120 DATA 2,230,229,165,2 28,197,226,208,225,1 65,229,197,227,208 0E1130 DATA 219,96,104,104, 133, 216, 104, 133, 214, 104,133,225,104,133 NC 1140 DATA 224,104,133,227 ,104,133,226,160,0,1

230, 225, 230, 214 LK 1160 DATA 208, 2, 230, 216, 2 30,228,208,2,230,229 165, 228, 197, 226

HB 1150 DATA 44,6,165,212,14

32,229,132,228,32

5,224,230,224,208,2,

JA 1170 DATA 208, 225, 165, 229 ,197,227,208,219,96

# IBM PC/PCjr One-Liner

Paul W. Carlson

How much programming can you pack into one line of IBM BASIC? Here's an example that may prompt you to try your hand at this popular programming challenge. It runs on any IBM PCjr or PC with a color/graphics card.

Programs don't have to be long to be useful. The one-line program listed below can be used to entertain pre-schoolers, while teaching them the alphabet and the computer's keyboard at the same time. Adults can benefit from the program by gaining an increased understanding of how characters are produced on the IBM's video display. However it's used, the program is certainly worth the time it takes to type in the single line. Here's the complete program:

N 1 KEY OFF: DEF SEG=&HFFA6: L\$=I NPUT\$(1): N=ASC(L\$): CLS: LOCA TE 24,1,0:FOR L=0 TO 7: A=PE EK(N\$8+L+14): A\$="":FOR J=0 TO 7: M=A AND 1: W=32+M\$187: A\$=CHR\$(W)+CHR\$(W)+CHR\$

For instructions on entering this program, please refer to "COM-PUTE!'s Guide to Typing In Programs" in this issue of COMPUTE!.

Don't forget to save the program. When you run it, nothing seems to happen. Now press any letter key on the keyboard. A giant character matching the key you

pressed rises from the bottom of the screen and centers itself on the display. Press another key. The same thing happens and continues happening until you press Ctrl-Break (Fn-Break on the PCir).

The program enlarges all the letters (uppercase and lowercase), symbols, and punctuation that appear on your keyboard—plus a few that don't appear on the keycaps. If you press Ctrl along with a letter or number key, you'll see one of the IBM's graphics characters. Even the function keys produce results. Try pressing F1 to see what happens.

### How It Works

Despite its small size, the program contains some techniques you may find useful in other programs. Here's a detailed explanation of each step in the program.

- 1. The program begins by setting the segment to location \$FFA6. This is 14 bytes before the PEL (character definition) map in ROM (Read Only Memory). The program reads your keystroke and converts it to the corresponding ASCII code.
- Then the program loops through eight bytes for the character, with byte zero (the first byte) containing the bits for the top row of the character and byte seven containing those for the bottom row. It stores the value of the PEL map in the

- variable A and initializes A\$ as a null string.
- 3. We begin to loop through the eight bits of the current byte, testing the rightmost bit first. The variable M equals one if the bit is set and equals zero if it's not. The value of the variable W equals 32 (the ASCII code for a blank space) if the bit is not set and equals 219 (the ASCII code for a solid block) if the bit is set. Either three blanks or three solid blocks are added to the beginning of A\$. Then the program shifts all bits in the current byte by subtracting the value of the rightmost bit and dividing by two. This step is repeated for each bit of the current byte.
- 4. The next step is to print A\$ preceded by 28 blanks. This is done twice to double the character's height. Then the program branches back to step 2 and repeats the process for each byte of the PEL map that defines the character. After the last byte of the PEL map has been processed, we print two blank lines and return to step 1 to wait for another keypress.

Experienced programmers may notice that the code could be made even more compact. Some statements could be combined, but this would result in parentheses several levels deep, making the program more difficult to understand.

# Fontier 128

Tapan Desai

This thoughtfully designed program provides all the features you could ask for in an 80-column character editor for the Commodore 128. The custom characters you create with this program can be used in CP/M and Commodore 64 mode as well as Commodore 128 mode. An 80-column monitor and disk drive are required.

The 80-column video display of the Commodore 128 is a significant improvement over the chunky 40column display of its predecessor, the Commodore 64. In fact the 128's 80-column resolution compares very favorably with those of machines costing much more. One thing the 80-column screen lacks, however, is a character set of its own: It borrows the familiar 40column character definitions. These characters do not do justice to the superb resolution of the 80-column screen, since they were designed to overcome the limitations of a coarser screen format.

"Fontier 128" helps you create new 80-column fonts. It gives you complete control over character design and manipulation and makes extensive use of the 128's windowing abilities. The program is entirely menu-driven: All you need to do is choose options from the onscreen menus and follow the program's prompts. Best of all, the fonts you create with Fontier 128 can be installed and used independently with other programs—in CP/M and Commodore 64 mode as well as 128 mode.

# Typing It In

Type in Fontier 128 and save a copy to disk or tape. Although the program uses a machine language rou-

tine, this part of the program is POKEd into memory from BASIC. You don't need to understand machine language in order to use Fontier 128. Enter it as you would any BASIC program. Save the program on disk before you run it.

Before you run the program, be sure that your 80-column monitor is properly connected and that the 80-column screen is the active display. Also, check that the 40/80 DISPLAY key is depressed to the 80-column position so that the 80-column display will remain active after you press RUN/STOP-RE-STORE. Since the program runs in FAST mode, it does not work at all with a 40-column monitor.

### **Four Windows**

When you run Fontier 128, it spends a few seconds initializing, then it displays a screen containing four windows. Here's an explanation of what the windows contain.

The pattern window is located at the upper left. All pixel-level work is done here. The window displays an enlarged view of the current character (the one you are editing), the character set number (0 or 1), and the current character number (0–255). The blinking element in the pattern window is the pixel cursor.

The character set window is centrally placed. It shows all the characters of a set in their true size. The blinking character in this window marks the current character and is referred to as the character cursor.

The dialog window on the right displays prompts and receives input from you. When you begin the program, this window shows a menu of special keys. The *menu window* is a static portion of the screen which displays the various options available to you.

# **One-Key Commands**

Every command in Fontier 128 is invoked with a single keystroke. Here's a description of what each command key does.

### **General Commands**

Key	Description
cursor keys	Move the pixel cursor in the pattern window.
f1	Move character cursor up.
f3	Move character cursor down.
f5	Move character cursor left.
f7	Move character cursor right.
STOP	Restore original (40-column) character set and stop
Α	program. Alternate between character sets 0 (uppercase/graphics) and 1 (lowercase/uppercase).

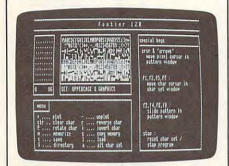
### Character Manipulation Commands

Key	Description
+	Turn pixel on and move cursor.
- 11	Turn pixel off and move cursor.
R	Reverse character(s) and move character cursor.
I	Invert character.
@ SHIFT-	Rotate character clockwise.
CLR/HOME	Clear current character.
f2	Slide character pattern up.
f4	Slide character pattern down.
f6	Slide character pattern left.
f8	Slide character pattern right.
M	Memorize character(s) start- ing from the current character.
С	Copy memorized character(s) from the current character onward. (An M command should always precede this command.)

# Disk Commands

#### Key Description

- S Save Font file. Files saved by this option are program files. They may be loaded and RUN like any BASIC program in 128 mode. Press RETURN to abort.
- Load Font file (don't try to load a file created by any other program).
   Press RETURN to abort.
- \$ Display disk directory.



"Fontier 128" includes many one-key commands for easily creating and manipulating your custom-designed character sets.

# What You See Is What You Get

When you change a character definition in the pattern window, the change appears immediately in the character-set window, too. The advantage of this system is that you can see immediately how a character will look in its normal size and in relation to other characters in the set. The menu and dialog windows always use the character set not being edited at that time. If you're editing uppercase/graphics characters (set 0), all text in the dialog and menu windows will use the lowercase/uppercase set (set 1), and vice versa. It's best to edit only one character set at a time. For example, if you change all the letters in the uppercase/graphics set to new shapes and then press A to edit the lowercase/uppercase set, the text in the menu and dialog windows will use those new shapes and will be unreadable. The solution is to complete all your editing of one character set, save your changes, and then restore the original character set before switching to edit the other

Once you've created and saved a custom character set, how do you use it? With Fontier, it's easy. When you save a character set, the program automatically adds a routine to the character set data that will install the new character set for you. You don't need Fontier to load the new character definitions; simply load and run the font file as you would a BASIC program. For example, if you use Fontier to design an italic character set and save it using the name ITALIC.FNT, you can enable your custom character set at any time by typing RUN "ITALIC.FNT". You must not have a hi-res graphics area allocated when you run the font file. For example, Fontier allocates the hires area (see the GRAPHIC 1 statement in line 100) to create an area of reserved memory. You must reclaim this space before running a font file. Use the statement GRAPHIC CLR to deallocate any existing graphics area. The built-in font loader program will delete itself after the new font is loaded. (You should note, however, that loading and running the font file will overwrite any existing BASIC

Once a new character set is in place, it behaves exactly like the original character set. It is not affected by RUN/STOP-RESTORE, and will be preserved intact if you switch to CP/M or Commodore 64 mode. For instance, you can run an 80-column CP/M word processor or telecommunications program with your own, personal character set. The same is true of any program written for a 128 in Commodore 64 mode that takes advantage of the 80-column display, such as "SpeedScript-80" (see the June 1986 issue of COMPUTE!'s GA-ZETTE). Of course, any 80-column program that installs its own custom character set will overwrite the Fontier 128 character set. When using a Fontier 128 font in CP/M mode, keep in mind that CP/M always uses character set 1. You will not see any custom characters from set 0 in CP/M mode unless you invoke the alternate character set escape sequence (ESC G1).

Fontier 128 opens exciting possibilities in font design. For instance, 80-column word processors may now include foreign-language character sets, mathematical or scientific symbols, italics, or subscript and superscript characters. Special characters can be used to form

background textures in charts or graphs, and even to build shapes in arcade-type games.

## Fontier 128

For instructions on entering this program, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEI.

- AQ 100 FAST:GRAPHIC 1:GRAPHIC {SPACE}5
  BP 110 TRAP 1920
  CP 120 GE=15935:PU=15974
  EC 130 MA=15993:SE=16060
  KP 140 BA=DEC("1D00"):BU=DEC("
  2D00"):BB=DEC("1C01"):B
- C=DEC("3EØØ")
  HR 15Ø IF PEEK(BC)<>1Ø OR PEEK
  (BC+2)<>1Ø THEN GOSUB 2
  23Ø
- PG 160 BANK 15 PB 170 SYS GE,0,0,255:SYS GE,1 ,0,255
- SE 180 GOSUB 1770 GE 190 GOSUB 1570 JC 200 GOSUB 1280
- JA 210 GOSUB 1240 FF 220 POKE 208,0:GETKEY X\$
- XR 230 X=INSTR(K\$,X\$):IF X=0 T HEN 330 GS 240 ON X GOTO 510.540.250.2
- GS 240 ON X GOTO 510,540,250,2 60,270,280,290,300,310, 320,1330,1380,1430,1470
- AQ 250 CP=(CP-8) AND 63:GOTO 2 10
- JQ 260 CP=(CP+8) AND 63:GOTO 2
- FB 270 CP=(CP-1) AND 63:GOTO 2
- RB 280 CP=(CP+1) AND 63:GOTO 2 10
- XR 290 CH=(CH-1) AND 255:GOTO {SPACE}200
- EC 300 CH=(CH+1) AND 255:GOTO {SPACE}200
- BQ 310 CH=(CH-32) AND 255:GOTO
- KQ 320 CH=(CH+32) AND 255:GOTO 200
- FQ 330 IF X\$="A"THEN CS=1-CS:G OTO 190
- AG 340 IF X\$="R"THEN GOSUB 570 :GOTO 200
- HQ 350 IF X\$="@"THEN GOSUB 700 :GOTO 440 MA 360 IF X\$="{CLR}"THEN GOSUB
- 670:GOTO 440

  EF 370 IF X\$="S"THEN GOSUB 118
- Ø:GOTO 210
- RB 380 IF X\$="L"THEN GOSUB 109 0:GOTO 210 RE 390 IF X\$="\$"THEN GOSUB 115
- RE 390 IF X\$="\$"THEN GOSUB 115 0:GOTO 210
- QP 400 IF X\$="C"THEN GOSUB 920 :GOTO 210
- XJ 410 IF X\$="M"THEN GOSUB 800 :GOTO 210
- DG 420 IF X\$="I"THEN GOSUB 151 0:GOTO 440
- QR 43Ø GOTO 226
- QC 440 SYS PU,CS,CH,0:GOTO 210 ER 450 REM *** GENERAL COMMAND
- S *** HH 460 C=BA+CS*2048+CH*8+CP/8
- HH 460 C=BA+CS*2048+CH*8+CP/8 QX 470 B=21(7-(CPAND7))
- BE 480 RETURN
- JD 490 C=BA+CS*2048+CH*8
- QF 500 RETURN
- DD 510 GOSUB 460
- XQ 520 POKE C, PEEK(C) OR B
- QH 53Ø GOTO 56Ø

