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# THE AMIGA FROM COMMODORE: An In-Depth Review

**Programs Inside:** 

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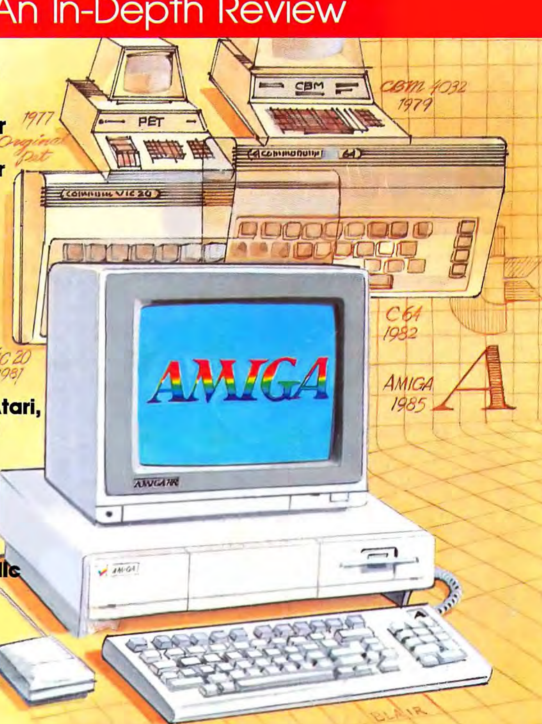
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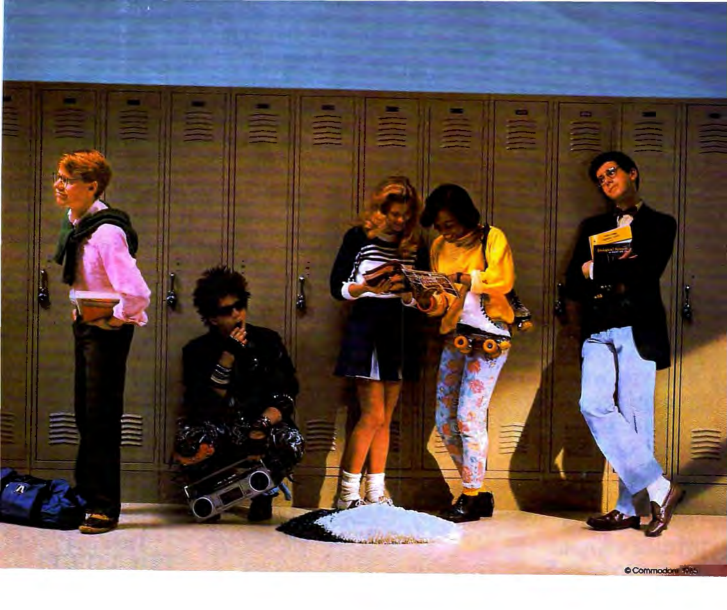
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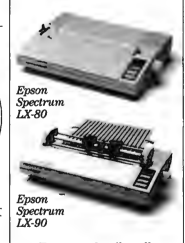
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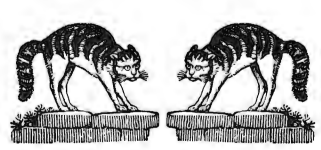
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SEPTEMBER 1985 **VOLUME 7** NUMBER 9 ISSUE 64

FE	ATURES	GUIDE TO ARTICLES AND PROGRAMS
30	The Amiga: An In-Depth Review	arlina •
	The Last Warrior David Engebre	129 /D /TL/DC /DC/I
RE	VIEWS	
62	Rescue on Fractalusi and Ballbiazer	za, Jr. AP/64/PC/PCjr
C	OLUMNS AND DEPARTMENTS	
6	The Editor's Notes Robert Lock and Richard Mans	sfield
10	Readers' Feedback The Editors and Readers of COMP	PUTEI
103	HOTWARE: Software Best Sellers	lalfhilli
	Compilers, Interpreters, and Flow: Conclusion David D. Thorni	nburg
105	Telecomputing Today—SIG Wars Arian R. Lev The World Inside the Computer:	vitan
	A Robot Toddler Fred D'Ian	nazio •
107	IBM Personal Computing: The Mysterious Editors Donald B. Triv	vette PC/PCir
110	Programming the TI: The OPEN Statement	gena TI inson AT
TH	IE JOURNAL	
76 80 84 87 92 95	Commodore 64 Memory Manager Saving Time and Memory: An Atari Variable Utility Commodore 64 Disk Commander Apple Fractals Chess for IBM PC & PCJr Commodore Bootstrapping Atari Animation with P/M Graphics, Part 1 All About IBM Batch Files, Part 1 Jerry Sturding	apson AT unkel 64 arlson AP rause PC/PCjr orfield V/64/+4/16/128/P ovell AT avies PC/PCjr
113 117	128 Sound and Music, Part 2	elson 128
70	COMPUTEI's Guide to Typing in Programs MLX Machine Language Entry Program for	AP Apple, Mac MacIntosh, AT Afail, V VIC-20, 64 Com
	Commodore 64 and Atari NOTE: See page 7	modern 64 +4 Commodern
	News & Products  Classified  before typing in programs.	128 Commodore 128, P
	CAPUTEI Modifications or Corrections to	PET/CBM, 11 Texas Instru- ments, PC IBM PC, PCJr IBM
	Previous Articles  TOLL FREE Subscription Order Line	PCjr, CC Radio Shack Color Computer.

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#### Editors Notes

Last month we mentioned some apparent communication problems regarding access to the new Amiga from Commodore. We're happy to report that comments in our editorial became moot before they reached print. Commodore's new senior management team moved quickly and smoothly to see that we, along with other magazines in the industry, received evenhanded treatment in access to information.

The Amiga is an important product. We see a significant, lasting change in the way personal computers will be used and programmed and, thus, in the ways we cover computers. With the introduction of the Amiga (see the story on page 16) and the ST from Atari, consumer computing will never be the same again.

Among other things, BASIC now faces its first serious challenge as the language of popular computing. When you turn on these new computers, you don't see the familiar BASIC greeting "READY." Instead, you see a Macintoshlike "desktop" screen with icons, etc. This manager is called Intuition on the Amiga, GEM on the ST. BASIC is only one of several options, several languages you could load into the computer from disk. A simple command, however, exits this environment and lands you in an IBM PC-like Amiga-DOS, said to be quite like Unix, an operating system first developed for large minicomputers. The Atari ST's TOS will be similar. Both are commandrich systems, nearly languages in themselves.

COMPUTE! expects to continue to publish the majority of its programs in BASIC. The new machines' BASICs are large and fast. They include a generous set of graphics and sound instructions. Above all, everyone who buys an ST or an Amiga will have BASIC. That language is being shipped with, though not built into, these computers.

Interestingly, most commercial software announced so far for the ST and Amiga is not being written in machine language. Instead, it is being written in C, a language popular among professional programmers which has a reputation for portability between computers. Some have argued that this spells the end of assemblers, the end of writing machine language programs. We do not find that argument compelling.

The argument goes like this: The new machines are faster (because the microprocessor, the 68000, is more efficient) and thus maximizing speed of execution by using machine language is no longer necessary. Compiled languages like C run sufficiently quickly. Lotus 1-2-3 is written in C. Also, some new BASICs and operating systems are largely C.

The other factor in favor of machine language, its conservation of memory, is now less critical, too. Compilers can use up computer memory rapidly. Amiga BASIC, written mostly in C, is about 96K large; Commodore 64 BASIC, written entirely in machine language, uses up only 8K. Instead of having to fit everything into 64K, the maximum memory which can be easily accessed by the older 8-bit chips, the new computers can access megabytes of memory. Tecmar, an Ohio company, is developing an expansion board for the Amiga which adds up to two megabytes of memory. Hence, bulky, compiled programs don't cause much of a problem. There's memory to spare. However, even though the Amiga and ST each have 192K of ROM space, both machines' operating systems-written largely in C-have to be supplied on

disk with early models. The compiled C

is too big to be built into ROM until

programmers can optimize and con-

dense the code.

C has its advantages, but one fact is overlooked: Machine language is the computer's language. All other languages are compromises, less direct ways of telling the computer what you want it to do. This indirection slows the computer down for many of the same reasons that you would be slowed down in a foreign country. No matter how similar the two languages, from time to time you would be forced to resort to hand signals, symbols, even to looking things up in a dictionary. Likewise, a compiled programming language results in a more or less indirect communication with the computer. Even the best compilers produce bulkier and less efficient programs than does pure machine language.

Something similar to the current popularity of C happened when home computers were first introduced. BASIC was then the most common language for commercial programs. Spreadsheets, word processors, and games were sold which were entirely BASIC.

They were slow, had few features, and used up much of the available memory space.

Now that there is a transition from 64K to 512K, quadruple the processing speed, and far better graphics and sound-most any good program is going to be impressive. The new machines make their software look good in the same way that calculators made the early 8K Commodore PET look good. It's a whole new level of power and control. But the shock of the new doesn't last. Software companies will compete along the classic lines: They will all try to offer the fastest product with the most features. Once again we are likely to see a migration to machine language as programmers vie with each other to take their machines to the limit.

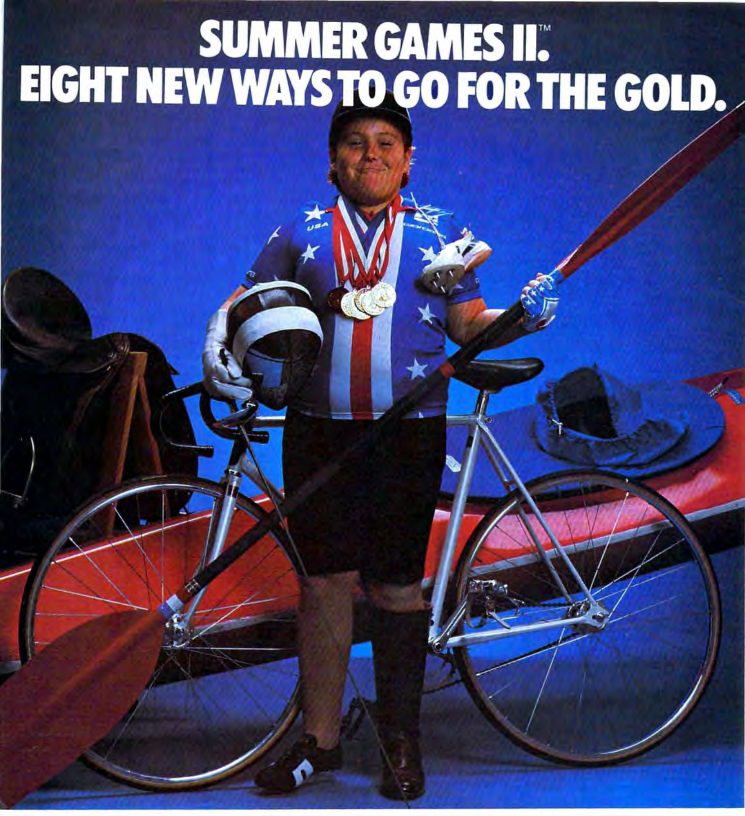
The 68000 is not a new chip, but it is new to home computers. Introduced by Motorola in 1981, it cost over \$200 until recently. It is the chip in the Apple Macintosh, and sales of that computer have helped drive down the price to its current \$20, making it affordable as the new consumer CPU. How does the 68000 differ from the 6502, the chip in most current popular computers (Apple, Atari, Commodore, etc.)? Essentially, things like multiplying large numbers are easier to do, fetching and storing is faster and more efficient, what took several steps to accomplish in the 6502 can now be done in a single operation.

Of course, we won't see the ultimate software the minute the new hardware is introduced. It will take time for programmers to investigate the new territory. But judging from the preliminary software we've seen, the new computers offer stunning opportunities for creative programming and—whatever languages are used—the resulting software will take us far beyond what we've experienced on today's home computers. We plan to bring you some of that stunning programming in the pages of COMPUTE! in the coming years.

Editor in Chief

Richard Manufeled Senior Editor

Wobert Jock





Sure Summer Games was great, but why stop there? Let Summer Games II take you even farther with eight new events including cycling, fencing, kayaking, triple jump, rowing, high jump, javelin and even equestrian. They can all be played by up to eight players and some, like cycling, rowing and fencing challenge you with realistic head-to-head competition.

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It's not too early to get ready for 1988. With the right diet, proper training and hours of practice you just might make it. In the meantime, put on your sweatsuit, grab that joystick and let Summer Games II give you eight new ways to Go For The Gold!





Strategy Games for the Action-Game Player

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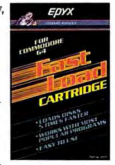
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If you have any questions, comments, or suggestions you would like to see addressed in this column, write to "Readers' Feedback," COMPUTE!, P.O. Box 5406, Greensboro, NC 27403. Due to the volume of mail we receive, we regret that we cannot provide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

#### Relational Operators

I recently typed in the TI-99/4A game "Circus" (COMPUTE!, February 1984) and noticed the following statement in line 50:

SC=SC+(H=120)\*-50+(H=112)\*-7 5+(H=104)\*-100+((H=128)\*(M1= 1) \*250)

How does this statement work? Dan Schwarz

Although your question concerns a TI program, the answer applies to BASIC programming on a wide variety of computers. The complex statement that has you puzzled calculates the game score (variable SC) by using the equal sign (=) as a relational operator. Though its syntax looks odd, it efficiently takes the place of several IF-THEN statements.

In "Circus" the balloon (variable H) popped by the clown can be in the bottom row (character number 120), in the middle row (character 112), or the top row (104). Character 128 signifies the bonus balloon. A bottom row balloon scores 50 points, the middle row scores 75, the top row is worth 100, and a bonus balloon scores 250 points provided its color is yellow (M1=1; see)

line 80 of the program).

The expression (H=120) doesn't change the value of H. Instead, it performs a logical test similar to IF. When H equals 120-when you pop a bottom-row balloon-this expression returns a value of -1. Any expression that evaluates to -1is considered to be true. When H equals any other number, the computer returns 0 to show the expression is false. (TI, Commodore, and IBM PC/PCjr computers evaluate true expressions to -1; Apple, Atari, and Timex/Sinclair computers use 1 rather than -1.)