RM 54	#Ø GOSUB 460:B=255-B	JE 1050	REM *** DISK OPERATION	l yc	1580	PRINTTAB(30)"F O N T I
	O POKE C, PEEK(C) AND B	01 1030	S ***	AG .	1300	E R[3 SPACES]1 2 8"
	00 CP=(CP+1) AND 63:GOTO 4	GD 1060		DM :	1590	PRINT D5\$
	40	JF 1070	INPUT"FILENAME"; F\$:PRI			PRINT " [A] ****** [S]
BA 57	Ø FF\$="REVERSE CHAR":GOSU		NT D4\$			{2 SPACES } [A] ********
	В 760	XF 1080				********
AC 58	BØ PRINT"(Ø TO ABORT, MAX"2		FF\$="LOAD":GOSUB 760			* [3] [3 SPACES] [A] *****
CC FO	56-CH")	QA 1100	GOSUB 1060:IF F\$=""THE			************
GG 59	00 RC=0:INPUT"NO OF CHARS {3 SPACES}1{3 SPACES}	WD 1110	N 1030	TC	1610	*KS
	[6 LEFT]"; RC	MP 1110	BLOAD(F\$):PRINT DS\$ IF DS THEN 1030	00	1010	FOR I=Ø TO 7:PRINT D1\$ :NEXT I
PM 60	0 IF RC<1 OR (RC+CH-1)>25		SYS PU,0,0,255:SYS PU,	SH	1620	PRINT "EQ3******EW3
	5 THEN PRINT "OUT OF RAN	ND 1130	1,0,255	J.	1020	[2 SPACES] [Q]********
	GE":GOTO 1030	FH 1140	GOTO 1020			********
XJ 61	Ø GOSUB 1Ø4Ø		FF\$="DIRECTORY":GOSUB			* EW3 " D3 S
MR 62	Ø FOR CH=CH TO CH+RC-1	491 7300	[SPACE]760	XP :	1630	PRINTD1\$
	Ø GOSUB 49Ø	AS 1160	PRINT ES\$"L"; : DIRECTOR	AK :	1640	PRINT" [Z]****** [X]
XF 64	Ø FOR I=Ø TO 7:POKE C+I,2		Y:PRINT ES\$"M";			[2 SPACES] [Z] ********
300000	55-PEEK(C+I):NEXT I	AP 1170				******
AM 65	Ø NEXT CH:SYS PU,CS,Ø,255		FF\$="SAVE":GOSUB 760			* [X] "D3\$
DD 66	:CH=CH AND 255	HJ 1190	GOSUB 1060:IF F\$=""THE	RE ]	1650	PRINT"[A]*****[R]****
	Ø GOTO 1020 Ø GOSUB 490	and the same	N 1030			***********
	Ø FOR I=Ø TO 7:POKE C+I,Ø	CX 1200	BSAVE(F\$), BØ, P(BB) TO	00	1660	**************************************
DE 00	:NEXT I		{SPACE}P(DEC("2CFF")):	CQ.	1000	PRINT"- MENU -
ED 69	Ø RETURN	DT 1010	PRINT DS\$	AD .	1670	{37 SPACES}-"D3\$ PRINT"EQ3******XX
	Ø GOSUB 490:FF\$="ROTATE C		IF DS THEN 1030 GOTO 1020	AD .	2010	[37 SPACES]-"D3\$
	HAR":GOSUB 760:GOSUB 10		REM *** PATTERN/SET WI	CK 1	1680	PRINT"- + PLOT
	40	1230	NDOWS ***			[9 SPACES] UNPLO
GQ 71	Ø FOR I=Ø TO 7:B=Ø:K=21(7	RS 1240	PRINT CHR\$(142):SYS MA			T[10 SPACES]-"D3\$
	-I):FOR J=Ø TO7		,CS,CH,CP	FR 1	1690	PRINT"- CLR CLEAR C
XJ 72	Ø B=B-((PEEK(C+J)ANDK)>Ø)	MF 1250	PRINT "******;			HAR[3 SPACES]R RE
	*21J	BR 1260	PRINT USING"#			VERSE CHAR{4 SPACES}-"
	Ø NEXT J:S(I)=B:NEXTI		{4 SPACES}###"; CS, CH			D3\$
JE /4	Ø FOR I=Ø TO 7:POKE C+I,S	PA 1270	PRINT CHR\$ (14+128*CS):	DQ	1700	PRINT"- @ ROTATE
DD 75	(I):NEXT I Ø GOTO 1020	DD 1000	RETURN			[SPACE]CHAR[2 SPACES]I
	Ø WINDOW 50,4,77,23,1		SYS SE,CS,CH			INVERT CHAR [5 SPACES]-"D3\$
DA 77	Ø PRINT "FUNCTION: "FF\$	ER 1290	PRINT"[OFF] ***********************************	VD.	1710	PRINT"- M MEMORIZ
	Ø PRINT D4\$		{UP}";	KK.	1/10	E{5 SPACES}C COPY
1,75533 1050	Ø RETURN	TH 1300	PRINT SE\$; CS\$(CS)			MEMORY [5 SPACES] - "D3\$
GA 8Ø	Ø FF\$="MEMORIZE CHARS":GO	HD 1310		QS :	1720	PRINT"- S SAVE
100	SUB 760		REM *** SLIDE ***	1		[9 SPACES]L LOAD
QC 81	Ø PRINT"ENTER NO. OF CHAR	BE 1330	GOSUB 490			[12 SPACES]-"D3\$
200	S	100 May 100 Ma	FOR I=Ø TO 7	RF :	173Ø	PRINT"- \$ DIRECTO
KS 82	Ø PRINT"( Ø TO ABORT, MAX	XR 135Ø	POKE C+I, (PEEK(C+I)*2-			RY[4 SPACES]A ALT
TD 02	"256-CH"){DOWN}" Ø NC=Ø	1	((PEEK(C+I)AND128)>Ø))			CHAR SET [4 SPACES]-"D
A CONTRACTOR OF THE CONTRACTOR	Ø INPUT"[UP][2 SPACES]]	EB 1360	AND255	DV .	1740	3\$ PRINT"EZ3*********
110 04	[4 SPACES][7 LEFT]";NC		GOTO 440	DA .	1740	*******
DF 85	Ø IF NC < Ø OR NC > 256-CH TH	The state of the s	GOSUB 490			********* [3 SPACES]
111111111111111111111111111111111111111	EN 83Ø		FOR I=Ø TO 7			EZ3*************
XS 86	Ø PRINT		POKE C+I, PEEK(C+I)/2+1			*********
	Ø IF NC=Ø THEN 1030	200 100 200	28*(PEEK(C+I)AND1)			GOTO2060
V Service Service	Ø PRINT"PLEASE WAIT"	KD 1410		JA .	1/60	REM *** INITIALIZATION ***
DESCRIPTION OF THE PERSON OF T	Ø GOSUB 49Ø		GOTO 440	VO	1770	
GX 90	O FOR I=O TO NC*8-1:POKE		GOSUB 490:B=PEEK(C)			DIM CS\$(1),S(7) R1\$="{RVS}@":RØ\$="
	{SPACE}BU+I,PEEK(C+I):N	The second secon	FOR I=1 TO 7:POKEC+I-1 ,PEEK(C+I):NEXT I	30	.,00	{OFF} ":ES\$=CHR\$(27)
XM 01	EXT I Ø GOTO 1020		POKE C+7,B	RE	1790	CS\$(Ø)="UPPERCASE & GR
10000	Ø FF\$="COPY MEMORY":GOSUB		GOTO 440			APHICS[6 SPACES]"
52 92	760		GOSUB 490:B=PEEK(C+7)	EX :	1800	CS\$(1)="LOWERCASE & UP
CP 93	Ø IF NC=Ø THEN PRINT"MEMO		FOR I=7 TO 1 STEP-1:PO			PERCASE[5 SPACES]"
1	RY EMPTY":GOTO 1030		KE C+I, PEEK (C+I-1):NEX	PX :	1810	SE\$=ES\$+"O{OFF}{DOWN}S
DD 94	Ø PRINT"CHARS IN MEMORY:		TI			ET: "
	{SPACE} "NC		POKE C,B	CS :	1820	D1\$="-{8 SPACES}-
	Ø IF NC=1 THEN 99Ø		GOTO 440	111		[2 SPĀCES]-[32 SPĀCES]
JD 96	Ø PRINT "ARE YOU SURE ? (Y	RK 1510	GOSUB 490:FF\$="INVERT			-{3 SPACES}-
DC 05	/N) ";		[SPACE]CHAR":GOSUB 760	M.T.	1830	[28 SPACES] = D2\$="-{44 SPACES}-
RS 97	Ø GETKEY Y\$:PRINT Y\$:IF Y \$<>"Y" THEN 1030	DD 1500	GOSUB 1040	MO	1020	[3 SPACES]-[28 SPACES]
ME OO	Ø PRINT"PLEASE WAIT	PD 1520	FOR I=Ø TO 7:B=Ø:FOR J =Ø TO 7			- CLINCES ] - (20 SPACES)
The second second	Ø GOSUB 49Ø	EK 1530	B=B-((PEEK(C+I)AND21(7	HA	1840	D3\$="{3 SPACES}-
A 100 CO	00 FOR I=0 TO NC*8-1:POKE		-J))>Ø)*2ÎJ	1000		[28 SPACES]-
	C+I, PEEK(BU+I):NEXT I	KM 1540	NEXT J:POKE C+I,B:NEXT	BM	185Ø	D4\$="***********
CP 10	10 SYS PU,CS,0,255		I			****
FA 10	20 PRINT D4\$:PRINT"** DON		GOTO 1020	JR .	1860	D5\$=D4\$+D4\$+"******
	E **": RETURN	HR 1560	REM *** SCREEN SETUP *	VC	1074	**************************************
SA 10	30 PRINT D4\$:PRINT"** ABO	TD 1555	**	AC.	1910	UY\$=CHR\$(2):UN\$=CHR\$(1 3Ø)
DV 10	RTED **":RETURN 40 PRINT"PLEASE WAIT":	JF 15/0	PRINT CHR\$ (14+128*CS):	хн	1880	FOR I=1 TO 8:KEY I,CHR
PK 10	RETURN		PRINT"{2 HOME}{CLR}"ES \$"M"D5\$	ALL .		\$(132+I):NEXT I
	REI OIG		Y DJY			

DD 1890 K\$="+-{UP} (DOWN) [LEFT] [RIGHT] [F2] [F6] [F1] [F5] [F4] [F8] [F3] [F7] " SG 1900 RETURN GK 1910 REM *** ERROR TRAP *** IF ER<>30 THEN PRINT" PH 1920 {2 HOME } {CLR } UNRECOVER ABLE ERROR IN "EL" ... {SPACE}PLEASE RE-RUN": END FJ 1930 FF\$="RESET / STOP":GOS **UB** 76Ø AP 1940 PRINT "RESET CHAR SET ? (Y/N) "; BM 1950 GETKEY Y\$:PRINT Y\$ XM 1960 IF Y\$="Y"THEN BEGIN MD 1970 SYS 52748 EQ 1980 SYS GE,0,0,255:SYS GE, 1,0,255 SS 1990 BEND RP 2000 PRINT D4\$:PRINT"STOP P ROGRAM ? (Y/N) "; MJ 2010 GETKEY YS:PRINT YS:IF {SPACE}Y\$="Y"THEN 2040 FR 2020 PRINT"{DOWN} *** STOP {SPACE}ABORTED *** CH 2030 RESUME KJ 2040 PRINT ES\$"L[2 HOME] [CLR] PROGRAM STOPPED." : END CA 2050 REM *** SPECIAL KEYS M ENU *** HJ 2060 WINDOW 50,4,77,23,1 BJ 2070 PRINT "SPECIAL KEYS" 2080 PRINT D4\$ GJ 2090 PRINT" CRSR & 'ARROWS' FG 2100 PRINT"[3 SPACES]MOVE P IXEL CURSOR IN RR 2110 PRINT"[3 SPACES ] PATTER N WINDOW SR 2120 PRINT" [2 DOWN] F1,F3,F 5,F7 : GF 2130 PRINT"[3 SPACES]MOVE C HAR CURSOR IN SM 2140 PRINT"[3 SPACES]CHAR S ET WINDOW CF 2150 PRINT" [2 DOWN] F2, F4, F 6,F8 : XC 2160 PRINT"[3 SPACES]SLIDE [SPACE] PATTERN IN SG 2170 PRINT"[3 SPACES]PATTER N WINDOW MC 2180 PRINT" [2 DOWN] STOP : KQ 2190 PRINT"[3 SPACES]RESET [SPACE]CHAR SET / AF 2200 PRINT"[3 SPACES]STOP P ROG RAM 2210 RETURN RX 2220 REM *** ML ROUTINES ** AF 2230 FOR I=O TO 314: READ A: C1=A+C1:POKE BC+I,A:NE XT I BJ 2240 IF C1 <> 41677 THEN PRIN T"ERROR IN DATA STATEM ENTS ... FIRST BLOCK": END AJ 2250 FOR I=O TO 107: READ A: C2=A+C2:POKE BB+I,A:NE XT I GS 2260 IF C2 <> 12370 THEN PRIN T"ERROR IN DATA STATEM ENTS ... SECOND BLOCK" : END PS 2270 RETURN SD 2280 DATA10,10,10,72,169,0, 134,250,6,250,42,6,250 ,42,6,250,42,133,251,1 66,250 PM 2290 DATA134,252,6,252,42,1 33,253,104,170,24,101,