Say that the clown pops a balloon in the bottom row. Since H equals 120, the expression (H = 120) is true and evaluates to -1. This value is multiplied by -50 to | add 50 to the score (multiplying two negative numbers produces a positive number). Since H=120 is true, the other expressions (H=112, H=104, andH=128) are false, so the multiplications yield 0 and the score doesn't change. The remaining expressions in the example increment the score when you pop balloons in the middle and upper rows or pop the bonus balloon (character 128) when it's yellow. Other relational operators include <, >, AND, OR, and NOT (if available in your dialect of BASIC). String expressions work as well as numeric expressions, and relational operations are particularly efficient when combined with ON-GOTO or ON-GOSUB statements.

#### Atari Tape-To-Disk Transfer

When I bought a disk drive for my Atari system, I was faced with retyping all the machine language programs (like SpeedScript, COMPUTE!, May 1985) I had previously saved on tape. Instead, I found a way to use "Atari MLX" to load a machine language program from tape, and then either save it as a binary disk file or make a boot disk. To make a binary file, change line 390 of MLX as follows:

390 IF N=-19 THEN MEDIA= ASC(" D"):DTYPE=70:GOTO 720

Change line 390 as follows to make a boot disk:

390 IF N=-19 THEN MEDIA= ASC(" D"):GOTO 720

After that's done, run MLX and follow the instructions, loading from tape and saving to disk when appropriate. David L. Pettite

Thank you for the information. Readers should note that this temporary change to line 390 is only for converting tape files to disk files. It is not a correction to MLX, and should not be permanently incorporated into your copy of Atari MLX.

#### 64 Key Beeper

Is there a program for the Commodore 64 that will cause a beep when a key is pressed?

Jeffrey Gurr

The following program adds audible feed-

back to the keyboard of your 64, as found on Atari computers. (Ironically, owners of Atari 400s and 800s frequently write us for a way to turn off the built-in keyboard beep.) The program puts a short, interrupt-driven machine language routine in an unused memory area (679-760), activates the beep routine, then erases itself. Be sure to save a copy of the program before running it, and turn up the volume on your TV or monitor. This routine is designed to be used in direct mode (while you're typing a program, etc.) rather than in program mode (while a program is running). It doesn't interfere with most BASIC operations, but any program that creates other sounds, changes the hardware interrupt vector, or alters locations 3-4 and 679-760 may disrupt the beep or cause other problems. You should always disable the beep (press RUN/STOP-RESTORE) before running other programs. Enter SYS 679 to turn it back on.

- 1 S=679:N=S
- 2 READQ: IFQ=256THEN4
- 3 POKEN, Q:N=N+1:CK=CK+Q:GOTO2 4 IFCK<>9233THENPRINT"ERROR IN DATA": END
- 5 SYS(S):NEW
- 6 DATA 120,169,206,141,20,3,16 9,2,141,21,3
- 7 DATA 162,0,138,157,0,212,232 ,224,25,208,248
- 8 DATA 169,15,141,24,212,169,6 7,141,5,212,169
- 9 DATA 17,141,1,212,88,96,165, 197,201,64,240 10 DATA 30,197,3,208,6,165,4,2
- 40,2,208,24 11 DATA 169,32,141,4,212,169,3
- 3,141,4,212,165
- DATA 197,133,3,169,1,133,4, 208,4,169,0
- 13 DATA 133,4,76,49,234,256

#### Simpler IBM Unprotection

On CompuServe's PC-SIG disk #184 you can find a simpler procedure for unlocking protected IBM BASIC programs (see "Unlocking IBM BASIC Programs" by Peter Nicholson, COMPUTE!, June 1985). Written by Todd Pollock, this method uses BSAVE and BLOAD commands to restore the portion of RAM that is disabled by a protected program. First, type in any two- or three-line BASIC program such as this:

10 PRINT "HELLO"

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20 GOTO 10 30 END

Save the program by entering this line: BSAVE "UNPRO.CIM",&H400 ,&H7F. To unprotect a protected program, load the protected program into memory, then enter this line: BLOAD "UNPRO.CIM". I suspect that Nicholson's procedure may be required on some compatibles, since Pollock's does not simply query a standard location for standard information. A quick test on my friend's Sperry PC-compatible showed that it disables the BLOAD command while a protected program is in memory. However, Pollock's procedure does have the advantage of requiring much less typing.

Guy R. Winters

We tested this method on the PC and PCjr and found that you need to BSAVE only one byte of memory. Type in any one-line program such as 10 END. Then enter this command: BSAVE"UN.PRO",1124,1. The BSAVE command saves one byte of memory at location 1124 (&H464 hexadecimal). Now load a protected program (one that was saved with SAVE"filename",P), and load the one-byte file with BLOAD"UN.PRO". On the PC/PCjr, the protection evaporates and you can list, edit, or save the program as usual. Also, PEEK and POKE are reenabled in direct mode.

The PC and PCjr use location 1124 as a flag: It contains 0 when an unprotected program is in memory and 254 after you load a protected program. The BSAVE shown above saves location 1124 at a time when we know the flag is set to 0. The BLOAD simply loads the 0 back into location 1124, resetting the flag to signify no protection. As you found by testing your friend's Sperry, "compatibility" is a relative concept. Evidently one of the Sperry designers knew or anticipated this trick, and prevented it by disabling BLOAD.

Although program protection disables POKE and PEEK in immediate mode, both commands are still legal in program mode (at least on the PC/PCjr). Thus, a protected program can unprotect itself while running (for instance, if you enter a password) and an unprotected program can protect itself as well. The PCs we tested put a 254 in location 1124 to indicate protection, but in fact any nonzero value seems to set the protection flag: Editing, listing, PEEKing, and POKEing are ruled out, and you can resave the program only in protected format.

#### Disabling Apple's Break Key

According to your answer to Alex Tarlecky's letter in December 1984, thε RESET key can be disabled on the Apple IIc with the command POKE 1012, PEEK(1012) AND 10. But is there a way to also disable the CONTROL-C

function to keep people from breaking out of my programs?

Mike Sanders

Yes, there is. After Applesoft BASIC executes a program statement, it checks for any errors that might have occurred. At the same time, it checks to see if CTRL-C was pressed. If so, Applesoft responds as it does when it encounters a syntax error or illegal quantity error. Normally, it stops the program and displays an appropriate error message (BREAK IN line#).

The secret to trapping CTRL-C is an instruction that changes the way Applesoft handles such errors—the ONERR statement. For instance, once the computer executes a statement such as ONERR GOTO 1000, it responds to any error-including the CTRL-C functionby transferring control to line 1000 (or any other line you specify with ONERR). Make sure, however, that the line specified in the ONERR statement actually exists in your program. Otherwise, Applesoft searches for an undefined line when an error happens, causing another error. The result is an endless loop and a lockedup computer.

You should put an error-handling routine starting at the line number referred to by ONERR. This routine should PEEK location 222, which contains an error code. If this location contains 255, then CTRL-C was pressed. The best way to deal with CTRL-C is to have your error routine GOTO the program's main menu or some other predictable location, so that CTRL-C still causes a break but doesn't stop the program.

If PEEK(222) isn't 255, then CTRL-C wasn't pressed—an actual error occurred. This could be a disk error (wrong disk in the drive, no disk, disk full, etc.) or an error in your program. It is usually easier to let Applesoft handle the errors that you aren't expecting. You can do this by POKEing memory location 216 with 0 to cancel the ONERR trap. Then use the Applesoft RESUME instruction, which reexecutes the statement that caused the error in the first place. Since the instruction didn't finish the first time, you should get the same error, but this time the program halts with an appropriate error message.

#### TI Supplies

Just after I purchased a TI-99/4A computer, the company went out of business. Does this mean I won't be able to purchase anything for my computer? I would like to purchase Extended BASIC, a printer, and other peripherals.

Kathy Armstrong

Texas Instruments is still very much in business; it has simply stopped manufacturing home computers such as the TI-99/4A. Fortunately, TI-99/4A products

are still available. The following firms carry software, hardware, and peripherals (this is the most complete and accurate list we were able to compile at time of publication):

Triton Products P.O. Box 8123 San Francisco, CA 94128 1-800-227-6900 Unisource Electronics, Inc. P.O. Box 64240 Lubbock, TX 79464 1-800-858-4580 MSW Computers & Electronics 22 East Tioga Street Tunkahannock, PA 18657 1-800-233-3266 Tenex Computer Express P.O. Box 6578 South Bend, IN 46660 219-259-7051

Reader Cynthia Becker informs us that hardware and software are also available through the TI-99/4A National Assistance Group. After paying a \$10 membership fee, you are entitled to purchase TI products from this organization and receive its newsletter as well:

TI-99/4A National Assistance Group P.O. Box 290812 Ft. Lauderdale, Florida 33329 (305) 583-0467

#### Commodore 16 Conversions

I have found that programs written for the VIC-20 Super Expander will run on the Commodore 16 as well if you add the BASIC 3.5 statement SCALE 1=1023\*1023 to the beginning of the program. The 16 uses different tokens for graphics keywords like DRAW, POINT, and so on. But the programs will load without any problem from disk or tape. After you load the program, edit the lines that contain those keywords and save it again. It should run just fine.

John Elliot

Thanks for the information.

#### Trapping IBM's Break Key

I own an IBM PC and have been trying to trap the Ctrl-Brk keys. I have looked in a tremendous number of books, but still couldn't find anything about it. I haven't been able to scan the keyboard for the information I need. How can I trap those keys?

Patrick McGarry

Since many readers have asked this question, we'll show you two techniques that work with BASICA or Cartridge BASIC on either the PC or PCjr. The following program traps both Ctrl-Break (break) and Ctrl-Alt-Del (reboot).

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- 10 CLS:PRINT "Try to use Break or Ctrl-Alt-Del"
- 20 BS=CHR\$ (4) +CHR\$ (70) : CS=CHR \$ (12) +CHR\$ (B3)
- 30 KEY 15,85:KEY (15) ON: ON K EY (15) GOSUB 80
- 40 KEY 16, C\$: KEY (16) ON: ON K EY (16) GOSUB 90
- 50 FOR J=1 TO 9999: NEXT: PRINT "Break & Ctrl-Alt-Del wor k now"
- 60 KEY (15) OFF: KEY (16) OFF
- 70 GOTO 70
- 80 PRINT "Break has no effect right now.":RETURN
- 90 PRINT "Rebooting is a very bad idea.": RETURN

Once the key trap is set (lines 20-40 above), the system checks for a trap between every statement of the main program. When the right keys are pressed, execution diverts immediately to the trapping subroutine, no matter what the main program is doing at the time. Since the trap can be sprung between any two statements in the program, strange results may occur if you don't anticipate the possible diversion. Of course, the trapping subroutine doesn't have to print a message (or do anything else except end with RETURN). You can also disable Break by changing the computer's break interrupt vector at locations 108-112 (&H6C-&H6F), as shown here:

10 DEF SEG=0:FOR J=0 TO 3:A(J ) = PEEK (100+J) : NEXT

- 20 POKE 108,64: POKE 109,1: POK E 110,112:POKE 111,0
- PRINT "Try to use Ctrl-Brk (PC) or Fn-Brk (PCjr)
- FOR J=1 TO 9999: NEXT: PRINT "Brk key works again"
- FOR J=Ø TO 3: POKE 108+J, A( J) : NEXT
- GOTO 60

This program diverts the system's normal break routine to a do-nothing IRET (return) instruction in ROM (Read Only Memory). Don't forget to restore the normal vector when the program ends (line 50). These examples are drawn from Russ Davies' Mapping the IBM PC and PCir (published by COMPUTE! Books), which contains additional information on keyboard programming from DOS and machine language.

#### Commodore ML Addresses

I own a Commodore 64. How can I find the beginning and ending addresses of a machine language program stored on disk?

The following program does the job on any Commodore computer with a disk drive (except the 128 in CP/M mode). The first two bytes of a disk program file contain the load address in low bute/high byte format. This program finds the beginning, then reads to the end of the file. The end address equals the start address plus the number of bytes read. (Of course, a disk data file-which holds data rather than a program-has no load address.)

- 1 INPUT"FILENAME"; F\$: A\$="0:"+F \$+",P,R":OPEN 2,8,2,A\$
- GET#2,A\$:GOSUB 5:L=A:GET#2,A SIGOSUB 5:5A=L+256\*A:PRINT"S TART"; SA
- GET#2,A\$:IF ST=0 THEN SA=SA+ 1:GOTO 3
- PRINT"END"; SA: CLOSE 2: END IF AS="" THEN AS=CHR\$(0)
- 6 A=ASC(A\$):RETURN

Tape users can find beginning and ending addresses with only two program lines. The following routine runs as listed on the Commodore 64, VIC-20, and PET. Plus/4 and 16 users should subtract 10 from the four addresses in line 2 (replace 829 with 819, 830 with 820, and so on). Commodore 128 users (in 128 mode) should replace the same four addresses with 2817, 2818, 2819, and 2820. The header data stored at the beginning of a tape file contains the program's starting and ending addresses. The method shown here simply OPENs the file to read the header into the tape buffer, then PEEKs the addresses from the buffer.

- 1 INPUT"FILENAME"; F\$: OPEN 2,1, Ø, AS: CLOSE 2
- PRINT"START"; PEEK(829)+256\*P EEK(830); CHR\$(13); "END"; PEEK (831)+256\*PEEK(832)

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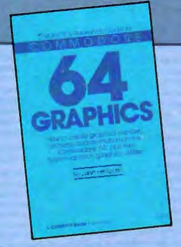
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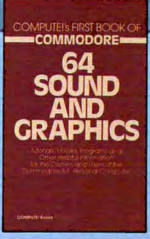


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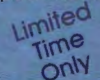
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# The AMIGA: An In-Depth Review

Tom R. Halfhill, Editor

Three years in the making, Commodore's new Amiga personal computer was finally introduced at a lavish media event in New York this summer. Commodore says the new machine should be available by the end of August. This report was compiled from sessions with the Amiga prior to its release.

ommodore's Amiga is much more than just another new computer. It's a pivotal machine that may well shatter the traditional boundaries and prejudices which for years have divided the microcomputer market-place. It defies classification as simply a home computer, game computer, business computer, or hacker's computer. In fact, the Amiga's power, versatility, and ease of use may qualify it as the first true personal computer.

The Amiga is not a me-too clone, or a cautious step sideways, or an incremental step forward. It's a genuine leap to a new generation of advanced personal computers. The Amiga will be the yardstick by which all other new computers over the next few years will be measured.

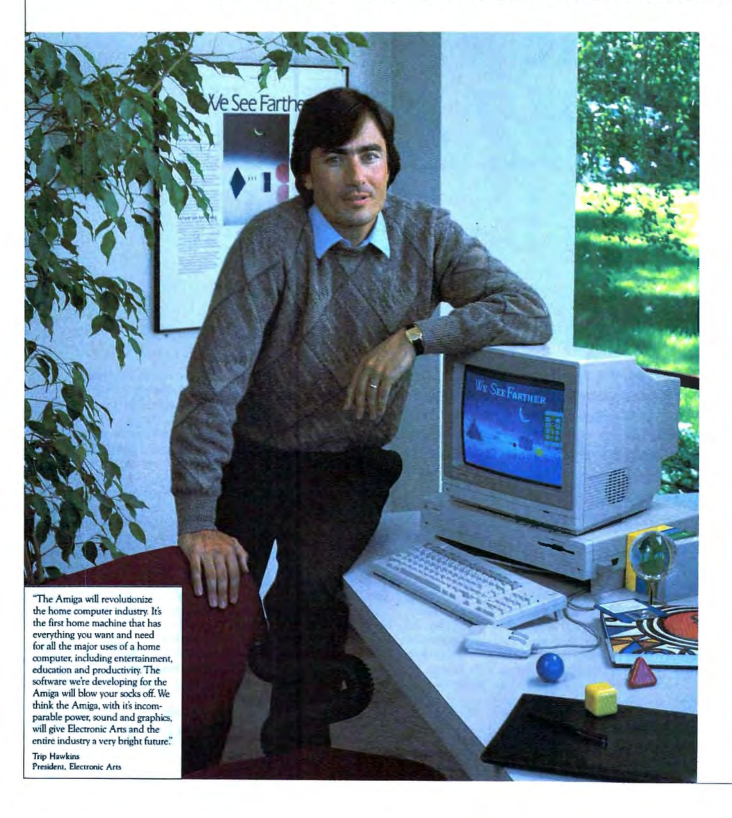
What sets the Amiga apart is that no other computer on the market can do so many things so well. To match its power as a business computer, you'd have to go all the way to a \$4,000 IBM AT or even a minicomputer; to surpass its graphics and animation capabilities, you'd have to invest in a \$10,000 dedicated graphics terminal; to surpass its sound and music features, you'd have to buy a music synthe-

sizer. The Amiga is that rare example of a general-purpose machine that excels at specialized applications.

This versatility transcends the traditional computer categories taken for granted over the years. For example, although it's certainly possible to use a machine such as a Commodore 64 as a business computer, or a machine such as an IBM PC as a home computer, some compromises are usually inevitable. But the Amiga should prove to be equally suitable for the most demanding business people, home users, programmers, educators, children, video artists, and electronic musicians. In addition, it's easy enough for a beginner to learn quickly, yet deep enough to fascinate the most impassioned latenight hacker.

Commodore, too, senses that it has a new kind of computer on its hands. The company is going out of its way to avoid calling the Amiga a business computer or a home computer. Furthermore, Commodore is A message from a leading software publisher.

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The computer promises to let you do much more. Because it is interactive you get to participate. For example, you can play in that basketball game instead of just watching. You can actually be Christopher Columbus and feel firsthand what he felt when he sighted the New World. And you can step inside the cockpit of your own spaceship.

But so far, the computer's promise has been hard to see. Software

has been severely limited by the abstract, blocky shapes and rinkydink sound reproduction of most home computers. Only a handful of pioneers have been able to appreciate the possibilities. But then, popular opinion once held that television was only useful for civil defense communications.

#### A Promise of Artistry.

The Amiga is advancing our medium on all fronts. For the first time, a personal computer is providing the visual and aural quality our sophisticated eyes and ears demand. Compared to the Amiga, using some other home computers is like watching black and white television with the sound turned off.

The first Amiga software products from Electronic Arts are near completion. We suspect you'll be hearing a lot about them. Some of them are games like you've never seen before, that get more out of a computer than other games ever have. Others are harder to categorize, and we like that.

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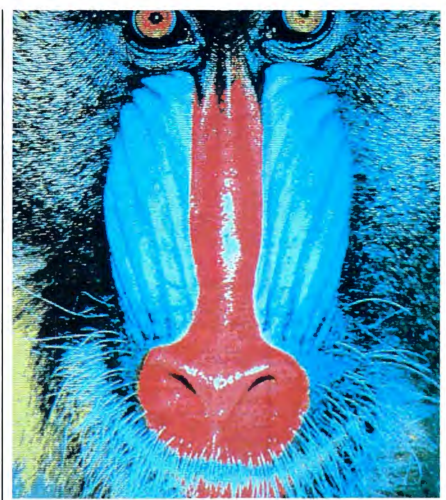
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High-resolution graphics on the Amiga are startlingly close to broadcastquality TV pictures. This image of a mandrill was digitized directly from a photograph and reproduced on the Amiga's 640 × 400-pixel screen.

trying to disassociate the Amiga from its earlier line. The label on the computer, peripherals, and company-branded software says "Amiga," not "Commodore"; and one Commodore executive has asked writers to refer to the computer as the "Amiga from Commodore" rather than the "Commodore Amiga." Apparently, Commodore doesn't want potential buyers to prejudge the Amiga by Commodore's previous products. Although the best-selling VIC-20 and Commodore 64 have earned welldeserved reputations as powerful computers for the price, they are dismissed by some as "game computers" or "toy computers." But now there's an under-\$1,500 personal computer which can comfortably outperform much more expensive business computers as well as the best arcade machines.

More than old technology may be rendered obsolete by computers may also change a lot of oldfashioned thinking.

Here's a quick review of the Amiga's major features:

- Motorola 68000 chip for the central processing unit. This 16/32bit microprocessor is also found in the Apple Macintosh and Atari ST series.
- Three special integrated chips nicknamed Portia, Daphne, and Agnes. Portia handles sound and input/output; Daphne handles the video; Agnes controls memory access and also contains two special devices, blitter and copper (short for coprocessor), which work together to produce stunning animation and graphics.
- 256K of Random Access Memory (RAM) standard. A clip-on memory board that hides behind a plastic cover on the front of the system unit adds another 256K; further expansion up to six megabytes like the Amiga. The new generation | (6,144K) is possible by adding

boards onto the side expansion bus (see below).

- 192K of Read Only Memory (ROM) containing operating system routines. Most of the operating system, however, is loaded from disk into RAM on early model Amigas. This leaves about 130K RAM free on a 256K system. The operating system won't be burned into ROM chips until later. Commodore hasn't decided if upgrade ROMs will be available for early purchasers.
- Built-in microfloppy disk drive. This double-sided drive squeezes 880K of data on a single hardshell 31/2-inch disk. Four external drives can be daisy-chained to a port on the back panel.
- Two-button mouse controller. This plugs into one of the two joystick ports on the side of the machine.
- Detached typewriter-style keyboard with separate cursor keys, numeric keypad, and ten special function keys. Interestingly, the keyboard not only returns a value when a key is pressed, but also when the key is released—a highly unusual feature. Also, Commodore says the Amiga can be operated completely from the keyboard, even if you unplug the mouse and hurl it across the room by its wire
- Two-level operating system—AmigaDOS and Intuition, a Macintosh-style user interface that uses a mouse, icons, pull-down menus, screen windows, and multiple screens.
- · Multitasking. The Amiga can run several application programs simultaneously, and AmigaDOS can even perform several DOS functions at once in different screen windows.
- · Four sound channels with stereo output. The sound capabilities are the best of any personal computer available—a wide variety of musical instruments can be simulated with fidelity approaching that of professional-quality synthesizers. A pair of phono jacks on the rear panel sends two sound channels to each auxiliary input jack on your stereo, or they can be plugged into a mono sound system. There are also provisions for digital sound sampling with optional equipment.

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This picture was created on the 320 × 200 graphics screen by an artist at Island Graphics, an Amiga software developer.

 Outputs for analog RGB (redgreen-blue) monitors, composite color and monochrome monitors, and TV sets. Commodore is selling its own fine-pitch RGB monitor under the Amiga brand name. An RGB monitor is highly recommended for the Amiga, because the higher-resolution graphics modes exceed the capabilities of composite monitors and TVs.

 Centronics-standard parallel port for printers and other peripherals.

 RS-232 serial port for printers, modems, and other peripherals. Tecmar, Inc., of Cleveland, Ohio, is introducing a 2400 bitsper-second modem for this port.

 Expansion port that carries every line on the system bus. This port, on the right side of the system unit, is extremely versatile and will be used for memory expansion beyond 512K RAM, among other things. Tecmar is introducing a 20megabyte hard disk drive and an expansion board that adds a battery-backed-up clock/calendar, a second RS-232 port, and up to two megabytes of RAM. Coprocessors are another possibility.

 A total of 4,096 colors, far surpassing any other personal computer on the market. Up to 16 or 32 colors can be displayed simultaneously in the standard graphics modes, and all 4,096 can be shown onscreen in a special mode called

hold and modify.

 Graphics modes of 640×400 with 16 colors; 640×200 with 32 colors; 320×400 with 16 colors; and 320×200 with 32 colors. The screen display system bears a closer resemblance to 8-bit Atari computers than to existing Commodoresnot surprising, since some of the Amiga designers were among those who built the original Atari 800 in the late 1970s. For example, a series of memory registers-not color memory-determines which colors will be selected onscreen. Among other things, that means that the 16 or 32 colors displayable in the graphics modes can be any of the 4,096 possible hues, and that changing a color register instantly changes the color of everything previously drawn in that color.

 Eight multicolor sprites. The sprites can be reused on various parts of the screen to create even more moving objects. In some ways, they resemble Atari player/ missile graphics instead of Commodore 64-style sprites-they aren't square blocks, but rather tall strips which extend the full height of the screen. Unlike Atari players or Commodore sprites, however, the Amiga's sprites are 16 pixels wide and can display four colors simultaneously with resolution equivalent to the 320 × 200 mode. By overlaying sprites, up to 16 colors can be displayed per object.

of onscreen type styles. Speech synthesis as a standard feature. This is simulated in software, not built into the hardware. The male voice seems to have a foreign accent and definitely sounds like a computer, but is more understandable than most speech synthesizers. English text-tospeech conversion is included.

 Text modes of 40, 60, or 80 columns. Actually, the Amiga has no true text modes in the conventional sense; all characters are displayed in high-resolution graphics. This makes possible a wide variety

 BASIC on disk. Two BASIC interpreters are in the final stages of development-ABasiC (Amiga BASIC) and a Microsoft BASIC which Commodore says resembles Microsoft BASIC for the Macintosh. According to Commodore, the Amiga will be shipped with the Microsoft BASIC, and ABasiC will be optional. Both are very powerful languages with support for graphics, animation, sound, operating system calls, and the Intuition user interface. Other interpreters, compilers, and assemblers (including Pascal, Forth, and C) will be available soon after the Amiga is introduced.

Although prices still haven't been firmed up at this writing, it appears the basic system unit with 256K RAM, built-in disk drive, detached keyboard, mouse controller, operating system software, and BASIC will cost \$1,000 to \$1,500. The same system with 512K RAM and a high-resolution RGB color monitor will cost about \$2,000.

s personal computers have grown more powerful over the years, designers have wrestled with a dilemma: ease of use versus full flexibility. Beginners and casual users need a computer that's simple to learn and operate, while advanced users don't want to be bogged down with distractions.

The Amiga designers have worked out a compromise by offering an operating system that can be used both ways. With Intuition, the Macintosh-like interface, you can manipulate the system simply by pointing to menu items or icons representing the functions you want. For example, to call a disk directory on a Commodore 64, you

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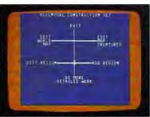
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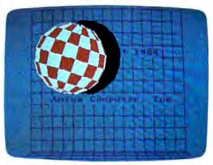
have to type LOAD"\$",8 and then LIST—hardly mnemonic or intuitive. But on the Amiga, you can call a directory simply by rolling the mouse to point at a disk icon; the files on the disk will appear onscreen as file folder icons. To delete a disk file, you no longer have to type OPEN15,8,15,"S0:filename-":CLOSE15. Instead, you just point to a file icon and drag it into an icon of a trash can.

With Intuition, you can shrink any screen into a window and layer several such windows on the screen at once. In effect, the computer screen resembles a desktop on which papers can be shuffled around or pushed aside. Windows can be opened, closed, resized, and moved about. You can even display multiple screens on top of each other, all with their own windows.

More advanced users haven't been forgotten, however. Below this shell of windows and menus lies the core operating system, AmigaDOS-perhaps the most powerful disk operating system offered on any personal computer. It's a command-line interpreter patterned after Unix, and it also resembles PC-DOS and CP/M. A large number of advanced functions-including batch files and multitasking DOS commands-are available by typing keyboard commands at the AmigaDOS screen prompt. In fact, AmigaDOS even qualifies as a small programming language. It has commands for IF-THEN comparisons, branching to labels, and looping, so you can construct batch files to run the computer automatically.

Furthermore, AmigaDOS was designed from the ground up as a multitasking operating system. Although it is difficult to pick the Amiga's most impressive feature, multitasking is a top candidate. In effect, it's like having a mainframe computer with several terminals all to yourself. You can run several programs at once, in multiple windows and screens, without noticeably affecting performance.

For instance, you can run a word processor, spreadsheet, and database manager simultaneously, flipping between the three windows as needed. Or you can print out a document with a word processor in one window while writing



An example of blitter animation. In this demo, the ball spins and bounces around the screen, with sound effects in stereo (see text).

another document in a different window. Or you can work on several files at once—and even several versions of the same file—by running a single application program in several windows. Programmers can test-run a program in one window while editing the code in another. Even AmigaDOS itself can be running in multiple windows, processing a number of DOS commands simultaneously.

The limit on this kind of multitasking depends on the complexity of the application programs and the amount of available memory. In a test using small BASIC programs, Commodore claims that Amiga-DOS has handled 50 windows running 50 programs at once. After that point, they lost track of what was happening.

art of the secret behind the Amiga's multitasking is its trio of custom chips. Like a team of busy assistants, they free the 68000 microprocessor for more important jobs, sometimes to a startling degree. For instance, a graphics demo on the Amiga features a bouncing ball (see photo). The large checkered ball rotates on its axis in simulated 3-D while bouncing off the bottom and sides of the screen; the shadow it casts is transparent, partially obscuring the background text over which it passes; and bouncing sounds echo realistically from the left and right stereo speakers each time the ball hits a surface. Yet, while all this is happening, the 68000 is doing nothing but calculating the bounce angles, working at only 8 percent capacity.