251,105,29,133,251,138 .10.5 SS 2300 DATA253,9,32,133,253,2 00,132,99,160,0,162,18 ,165,253,32,204,205,23 2.165 EJ 2310 DATA252,76,204,205,32, 0,62,32,216,205,145,25 0,200,192,8,208,246,32 .82.62 JB 2320 DATA208,241,96,165,250 ,24,105,8,133,250,144, 2,230,251,32,216,205,1 36,208 CJ 2330 DATA250,198,99,96,32,0 ,62,177,250,32,202,205 ,200,192,8,208,246,32, 82,62 MA 2340 DATA208,241,96,32,0,62 ,169,1,162,8,32,42,63, 169,128,133,255,198,99 .208 FA 2350 DATA4,169,15,208,2,169 ,143,32,210,255,177,25 0,37,255,240,9,169,18, 32.210 AQ 2360 DATA255,169,186,208,2, 169,46,32,210,255,169, 146,32,210,255,70,255, 144,214 FP 2370 DATA200,192,8,208,205, 169,143,32,210,255,96, 134,255,72,169,13,162, 44,32 MB 2380 DATA42,63,104,208,4,16 9,142,208,2,169,14,32, 210,255,169,146,72,32, 210,255 DB 2390 DATA162,0,165,255,208, 4,169,15,208,2,169,143 ,32,210,255,138,201,32 .176 FK 2400 DATA4,9,64,208,15,201, 64,144,11,201,96,176,4 ,9,32,208,3,24,105,64, 72,32 JR 2410 DATA210,255,104,201,34 ,208,15,169,27,32,210, 255,169,79,32,210,255, 104.72 GX 2420 DATA32,210,255,198,255 ,232,16,190,104,201,14 6,208,4,169,18,208,175 ,169 XD 2430 DATA143,76,210,255,133 ,230,134,231,169,4,133 ,229,169,13,133,228,16 9,19 SC 2440 DATA76,210,255 HD 2450 DATA49,49,10,0,222,156 ,58,158,32,55,50,50,48 ,58,162,58,34,13,14,14 5,198 AP 2460 DATA79,78,84,73,69,82, 32,32,66,89,32,212,46, 196,69,83,65,73,32,32, 205,65 XE 2470 DATA89,32,39,56,54,0,0 ,0,169,32,162,18,32,20 4,205,232,169,0,32,204 205 BG 2480 DATA133,250,169,29,133

,251,160,0,177,250,32,

202,205,200,192,8,208,

08,250,165,250,24,105,

8,133,250,144,229,230,

0

246,169

251,165

,96

PG 2490 DATA0,32,202,205,136,2

SF 2500 DATA251,201,45,208,221

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# Apple Math Graphics

Warren Block

If you're looking for a programming challenge, you might try to duplicate this programmer's feat: Writing an entire graphics program in one line of BASIC. The results are interesting to see, and the process can teach you a lot about efficient programming techniques. The program runs on any Apple II-series computer.

There is only one requirement in creating a useful one-line program. It must do something significant and, of course, be no longer than one line. This condition often results in splendid examples of the hacker's art—programs so obscure that even their author can't figure them out. Even though it would seem that very few programs of this type could do anything at all, some quite elegant little programs have been written in this way.

Some time ago, I decided to try my hand at creating some one-liners limited specifically to unusual graphics displays. Additionally, I decided not to use any machine language routines for speed, although any and all of the features provided by Applesoft would be fair game. I set out writing routines that used polar and Cartesian math functions, shape tables (tables of instructions that define shapes which can be drawn quickly), and several other graphics goodies to draw interesting shapes. Each was a separate program in its own right, but I found that almost every one needed certain common constants (the x and y coordinates of the center of the screen, for example).

After some time, my disk directory was filling up with lots of these little programs. If I wanted to show them to anyone, I had to sit at the keyboard and load them in sequence. The need to reenter all the common constants for every new one-liner I wished to write was slowing me down, too. The obvious solution was to combine all of them into one larger program that shared variable definitions, shape tables, and all the other things that they had in common. This program would cycle through all the routines repeatedly, so there would be no need for anyone to operate the computer.

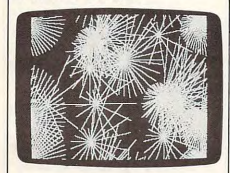
At the time I combined my original one-liners, there were 12 of them. This made for a moderately interesting program, but some of the routines seemed too similar to me. I removed these and then something strange happened. Maybe it was just the common variable definitions; in any case, after the dust had settled there were 20 different routines in the program, at least half of which were new. [Editor's note: Although all of the routines will fit on one program line if typed in with all spaces omitted, three of the one-liners will not fit on one line if typed with the extra spaces between BASIC keywords that LIST adds when it displays a program line. Thus, to avoid confusion, we found it necessary when listing the program to split three of the routines—Square Spinner, Roller Coaster, and Roller Coaster II—into two lines. This in no way affects the operation of the routines.]

### Portable Logic

If you just want to view the graphics, type in and save the program; then run it. However, many of the program's modules are worth a closer look, especially if you're interested in graphing math functions. The techniques used apply to almost any relative of the Algol language, a group that includes BASIC, FOR-TRAN, Pascal, Modula-2, and many others. Representatives of polar and Cartesian coordinate systems and functions in both of those systems are present, as are shape table methods that mimic "real" math functions. Oddly, some of the most impressive looking routines were the easiest to create.

Ball of String (line 380) was the first one-liner I wrote for this project, and it is largely responsible for the program's existence. The algorithm it uses is:

- 1. Pick a random point on the edge of a circle. (Call it Point A).
- 2. Pick another random point on the circle. (Call this one Point B).
- 3. Draw a line from A to B.
- 4. Make the old Point B the new Point A.
- 5. Go back to step 2.





Each of these interesting designs can be created with just one program line of Applesoft BASIC.

When I wrote this program, I didn't know exactly how it would look, but that's how programming is sometimes. If a happy accident occurs, be ready to accept it and make it work for you.

Multiple Lobes (line 520) is simply a graphic representation of a polar math function that is often seen in textbooks. For those who are curious, its formula is R=C* SIN(A*Theta). The constant A in this formula determines how many lobes the figure will have. In Math Graphics, this number changes randomly, so the display will differ from time to time.

Sunflowers (line 540), Logo Squares (line 560), and Snail Shells (line 580) are all based on the same routine. A random location on the screen is picked; then a shape table is rotated and enlarged while being drawn in that spot. There are minor

differences among the three, but the main one is simply which shape table is used. For those who like to experiment, try the following procedure. Press the CTRL and C keys (while the program is running) to stop it; then type the following, pressing the RETURN key at the end of each line (if you have an Apple IIe, make sure the CAPS LOCK key is down):

HGR HCOLOR=3 SCALE=1:ROT=0 DRAW 1 AT 140,96

In the center of the screen, you'll see a tiny mark shaped like a plus sign; this is the shape table that Sunflowers uses, seen at its ordinary size (SCALE=1). When SCALE is changed, the plus sign can be drawn in a much larger size—and at a much greater speed-than results from simply using HPLOTs. To see the other two shape tables used by Math Graphics, change the 1 in the last line to 2 or 3.

Math Graphics creates some interesting displays, but it's just a starting point. Programming can be a very creative experience, and I encourage you to jump in and modify constants, change loop increments, and generally have a lot of

# Apple Math Graphics

For instructions on entering this program, please refer to "COMPUTEI's Guide to Typing In Programs" in this issue of COMPUTEL.

C2 110 VTAB 4: HTAB 10: INVERSE CC 12Ø PRINT "

71 130 HTAB 10: PRINT "APPLE MAT H GRAPHICS"

02 14Ø HTAB 1Ø: PRINT "

88 150 NORMAL : PRINT : PRINT 90 160 PRINT " A GRAPHIC S PROGRAM."

02 17Ø FOR L = 1 TO 4000: NEXT 49 180 REM SET UP SHAPE TABLES

56 190 FOR A = 32768 TO 32788: R EAD D: POKE A.D: NEXT

31 200 POKE 232,0: POKE 233,128

A7 210 REM INITIALIZE

98 22Ø HGR2 : HCOLOR= 3

59 230 REM SET NUMERIC CONSTANTS A9 240 PI = 3.14159:P2 = PI * 2: P3 = PI / 2

B9 25Ø X = 14Ø:Y = 96:0 = 1

68 260 REM SHAPE TABLE NUMBERS

88 27Ø S1 = 1:S2 = 2:S3 = 3

C3 28Ø FOR T = 1 TO 2Ø

50 290 DN T GOSUB 380,400,420,44 0,460,480,500,520,540,560,580,620,640,660,680, 700,720,740,760

69 300 REM WAIT A SECOND JF 310 FOR L = 1 TO 1500

FE 32Ø NEXT

60 330 REM RESET AND CONTINUE A9 34Ø HGR2 05 35Ø NEXT 21 36Ø GOTO 28Ø BD 370 REM #A BALL OF STRING# 4C 38Ø OX = 52:OY = 59:R = 95: F OR L = 1 TO 15Ø:Z = RND ( 0) * P2:NX = R * COS (Z) + X:NY = R * SIN (Z) + Y: HPLOT OX, OY TO NX, NY: OX = NX: DY = NY: NEXT : RETU 58 390 REM *LINED CIRCLE* X = R * COS (Z) + X:CY =

E9 400 Z = P2 # RND (0):R = 95:C R * SIN (Z) + Y: FOR L = 1 TO 110: Z = P2 * RND (O) :NX = R * COS (Z) + X:NY = R # SIN (Z) + Y: HPLOT CX, CY TO NX, NY: NEXT : RE TURN

BI 410 REM #SQUARE CIRCLE# F8 42Ø R = 95:R2 = R ^ 2 + 1: F0 R J = Ø TO R STEP 5:PX = SQR (R2 - J * J):PY = SQR (R2 - PX * PX): HPLOT PX + X,PY + Y TO X - PX,PY + Y TO X - PX,Y - PY TO P X + X,Y - PY TO PX + X,PY + Y: NEXT : RETURN

43 430 REM *CLOVERLEAF* 9E 44Ø Z = 2:R = Ø:ZI = .5:RI = .5:C = 10.18: SCALE= 3: F OR L = 1 TO 150: Z = Z + Z I:R = R + RI:NX = R * COS (Z) + X:NY = R * SIN (Z)+ Y: HPLOT X, Y TO NX, NY: ROT= (Z - P2 * INT (Z / P2)) * C: DRAW S1 AT NX,N Y: NEXT : RETURN

41 450 REM *CIRCULAR SPIKES* 86 46Ø R1 = 20:R2 = 45:R3 = 115: R4 = 85: FOR L = Ø TO P2 STEP PI / 3: FOR L1 = Ø T 0 P2 STEP PI / 6:X1 = R3 * COS (L1) + X:Y1 = R4 * SIN (L1) + Y: X2 = R1 # CO S (L) + X:Y2 = R2 * SIN ( L) + Y: HPLOT X1, Y1 TO X2 Y2: NEXT : NEXT : RETURN

8A 47Ø REM *EXPLODED CIRCULAR SP IKES* E7 48Ø R1 = 2Ø:R2 = 45:R3 = 115:

R4 = 85: FOR L = Ø TO P2 STEP PI / 3: FOR L1 = Ø T 0 P2 STEP PI / 6: X1 = R3 * COS (L1) + X:Y1 = R4 * SIN (L) + Y: X2 = R1 * COS (L) + X: Y2 = R2 * SIN (L 1) + Y: HPLOT X1, Y1 TO X2 Y2: NEXT : NEXT : RETURN

83 490 REM *FLOWING CONE* D9 500 R = 95:L = 3: FOR J = 0 T 0 P2 STEP PI / 100:PX = R * COS (J * L) + X:PY = R * SIN (J) + Y: HPLOT X,Y

TO PX, PY: NEXT : RETURN 5F 51Ø REM *MULTIPLE LOBES* C3 520 C = 95:L = 2 + 2 * ( RND (0) > .5): FOR TH = 0 TO P2 STEP P2 / 128:R = C # SIN (L # TH):NX = R # COS