The blitter and copper are capable of cartoon-quality animation.

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Another low-resolution screen created by Island Graphics. The artist used GraphiCraft, a drawing program designed by the company that will be sold under the Amiga brand name.

In fact, blitter animation is so good that Commodore hardly talks about the Amiga's sprite graphics. The blitter can move a screen object of any size, shape, and color at least as fast as a sprite. It even has such sprite-like features as proximity detection and display priorities. One Amiga demo shows a futuristic street scene with moving objects passing behind and in front of each other on five levels-all without sprites. If you do choose to write a program with sprites and use up all eight, the blitter can simulate extra sprites to give you as many independent objects as you want.

Another fascinating feature of the Amiga is its ability to superimpose multiple screens, referred to as playfields. You can think of a playfield as a giant sprite that covers the entire screen. By cutting holes in the playfield, you can see the other playfield which lies below it. Each playfield can be independently scrolled vertically and horizontally. In combination with sprites and blitter objects, this feature could lead to incredible 3-D games and other graphics effects. Intuition uses playfields to let you slide one screen away to reveal another beneath it, like a sliding chalkboard.

Even more interesting things become possible when you add an optional video board (about \$200). This lets you feed standard video signals into the Amiga and mix them with graphics. The video signals can originate from a video camera, videocassette recorder, laserdisc player, TV receiver with video output, or another computer. Island Graphics of Sausalito, California, which is developing graphics software for the Amiga, used video mixing to reproduce the

[ SEE PREVIOUS PAGE ]

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This Edgar Degas painting was carefully copied onto the Amiga's low-resolution screen by Island Graphics (see text). Although the 320 × 200 resolution in this mode is no greater than that found on today's home computers, the Amiga's extensive color palette allows it to do more justice to the original.

Degas painting seen in the accompanying screen photo. First, the painting was displayed onscreen as a video image; next, a drawing program was superimposed; then, pixel by pixel, an artist traced the image in computer graphics by manipulating the mouse.

When the optional video board is finished, this process will be automated by a feature called the frame grabber. As the term implies, the frame grabber can digitize an incoming video image automatically. You could capture any scene with a video camera, digitize it, modify it with a graphics program if desired, and then dump the image to a graphics printer. The Diablo color inkjet printer, with an Amiga printer driver, can closely reproduce any Amiga screen. We've also heard that work is underway on a laser printer capable of reproducing any screen image in color.

qually remarkable are the Amiga's sound capabilities. On most computers, four sound channels mean you're limited to four-part harmony or four-note led a backwards guitar sound

chords. But because the Amiga creates sounds by simulating complex waveforms, it can play chords using only one sound channel. As a result, the Amiga can simulate a wide variety of musical instruments, often with uncanny realism. We've experimented with pipe organ sounds that would grace a cathedral, drum sounds that could hammer out a hot rap rhythm, and heavy-metal electric guitar chords that could blow you out of the

The sound demo program we used lets you tinker with the synthesized instruments merely by pulling down menus and selecting options with the mouse. No PEEKs, POKEs, programming skills, or computer knowledge is required. For instance, one menu contained parameters for the sound envelopes, such as attack, decay, sustain, and release. Submenus for each parameter presented such choices as "very slow" to "very fast." By readjusting the electric guitar envelope for a very slow attack and very fast release, we creatreminiscent of 1960s records by Jimi Hendrix or the Beatles.

On other computers, custom sounds can only be created by laborious programming. But with an opaccessorv (price unannounced), the Amiga provides a shortcut-digital sound sampling. Just as the frame grabber lets you digitize a picture, sampling lets you capture and digitize any sound fed into the Amiga from an outside source. Want to simulate a saxophone? Just play a sax into a sound system that's plugged into the Amiga, or even hook up your stereo to the computer and pipe in some music from a favorite record, tape, or compact disc. We've also heard demos of digitally sampled speech-not to be confused with synthesized speech-that sound as good as tape recordings.

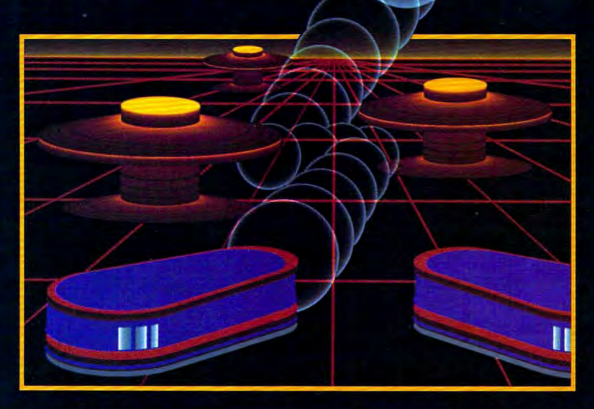
Commodore says several companies are working on music keyboards that will turn the Amiga into a full-blown synthesizer. By using the computer's memory as a sequencer, the Amiga could become a multitrack recording studio for the additional cost of only a few hundred dollars.

his report only scratches the surface. A complete set of technical manuals for the Amiga resembles a stack of Manhattan phone books-it will be months, perhaps years, before they're fully explored by programmers and software manufacturers. People are still developing new techniques on computers which have been available for years, and the Amiga is a whole order of magnitude more advanced.

A significant number of companies are now programming for the Amiga, and it appears that about two dozen packages will be available around the time the computer hits the stores. These include everything from word processors to business-graphics programs to games.

Looking toward the future, Commodore says this computer is just the first in a series of Amigas, and that this one represents the low end. What's to follow? Commodore isn't saying. Perhaps the best thing about the Amiga is that it stretches our imaginations a little bit further.

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#### Sharon Darling

eeann Pearce calls The Electronic University a "miracle." As she sits at the Commodore SX-64 in her home in West Des Moines, Iowa, Pearce is working toward a degree in computer technology to be granted by Thomas A. Edison College in New Jersey. Although she lives a thousand miles away and suffers from multiple sclerosis, Pearce is gaining the benefits of a college education by using an online educational system designed to work with home computers. Her husband, Frank, is using the same system after he comes home from work at night to earn a master's degree in business. And their eight-year-old daughter, Katie, who used to have trouble with math in school, has boosted her grades by taking an online math tutoring class. Katie is also halfway through a computer programming course and is registering for a class in literary arts this fall. One of the family's biggest problems now is arranging schedules so that each has enough time with the computer.

ble to attending local colleges. But what really made the difference was the ability to take courses without leaving home. Because classes proceed at the student's own pace, Pearce was able to undergo surgery six months ago without interrupting her coursework. And academically, they find the classes as worthwhile as those taken the traditional way.

"I would say the courses are challenging enough," says Pearce. "They're like peanuts—you keep wanting to come back for more. And to bat around ideas with a Ph.D. is really wonderful to me."

hat began as a project to teach people how to use modems has grown into a telecommunications network which allows students to use computers to earn high school and college degrees, take noncredit self-improvement courses, and "attend" seminars conducted by noted authorities. Graduate degrees in business administration have even been added to The Electronic University, which was developed by TeleLearning Systems, Inc. of San Francisco, a company founded in 1983 by entrepreneur Ron Gordon.

Close to 15,000 students are now taking classes and seminars in subjects ranging from economics to the subtleties of California wines. And the number of colleges and universities participating in The Electronic University has topped 1,700-all of which offer credit for courses taken through EU. Among the major institutions participating in EU are Cornell University, American University in Washington, D.C., Boston University, Virginia Tech, the New York Institute of Technology, Brigham Young University, the California State University system, the State University of New York, and many other state university systems. If enough coursework is completed to obtain a degree, the diploma is issued by the participating institution, not EU. It's up to students to make sure they meet the requirements of the college from which they want to receive the credit. EU has counseling services, however, to guide students through a degree program.

Close to 15,000 students are now taking classes and seminars in subjects ranging from economics to the subtleties of California wines. And the number of colleges and universities participating in The Electronic University has topped 1,700.

All it takes to enroll in EU is a computer (the system is compatible with the Commodore 64, IBM PC/PCjr, and Apple II series), a modem, and an enrollment package from EU. The package, a one-time investment, costs \$79.95 for the Commodore 64 and \$149.95 for Apple and IBM computers. If you don't own a modem, TeleLearning will sell you one for about \$100.

Tuition ranges from \$12 for a seminar up to \$295 for some courses leading to a degree. In addition, students pay connect-time fees to participate in seminars and to access the more than 60 online databases. These fees range from about 17 to 80 cents per minute, depending on which database is accessed and when the call is placed. (A \$15 monthly minimum is required.) To avoid long-distance charges, the phone calls are made to a local network number.

EU offers seven degree programs, including associate degrees in science, management, and the arts; bachelor's degrees in business administration and the arts; and three master of business administration (MBA) degrees—a general MBA and two specialized MBAs in technology/engineering management and individual financial planning.

Courses for college credit and self-improvement aren't the only

services available. The enrollment package also offers tutoring programs for children, an electronic library with more than eight million books, counseling services, and courses in business and professional skills. Once students receive the enrollment package, they can sign up for whatever services they want. Credit courses begin every 60 days.

fter students register, they're mailed an information packet on the courses they selected. The packet includes assignment outlines, a list of text-books and other required materials, and the procedures of the institution delivering the course.

Students also receive a floppy disk containing a general introduction and a series of lessons. A typical lesson might include onscreen instruction, a textbook reading assignment, or other outside activities assigned by the instructor. Periodically, students must use their computer to transmit a progress report to their instructor via electronic mail (E-mail). They can also send questions about the course material and receive answers from the instructor by E-mail. Instructors respond to E-mail messages within 24 hours. In addition, students can schedule an online conference with the professor during designated office hours.

Some courses feature online exchanges with the instructor and even electronic forums with other students—a kind of class discussion via computer. Seminars also employ realtime conferences. Students sign on with their computers at the appropriate time, and the entire discussion session is carried out online.

Roughly 50 percent of a course's contents call for responses from the instructor. A typical class has 10 or 12 lessons; of those, half usually require students to write a response and send it to the instructor via modem, while the other half are "read-write" lessons. In that mode, students read material and type responses on the screen, but the results are not sent to the instructor. However, the instructor has the option of testing students on read-write material to check their progress.



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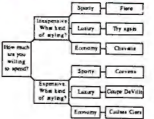
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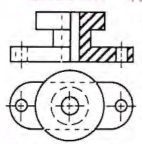


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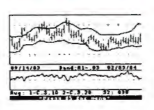
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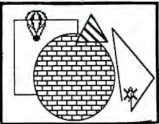
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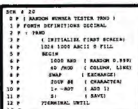


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eveloping a college course to be taught by computer and keeping the material interesting is quite a challenge, says Tom Copley, an EU professor who formerly taught business courses at Antioch College in Ohio. Copley says he was "immediately intrigued" by the idea of an electronic college when he first read about TeleLearning last spring. Not only has he been a computer buff for the last 10 or 15 years, but he also has taken traditional evening school courses in the past. In addition to teaching classes, he's now deeply involved in developing courses for the online school.

"In the first place, you're working with a totally different media, and in order to be effective, you have to take advantage of its advantages. Unfortunately, the cathode ray tube is not nearly as expressive a medium [as books or lectures]." Therefore, he says, "you have to get high learning impact in a small amount of space."

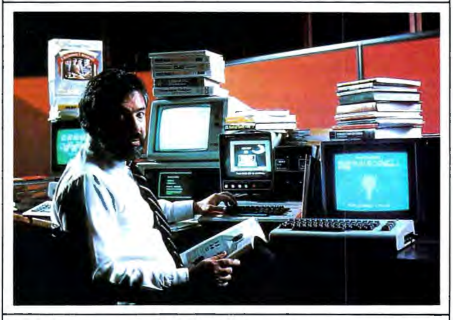
Copley tries to focus on higher-level questions, the kind in which "the student has to synthesize a lot more information and draw more conclusions. I don't find myself using typical textbook jargon—words like describe, list, differentiate, etc. I ask for things that require a little more creative thought."

One less obvious advantage to long-distance learning that Copley has discovered is the opportunity to respond to students on a one-to-one basis by E-mail, even though he never sees the student in person. "So often [while teaching in a traditional college], I've had to respond to so many students at once. This is the opposite extreme. Every stu-

dent gets an individual response, and it's not something off the top of my head, but a thought-out response."

But there are disadvantages, too. "You lose the group dynamics of working in a class environment; some people find that very stimulating. Of course, a lot of educators

Tom Copley predicts that alternatives like EU are "the wave of the future." He says the opportunity to take courses on your own time, at your own pace, and at the setting of your choice appeals to certain kinds of students, especially those in remote locations with no colleges nearby.



Ron Gordon, founder of The Electronic University.

are critical of the class environment. They say the students are being spoon-fed, entertained. There is none of that in this system. Alternatively, though, there are a lot of things you can do, like screen layout, to make it interesting."

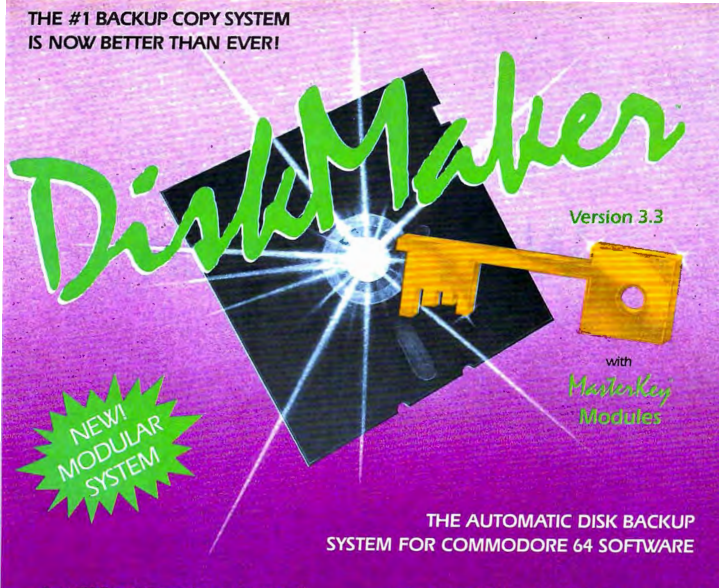
oday's EU differs from the original focus of the university, which was to offer noncredit courses for personal improvement. After working with the U.S. Department of Education, TeleLearning realized there was an untapped market of people who could benefit from an alternative to traditional colleges.

When TeleLearning first approached universities with the idea of offering courses by computer, many professors were skeptical. Now, however, the school is gaining acceptance nationwide. By next year, founder Ron Gordon hopes to have 50,000 students enrolled. His ultimate goal is for the system to become the largest of its kind in the world, with millions of students.