(TH) + X:NY = R * SIN (T H) + Y: HPLOT X,Y TO NX,N Y: NEXT : RETURN

12 53Ø REM #SUNFLOWERS#

40 540 FOR J = 1 TO 14:RX = 280 # RND (0):RY = 192 # RND (0): FOR K = 1 TO 50 STEP 5 * RND (0) + 1.5: SCALE = K: ROT= K: DRAW S1 AT R X,RY: NEXT : NEXT : RETUR AR 550 REM \$LOGO SQUARES\$ F8 560 FOR J = 1 TO 14:RX = 280 # RND (0):RY = 192 # RND (0): FOR K = 1 TO 50 # RN D (0) STEP 5 # RND (0) + 5: SCALE= K: ROT= K: DRA W S2 AT RX.RY: NEXT : NEX T : RETURN 56 570 REM #SNAIL SHELLS# A6 58Ø C = 2: FOR J = 1 TO 16:RX = 28Ø * RND (0):RY = 192 * RND (0): FOR K = 2 TO 8Ø STEP 5 * RND (0) + .75 : SCALE= K / C: ROT= K: D RAW 93 AT RX.RY: NEXT : N EXT : RETURN 28 590 REM *PLUS OVAL* C8 600 C = 10.18: SCALE= 25:R1 = 110:R2 = 50: FOR J = 0 T O P2 STEP P2 / 64: ROT= J # C: DRAW S1 AT R1 # COS (J) + X,R2 * SIN (J) + Y . NEXT : RETURN ED 610 REM #SQUARE SPINNER# 89 62Ø SCALE= 25:R1 = 1Ø5:R2 = 6 Ø:SC = 40.74: FOR J = Ø T O P2 STEP P2 / 119: ROT= J # SC: DRAW S2 AT R1 # C OS (J) + X,R2 * SIN (J) + Y: NEXT 67 625 SCALE= 5:R1 = 50:R2 = 14: SC = 20.37: FOR J = Ø TO P2 STEP P2 / 50: ROT= J # SC: DRAW S2 AT R1 # COS (J) + X,R2 * SIN (J) + Y:NEXT : RETURN

33 630 REM *LINE SPINNER* 89 64Ø SCALE= 25:R1 = 9Ø:R2 = 45 :S = 20.37 + (20.37 * ( R (1) > .5)): FOR J = Ø TO P2 STEP P2 / 192: ROT= J # S: DRAW S3 AT R1 # C OS (J) + X,R2 # SIN (J) + Y: NEXT : RETURN 9A 65Ø REM *DOUBLE OVAL* 86 660 FOR J = Ø TO P2 STEP PI / 64:R1 = 95:R2 = 35:R3 = 110: X1 = R3 * COS (J) + X :Y1 = R2 # SIN (J) + Y:X2 = R2 * COS (J - PI) + X: Y2 = R1 * SIN (J - PI) + Y: HPLOT X1, Y1 TO X2, Y2: NEXT : RETURN

56 67Ø REM *MOEBIUS RING* F9 680 OF = PI / 3: FOR J = 0 TO P2 STEP PI / 64:R1 = 95: R2 = 35:R3 = 110:X1 = R3 # COS (J) + X:Y1 = R2 # S IN (J) + Y: X2 = R2 # COS (J) + X: Y2 = R1 * SIN (J+ OF) + Y: HPLOT X1, Y1 TO X2, Y2: NEXT : RETURN 10 690 REM *BOUNCING LINE*

99 700 OF = PI / 3: FOR J = 0 TO P2 STEP PI / 64:R1 = 95: R2 = 35:R3 = 110:X1 = R3 # COS (J) + X:Y1 = R2 # S IN (J) + Y: X2 = R2 * COS (J + OF) + X:Y2 = R1 * SIN (J) + Y: HPLOT X1, Y1 TO X2, Y2: NEXT : RETURN

BY 710 REM *ROLLER COASTER*

87 72Ø SCALE= 15:SC = 2.6:PX = 1 5:R = 70:C = 10.18: FOR J = Ø TO P2 + PI STEP P2 / 64: ROT= J * C: DRAW S1 AT PX,R * SIN (J) + Y:PX = PX + SC: NEXT

10 725 FOR J = Ø TO P2 + PI STEP P2 / 64:PX = PX - SC: RD T= JC: DRAW S1 AT PX,R # SIN ( - J) + Y: NEXT : RE TURN

93 73Ø REM *ROLLER COASTER II* FA 740 SC = 2.8: SCALE= 10:PX = 10:R = 70:C = 10.18: FOR J = Ø TO P2 + PI STEP P2 / 64: ROT= J * C: DRAW S3 AT PX,R # SIN (J) + Y:PX = PX + SC: NEXT

82 745 FOR J = Ø TO P2 + PI STEP P2 / 64:PX = PX - SC: RO T= J * C + 32: DRAW S3 AT PX,R * SIN ( - J) + Y: N EXT : RETURN

35 75Ø REM *DOUBLE OVAL CONE*

26 76Ø R1 = 12Ø:R2 = 3Ø:Y1 = 4Ø: Y2 = 152: FOR J = PI TO 3 * PI STEP PI / 32:PX = X - R1 * COS (J):PY = Y1 R2 * SIN (J):CX = R1 * C OS (J) + X:CY = R2 * SIN (J) + Y2: HPLOT PX, PY TO CX, CY: NEXT : RETURN

45 77Ø REM SHAPE TABLE DATA 89 78Ø DATA 3,Ø,8,Ø,13,Ø,19,Ø 3A 79Ø DATA 38,52,47,61,0,35

80 800 DATA 45,54,63,4,0,45,0

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# JASON-RANHEIM

1805 Industrial Drive Auburn, CA USA 95603





# IBM Personal Computing

# Run, Puma, Run

Mercury, the son of Jupiter and Maia, was the Greek god of wrestling, gymnastic exercises, and anything requiring great speed (including thievery). His swiftness was attributed to a winged cap and winged shoes.

Were Mercury around today, he'd be wearing new Pumas. Although they don't come with wings, they do come with a computer in the heel that would make even Zeus jealous.

Here's how they work. Attached to the heel of each shoe is a cab made from the same material as the sole. The cab on the left shoe is for looks and balance; inside the cab on the right shoe is a printed circuit board encased in water-proof shrinkwrap material. It has a red button and a black button protruding. The circuit board contains a timer, a foot-fall counter, memory, a beeper, and a tiny nonreplaceable battery. There's also a trap door which opens to reveal four prongs of a male electrical connection.

### **Two-Button Shoes**

Prior to a run, the jogger presses the red button to reset the electronics and clear the shoe's memory. Then, as the run begins, the athlete presses the black button to start the clock and the counter. Should the runner pause for a stoplight or drink of water, it's also necessary to pause and restart the shoe. This is done by pressing the black button. Finally, once the run has ended, the black button is pressed to stop the recording of data.

Once back in the house or gym, the shoe is plugged into a computer. Puma supports several computers: the IBM PC family including the PCjr (with disk drive); the Apple IIe and II+ (48K); the Commodore 64, 128 (in 64 mode), and SX-64; and all MS-DOS and PC compatibles. The disk that

comes with the shoes contains the software for each of these machines. For the IBM family, the cable attaches to the parallel port, which means you need an optional board in the PCjr (most PC and XT machines already have a parallel port). I asked the people at Puma why the shoe wasn't designed to run on the serial port, which everyone has (in fact, many of us have several free serial ports), but received no satisfactory answer. I'm afraid that Puma knows a lot more about shoes and running-as you'll soon see-than about computers and programming.

The software for the IBM PC is written in BASIC (type RUN "PUMA") although it may not work on your PC. The people Puma hired to write the program knew more about other makes of computers than they did about the PC. Instead of getting the address of the parallel port from a table in memory, the programmer hard-coded the address used by the IBM-brand parallel printer interface board. Many non-IBM brands use different addresses. This causes no problem with most software because programmers know to look for the address in the computer's memory. Puma has promised to modify the program to use a memory lookup, but if your program doesn't work, you may have an old version.

Once I patched the address of my Apparat board into the program, it worked. I selected read data from shoe on the menu and followed the instructions on the screen. It successfully read that I had jogged four miles in 39 minutes. The program recorded this for future comparisons, and, since I had already entered my body weight, it calculated that I had burned about 700 calories. It's also possible to send data to the shoe. Say you want to run six miles and stop. Just plug the shoe in and, using the menu, download 6 miles. When you've jogged that distance, the shoe will beep three times.

### Software Weaknesses

Unfortunately, I discovered more poor programming. It reports time and distance, but, for reasons unknown, it doesn't calculate the speed. I can only suppose that serious runners, for whom this shoe is intended, don't care about speed. The IBM version does not take advantage of color; output does not line up under headings; and, most inexcusable of all, the program has no print commands—it depends entirely on IBM's print-screen routines for hardcopy output.

Bad programming aside (it is BASIC, so you can fix it yourself), Puma must be applauded for trying something new and different. The program and shoe do make it easy to keep a daily diary of workouts, and that-according to Mark Nenow, the world-record holder for the 10,000-meter road event—is what's important. Mark has used a pair of Puma RS-Computer shoes for several months. "Improvement comes gradually in running, so this gives the athlete a way to compare weeks and months of running-and graphically see how much he's improving."

If you're thinking, as I was, how great these shoes would be for walking, I'm sorry to tell you that the foot-fall sensor isn't delicate enough to record a walk. But the shoes are uncommonly comfortable—as they should be for \$200 and Puma is studying the possibility of marketing a shoe sensitive enough to measure a walk.



# The World Inside the Computer

Fred D'Ignazio, Associate Editor

# What Is COMPUTE! Doing Here?

Last weekend I took my family to Atlanta for the 44th Annual World Science Fiction Convention. My wife and two children registered as "fans," but I registered as a reporter and got a badge with my name and "COMPUTE!" on it. Hanging from the badge was a pretty green ribbon which said PRESS.

"COMPUTE!?" exclaimed an embarrassing number of the 7000 fans as they rode up and down crowded elevators with me and squinted at my badge. "What's COMPUTE! doing at a science-fiction convention?"

But I held my ground.

In my own mind I saw no problem with COMPUTE! covering a science-fiction convention. After all, I've been fascinated with computers ever since 1970. But I had been reading science fiction for ten years before I saw my first computer. Many science-fiction fans are like me. They read science fiction at night, but they work on computers or go to a computer job during the day. Do they like science fiction because of computers? Or like computers because of science fiction? It's impossible to tell; they are both so intertwined.

The Larger View

In fact, it's now more important than ever for fiction writers to explore the implications of computers. And for computer users to spend some time reading science fiction about computers.

Why? Because computers have a lot more growing up to do. Sure, they've undergone mind-boggling changes since the vacuum-tube and electronic-relay days of the 1940s and 1950s. But this is only a hint of the changes that are just around the corner.

And as tiny computers in the guise of intelligent microchips slip quietly into people's dishwashers,

typewriters, microwaves, watches, telephones, and TVs, the computer's power to transform society and culture grows. Who can foresee where things will end up?

No one can, of course. But science-fiction writers can take us on an exciting journey into the future and expose us to the good and bad effects of the current computer proliferation.

Computers are changing at an amazing rate. So it is excusable for us to scramble after the latest advances in RAM, ROM, operating systems, word processors, and the like. But we shouldn't lose sight of the larger issues and the more distant future. This is where science fiction can be a valuable aid. Computer books and magazines largely focus on the computers of today; science fiction makes us think about the computers of tomorrow. And tomorrow is not far away.

In the old days (maybe five years ago), some science-fiction writing about robots and computers was ill-informed, stereotyped, and just plain silly. But with the spread of low-cost personal computers and robots, the writing has improved dramatically. Most science-fiction writers now use computers as word processors; many are sending their entire manuscripts over the phone lines to their publishers.

**Among The Best** 

Among the very best science-fiction writers focusing on computers is Orson Scott Card. Card's newest work, Ender's Game, not only won the Nebula and Hugo Awards for best novel, but it was the first science-fiction novel to be published completely online (on the Delphi network—a year before its hardcover publication in 1985). Incidentally, Scott served as editor of COMPUTE! Publications' Book Division in 1983.

Another computer novel to watch for is *When Gravity Fails* by George Alec Effinger, due to appear just about the time that this issue of COMPUTE! hits the stands.

And (if you have a strong stomach), you shouldn't miss the "Cyber-Punk" writers, including William Gibson (Neuromancer) and Bruce Sterling (Schismatrix and a novella titled Green Days in Brunei); the computer scientist and mathematician Rudy Rucker (Software, Wetware, and the still-unfinished Hardware); and John Varley (see his novella Press Enter and other works).

Two other highly interesting books are *Human Error* by Paul Preuss, which examines how organic biochips may someday replace silicon microchips, and *True Names* by Vernor Vinge, a futuristic D & D novel.

The Cyber-Punk authors are writing for adults, and their fiction may not be appropriate for younger readers. Children—and their parents and teachers-should be on the lookout for Machines That Think, edited by Isaac Asimov, Patricia Warrick, and Martin Greenberg; When Harlie Was One by David Gerrold; I, Robot; Caves of Steel; Bicentennial Man; and other stories and books by Isaac Asimov (which examine the cultural, psychological, and social effects of human-robot interaction); the newer books in the Star Trek series (see the titles by Diane Duane); Jane Yolen's The Robot and Rebecca mystery series; and my novel, Robot Odyssey I, based on the popular Robot Odyssey I software game from The Learning Company.

# Arrays

Sometimes you need to tag a whole list of information with names that the computer can manipulate. Usually, you give things names by assigning *variable names* to them. For example, you can write A\$ = "APPLES" and B\$ = "MILK" so that whenever you PRINT B\$, you'll see the word MILK appear.

However, there's an even more effective way to manipulate related information: arrays. Let's assume you are making up a shopping list in the example above. When you're ready to print out the list, you'll need to PRINT A\$; PRINT B\$; and so on down the whole list. But using the array A\$(1) = "AP-PLES":A\$(2) = "MILK" instead will let you print out the whole list easily:

10 FOR I = 1 TO 35 20 PRINT A\$(I) 30 NEXT I

Even if there are 35 items in this list (as in the example program above) you'll still only need these three lines to print out the whole list. Likewise, if you're reading a list from DATA statements *into* an array, this is a more efficient way to program than to assign individual variables to each item:

10 FOR I = 1 TO 35 20 READ A\$(I) 30 NEXT I 40 DATA APPLES,MILK,BREAD...etc.

# Varieties Of Arrays

Arrays can be used with either numeric or string variables on most computers. An exception is that many versions of BASIC on the Atari do not allow string arrays.

Let's look at another example of how arrays can be used. Suppose you're describing four boys. We can assign names in BASIC with these statements:

NAME\$(1)="RICHARD" NAME\$(2)="ROBERT" NAME\$(3)="RANDY" NAME\$(4)="BRETT"

More arrays can be used to list traits about each of the boys:

AGE(1)=15 AGE(2)=10 AGE(3)=6 AGE(4)=1

COLOR\$(1)="BLACK" COLOR\$(2)="RED" COLOR\$(3)="BLUE" COLOR\$(4)="PURPLE"

SPORT\$(1)="BASEBALL" SPORT\$(2)="FOOTBALL" SPORT\$(3)="BASKETBALL" SPORT\$(4)="BASEBALL"

With the information set up in this way, your program can provide a list of the boys by using a single loop and a variable subscript as we did in the shopping list example. Printing information using different variable names would take quite a few statements, but using arrays can make programming more efficient:

200 FOR J=1 TO 4 210 PRINT NAME\$(J);AGE(J),COLOR\$(J), SPORT\$(J) 220 NEXT J

Avoiding Repetitive Programming

Also, searching and sorting data becomes easier when you use arrays. If you want to know about a particular boy, you can print only his information by searching the arrays for his particular subscript. To find out Randy's favorite color:

300 N=3 310 PRINT NAME\$(N),COLOR\$(N)

Although this example uses only four boys, you can see how much arrays can reduce repetitive programming. In a larger list of people, for example, you might want to find all the ten-year-old boys. Let T be the total number of boys in the list. In the following loop, each age in the AGE array is checked. If the age is 10, then line 420 is executed and the name is printed.

400 FOR C=1 TO T 410 IF AGE(C)<>10 THEN 430 420 PRINT NAME\$(C) 430 NEXT C

One final point before we go on to more complicated arrays. Most BASICs require that you DIMension an array if it's going to be larger than ten elements:

10 DIM AGE(60)

This would set aside enough memory to hold 60 different items in the AGE array. And you must DIM early in your program (before you actually make use of the array).

**Many Dimensions** 

If you want to get really fancy, you can create an array of two or more dimensions. (In practice, however, few programmers ever need to get this fancy.) In any case, you use two numbers separated by a comma to indicate two dimensions. For example, instead of using 12 different variable names for related items, you can use a two-dimensional array:

C(1,1) C(1,2) C(1,3) C(2,1) C(2,2) C(2,3) C(3,1) C(3,2) C(3,3) C(4,1) C(4,2) C(4,3)

Each element names its own memory location and contains its own value. In a two-dimensional array, you can visualize the elements by thinking the first number indicates the row and the second number indicates the column.



# Telecomputing Today

Arlan R. Levitan

# What To Give For Christmas

Why not consider making this a telecomputing holiday season for the computer owner on your gift list? With modem prices having dropped through the floor over the past year, it's more affordable than ever to give (or receive) a modem.

Low-cost 300-bps units are thicker than investors at a Microsoft stock offering. Atari's XM-301 modem is a good example of what's available. It's pegged at a list price of \$40 and includes software. A quick rummage through the bargain bin at your local computer store will likely turn up a variety of 300-bps units mixed in among the Timex and PCjr accessories. Just make sure that the unit you purchase is compatible with the recipient's system.

**Automatic Interfacing** 

The darling of the budget-minded telecomputing clan this year is the Avatex 1200 modem. While not 100-percent Hayes compatible, it does respond to the Hayes dialing commands. Other minor inconveniences are a manual 300/1200 bps switch, no internal speaker for monitoring the progress of calls, and manual disconnect. On the plus side are a full set of LED status lights, its compact size, and a two-year warranty. At the going rate of \$75-\$100, who's complaining?

Ever run into a modem or other serial device that just refuses to talk to your computer? Chances are the fault lies within your serial cable rather than the device. Buying a custom cable from a store is no guarantee either; I've run into a number of botched cables purchased from service technicians who should have known better. I keep a nifty device from I.Q. Technologies called Smartcable for the times I just want to get things working and figure out what's wrong after I'm done with the task at hand.

Using Smartcable couldn't be easier. At one end of the cable there's a couple of light emitting diodes and some slide switches. You simply hook up the cable between the two ill-mannered pieces of equipment and flip the slide switches until each of their associated LEDs turns green. Voilà! Instant interface. At around \$60, Smartcable is a godsend for the inveterate RS-232 tinkerer. A more expensive unit that actually ends up telling you how to wire a cable that will work is available for about \$150. Tempting, and guaranteed to take all the witch-doctor mystique out of making RS-232 cables.

Fight Or Flight

Don't forget the nicest present of all for the serious telecomputerist: a separate phone line for data communications. A separate line lets you segregate the costs of modem calls from voice traffic. Most importantly, it can keep the peace in a household by not keeping the phone tied up for hours—leave that to the humans in the family.

SubLOGIC, whose Bruce Artwick brought us the popular Flight Simulator I and II programs for 8-bit machines, has a surprise in store for Atari ST and Amiga owners. Flight Simulator II for the aforementioned 32-bit machines includes a nifty feature of more than passing interest to the telecommunications community.

A special option within the program allows you to hook up two computers via modem (or modem eliminator, if located within the same room or building). When playing on machines so connected, both players can share the same airspace. Both planes will appear on each system's display screen. An option within the program allows each flyer to change the type and color of his or her aircraft so that the

planes may be distinguished from each other.

While each player may fire weapons at the other, there is no mechanism built within the program yet for detection of weapons hits or midair collisions. Those features may be incorporated in future releases of FS II or another product. If most of the problems involved with such an implementation can be worked out in the short term, you may see the ST and Amiga versions of let, SubLOGIC's F-16 and F-18 simulator, in early 1987. Until then we'll have to be satisfied with precision flying à la Blue Angels.

An item in my November telecommunications column is subject to misinterpretation. It was stated that a CompuServe assistant sysop was directly compensated by receiving a portion of the connect-time charges incurred during any downloading of his terminal program. This information came from a reliable source, but it has since been brought to my attention that the arrangement is not as was stated in the column. We do not know the specifics of the arrangements which were finally agreed to in this case, and erred in assuming that it remained as previously described. In other cases of which we're aware, compensation in the form of free access time to the CompuServe service is common as a payment to assistant sysops. Although the assistant sysop re-ferred to as "Dash" in the column has not complained to us, these concerns were pointed out by a third party. We regret any misunderstanding.

It looks like Tandy may have jumped the gun on its announcement of two new Model 1000 computers. Tandy went ahead with a big product rollout without waiting for the results of FCC tests for radio frequency interference (RFI). Apparently, those tests weren't the mere formality Tandy thought them to be, because when it came time to sell the new computers, the FCC said no. Making the best of a bad situation, Tandy dealers continued to show the machines and take deposits for waiting lists, but even that was too much for the FCC. They forbade Tandy dealers to so much as turn the offending machines on, even for display purposes. Tandy management could react only by determining to do whatever necessary to bring the machines into compliance (hopefully in time to salvage holidayseason sales).

Tandy isn't the only computer manufacturer to face rejection by the FCC. In an industry where new products are routinely announced long before they're ready for sale, the FCC approval process has become one of the landmarks by which insiders can judge when a piece of hardware will appear on store shelves. Even the computing public follows the proceedings. Amiga owners waiting for peripherals like the Genlock interface and Sidecar listen closely for rumors about approval (last word: Genlock, yes; Sidecar, not yet).

after after

Sometimes, though, the FCC is used as a convenient scapegoat for slipped production schedules. It isn't hard to meet federal RFI standards as long as you design the product correctly and don't cut too many corners. But getting a product tested can take longer than the manufacturer might like, especially when timing is critical. The FCC is a

government agency whose limited staff is unlikely to get any bigger in the face of budget reductions. To add to the problem, they moved earlier this year to stop the importation and sale of IBM compatibles that were not FCC approved. As a result, the clones from every offshore manufacturer all went to the FCC for clearance at the same time, causing some delays.

What does the FCC, whose mandate is to regulate the broadcast media, have to do with computers, anyway? The fact that computers can cause TV interference is only a partial answer, since hair dryers also disrupt the picture. It's the way that computers interfere that's important. Appliances with motors create interference at a low frequency that affects only TVs plugged into the same circuit, but computers generate much higher radio frequencies, acting like little transmitters. In fact, someone sitting in a van outside your home or office could probably pick up the image on your monitor using inexpensive equipment. That's not so reassuring to a company that stores sensitive financial material on personal computers, and it has caused the government to issue stringent shielding specifications for computers used in classified areas.

********

Apple's introduction of the IIGS, an impressive 16-bit machine that competes with the Atari ST and Amiga while maintaining compatibility with current Apple software, may give new meaning to the "Apple II forever" slogan. But the pricing of the Apple line raises some interesting questions. The new IIGS, a 256K computer with eight expansion slots, is selling for \$999 without a monitor or disk drive. The IIC, a 128K computer with no slots and a built-in 5¼-inch drive sells for \$939, also without a monitor. The

128K IIe (with slots) sells for \$829 without a drive or monitor.

It would appear that Apple has the \$830-\$1,000 price range covered rather thoroughly. But when you add a 3½-inch drive for the GS (\$400) and an analog RGB monitor (\$500), the price of the system comes to \$1,900, about the same as the Macintosh 512 Enhanced. The GS can use a low-cost monitor, but it can't work with the inexpensive 5¼-inch drives available for the older Apple II computers (you can get a \$300 5¼-inch drive from Apple).

While there are some price differences in the Apple line, the IIGS is close enough to both the IIc and 512K Mac to erode sales of both machines. The prospects of the IIc, in particular, don't appear bright, despite Apple's claim that they expect it to remain the mainstay of the line. Apple had to fight hard to win acceptance for the IIc in the first place because it lacked expandability, and the announcement of a \$500 upgrade of the IIe to a GS may make IIc owners feel a bit abandoned. With a price difference of \$60 plus the cost of a disk drive, it's hard to believe that consumers will pick the IIc over a machine with twice the functionality, three times the speed, a nice detached keyboard, and eight expansion slots.@

[Editor's Note: On September 16, the following news item was released by Tandy.] "The Tandy 1000 EX and Tandy 1000 SX have now been certified by the Federal Communications Commission. Shipments of these high performance PC-compatible computers will begin this week.

"While the delay in obtaining certification of these products has inconvenienced many, we fully support the FCC's efforts to maintain a satisfactory electromagnetic environment for all products."

# In Search Of The Shortest ST Program

The tale behind this month's program began when I undertook to write a desk accessory program for the ST. Desk accessories are newly installed when the computer does a cold start-when you turn the power off and on-but not when you press the reset button. To test each new version of the accessory, I found myself turning the power off and on, over and over. Computers are sturdy tools, but flipping the power switch, say, 40 times in an evening isn't particularly good for any electrical device, be it a microcomputer or a dishwasher. To make life easier on me and my ST, I wrote a program that causes a cold start.