EU also tends to attract older students than traditional universities. The usual emphasis on undergraduate students who are 18 to 22 years old doesn't always mesh with people in their 30s who work maybe ten hours a day and may have a family," explains Copley. "Maybe it's been a lifelong dream of theirs to finish college, or maybe their job depends on them finishing a degree. For them, the traditional college life doesn't fit what they need. They're tired after work, or they want the flexibility they can't get from a regular university."

In the future, Copley is convinced The Electronic University will continue growing as more adults find computerized learning accessible, challenging, and rewarding. "So many marketing people focus on baby boomers, and that's where the market is—adults. And that's what undergraduate schools are finding out."

For more information about The Electronic University, contact TeleLearning Systems, Inc., 505 Beach Street, San Francisco, CA 94133.



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# Word Search

Original Program By Michael B. Williams

This computerized puzzle-maker can provide hours of challenging fun. We've included versions for Commodore, IBM PC/PCjr, Apple II-series, TI-99/4A, and Atari computers. A printer is required.

You're probably familiar with word search puzzles: Certain words are hidden in a rectangle of nonsense letters, and it's your job to hunt them down. "Word Search" lets you create such puzzles on your computer's printer with words of your own choice. Since you design the puzzle, you can make it as easy or as difficult as you want, using up to 100 different words on some computers. Topical puzzles make the game even more interesting. For example, you might include only computer words, the names of foreign cities, or stumpers like "uxorious" and "bougainvillaea." Parents and teachers can make puzzles for children using weekly vocabulary lists.

If you're using an Atari, type in

and save Program 8, then skip to the program instructions below. For other computers, we've saved space by listing Word Search in the form of one main program with separate line changes and additions for each specific machine. If you're using a Commodore, Apple, IBM PC/PCjr, or TI-99/4A, the first step is to find the specific listing for your computer. Before typing anything, cross out every line in the main program (Program 1) that has the same line number as a line in the listing for your computer. Then type in all the lines listed for your computer, as well as all the lines in Program 1 that haven't been crossed out.

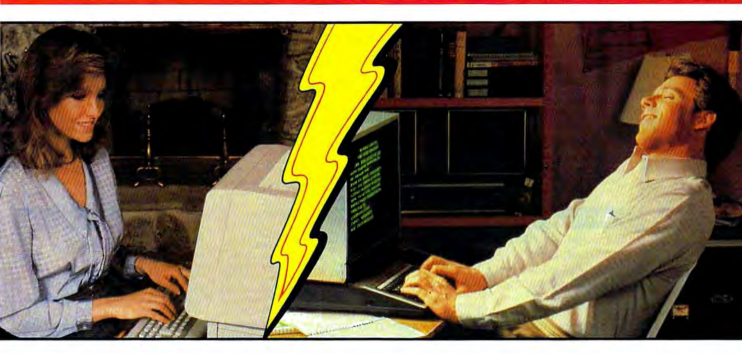
No matter which computer you're using, save a copy of Word Search and refer to the notes below before running the program. The following instructions apply to every version:

Word Search begins by asking you for the number of words to be hidden. When you've answered that question, the computer asks you to choose the number of rows and columns for the puzzle grid. Since the grid must be big enough to hide all the words, the computer tells you when you've made the grid too small and lets you try again.

Next, Word Search lets you enter the words one by one. There's no particular limit on word length, but keep in mind that the words must fit inside the grid. (For e ample, you can't fit a 12-letter work in a 6 × 6 grid.) Since longer words are harder to fit into the grid, the computer sorts the words by length (from longest to shortest) so it can place the longest words first. When many words are involved, this can take a few minutes, so be patient.

Once the words are sorted, you're allowed to name the puzzle. You also have the option of printing the solution to the puzzle (parents and teachers might want to separate the solution from the puzzle until the puzzle has been tried). After printing one puzzle, you can create another, using the same word list (the words will be rearranged) or entirely new words. Word Search is designed to permit a maximum of 100 words in a 99  $\times$  99 grid (exceptions for certain computers are noted below). However, puzzles of that size can take a long time to create—over an hour in some cases. In addition, many

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12345678901234567890 1 YARRAHPQRZERRNVPSSJQ **GYSJLEJORLIIWBRBOXVC** 3 NCOUAXUXNYRANIBQSNKR 4 ITRHMADBIMEMORYAPPLE ROTLODSASETYBAGIGIPC 6 TAIPCEVARIABLESQYVCA 7 SZNHLCMHPRINTERSOTCZ 8 XMGDAINDISKDRIVECIMP

.9 GSOSCMLACLOGOFYHSHQY 10 PGTWSAEDNBRBQCFAWCII 11 EBSZALMVCOAOQPBGZLBX 12 ZRBSPMAATOSNPMLLKKWW 13 QCUCODOITIMEFBLOPMRP

14 XFYDGFNGNAHPCIPBASTF 15 KBOLXOVTOURVUONOUZJC 16 VRTAMZUYCEEIBTNCXFMX 17 EJENITUORBUSBWEDXZPZ

18 PKHAVBAVFLOKXGBRETDW 19 VECAFRETNIAYKJKDAPMF 20 MYEAIOZFJTSIZSDKQXZY

"Word Search" prints out challenging hidden-word puzzles of various sizes on your printer.

printers can't print more than 80 columns unless you first send the printer a special escape code for condensed type (see your printer manual).

#### Commodore Versions

The line changes listed as Program 2 are for the Commodore 64, 128, Plus/4, 16, PET, and VIC-20 (with at least 8K expansion). If you're using a VIC with only 8K expansion, type in the line changes shown in Program 2 and also substitute lines 95 and 100 in Program 4. If you're using a Commodore 16, type the line changes from Program 2 and also substitute lines 95 and 100 in Program 3. The VIC with only 8K expansion can hide a maximum of 50 words in a 50  $\times$  50 grid; the 16 is limited to a maximum of 60 words in a  $60 \times 60$  grid. If you're using a PET, you'll have to make similar adjustments, depending on the amount of memory available.

#### Apple And IBM

The Apple version of Word Search runs on any Apple II-series computer with either DOS 3.3 or ProDOS. Follow the general instructions above, typing in the line changes listed as Program 5. IBM users should enter the line changes in Program 6; this version runs on a PC or PCjr with any memory configuration.

#### **TI Word Search**

Program 7 lists the line changes required for TI. The unexpanded TI-99/4A is limited to 50 words in a 50 × 50 grid. However, with memory expansion this number can be increased by changing the value of MC in line 95 from 50 to the desired value. You will also need to increase every occurrence of 50 in line 100 to the same value. Adjust line 2000 for whatever configuration your particular printer requires.

#### Atari Version

The Atari version of Word Search is complete in itself. Simply type in Program 8, save a copy, and run it. Ataris with 32K or 48K memory can create puzzles with up to 100 words in a  $99 \times 99$  grid. If your Atari has 16K, you're limited to 25 words in a  $25 \times 25$  grid. To run Word Search on a 16K Atari you must make two additional changes in line 100 of Program 8: Change the 99 and the 100 to 25.

#### Program 1: Word Search (Main Program)

Version By Patrick Parrish, Programming Supervisor

Please refer to the article instructions before entering this listing.

95 MC=99 100 DIM FF\$(100), S\$(99), W\$(100 ),CC(100),RR(100),L(100),E \$(2,2)

110 FOR I=-1 TO 1 120 FOR J=-1 TO 1 130 READ E\$(I+1,J+1) 140 NEXT J

150 NEXT I 160 DATA "NW", " N", "NE", " W", " {2 SPACES}"," E","SW"," S" "SE" 170 FOR I=1 TO MC

180 G\$=G\$+" 190 NEXT I

200 FOR I=1 TO 8 210 READ D(1,1),D(2,1) 220 NEXT I

230 DATA -1,-1,-1,0,-1,1,0,-1 240 DATA 0,1,1,-1,1,0,1,1

25Ø GOTO 122Ø 260 REM SHELL SORT 270 PRINT "SORTING..."

28Ø X=1 290 X=2\*X

300 IF X<=W0 THEN 290

310 X=INT(X/2) 320 IF X<>0 THEN 340

33Ø RETURN 340 FOR Y=1 TO W0-X

350 Z=Y 36Ø A=Z+X

370 IF L(Z)>=L(A) THEN 460

38Ø X\$=W\$(Z) 390 W\$(Z)=W\$(A)

400 W\$(A)=X\$ 410 B=L(Z) 420 L(Z)=L(A)

430 L(A)=B 440 Z=Z-X

450 IF Z>0 THEN 360

```
460 NEXT Y
470 GOTO 310
480 REM HIDE WORDS
490 FOR X=1 TO W0
500 FOR Y=1 TO 50
510 R1=INT(RND(1)*R0)
520 C1=INT(RND(1)*C0)
530 D1=INT(RND(1)*8)+1
540 O1=D1
55Ø DX=D(1,D1)
560 DY=D(2,D1)
570 IF R1+DX*L(X)<1 OR R1+DX*L
     (X)>R\emptyset OR Cl+DY*L(X)<1 THE
    N 590
580 IF C1+DY*L(X) <= C0 THEN 630
590 D1=D1*(D1<8)*(1=1)+1
600 IF D1<>01 THEN 550
610 NEXT Y
620 GOTO 800
630 FOR Z=1 TO L(X)
640 IF MID$(W$(X),Z,1)<"A" OR
    {SPACE}MID$(W$(X),Z,1)>"Z"
     THEN 680
650 R1=R1+DX
660 Cl=Cl+DY
670 IF MID$(S$(R1),C1,1)<>" "
     {SPACE}AND MID$(S$(R1),C1,
    1) <> MID$ (W$(X),Z,1) THEN 5
    90
680 NEXT Z
690 FOR Z=L(X) TO 1 STEP -1
700 IF MID$(W$(X),Z,1) <"A" OR
    {SPACE}MID$(W$(X),Z,1)>"Z"
     THEN 770
710 S$(R1)=MID$(S$(R1),1,C1-1)
    +MID$(W$(X),Z,1)+MID$(S$(R
    1),C1+1)
720 RR(X)=R1
73Ø CC(X)=C1
740 FF$(X)=E$(DX+1,DY+1)
750 R1=R1-DX
76Ø C1=C1-DY
770 NEXT 2
780 NEXT X
790 GOTO 890
800 GOSUB 1720
810 PRINT "SORRY, BUT I CAN'T
[SPACE] FIT WORD NUMBER ";S
TR$(X);", ";W$(X);", ";
820 PRINT "INTO THE GRID. SHOU
    LD I SKIP IT, START OVER, [SPACE] OR TRY AGAIN"
830 INPUT X$
840 IF MID$(X$,1,2)="ST" THEN
    [SPACE] 1660
850 IF MID$(X$,1,2)="TR" THEN 
{SPACE}500
860 IF MID$(X$,1,2) <> "SK" THEN
     830
870 W$(X)="/"
880 GOTO 780
890 FOR X=1 TO R0
900 FOR Y=1 TO CO
910 IF MID$(S$(X),Y,1)<>" " TH
    EN 930
920 S$(X)=MID$(S$(X),1,Y-1)+CH
    R$(INT(26*RND(1)+65))+MID$
    (S$(X),Y+1)
930 NEXT Y
940 NEXT X
950 REM DONE
960 PRINT
970 PRINT "I AM FINISHED. WHAT
     DO YOU WANT TO CALL THE W
    ORD SEARCH"
980 INPUT T$
990 SL=0
1000 PRINT
1010 PRINT "DO YOU WANT TO PRI
     NT THE SOLUTION (Y/N)"
1020 GOSUB 1180
```

1030 IF A\$="N" THEN 1050

1040 SL=1



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  - . The Editor lock-up bug

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1050	GOSUB 2000
	GOSUB 1720
1070	F=0 PRINT "DO YOU WANT ANOTHE
1000	R GRID (Y/N)"
	GOSUB 1180
	IF A\$="Y" THEN 1120
1110	
	PRINT "DO YOU WANT TO USE
1130	THE SAME WORDS (Y/N)"
	GOSUB 1180
	IF A\$="N" THEN 1280
1160	<b>.</b>
	GOTO 1340 INPUT A\$
1190	
	EN 1180
	RETURN
	REM INITIALIZATION
1220	GOSUB 1720 LL=6
1240	
	PRINT "{8 SPACES}WORD SEA
	RCH"
	LL=4
	GOSUB 1740 FOR I=1 TO WØ
	W\$(I)=""
	L(I)=0
1310	NEXT I
1320	PRINT "HOW MANY WORDS WOU
	LD YOU LIKE IN YOUR WORD {SPACE}SEARCH"
1330	· ·
	PRINT
1350	PRINT "HOW MANY ROWS AND
	(SPACE)COLUMNS IN THE GRI
1266	D"
	INPUT RØ,CØ PRINT
	PRINT
1390	
1400	PRINT "I DON'T THINK I CO
3.43.0	ULD DO THIS."
	FOR I=1 TO 1000 NEXT I
	GOTO 1340
1440	PRINT "I THINK I CAN DO T
	HIS."
	IF CØ<=MC THEN 1470 PRINT "(BUT IT WON'T FIT
1460	[SPACE]ON THE PAPER.)"
1470	
1480	LL=3
	GOSUB 1740
1500	PRINT "ENTER THE ";STR\$(W 0);" WORDS. TO CORRECT A
	[SPACE]MISTAKE, ENTER X"
1510	PRINT
1520	FOR I=1 TO WØ
153Ø	PRINT "WORD NUMBER ";I;":
1540	INPUT X\$
	IF LEN(X\$) <= RØ AND LEN(X\$
	) <= CØ AND X\$<>"X" THEN 16
	10
1560	
	I=I-(I>1)*(1=1) GOTO 1530
	PRINT "OOPSTHE WORD IS
	TOO LONG."
	GOTO 153Ø
	W\$(I)=X\$
1620	
1630 1640	GOSUB 1720
	GOSUB 27Ø
1660	PRINT
1670	PRINT "OKAY, I WILL GO TO
1680	WORK (WISH ME LUCK)." FOR I=1 TO RØ
	S\$(I)=LEFT\$(G\$,CØ)
Tean	

```
1700 NEXT I
1710 GOTO 490
1730 RETURN
1740 FOR I=1 TO LL
1750 PRINT
1760 NEXT I
1770 RETURN
1999 REM PRINTER ROUTINE
```