# Short and Simple

The resulting program is only 59 bytes long-one of the shortest ST programs you're likely to see. Even if you're not writing an accessory, there are many situations when it's useful to reset the ST to virtual power-on status. Some crashes can leave the computer in apparent working order when it's actually confused about how much memory is free, how many files are open, and so forth. Another problem has to do with memory allocation. If you press the reset button while a RAMdisk is present, for instance, the RAMdisk becomes unusable, but the memory which it uses may not be released to the system. Here's the assembly language source code for this program in its entirety:

start:
clr.l -(sp)
move.w #\$20,-(sp)
trap #1
clr.l \$420
move.l \$4,a0
jmp (a0)
.dc.l start

The first three instructions shift the processor from user mode into supervisor mode so that we can access otherwise forbidden addresses such as system variables.

This is done by executing GEM-DOS routine \$20, known as Super. In 68000 assembly language, system routines are executed through a trap instruction. A trap #1 instruction executes a GEMDOS routine, trap #14 executes an XBIOS routine, and so forth. Most system routines expect to receive information of one sort or another; such information is passed by pushing it onto the processor's stack before you execute the trap. In this case, only one parameter is needed: a zero to signal that we wish to go from user mode to supervisor mode.

Once the parameters have been pushed, you must push the opcode that identifies the routine (\$20, in this case). After returning from the trap, you would ordinarily increment the stack pointer to adjust for the bytes that were previously pushed (after a call to Super, you would perform addq.l #6,sp to adjust for a four-byte longword and a two-byte word). But that's wasted effort in this case, since we know that a cold start causes the ST to reinitialize its stack pointer, anyway.

Most routines return information, as well, typically in register d0. Super returns the previous address of the supervisor stack pointer. Under ordinary circumstances, this address should be saved so that you can switch back to user mode when you've finished working in supervisor mode. Since we don't expect to return from a cold start, the program ignores this otherwise critical information.

The fourth instruction clears the system variable memvalid (\$420) to indicate that the current memory configuration is no longer valid. This forces the ST to clear and reconfigure its memory, steps it might otherwise skip on reset. The last two instructions move a 32-bit address from location \$4 into address register a0 and perform an

indirect jump to that address. Location \$4 contains the address of the code to execute on reset: To emulate a cold start, we simply jump to the same code the computer executes when you turn on the power. The same address is usually found in *sysbase* (\$4f2), the system pointer to the beginning of the operating system.

# **GEM Loader Oddity**

You may wonder why the source code begins with a useless label (start:) and ends with an equally useless constant definition (.dc.l start). The answer concerns the GEMDOS loader that loads and runs ST programs. If you assemble this program without the label and constant, GEMDOS refuses to run it, generating the message TOS error #35 about nine times out of ten. That message appears when you try to run something (often, a garbled or misnamed file) which GEM-DOS doesn't recognize as an executable program. Since this program is executable, why doesn't it run consistently without the extra baggage?

Begin with the facts that all ST programs are expected to be relocatable, and that GEMDOS ordinarily decides where to load a program based on the ST's current memory configuration and the program's memory requirements. In addition to the naked code itself, each ST program file begins with a short header that tells GEMDOS what it needs to know for loading. Most programs refer to variables or data of some sort, and one of the loader's more important tasks is to resolve such references after it has brought the program into memory. At the very end of the program file is relocation data that tells the loader which program elements to adjust.

This program is highly unusual in that it doesn't need to refer to

any data or variables whatsoever. Parodoxically, it's that very simplicity that causes GEMDOS to balk at this program unless we include a useless reference. The loader seems to need at least one reference that requires relocation. If no such reference exists, the loader takes relocation information from free memory and gets confused more often than not. Thanks to COMPUTE! programmer Tim Victor for tracking down this ST feature, which you may or may not consider a bug. (It's a rare program, after all, that can get by without any external variables or data.)

Of course, no program—especially one this short—can eliminate the need for an occasional hardware reset. There are still many cases when the only prudent solution is to reach for the reset button or the power switch. For those who don't have an assembler, here's a BASIC filemaker that creates the program under the name COLD-STAR.PRG:

```
close:open "R",1,"A:\COLD
100
      STAR.PRG",59
110
      field #1,59 as a$
      for j=1 to 59:read byts
byt=val("&H"+byts)
120
130
140
      c=c+1:chk=chk+c+byt
150
      x$=x$+chr$(byt):next
      lset a$=x$:put 1,0:close
160
      if chk<>3207 then ? "Typi
170
      ng error."
180
      data 60,1A,00,00,00,1A,00
190
      data 00,00,00,00,00,00,00
200
      data 00,00,00,00,00,00,00
210
      data 99,99,99,99,99,99,99
220
      data 42, A7, 3F, 3C, ØØ, 2Ø, 4E
23Ø
      data 41,42,89,00,00,04,26
      data 20,79,00,00,00,04,4E
240
      data DØ, ØØ, ØØ, ØØ, ØØ, ØØ,
250
260
      data 00,16,00
```

# **Attention Programmers**

COMPUTEI magazine is currently looking for quality articles on Commodore, Atari, Apple, and IBM computers (including the Commodore Amiga and Atari ST). If you have an interesting home application, educational program, programming utility, or game, submit it to COMPUTEI, P.O. Box 5406, Greensboro, NC 27403. Or write for a copy of our "Writer's Guidelines."

# CAPUTE!

### Jacket Lister

All versions of this handy utility program from the September issue (p. 52) suffer from the same minor bug. If the directory contains an odd number of filenames, the last name in the alphabetized list will not be printed on the jacket. (This occurs only for odd numbers greater than 32 in the Commodore and Apple versions.) To correct this, make the appropriate change for the version of the program you are using.

For Commodore (Program 1), Apple (Program 3), and IBM (Program 5), change line 870 to:

870 CX = INT((C - 33) / 2 + 0.5); CZ = CX + 32

For the IBM only, also add the following line:

445 C = C + 1

The IBM version has an additional limitation. Because of the way directory entries are read from the disk, the maximum number of entries that can be read is 76. For disks that contain more than 76 files, only the last 76 filenames will be printed on the jacket. Thus, the test for more than 88 filenames in line 190 is irrelevant.

For Atari (Program 2), add line 305 and change line 530 as shown:

305 DIR\$(FILE*17+1,LEN(DI R\$))="(17 SPACES}":FIL E=FILE+1

53Ø CX=INT((FILE-33)/2+Ø. 5):CZ=CX+32

**Amiga Pyramid Power** 

We stated in last month's CAPUTE! column that we'd try to avoid the use of lowercase l as a variable name in Amiga program listings, since that character is impossible to distinguish from the number 1 in our listings. Unfortunately, at that the time the October issue containing the "Pyramid Power" was already out, and it has the same

problem. The problem is amplified in Pyramid Power because that program uses both kl and k1 as variable names, and it's impossible to tell which is which. In the following cases, the variable should be kl (we recommend using KL to make the change more obvious):

In the rightmost column of page 57, both instances of IF KL=1 THEN gameover.

In the leftmost column of page 58, both instances of IF KL=1 THEN gameover.

In the *move*: subroutine, both instances of IF KL=1 THEN RETURN.

In the *creaturerock*: subroutine, NEXT: KL=1: RETURN.

In the *edge*: subroutine, **IF z**>6 **THEN KL**=1: **RETURN**.

In the gameover: subroutine, score=0: lev=1: sq=0: ts=0: sp=.25: KL=0: GOTO readdata.

In any other cases, the variable listed should be k1.

In the following cases, the variable should be l (we recommend using L to make the change more obvious):

In both the player: and creatureshape: subroutines, L=87:DIM a(L): and FOR i=0 TO L:. ©

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# News & Products

### Apple Educational Software

Learning Technologies has introduced a line of 20 educational software programs for Apple computers. The programs are directed at teaching prereading, memory, and problemsolving skills as well as early math concepts for children in preschool through grade 8. In addition, each program offers a Learning Kit of supplemental learning aids. Each kit contains a fullcolor poster which features characters from the software program, custom lesson plans that help define skills and learning objectives presented in each program, reproducible worksheets which contain exercises to support and extend the activities presented in the software, and student management charts to record progress.

The series is divided into two dif-

ferent learning levels: the Early Learning Series, designed to help develop early reading and math skills, and the Thinking Strategy Series, intended to develop problem-solving skills such as observation, deduction, evaluation, visual discrimination, and strategy formation. Each program retails for

Learning Technologies, 4255 LBI, Suite 265, Dallas, TX 75244.

Circle Reader Service Number 198.

# **GEnie Adds Online** Encyclopedia

The electronic edition of Grolier's Academic American Encyclopedia is now available on GEnie, the General Electric Network for Information Exchange for personal computers.

First available online in 1980, the Grolier encyclopedia includes more than 32,000 articles composed of some ten million words with extensive crossreferencing. The encyclopedia is updated online four times a year.

There are three subscription options available for Grolier's Academic American Online Encyclopedia on GEnie: \$49.95 for a one-year subscription, \$29.95 for a six-month subscription, and \$7.50 for a one-month subscription.

GEnie is available for \$5 an hour during non-prime time access at either 300 or 1200 baud. The non-prime time hours are Monday through Friday from 6 p.m. to 8 a.m. local time, and all day Saturday and Sunday and national holidays.

General Electric Information Services Co., 401 North Washington St., Rockville, MD 20850.

Circle Reader Service Number 199.

#### Commodore Hard Disk Drive

A new ten-megabyte hard disk drive for the Commodore 64 and 128 has been introduced by Progressive Peripherals & Software. Device 9-"The Vault" emulates the 1541 disk drive and plugs directly into the serial port of the 64 or 128; no interface is required. It can also be daisy-chained to your printer using one of two serial ports.

"The Vault" provides complete, automatic protection of data by inserting "shields" between the disk and heads when the computer is turned off and by retracting the carriage to the edge of the disk. You can also DIP switch-select four device numbers.

The hard disk drive is 3.5 inches high  $\times$  10 inches wide  $\times$  15.5 inches long. It has a built-in fan, an external drive enclosure with power supply, an AC power cord, and fuse. It comes with a five-year limited warranty and a oneyear warranty on the disk. A manual is included.

Suggested retail price for Device 9-"The Vault" is \$899.95.

Progressive Peripherals & Software, 464 Kalamath St., Denver, CO 80204. Circle Reader Service Number 200.

# IBM Foreign Language Skills

Two new software packages from Gessler help you improve your French, Spanish, and German language skills. R.S.V.P., for advanced beginner to in-

# **CONVERSE WITH** YOUR COMPUTER

AT LAST! A FULL IMPLEMENTATION of the original ELIZA program now available to run on your personal computer!

Created at MIT in 1966, ELIZA has become the world's most celebrated artificial intelligence demonstration program. ELIZA is a non-directive psychotherapist who analyzes each statement as you type it in and then responds with her own comment or question—and her remarks are often amazingly appropriate!

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Now, our new personal computer version possessing the FULL power and range of expression of the original is being offered at the introductory price of only \$45. And to let you find out how she does it or teach her to do more) we have included the complete SOURCE PROGRAM (written in BASIC) at no extra cost.

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—MICROCOMPUTING MAGAZINE

"ELIZA is an astounding piece of software... A fascinating program to use and study."

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- · Apple Macintosh (Microsoft BASIC required)
- . Commodore 64 (specify disk or cassette)

. 514 inch or 8 inch disk for all CP/M systems All versions are \$45 and include a six page users manual.

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termediate French and Spanish language students, is designed to improve communicative proficiency. The program concentrates on developing reading, writing, spelling, and grammar skills while reinforcing syntax and vocabulary. It presents you with 19 different day-to-day situations with a passage in which letters or words are missing. You must fill in the blanks. Hints and word definitions are provided. R.S.V.P. also contains a text editor and vocabulary quiz.

TUCO is a German tutorial for beginning- to intermediate-level students. It provides a review of the German language from the basic conjugation of verbs and word order through subjunctive and relative clauses. Feedback is geared to the individual responses of the students. The five disks contain over 40 different topics such as pronouns, adjective endings, and interrogatives. Comprehensive exercises follow each passage to reinforce the lesson.

Both R.S.V.P and TUCO are available for the IBM PC/PCjr.

R.S.V.P. retails for \$59.95 and TUCO (with five disks) for

Gessler Educational Software, 900 Broadway, New York, NY 10003.

Circle Reader Service Number 201.

Commodore-Compatible Printer

Star Micronics has introduced the NX-10C, a fully Commodore-compatible dot-matrix printer which connects to a Commodore 64 or 128 through a built-in Commodore serial interface. The NX-10C features its own built-in character set with upper- and lowercase letters, numbers and symbols, and block graphics.

A front touchpad panel lets you select draft or nearletter-quality print mode, typeface, print pitch, margin settings, and form alignment without adjusting the rear DIP switches. Speeds range from 120 characters per second (cps) for draft output to 30 cps for near-letter-quality printing.

The NX-10C also offers automatic paper feed with both rear tractor feed and friction feed, so you can use either fanfold paper or single sheets. A micro-feed allows you to use preprinted forms as well.

The NX-10C is also bidirectional and has logic-seeking

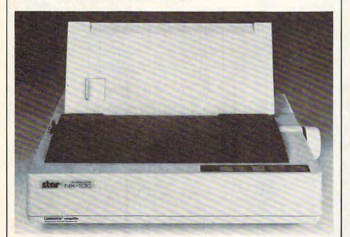
capability.

Suggested retail price for the NX-10C is \$349. The

package includes a snap-in ribbon cassette.

Star Micronics, 200 Park Ave., Suite 3510, New York, NY 10166.

Circle Reader Service Number 202.



The Star Micronics NX-10C is a \$349 dot-matrix printer that is fully compatible with the Commodore 64 and 128 computers. 0

# ATTENTION

# **ALL COMMODORE 64,** VIC 20, COMM. 16 AND **COMMODORE 128 OWNERS**

A complete self-tutoring BASIC programming course is now available. This course starts with turning your computer on, to programming just about anything you want! This course is currently used in both High School and Adult Evening Education classes and has also formed the basis of teacher literacy programs. Written by a teacher, who after having taught the course several times, has put together one of the finest programming courses available today. This complete 13 lesson course of over 220 pages is now available for the COM-MODORE 64, VIC 20, COMMODORE 16 and the COMMODORE 128 and takes you step by step thru a discovery approach to programming and you can do it all in your leisure time! The lessons are filled with examples and easy to understand explanations as well as many programs for you to make up. At the end of each lesson is a test of the information presented. Furthermore, ALL answers are supplied to all the questions and programs, including the answers to the tests. Follow this course step by step, lesson by lesson, and turn yourself into a real programmer! You won't be disappointed!

We will send this COMPLETE course to you at once for just \$19.95 plus \$3.00 for shipping and handling (U.S. residents, please pay in U.S. funds). If you are not COMPLETELY satisfied, then simply return the course within 10 days of receipt for a FULL refund.

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# COMPUTE!'s Guide To Typing In Programs

Computers are precise—type the program exactly as listed, including necessary punctuation and symbols, except for special characters noted below. We have provided a special listing convention as well as a program to check your typing—"The Automatic Proofreader."

Programs for the IBM, TI-99/4A, and Atari ST models should be typed exactly as listed; no special characters are used. Programs for Commodore, Apple, and Atari 400/800/XL/XE computers may contain some hard-toread special characters, so we have a listing system that indicates these control characters. You will find these Commodore and Atari characters in curly braces; do not type the braces. For example, {CLEAR} or {CLR} instructs you to insert the symbol which clears the screen on the Atari or Commodore machines. A complete list of these symbols is shown in the tables below. For Commodore, Apple, and Atari, a single symbol by itself within curly braces is usually a control key or graphics key. If you see {A}, hold down the CONTROL key and press A. This will produce a reverse video character on the Commodore (in quote mode), a graphics character on the Atari, and an invisible control character on the Apple.

Graphics characters entered with the Commodore logo key are enclosed in a special bracket: [<A>]. In this case, you would hold down the Commodore logo key as you type A. Our Commodore listings are in uppercase, so shifted symbols are underlined. A graphics heart symbol (SHIFT-S) would be listed as S. One exception is {SHIFT-SPACE). When you see this, hold down SHIFT and press the space bar. If a number precedes a symbol, such as {5 RIGHT},  $\{6 \text{ S}\}$ , or  $\{8 \text{ Q}\}$ , you would enter five cursor rights, six shifted S's, or eight Commodore-Q's. On the Atari, inverse characters (white on black) should be entered with the inverse video

# Afari 400/800/XL/XE

	,,,,,	Jee	
(CLEAR)	ESC SHIFT <	15	Clear Screen
(UP)	ESC CTRL -	1	Cursor Up
(DOWN)	ESC CTRL =	+	Cursor Down
{LEFT}	ESC CTRL +	+	Cursor Left
(RIGHT)	ESC CTRL #	+	Cursor Right
(BACK S)	ESC DELETE	4	Backspace
(DELETE)	ESC CTRL DELETE	EII.	Delete character
(INSERT)	ESC CTRL INSERT	D	Insert character
(DEL LINE)	ESC SHIFT DELETE	O	Delete line
(INS LINE)	ESC SHIFT INSERT	0	Insert line
(TAB)	ESC TAB	•	TAB key
(CLR TAB)	ESC CTRL TAB	3	Clear tab
(SET TAB)	ESC SHIFT TAB	Đ	Set tab stop
(BELL)	ESC CTRL 2	G3	Ring buzzer
(ESC)	ESC ESC	Ę.	ESCape key

# Commodore PET/CBM/VIC/64/128/16/+4

When You Read:	Р	ress:	See:	When You Read:	Press	3:		See
{CLR}	SHIFT	CLR/HOME	4	<b>₹</b> ¹⅓	СОММ	DORE	1	1
{HOME}		CLR/HOME	5	E 2 3	СОММО	DORE	2	F
{UP}	SHIFT	† CRSR ↓		E 3 3	СОММ	DORE	3	
{DOWN}		† CRSR ↓	0	E 4 3	СОММО	DORE	4	O
{LEFT}	SHIFT	← CRSR →		<b>E</b> 5 <b>3</b>	СОММО	DORE	5	K
{RIGHT}		← CRSR →		E 6 3	СОММО	DORE	6	
{RVS}	CTRI	9	R	E 7 3	СОММО	DORE	7	
{OFF}	CTRI	0		E 8 3	СОММО	DORE	8	
{BLK}	CTRI	i		{ F1 }		f1		
{WHT}	CTRI	2		{ F2 }	SHIFT	f1		
{RED}	CTRI	3	旦	{ F3 }		f3		
{CYN}	CTRI	4		{ F4 }	SHIFT	f3		
{PUR}	CTRI	5		{ F5 }		f5		
{GRN}	CTRI	6	<b>±</b>	{ F6 }	SHIFT	f5		4
{BLU}	CTRI	7	ŧ	{ F7 }		f7		
{YEL}	CTRL	. 8		{ F8 }	SHIFT	f7		
				4	4			*

key (Atari logo key on 400/800 models).

Whenever more than two spaces appear in a row, they are listed in a special format. For example, {6 SPACES means press the space bar six times. Our Commodore listings never leave a single space at the end of a line, instead moving it to the next printed line as {SPACE}.

Amiga program listings contain only one special character, the left arrow (+) symbol. This character marks the end of each program line. Wherever you see a left arrow, press RETURN or move the cursor off the line to enter that line into memory. Don't try to type in the left arrow symbol; it's there only as a marker to indicate where each program line ends.

### The Automatic Proofreader

Type in the appropriate program listed below, then save it for future use. The Commodore Proofreader works on the Commodore 128, 64, Plus/4, 16, and VIC-20. Don't omit any lines, even if they contain unfamiliar commands or you think they don't apply to your computer. When you run the program, it installs a machine language program in memory and erases its BASIC portion automatically (so be sure to save several copies before running the program for the first time). If you're using a Commodore 128, Plus/4 or 16, do not use any GRAPHIC commands while the Proofreader is active. You should disable the Commodore Proofreader before running any other program. To do this, either turn the computer off and on or enter SYS 64738 (for the 64), SYS 65341 (128), SYS 64802 (VIC-20), or SYS 65526 (Plus/4 or 16). To reenable the Proofreader, reload the program and run it as usual. Unlike the original VIC/64 Proofreader, this version works the same with disk or tape.

On the Atari, run the Proofreader to activate it (the Proofreader remains active in memory as a machine language program); you must then enter NEW to erase the BASIC loader. Pressing SYSTEM RESET deactivates the Atari Proofreader; enter PRINT

USR(1536) to reenable it.

The Apple Proofreader erases the BASIC portion of itself after you run it, leaving only the machine language portion in memory. It works with either DOS 3.3 or ProDOS. Disable the Apple Proofreader by pressing CTRL-RESET before running another BASIC program.

The IBM Proofreader is a BASIC program that simulates the IBM BASIC line editor, letting you enter, edit, list, save, and load programs that you type. Type RUN to activate. Be sure to leave Caps Lock on, except when typing lowercase characters.

Once the Proofreader is active, try typing in a line. As soon as you press RETURN, either a hexadecimal number (on the Apple) or a pair of letters (on the Commodore, Atari, or IBM) appears. The number or pair of letters is called a checksum.

Compare the value displayed on the screen by the Proofreader with the checksum printed in the program listing in the magazine. The checksum is given to the left of each line number. Just type in the program a line at a time (without the printed checksum), press RETURN or Enter, and compare the checksums. If they match, go on to the next line. If not, check your typing; you've made a mistake. Because of the checksum method used, do not type abbreviations, such as ? for PRINT. On the Atari and Apple Proofreaders, spaces are not counted as part of the checksum, so be sure you type the right number of spaces between quote marks. The Atari Proofreader does not check to see that you've typed the characters in the right order, so if characters are transposed, the checksum still matches the listing. The Commodore Proofreader catches transposition errors and ignores spaces unless they're enclosed in quotation marks. The IBM Proofreader detects errors in spacing and transposition.

# IBM Proofreader Commands

Since the IBM Proofreader replaces the computer's normal BASIC line editor, it has to include many of the direct-mode IBM BASIC commands. The syntax is identical to IBM BASIC. Commands simulated are LIST, LLIST, NEW, FILES, SAVE, and LOAD. When listing your program, press any key (except Ctrl-Break) to stop the listing. If you enter NEW, the Proofreader prompts you to press Y to be especially sure you mean yes.

Two new commands are BASIC and CHECK. BASIC exits the Proofreader back to IBM BASIC, leaving the Proofreader in memory. CHECK works just like LIST, but shows the checksums along with the listing. After you have typed in a program, save it to disk. Then exit the Proofreader with the BASIC command, and load the program as usual (this replaces the Proofreader in memory). You can now run the program, but you may want to resave it to disk. This will shorten it on disk and make it load faster, but it can no longer be edited with the Proofreader. If you want to convert an existing BASIC program to Proofreader format, save it to disk with SAVE "filename", A.

# Program 1: Atari Proofreader

By Charles Brannon, Program Editor

- 100 GRAPHICS 0 110 FOR I=1536 TO 1700:REA D A: POKE I, A: CK=CK+A: N EXT I
- 120 IF CK(>19072 THEN ? "E rror in DATA Statement Check Typing.": END
- 13Ø A=USR (1536)
- 140 ? :? "Automatic Proofr eader Now Activated."
- 15Ø END
- 160 DATA 104,160,0,185,26, 3,201,69,240,7
- 17Ø DATA 200,200,192,34,20
- 8,243,96,200,169,74 180 DATA 153, 26, 3, 200, 169,
- 6, 153, 26, 3, 162 190 DATA 0,189,0,228,157,7
- 4,6,232,224,16
- 200 DATA 208, 245, 169, 93, 14 1,78,6,169,6,141
- 21Ø DATA 79,6,24,173,4,228 ,105,1,141,95 22Ø DATA 6,173,5,228,105,Ø
- ,141,96,6,169 230 DATA 0,133,203,96,247, 238,125,241,93,6
- 240 DATA 244,241,115,241,1
- 24,241,76,205,238 250 DATA 0,0,0,0,0,32,62,2
- 46,8,201
- 260 DATA 155,240,13,201,32 ,240,7,72,24,101 270 DATA 203,133,203,104,4 0,96,72,152,72,138 280 DATA 72,160,0,169,128, 145,88,200,192,40

- 290 DATA 208,249,165,203,7 4,74,74,74,24,105
- 300 DATA 161,160,3,145,88, 165, 203, 41, 15, 24
- DATA 105,161,200,145,8 8,169,0,133,203,104
- 320 DATA 170, 104, 168, 104, 4 0,96

# Program 2: IBM Proofreader

By Charles Brannon, Program Editor

- 10 'Automatic Proofreader Vers ion 3.0 (Lines 205,206 adde d/190 deleted/470,490 chang ed from V2.0)
- 100 DIM L\$(500), LNUM(500): COLO R 0,7,7: KEY OFF: CLS: MAX=0: LNUM (Ø) =65536!
- 110 ON ERROR GOTO 120: KEY 15.C HR\$ (4) +CHR\$ (70) : ON KEY (15) GOSUB 640: KEY (15) ON: GOT 0 130
- 120 RESUME 130
- 130 DEF SEG=&H40: W=PEEK (&H4A)
- 14Ø ON ERROR GOTO 65Ø: PRINT: PR INT"Proofreader Ready."
- 150 LINE INPUT LS: Y=CSRLIN-INT (LEN(L\$)/W)-1:LOCATE Y,1
- 160 DEF SEG=0:POKE 1050,30:POK E 1052,34:POKE 1054,0:POKE 1055,79:POKE 1056,13:POKE 1057,28:LINE INPUT L\$:DEF SEG:IF L\$="" THEN 150
- 170 IF LEFT\$(L\$.1)=" " THEN L\$ =MID\$(L\$,2):GOTO 17Ø