#### Program 2: Line Changes For Commodore 64, 128, Plus/4, 16, PET, and VIC-20

For instructions on entering this listing, please refer to "COMPUTEI's Gulde to Typing In Programs" published bimonthly in COMPUTEL

```
1720 PRINT CHR$(147)
                        :rem 69
2000 OPEN3,4:PRINT#3,T$:PRINT#
                       :rem 101
2010 PRINT#3,"[4 SPACES]";:FOR
     I=1TOC0: IFI/10<>INT(I/10)
     THENPRINT#3," ";:GOTO2030
                       :rem 101
2020 PRINT#3, MID$(STR$(I),2,1)
                       :rem 207
2030 NEXTI:PRINT#3
                       :rem 106
2040 PRINT#3," [4 SPACES]";:FOR
     I=1TOC0:PRINT#3, RIGHT$(ST
     R$(I),1);:NEXTI:PRINT#3
                       :rem 172
2050 FORX=1TOR0:IFX<10THENPRIN
     T#3," ";
2060 PRINT#3,STR$(X)" ";
                        :rem 28
2070 FORY=1TOC0:PRINT#3,MID$(S
     $(X),Y,1);
                        :rem 98
2080 NEXTY:PRINT#3:NEXTX:PRINT
     #3:PRINT#3:PRINT#3, "WORD
     [SPACE]LIST:"
                       :rem 201
2090 FORX=1TOW0:1FW$(X)="/"THE
     N2110
                       :rem 50
2100 PRINT#3,W$(X)
                       :rem 246
2110 NEXTX:FORI=1TO5:PRINT#3:N
     EXTI: IFSL=0THEN2180
                       :rem 185
2120 PRINT#3, "SOLUTION LIST: ":
     PRINT#3, "WORD{21 SPACES}R
     OW[3 SPACES]COLUMN";
                       :rem 213
2130 PRINT#3, "{3 SPACES}DIR"
                     !:rem 248
2140 FORX=1TOW0:IFW$(X)="/"THE
    N2170
                        :rem 52
2150 PRINT#3, W$(X); LEFT$(G$, 25
     -LEN(W$(X))); RR(X); LEFT$(
     G$,8-LEN(STR$(RR(X))));
                       :rem 218
2160 PRINT#3,CC(X); LEFT$(G$,6-
    LEN(STR$(CC(X))); FF$(X)
```

#### Program 3: Additional Line Changes For Commodore 16

2170 NEXTX

2180 CLOSE3:RETURN

```
95 MC=60
100 DIM FF$(60),S$(60),W$(60),
    CC(60), RR(60), L(60), E$(2,2
```

#### Program 4: Additional Line Changes For 8K VIC-20

```
95 MC=50
                       :rem 160
100 DIM FF$(50), S$(50), W$(50),
    CC(50),RR(50),L(50),E$(2,2
                        :rem 25
```

#### **Program 5: Line Changes** For Apple

refer to "COMPUTEI's Guide to Typing In Programs" published bimonthly in COMPUTEL

```
For instructions on entering this listing, please
38 \ 90 \ D$ = CHR$ (4):I$ = CHR$ (9)
4E 1720 HOME
El 2000 PRINT D$; "PR#1": PRINT I
      $; "8ØN"
9E 2010 PRINT TS: PRINT
                  ";: FOR I = 1
3F 2020 PRINT "
      TO CØ: IF I / 10 < > INT
       (I / 10) THEN PRINT "
      :: GOTO 2040
1A 2Ø3Ø PRINT MID$ ( STR$ (I),1,
      1);
77 2040 NEXT I: PRINT
      PRINT " ";: FOR I = 1
TO CØ: PRINT RIGHT$ (ST
98 2050 PRINT "
      R$ (I),1);: NEXT I: PRIN
61 2070 PRINT STR$ (X)".";
5A 2Ø8Ø FOR Y = 1 TO CØ: PRINT M
      ID$ (S$(X),Y,1);
21 2090 NEXT Y: PRINT : NEXT X:
      PRINT : PRINT : PRINT "W
      ORD LIST:"
3/ 2100 FOR X = 1 TO WØ: IF W$(X
      ) = "/" THEN 2120
C2 211Ø PRINT W$(X)
27 2120 NEXT X: FOR I = 1 TO 5:
      PRINT : NEXT I: IF SL =
      Ø THEN 216Ø
5 2130 PRINT "SOLUTION LIST:":
      PRINT "WORD
              ROW
```

#### COLUMN IR": FOR X = 1 TO WØ: IF W\$(X) = "/" THEN 2150

40 214Ø PRINT W\$(X) LEFT\$ (G\$,26 - LEN (W\$(X)))RR(X) LÉF T\$ (G\$,9 - LEN ( STR\$ (R R(X))))CC(X) LEFT\$ (G\$,6 - LEN ( STR\$ (CC(X))))F F\$(X)

91 215Ø NEXT X

F 2160 PRINT : PRINT D\$; "PR#0": RETURN

#### Program 6: IBM PC/PCjr Line Changes

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

```
IC 10 DEF SEG=0:POKE 1047. (PEEK (
     1047) OR 64)
```

JD 20 WIDTH 40:KEY OFF:DEF SEG=& H4Ø: RANDOMIZE PEEK (&H6D)

ND 1720 CLS

:rem 61

:rem 142

:rem 97

NF 2000 ON ERROR GOTO 2170 EK 2010 OPEN "LPT1: " FOR OUTPUT AS #1:PRINT #1,T\$:PRINT #1.

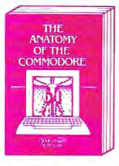
WH 2020 PRINT #1," ";:FOR I=1 TO C0:IF I/10<>INT(I/10 ) THEN PRINT #1," ";:GOT 0 2040

HH 2030 PRINT #1,MID\$(STR\$(I),2, 1);

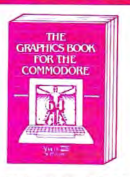
KE 2040 NEXT I:PRINT #1,

";:FOR I=1 AF 2050 PRINT #1." TO CØ:PRINT #1,RIGHT\$(S TR\$(I),1);:NEXT I:PRINT

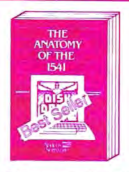
EH 2060 FOR X=1 TO R0: IF X<10 TH EN PRINT #1." "; | PH 2070 PRINT #1,STR\$(X)" ";



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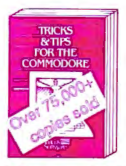
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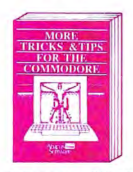
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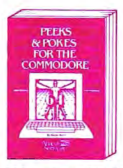
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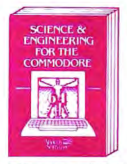
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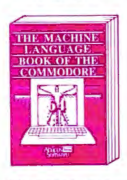
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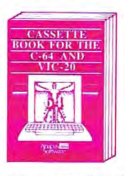
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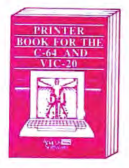
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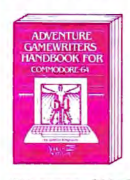
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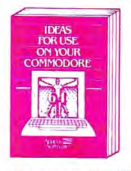
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```
# 2080 FOR Y=1 TO C0:PRINT #1, MID#(S#(X), Y, 1);
C 2090 NEXT Y:PRINT #1,:NEXT X:PRINT #1,:PRINT #1,:PRINT
  (1 2119 PRINT #1, WS (X)
W 2120 NEXT X: FOR I=1 TO 5: PRINT #1,: NEXT I: IF SL
=0 THEN 2160
S) 2130 PRINT 01, "SOLUTION LIST: ":PRINT 01, "WORD
ROW COLUMN DIR":FOR
X=1 TO W0:IF W6(X)="/" THEN 2150
W 2140 PRINT #1, W#(X); LEFT*(G*, 25-LEN(W*(X))); RR(X); LEFT*(G*, 8-LEN(STR*(RR(X)))); CC(X); LEFT*
                                                     $ (B$, 4-LEN(STR$ (CC(X)))); FF$ (X)
AG 2150 NEXT X
M 2160 CLOSE #1: ON ERROR GOTO 0: RETURN
IN 2178 CLOSE #1:PRINT "PRINTER ERROR #";ERR; "OCCU
RRED.":PRINT "TRY AGAIN."

J. 2188 PRINT:PRINT "HIT A KEY TO CONTINUE"

CA 2198 AS=INKEYS:IF AS="" THEN 2198
 # 2289 RESUME 2010
```

#### Program 7: TI-99/4A Line Changes

```
BØ RANDOMIZE
95 MC=50
  100 DIM FF8 (50) , S8 (50) , W8 (50) , CC (50) , RR (50) , L (5
                Ø) . E$ (2,2)
   180 G#=G#&"
516 RI=INT (RND#R8)
526 CI=INT (RND#C8)
               D1=INT (RND#8)+1
 570 IF (R1+DX*L(X)<1)+(R1+DX*L(X)>R0)+(C1+DY*L(X)<1)THEN 590
 640 IF
                          (SEG# (W# (X), Z, 1) ("A") + (SEG# (W# (X), Z, 1))"
640 IF (SEG$(W*(X),Z,1)<)" ")*(SEG$(S*(R1),C1,1)<>" ")*(SEG$(S*(R1),C1,1)
670 IF (SEG$(W*(X),Z,1))THEN 590
700 IF (SEG$(W*(X),Z,1)<"A")+(SEG$(W*(X),Z,1)>"
                 Z") THEN 778
 718 St (R1) = SEG$ (S$ (R1), 1, C1-1) & SEG$ (W$ (X), Z, 1) &
710 St(R1) = SEG*(S*(R1), C1-1) & SEG*(W*(X), Z, 1) & SEG*(S*(R1), C1+1), LEN'(S*(R1)) - C1)

840 IF SEG*(X*, 1, 2) = "ST" THEN 1670

850 IF SEG*(X*, 1, 2) > "THEN 500

860 IF SEG*(X*, 1, 2) < "SK" THEN 830

910 IF SEG*(S*(X), Y, 1) <> " THEN 930

920 S*(X) = SEG*(S*(X), Y, 1) & CHR*(INT(26*RND+65)) & SEG*(S*(X), Y, 1) & SEG*(S*(X)
                    EN 1618
 1698 S$(I) -SEG$(G$,1,C8)
1720 CALL CLEAR
2000 OPEN #11"RS232"
2016 PRINT #1:T#
2020 PRINT #1
2030 PRINT #1:"(3 SPACES)";
2040 FOR I=1 TO C0
2050 IF I/10=INT(I/10)THEN 2080
2060 PRINT #1: ";
2878 GOTO 2898
2888 PRINT #1:SEG$(STR$(I),1,1);
2898 NEXT I
2090 NEXT I
2100 PRINT #1
2110 PRINT #1;"(3 SPACES)";
2126 FOR 1=1 TO C6
2136 PRINT #1:SEG#(STR#(1), LEN(STR#(1)), 1);
 2140 NEXT I
2150 PRINT #1
2150 FOR X=1 TO R0
2150 FOR X=1 TO R0
2170 IF X>=10 THEN 2190
2180 PRINT #1:" ";
2190 PRINT #1:STR#(X);" ";
2210 PRINT #1:SEG# (5# (X), Y, 1);
2220 NEXT Y
 2230 PRINT #1
2240 NEXT X

2250 PRINT #1

2260 PRINT #1

2270 PRINT #1: "WORD LIST:"

2280 FOR X=1 TO W0

2290 IF W#(X)="/" THEN 2310
 2300 PRINT #1: WS (X)
 2310 NEXT X
 2320 FOR 1=1 TO 5
 233Ø PRINT #1
 2340 NEXT I
 2350 IF SL-0 THEN 2450
2340 PRINT #1: "SOLUTION LIST: "
2370 PRINT #1: "WORD(21 SPACES)ROW(3 SPACES)COLUM
238Ø PRINT #1:"(3 SPACES)DIR"
239Ø FOR X=1 TO WØ
240Ø IF W$(X)="/" THEN 244Ø
 2410 PRINT #1: W# (X) | SEG$ (G$, 1, 25-LEN (W# (X))) | RR
2420 PRINT #1:SEG#(G#,1,7-LEN(STR#(RR(X))));CC(
X);SEG#(G#,1,4-LEN(STR#(CC(X))));
2430 PRINT #1:FF#(X)
2440 NEXT X
2450 CLOSE #1
 2468 RETURN
```

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The second semiannua edition of COMPUTE!'s Apple Applications Specia goes on sale October 1,1985

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#### Editorial

COMPUTEI's Applie Applications Special second issue features applications, purchasing decisions, tutorials, and in-depth feature articles for owners and users of Apple personal computers. There are exciting applications for business, school, and home. From software to hardware to the state of the industry, this special issue serves as a useful tool and a handy reference. The special issue includes:

#### **Features**

Apple at Ten, and What's Coming in the Next Decade: This in-depth look describes Apple's place in the industry and predicts what it will do in the future. Can the Macintosh Office concept succeed against IBM? How will Apple retain its position in the market when the newest round of computers—such as the Commodore Amilga and Atari ST—reaches homes and schools? This intriguing survey includes comments by computer industry analysts and software manufacturers.

Cruising MAUG: The Micronet Apple Users Group is probably the best connection any Apple owner can make. Available through CompuServe, MAUG lets Apple users communicate and exchange information and programs. This guide to MAUG describes just some of its features, and highlights

programs from Macintosh desktop utilities to complete terminal software, all of which can be retrieved with a modem,

The Big Picture: Innovative hardware and software can transform the Apple II computer into a powerful graphics machine and enhance the Macintosh's already considerable abilities. Drawing programs, digitizers, and graphics tablets are featured and evaluated in this buyer's guide and tutorial.

#### **Applications**

Dr. Disk: Allows you to read from, edit, and write to any block on any disk. An excellent utility which lets you examine disk contents, manipulate catalogs, and even change machine language programs.

Enhanced Applesoft INPUT: A short machine language utility which turns Applesoft INPUT into a more flexible and powerful statement. Allows entry of any valid numeric expression, as well as commas, quotes, or colons as responses to the INPUT prompt.

The Office for Everyone: A major applications feature on using Word, Chart, File, Multiplan, and MacTerminal on the Macintosh. This tutorial shows how to turn the Macintosh into a powerful business computer.

Apple Electrotype; This simple BASIC program turns any Apple II-series computer into an electronic-style typewriter. Set margins and tabs, underline, and print out letters, memos, and notes.

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#### Program 8: Atari Version

Version By Patrick Parrish, Programming Supervisor

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" published bimonthly in COMPUTEI.

- M8 100 NR=99:NW=100:REM NR I S MAX # OF ROWS,COLUM NS; NW IS MAX # OF WO RDS
- HJ 110 DIM G\$(NR),FF\$(2\*NW), S\$(NR\*NR),W\$(NW\*20),C C(NW),RR(NW),L(NW),E\$ (1B),D(2,8),A\$(5),X\$( 20),T\$(30)
- CD 120 READ ES: DATA NW NNE W (3 SPACES)ESW SSE
- KD 130 G\$=" ":G\$(NR)=G\$:G\$(2 )=G\$:W\$=" ":W\$(20\*NW) =W\$:W\$(2)=W\$
- LP 140 FOR I = 1 TO B:READ A, B
  :D(1,I) = A:D(2,I) = B:NE
  XT I:DATA -1,-1,-1,0,
  -1,1,0,-1,0,1,1,-1,1,
  0,1,1
- 0,1,1 LH 150 X\$=" ":X\$(20)=X\$:X\$(2 )=X\$:GOTO 580
- DL 160 REM SHELL SORT
- BJ 170 PRINT "SORTING...": X=
- ML 180 X=2\*X:IF X<=W0 THEN 1
- MB 190 X=INT(X/2):IF X=0 THE N RETURN
- 8) 200 FOR Y=1 TO W0-X:Z=Y
  MM 210 A=Z+X:IF L(Z)>=L(A) T
  HEN 240
- IP 22Ø X = W = ((Z-1) \* 2Ø+1, Z \* 2Ø): W = ((Z-1) \* 2Ø+1, Z \* 2Ø): W = ((A-1) \* 2Ø+1, A \* 2Ø): W = ((A-1) \* 2Ø+1, A \* 2Ø) = X
- PB 23Ø B=L(Z):L(Z)=L(A):L(A) =B:Z=Z-X:IF Z>Ø THEN 21Ø
- DL 240 NEXT Y: GOTO 190
- E 250 REM HIDE WORDS
- SP 260 FOR X=1 TO W0
- HJ 27Ø FOR Y=1 TO 5Ø:R1=INT( RND(1) \*RØ):C1=INT(RND (1) \*CØ):D1=INT(RND(1) \*8)+1:O1=D1
- CC 280 DX=D(1,D1):DY=D(2,D1)
  :IF R1+DX\*L(X)>=1 AND
  R1+DX\*L(X)<=R0 AND C
  1+DY\*L(X)>=1 AND C1+D
  Y\*L(X)<=C0 THEN 310
- 10 290 D1=D1\*(D1(8)+1:IF D1( >01 THEN 280
- DK 300 NEXT Y: GOTO 390
- PI 310 FOR Z=1 TO L(X):IF W\$
  ((X-1)\*20+Z,(X-1)\*20+
  Z)<"A" OR W\$((X-1)\*20+Z,(X-1)\*20+Z,(X-1)\*20+Z)>"Z" TH
  EN 340
- M6 32Ø R1=R1+DX:C1=C1+DY
  MC 33Ø IF S\$((R1-1)\*CØ+C1,(R
  1-1)\*CØ+C1)<>" "AND
  S\$((R1-1)\*CØ+C1,(R1-1
  )\*CØ+C1)<>W\$((X-1)\*2Ø
  +Z,(X-1)\*2Ø+Z) THEN 2
- 6L34Ø NEXT Z:FOR Z=L(X) TO 1 STEP -1:IF W\$((X-1) \*2Ø+Z,(X-1)\*2Ø+Z)<"A" OR W\$((X-1)\*2Ø+Z,(X-1)\*2Ø
- 1) \*20+Z) > "Z" THEN 370
  NN 350 S\$((R1-1) \*C0+C1,(R1-1) \*C0+C1) = W\$((X-1) \*20+Z,(X-1) \*20+Z)
- NJ 360 RR(X)=R1:CC(X)=C1:FF\$ ((X-1)\*2+1,X\*2)=E\$((D)

- X+1) \*6+(DY+1) \*2+1, (DX +1) \*6+(DY+1) \*2+2):R1= R1-DX:C1=C1-DY DD 37Ø NEXT Z
- M 380 NEXT X:GOTO 450
  EX 390 PRINT "(CLEAR)Sorry,
  but I can't fit word
  number ";STR\$(X);",
- ";W\$((X-1)\*2Ø+1,X\*2Ø);", into the grid."
  U 4ØØ PRINT "Should I SKip
- it, STart over, or TR
  y again":INPUT X\$
  FP 410 IF X\$(1,2)="ST" THEN
- P410 IF X\$(1,2)="ST" THEN 710
- HA 420 IF X\$(1,2)="TR" THEN 270
- KB 43Ø IF X\$(1,2)<>"SK" THEN 4ØØ
- CM 44Ø W\$((X-1)\*2Ø+1,(X-1)\*2 Ø+1)="/":GOTO 38Ø
- PO 450 FOR X=1 TO R0:FOR Y=1
  TO C0:IF S\$((X-1)\*C0
  +Y,(X-1)\*C0+Y)<>" T
  HEN 470
- DH 460 S\$((X-1)\*CØ+Y,(X-1)\*C Ø+Y)=CHR\$(INT(26\*RND( 1)+65))
- AE 47Ø NEXT Y: NEXT X
- K6 48Ø REM DONE
- #6 490 PRINT :PRINT "I am fi nished. What do you w ant to call the word search":INPUT T\$
- N 500 SL=0:PRINT :PRINT "Do you want to print th e solution (Y/N)":GOS UB 550:IF A\$="N" THEN 520
- KD 510 SL=1
- CM 520 GOSUB 2000:F=0:PRINT
  "(CLEAR)Do you want a
  nother grid (Y/N)":GO
  SUB 550:IF A\$="N" THE
  N END
- IF 53Ø PRINT :PRINT "Do you
   want to use the same
  words (Y/N)":GOSUB 55
  Ø:IF A\$="N" THEN 59Ø
- FH 540 F=1:GOTO 610

  08 550 INPUT A\$:IF A\$<>"Y" A

  ND A\$<>"N" THEN 550
- ND A\$<>"N" THEN 550
  HL560 RETURN
  KI570 REM INITIALIZATION
- LD 580 PRINT CHR\$(125):LL=6: GOSUB 720:PRINT " {12 RIGHT}WORD SEARCH ":LL=4:GOSUB 720
- FE 590 FOR I=1 TO W0:W\$((I-1) \*20+1, I\*20)=G\$(1,20):L(I)=0:NEXT I
- MP 600 PRINT "How many words would you like in your word search": INPUT
- 18 610 PRINT :PRINT "How man
  y rows and columns in
  the grid":INPUT RØ,C
  Ø:PRINT
- HK 620 IF RØ\*CØ<10\*WØ THEN P RINT "I don't think I could do this.":FOR I=1 TO 300:NEXT I:GOT D 610
- A0630 PRINT "I think I can do this.":IF C0>NR TH EN PRINT "(But it won 't fit on the paper.)
- KE 640 IF F=1 THEN 710
  U 650 LL=3:GOSUB 720:PRINT
  "Enter the ";STR\$(W0)
  ;" words. To correct
  a mistake, enter X":P
  RINT

- GE 660 FOR I=1 TO WØ
  BH 670 PRINT "Word number ";
  I;":":INPUT X\$:IF LEN
  (X\$) <= RØ AND LEN(X\$) <
  = CØ AND X\$< > "X" THEN
  700
- AD 680 IF X\$<>"X" THEN PRINT
  "Oops...the word is
  too long.":GOTO 670
- LE 690 I=I-(I>1):GOTO 670

  IL 700 L(I)=LEN(X\$):W\$((I-1)

  \*20+1,(I-1)\*20+L(I))=

  X\$:NEXT I:PRINT CHR\$(
  125):GOSUB 170
- KF 710 PRINT "{DDWN}Okay, I
   will go to work. Wish
   me luck!":FOR I=1 TO
   RØ:S\$((I-1)\*CØ+1,I\*C
- Ø)=G\$:NEXT I:GOTO 26Ø %F72Ø FOR I=1 TO LL:PRINT : NEXT I:RETURN
- AK 1999 REM PRINTER ROUTINE CI 2000 TRAP 2190: OPEN #1,8, 0,"P:":PRINT #1;T\$:P
- RINT #1

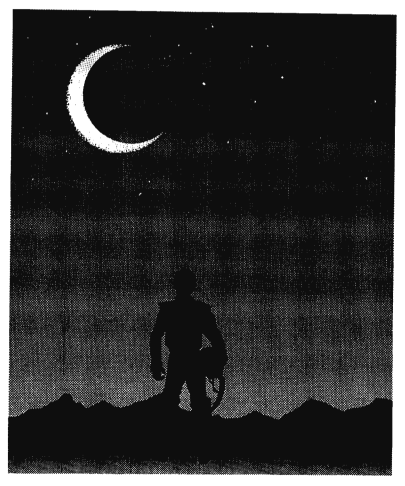
  # 2010 PRINT #1;"

  {3 SPACES}";:FOR I=1

  TO C0:IF I/10</Ti>
  I/10) THEN PRINT #1;

  " "::GOTO 2030
- CA 2020 X == STR = (1): PRINT #1;
- X\$(1,1); 6[2030 NEXT I:PRINT #1 LI 2040 PRINT #1:"
  - (3 SPACES)";:FOR I=1
    TO CØ:X\$=STR\$(I):PR
    INT #1;X\$(LEN(X\$),LE
    N(X\$));:NEXT I:PRINT
    #1
- CB 2050 FOR X=1 TO R0:IF X<1 Ø THEN PRINT #1; ";
- E 2060 PRINT #1; STR\$(X); "
  E 2070 FOR Y=1 TO C0: PRINT
- #1;5\$((X-1)\*CØ+Y,(X-1)\*CØ+Y); NA 2080 NEXT Y:PRINT #1:NEXT
- X:PRINT #1:PRINT #1
  :PRINT #1; "WORD LIST
  :"
- 00 2090 FOR X=1 TO W0:IF W\$( (X-1)\*20+1,(X-1)\*20+ 1)="/" THEN 2110
- KK 2100 PRINT #1; W\$((X-1)\*20 +1, X\*20)
- LH 2110 NEXT X:FOR I=1 TO 5: PRINT #1:NEXT I:IF S L=0 THEN 2180
- JD 2120 PRINT #1; "SOLUTION L IST: ":PRINT #1; "WORD (21 SPACES)COLUMN (3 SPACES)DIR"
- OF 2130 FOR X=1 TO W0:IF W\$( (X-1)\*20+1,(X-1)\*20+ 1)="/" THEN 2170
- PL 214Ø PRINT #1; W\$((X-1)\*2Ø +1, X\*2Ø); G\$(1,6); RR( X);
- HH 2150 PRINT #1;G\$(1,9-LEN( STR\$(RR(X))));CC(X); G\$(1,6-LEN(STR\$(CC(X)))):
- IF 2160 PRINT #1; FF\$((X-1)\*2 +1, X\*2) 8 2170 NEXT X
- # 2180 CLOSF #1:TRAP 40000: RETURN
- EB 2190 CLOSE #1:TRAP 40000: PRINT "Turn on your printer--press RETUR N":INPUT X\$:GOTO 200

# THE LAST WARRIOR



David Engebretsen

This arcade-style action game was originally written for the IBM PC (with BASICA and color/graphics adapter) and PCjr (with Cartridge BASIC). We've added adaptations for the Commodore 64; Atari 400/800/ XL/XE series (with at least 16K RAM for tape or 24K RAM for disk); and Apple II series. A joystick is required for all versions except the Apple. The Commodore 64 and Atari programs are written completely in machine language.

## "Attacked by countless alien ships . . .

You're the last member of the scouting party sent from Earth. While flying a routine mission, you and your fellow scouts were suddenly attacked by countless alien ships. Your comrades put up a good fight but couldn't survive in the face of the aliens' nonstop shooting. Now the only things between you and utter destruction are your highly advanced force shields and lasers. The aliens may not be as well armed, but they make up for it in sheer numbers. As you blast yet another hostile ship, it is immediately replaced, and your energy supply dwindles....

"The Last Warrior," as you've guessed, is a space shoot-em-up game. The classic object is to destroy as many aliens as possible before they destroy you. Your performance is graded at the end of the game by the number of points you score and by rank: captain, major, colonel, general, or warrior. Scoring and a few other details vary from version to version, but all the programs have one thing in commonthe highest ranks are attainable only by the very best players.

#### **IBM Version**

After typing the program and saving at least one copy on disk, plug in a joystick and type RUN. Your starfighter appears on the screen, and the program asks you to move the stick to the upper-left corner and press the fire button. Next you're asked to move the stick to the lower-right corner and press the button again. This calibrates the program with your joystick, since different sticks tend to yield different values. (You may also prefer to flip the switches on the bottom of the controller to free the stick from its self-centering mode.)

When the game begins, you find yourself looking out of the front cockpit window at a star field. Below the window is an instrument panel, and an aiming sight floats somewhere on the screen. By maneuvering the sight with the joystick, you can aim your lasers at the alien ships which suddenly appear in view. Press the joystick button to fire shots as the aliens make their passes. With any luck, you'll witness a brilliant explosion as the alien attacker is reduced to stardust. But more aliens soon appear to take his place (up to three at a time), and the battle continues.

Don't fire your lasers indiscriminately, because each shot burns up energy, as indicated by the lower horizontal bar on the instrument panel. This bar shortens toward the left side of the screen as your energy decreases. Alien hits on your force shields also sap energy. The upper horizontal bar on the instrument panel shows the relative number of points you've scored. When this bar goes off the scale toward the right, you advance one rank and the bar starts again at the left. Your rank is constantly displayed on the panel and starts at captain.