- 180 IF VAL(LEFT\$(L\$,2))=0 AND MID\$(L\$,3,1)=" " THEN L\$=M ID\$(L\$,4)
- 200 IF ASC(L\$)>57 THEN 260 'no line number, therefore co mmand
- 205 BL=INSTR(L\$," "):IF BL=0 T HEN BL\$=L\$:GOTO 206 ELSE B L\$=LEFT\$(L\$,BL-1)
- 206 LNUM=VAL(BL\$):TEXT\$=MID\$(L \$,LEN(STR\$(LNUM))+1)
- 210 IF TEXT\$="" THEN GOSUB 540 :IF LNUM=LNUM(P) THEN GOSU B 540:GOTO 150 ELSE 150
- 220 CKSUM=0:FOR I=1 TO LEN(L\$) :CKSUM=(CKSUM+ASC (MID\$(L\$, I))*I) AND 255:NEXT:LOCATE Y,1:PRINT CHR\$(65+CKSUM/1 6)+CHR\$(65+(CKSUM AND 15)) +" "+L\$
- 23Ø GOSUB 54Ø:IF LNUM(P)=LNUM THEN L\$(P)=TEXT\$:GOTO 15Ø 'replace line
- 240 GOSUB 580:GOTO 150 'insert the line
- 260 TEXTs="":FOR I=1 TO LEN(L\$ ):A=ASC(MID\$(L\$,I)):TEXT\$= TEXT\$+CHR\$(A+32*(A>96 AND A<123)):NEXT
- 27Ø DELIMITER=INSTR(TEXT\$,"")
  :COMMAND\$=TEXT\$:ARG\$="":IF
   DELIMITER THEN COMMAND\$=L
   EFT\$(TEXT\$,DELIMITER-1):AR
   G\$=MID\$(TEXT\$,DELIMITER+1)
   ELSE DELIMITER=INSTR(TEXT
   \$,CHR\$(34)):IF DELIMITER T
   HEN COMMAND\$=LEFT\$(TEXT\$,D
   ELIMITER-1):ARG\$=MID\$(TEXT\$,DELIMITER)
- 280 IF COMMAND\$<>"LIST" THEN 4
- 290 OPEN "scrn:" FOR OUTPUT AS
- 300 IF ARG\$="" THEN FIRST=0:P= MAX-1:GOTO 340
- 310 DELIMITER=INSTR(ARG\$,"-"):
  IF DELIMITER=0 THEN LNUM=V
  AL(ARG\$):GOSUB 540:FIRST=P
  :GOTO 340
- 320 FIRST=VAL(LEFT\$(ARG\$,DELIM ITER)):LAST=VAL(MID\$(ARG\$, DELIMITER+1))
- 330 LNUM=FIRST:GOSUB 540:FIRST =P:LNUM=LAST:GOSUB 540:IF P=0 THEN P=MAX-1
- 340 FOR X=FIRST TO P:N\$=MID\$(S TR\$(LNUM(X)),2)+" "
- 350 IF CKFLAG=0 THEN A\$="":GOT 0 370
- 360 CKSUM=0:A\$=N\$+L\$(X):FOR I=
  1 TO LEN(A\$):CKSUM=(CKSUM+
  ASC(MID\$(A\$,I))*I) AND 255
  :NEXT:A\$=CHR\$(65+CKSUM/16)
  +CHR\$(65+(CKSUM AND 15))+"
- 370 PRINT #1, A\$+N\$+L\$(X)
- 380 IF INKEY\$<>"" THEN X=P
- 390 NEXT : CLOSE #1: CKFLAG=0
- 400 GOTO 130
- 410 IF COMMAND\$="LLIST" THEN O PEN "lpt1:" FOR OUTPUT AS #1:GOTO 300
- 420 IF COMMAND\$="CHECK" THEN C KFLAG=1:GOTO 290
- 430 IF COMMAND\$<>"SAVE" THEN 4
- 440 GOSUB 600: OPEN ARG\$ FOR OU TPUT AS #1: ARG\$="": GOTO 30
- 45Ø IF COMMAND\$<>"LOAD" THEN 4

- 460 GOSUB 600: OPEN ARG\$ FOR IN PUT AS #1: MAX=0: P=0
- 470 WHILE NOT EOF(1):LINE INPU
  T #1,L\$:BL=INSTR(L\$," "):B
  L\$=LEFT\$(L\$,BL-1):LNUM(P)=
  VAL(BL\$):L\$(P)=MID\$(L\$,LEN
  (STR\$(VAL(BL\$)))+1):P=P+1:
  WEND
- 480 MAX=P:CLOSE #1:GOTO 130
- 490 IF COMMANDS="NEW" THEN INP UT "Erase program - Are yo u sure";L\$: IF LEFT\$(L\$,1)= "y" OR LEFT\$(L\$,1)="Y" THE N MAX=0:LNUM(0)=65536!:GOT O 130:ELSE 130
- 500 IF COMMAND\$="BASIC" THEN C OLOR 7,0,0:ON ERROR GOTO 0 :CLS:END
- 510 IF COMMAND\$<>"FILES" THEN
- 515 IF ARG\$="" THEN ARG\$="A:"
  ELSE SEL=1:GOSUB 600
- 517 FILES ARG\$: GOTO 130
- 520 PRINT"Syntax error":60T0 1 30
- 540 P=0:WHILE LNUM>LNUM(P) AND P<MAX:P=P+1:WEND:RETURN
- 560 MAX=MAX-1:FOR X=P TO MAX:L NUM(X)=LNUM(X+1):L\$(X)=L\$( X+1):NEXT:RETURN
- 58Ø MAX=MAX+1:FOR X=MAX TO P+1 STEP -1:LNUM(X)=LNUM(X-1) :L\$(X)=L\$(X-1):NEXT:L\$(P)= TEXT\$:LNUM(P)=LNUM:RETURN
- 600 IF LEFT\$(ARG\$,1)<>CHR\$(34) THEN 520 ELSE ARG\$=MID\$(A RG\$,2)
- 610 IF RIGHT\$(ARG\$,1)=CHR\$(34) THEN ARG\$=LEFT\$(ARG\$,LEN( ARG\$)-1)
- 620 IF SEL=0 AND INSTR(ARG\$,".
  ")=0 THEN ARG\$=ARG\$+".BAS"
- 630 SEL=0: RETURN
- 640 CLOSE #1:CKFLAG=0:PRINT"St opped.":RETURN 150
- 650 PRINT "Error #"; ERR: RESUME

# Program 3: Commodore Proofreader

By Philip Nelson, Assistant Editor

- 10 VEC=PEEK(772)+256*PEEK(773) :LO=43:HI=44
- 20 PRINT "AUTOMATIC PROOFREADE
  R FOR ";:IF VEC=42364 THEN
  {SPACE}PRINT "C-64"
- 30 IF VEC=50556 THEN PRINT "VI C-20"
- 40 IF VEC=35158 THEN GRAPHIC C LR:PRINT "PLUS/4 & 16"
- 50 IF VEC=17165 THEN LO=45:HI= 46:GRAPHIC CLR:PRINT"128"
- 60 SA=(PEEK(LO)+256*PEEK(HI))+ 6:ADR=SA
- 70 FOR J=0 TO 166:READ BYT:POK
  E ADR,BYT:ADR=ADR+1:CHK=CHK
  +BYT:NEXT
- 80 IF CHK<>20570 THEN PRINT "* ERROR* CHECK TYPING IN DATA STATEMENTS": END
- 90 FOR J=1 TO 5:READ RF,LF,HF:
   RS=SA+RF:HB=INT(RS/256):LB=
   RS-(256*HB)
- 100 CHK=CHK+RF+LF+HF:POKE SA+L F,LB:POKE SA+HF,HB:NEXT
- 110 IF CHK <> 22054 THEN PRINT "
  *ERROR* RELOAD PROGRAM AND

- [SPACE]CHECK FINAL LINE":EN
- 120 POKE SA+149, PEEK(772): POKE SA+150, PEEK(773)
- 130 IF VEC=17165 THEN POKE SA+ 14,22:POKE SA+18,23:POKESA+ 29,224:POKESA+139,224
- 140 PRINT CHR\$(147); CHR\$(17); PROOFREADER ACTIVE": SYS SA
- 150 POKE HI, PEEK(HI)+1:POKE (P EEK(LO)+256*PEEK(HI))-1,0:N EW
- 160 DATA 120,169,73,141,4,3,16 9,3,141,5,3
- 170 DATA 88,96,165,20,133,167, 165,21,133,168,169
- 180 DATA 0,141,0,255,162,31,18 1,199,157,227,3
- 190 DATA 202,16,248,169,19,32, 210,255,169,18,32
- 200 DATA 210,255,160,0,132,180 ,132,176,136,230,180
- 210 DATA 200,185,0,2,240,46,20 1,34,208,8,72
- 220 DATA 165,176,73,255,133,17
- 6,104,72,201,32,208 230 DATA 7,165,176,208,3,104,2
- 08,226,104,166,180 240 DATA 24,165,167,121,0,2,13 3,167,165,168,105
- 250 DATA 0,133,168,202,208,239 ,240,202,165,167,69
- 260 DATA 168,72,41,15,168,185, 211,3,32,210,255
- 270 DATA 104,74,74,74,74,168,1 85,211,3,32,210
- 280 DATA 255,162,31,189,227,3, 149,199,202,16,248
- 290 DATA 169,146,32,210,255,76
- ,86,137,65,66,67 300 DATA 68,69,70,71,72,74,75,
- 77,80,81,82,83,88 310 DATA 13,2,7,167,31,32,151,
- 116,117,151,128,129,167,136 ,137

# Program 4: Apple Proofreader

By Tim Victor, Editorial Programmer

- 10 C = 0: FOR I = 768 TO 768 + 68: READ A:C = C + A: POKE I A: NEXT
- 20 IF C < > 7258 THEN PRINT "ER ROR IN PROOFREADER DATA STAT EMENTS": END
- 30 IF PEEK (190 * 256) < > 76 T HEN POKE 56,0: POKE 57,3: CA LL 1002: GOTO 50
- 40 PRINT CHR\$ (4); "IN#A\$300"
- 50 POKE 34,0: HOMÉ : POKE 34,1: VTAB 2: PRINT "PROOFREADER INSTALLED"
- 60 NEW
- 100 DATA 216,32,27,253,201,141
- 110 DATA 208,60,138,72,169,0 120 DATA 72,189,255,1,201,160
- 130 DATA 240,8,104,10,125,255
- 140 DATA 1,105,0,72,202,208
- 150 DATA 238, 104, 170, 41, 15, 9 160 DATA 48, 201, 58, 144, 2, 233
- 170 DATA 57,141,1,4,138,74 180 DATA 74,74,74,41,15,9
- 190 DATA 48,201,58,144,2,233 200 DATA 57,141,0,4,104,170
- 210 DATA 169,141,96

0



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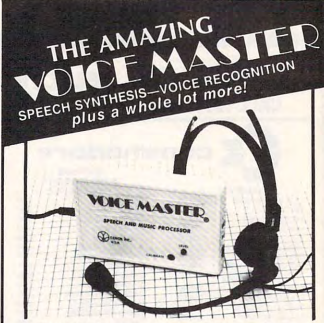
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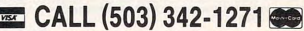
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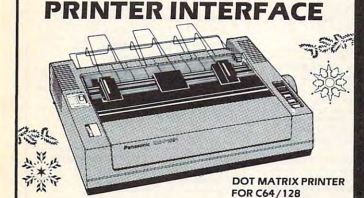
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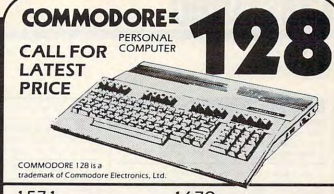
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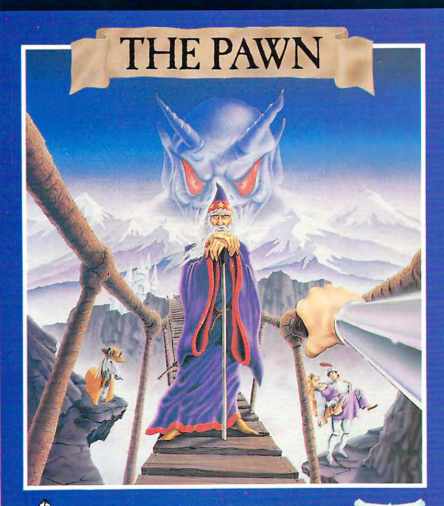
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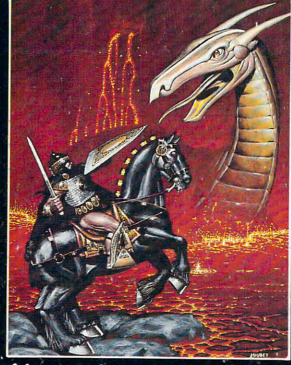
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