The game ends when your ship runs out of energy. Your final rank and score appear on the screen—a higher rank with few points is considered better than a lower rank with many points. Press the joystick button to start another game.

The IBM version of The Last Warrior is written entirely in BASIC and animates the aiming sight and alien ships with the PUT statement. To reduce flickering, one set of variables stores the existing positions of the images while another set holds the new positions. That way, when the program erases an existing image, it can draw the new one immediately without pausing to update the variables. As a result, flickering is hardly noticeable, especially when the program runs on the PC (which is faster than the PCjr).

#### **64 Version**

Written entirely in machine language, the 64 version of The Last Warrior must be typed with the "MLX" machine language entry utility found elsewhere in this issue. MLX makes it much easier to enter machine language programs without typos. Be sure you read and understand the instructions for using MLX before entering the data from Program 2.

When you run MLX, you'll be asked for the starting and ending addresses of the program to be entered. For The Last Warrior, the values are:

STARTING ADDRESS? 49152 **ENDING ADDRESS?** 51811

If you enter the data from Program 2 in more than one sitting, be sure to use these same values whenever you reload your partially completed work.

After you've finished entering the data and saved at least one copy of the game on disk or tape, load it by typing LOAD"filename", 8,1 for disk or LOAD"filename",1,1 for tape (replace filename with whatever name you used for your final version). Next type SYS 49152 and press RETURN. Then plug a joystick into port 2 and push the joystick up to start.

The screen shows the front view from the cockpit with alien ships appearing in the distance against the star field. As the aliens get closer, their ships seem to grow larger. Up to five of them can attack you at once. Move the joystick to aim the floating crosshair and press the button to fire your lasers. Each hit scores 100 points.

The instrument panel at the bottom of the screen shows the level of your ship's shield energy, the number of points you've scored, and a special targeting scope. When the game begins, the energy indicator is set at 5,000 units. Each laser shot you fire depletes the shield energy by 20 units. Alien hits cost 100 units of shield energy. When the energy indicator drops to zero, your shields collapse, leaving you completely vulnerable. The next alien hit will destroy your ship and end the game. At this point, you might as well shoot like crazy, since you're out of shield energy anyway.

To help you hit distant ships, the targeting scope on the instrument panel alerts you when your aiming sight has locked onto an alien. If you press the fire button at this instant, you're guaranteed a direct hit.

When the game ends, the program displays your final score and rank, then waits for you to push the joystick up to start another game. During a game, you can freeze the action by pressing any key, and continue playing by pressing another key.

The 64 version of The Last Warrior uses the multicolor high-resolution graphics screen and all eight sprites for the aiming cross-hair, explosion effects, targeting scope image, and maximum of five alien vessels.

#### **Atari Version**

Like the 64 version, the Atari adaptation of The Last Warrior is written entirely in machine language and must be typed with the MLX entry utility found elsewhere in this issue. MLX greatly reduces the chances of typos when entering long machine language programs. Be sure you read the instructions and understand how to use Atari MLX before entering data from Program 3.

When you run the MLX program, you'll be asked for starting, ending, and run/init addresses. For The Last Warrior, the proper values are:

STARTING ADDRESS? 8192 ENDING ADDRESS? 10249 RUN/INIT ADDRESS? 8192

If you enter the data from Program 3 in more than one sitting, be sure to use these same values whenever you reload your partially completed work. You'll then be asked whether you wish to create a boot tape, a boot disk, or a disk binary file. For The Last Warrior, you can choose any of these three. However, you should avoid the binary file option if you are not familiar with the procedure for loading and executing such files.

After you finish entering the data from Program 3, and you've saved at least one copy of The Last Warrior on disk or tape, start the program by loading the boot disk or boot tape or running the binary file created with MLX. For a boot disk, simply insert the disk in the drive and switch on the computer after removing the BASIC cartridge (on a 600XL, 800XL, or XE-series computer, hold down the OPTION button while turning on the machine). To run a boot tape, switch on the computer while holding down the START button (again, remove the

BASIC cartridge with a 400, 800, or 1200XL, or simultaneously hold down START and OPTION with a 600XL, 800XL, or XE). Then press the PLAY button on the cassette recorder and hit RETURN. If you used MLX to save the program as a binary disk file, load it with the binary load option in DOS and run at hex address 2000 (decimal 8192).

Plug a joystick into port 1 and press the fire button to start. The screen shows the front view from your ship's cockpit window. Alien vessels first appear as distant dots against the star field, then grow larger as they approach. Their weapons are limited, so they can start shooting at you only at pointblank range. But you can shoot them at any point during their attack. For every alien ship you destroy, you score 100 points; for each hit they make on your energy shield, you lose 100 points of shield energy. You begin the game with 5,000 units of energy, and every shot you fire uses 20 units. (All of this information is indicated on the screen's instrument panel.) You can pause and then continue a game in progress by pressing any key.

All the animation in the Atari version of The Last Warrior is driven by a vertical blank interrupt routine—objects are moved during the split-second interval when the TV's electron beam returns from the lower-right corner of the screen to the upper-left corner to scan another frame. Player/missile graphics are used for the crosshair and alien ships, so no more than three aliens can appear at once. Alien ships actually consist of six separate images which are flipped in succession to create the illusion of an approaching object. The program employs a custom display list to put GRAPH-ICS 7 at the top of the screen and GRAPHICS 1 at the bottom. The ship's cockpit window is not plotted with the Atari's built-in linedrawing routines, but rather with custom-designed routines which are faster and do not destroy the screen background. Otherwise, laser shots would gradually erase the lines representing the cockpit window.

#### **Apple Version**

Like the IBM program, the Apple adaptation of The Last Warrior is written in BASIC. However, it does

use the HROUT machine language character-plotting routine from "Apple SuperFont" (COMPUTE!, April 1985). All of the alien ships are custom characters created with SuperFont and plotted onto the hires graphics screen. The aiming crosshair is drawn with shape tables.

The keyboard controls are programmed in the efficient upside-down T arrangement: I for up, K for down, J for left, and L for right. This is more convenient than the usual I-J-K-M diamond, because you can rest your first three fingers on J-K-L and quickly move your middle finger up and down between I and K.

To fire a laser shot, press the space bar. Press P to pause a game, and press it again to continue.

An instrument panel at the bottom of the cockpit window displays all the important information: points scored (100 for each alien ship you destroy), units of shield energy remaining (the game begins with 5,000), and your current rank. Enemy hits reduce shield energy by 100 units, and your own laser shots cost 20 units each.

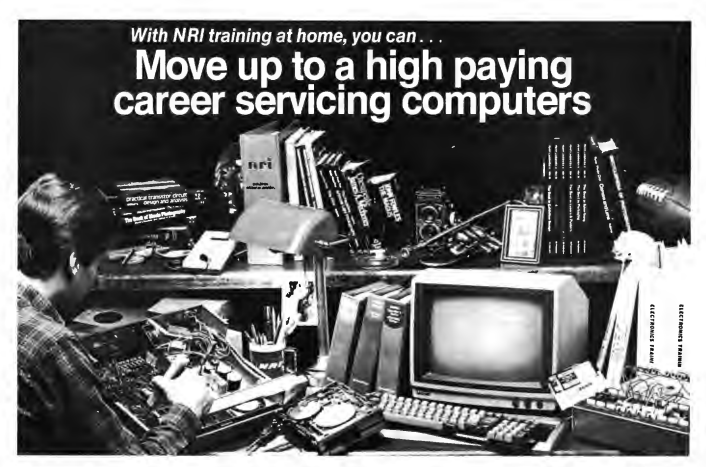


An alien ship explodes near the cockpit window while another zooms in for attack in the IBM version of "The Last Warrior."

# Program 1: The Last Warrlor, IBM Version

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

- H3 20 SCREEN 1:COLOR 0,0:CLS:KEY OFF:RANDOMIZE TIMER:PLAY" mb":STRIB ON
- CL 30 DIM SIGHTX(20), SHIPX(50), I NFIX(404), HAX(50), HBX(60), HCX(105), INVERX(100)
- FE 40 REM ## get the images
- N 50 CIRCLE (5,5),3,,,1:LINE (3, 3)-(4,4):LINE (7,3)-(6,4):L INE (7,7)-(6,6):LINE (3,7)-( 4,6):BET (2,2)-(8,8),SIGHT% :CLS
- W 40 CIRCLE(10,10),10,2:PAINT(1 0,10),2,2:GET(0,0)-(20,20)



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- , INFIX: CLS JA 70 LINE (0.0) - (60.8) .3. BF: GET ( Ø,Ø)-(6Ø,B),INVER%:CLS ML BØ FOR LOOP=Ø TO 5Ø:READ SHIP
- % (LOOP) INEXT
- 10 90 FOR LOOP=0 TO 50:READ HA%( LOOP) : NEXT
- II 100 FOR LOOP=0 TO 60: READ HB% (LOOP) : NEXT
- MK 110 FOR LOOP=0 TO 105:READ HC % (LOOP) : NEXT
- U 120 REM ## set up the screen
- 0L 13Ø GOSUB 88Ø
- BL 14Ø SN=1:SX(1)=16Ø:SY(1)=5Ø:S XA(1)=8X(1):SYA(1)=SY(1):DLA=1:RANK =Ø:ENE=139:SCD =0
- FI 15Ø GOSUB 137Ø
- JP 160 SN=1:SX(1)=160:SY(1)=50:S XA(1) = SX(1) : SYA(1) = SY(1) : $DI \Delta = 1$
- IH 170 PUT (127, 167), INVER%, PRESE T:LOCATE 22,17:PRINT"Capt ain":PUT(127,167), INVER%
- IC 180 XA=0:YA=0:PUT(XA,YA),SIGH T%: PUT (SX (1), SY (1)), SHIP%
- REM \*\* main program loop
- KA 200 GOSUB 290
- IP 21Ø GOSUB 56Ø
- PP 22Ø IF STRIG(Ø) =-1 THEN GOSUB 380: V=STRIG(Ø)
- HE 230 IF RND(1)<.2 THEN PSET(32 Ø#RND(1),11Ø#RND(1)),3#RN D(1) + 1
- KA 24Ø IF EC>Ø THEN GOSUB 111Ø
- CN 25Ø DLA=DLA+.Ø1:DL=INT(DLA)
- RD 266 BOTO 200
- ш 278 END
- CJ 28Ø REM \*\* JOYSTICK
- X=STICK(Ø):Y=STICK(1):X=X BF -J8X1:Y=Y-JSY1:X=X\*TFX:Y= YXTFY
- FC 3ØØ IF X<Ø THEN X=Ø
- IF X>313 THEN X=313 310
- IF 320 YOU THEN YED
- IF Y>103 THEN Y=103 330
- IC 340 IF X=0 AND Y=0 THEN X=XA: V=VA
- PUT (XA, YA), SIGHT%: PUT (X, Y ),SIGHT%: XA=X: YA=Y
- N 360 RETURN
- N 370 REM ## fire !!
- FI 38# PUT(X,Y),SIGHT%
  IH 39# FOR P=1 TO SN:PUT(SX(P),S Y(P)).SHIP%:NEXT
- FH 400 LINE (0, 110) (X+3, Y+3), 2:L INE (319, 110) - (X+3, Y+3),2
- NJ 410 LINE (0, 110) (X+3, Y+3), 0:L INE (319, 110) - (X+3, Y+3), 0
- FI 428 LINE(0,130)-(80,110):LINE -(240,110):LINE-(319,130)
- 8A 43Ø LINE(Ø,6Ø)-(41,5Ø):LINE-( 280,50):LINE-(319,60)
- KA 440 LINE(80,110)-(10,0):LINE( 240,110)-(310,0)
- FO 450 IF SX(LOOP) >290 THEN SX(L DOP) =29Ø
- IC 460 FOR P=1 TO SN: PUT (SX (P), S Y(P)),SHIP%:NEXT
- EH 47Ø PUT(X,Y),SIGHT%
- PLAY\*164 t255 bagfedc <ba JC 48Ø gfedc>"
- W 498 SNA=SN
- 90 500 FOR LOOP=1 TO SNA
- PM 510 IF ABS((X+3)-(SX(LODP)+10 )) <5 AND ABS((Y+3)-(SY(LO OP)+9))<5 THEN EC=EC+1:EX (EC) = SX (LOOP) : EY (EC) = SY (L DDP):DC(EC)=Ø:SN=SN-1:PUT (8X(LOOP), SY(LOOP)), SHIP% #FOR L=LOOP TO 3:SX(L)=SX (L+1) 16Y(L)=8Y(L+1) 15YA(L )=8Y(L):8XA(L)=8X(L):NEXT L: GOSUB 122Ø
- NF 52Ø NEXT

- KK 530 ENE-ENE-1: IF ENE(=0 THEN G08UB 1500 ELSE LINE (91+E NE, 180) - (91+ENE, 184),Ø
- MH 540 RETURN
- IP 550 REM ## enemy ships IA 560 IF RND(1)<.9 THEN GOTO 60
- IP 570 IF SN<3 THEN SN=SN+1:SX(S  $N) = INT(290 \pm RND(1)) \pm SY(SN)$ =INT (1001RND(1)); PUT (SX (8 N), SY(SN),  $SHIP%_1SXA(SN) =$ SX (SN) : SYA (SN) = SY (SN) : GOT 0 600
- KH 580 IF SN=0 THEN RETURN
- M 590 IF RND(1)>.5 THEN PUT(SX( SN), SY(SN)), SHIPX: SN=SN-1
- : IF SNO THEN SN=Ø LK ADD FOR LOOP=1 TO SN
- KG 610 GOSUB 290
- JP 620 IF RND(1)>.95 THEN MX(LOO P)=INT(10\*RND(1)-5):MY(LO OP) = INT (1Ø#RND(1)-5)
- #C 63Ø SX(LOOP)=SX(LOOP)+MX(LOOP ) #SY (LOOP) =SY (LOOP) +MY (LO (P)
- IK 640 IF ABS((X+3)-(SX(LOOP)+10 )) <3 AND ABS((Y+3)-(SY(LD OP)+9))<3 THEN MX(LOOP)=-MX(LOOP): IF RND(1)<.5 THE N MY (LOOP) =-MY (LOOP)
- OL 650 IF SX(LOOP)<2 OR SX(LOOP) >250 THEN MX(LOOP) =-MX(LO OP) 18X (LODP) = SX (LOOP) + MX ( LOOP)
- IF SY(LOOP) < 2 OR SY(LOOP) 06 660 >85 THEN MY (LOOP) =-MY (LOO P) : SY (LOOP) = SY (LOOP) + MY (L
- CC 670 IF SX(LOOP) <0 THEN SX(LOO P = 0
- IF SX(LOOP) >290 THEN SX(L F6 48Ø OOP) =29Ø
- FI 690 IF SY(LOOP) (0 THEN SY(LOO  $P) = \emptyset$
- PI 700 PUT(SXA(LOOP), SYA(LOOP)), SHIP%:PUT(SX(LOOP), SY(LOO P)), SHIP%: SXA(LOOP) = SX(LO OP):SYA(LOOP)=SY(LOOP)
- NF 710 NEXT
- CA 720 IF RND(1)<(DL/20)+SN/10-1 AND SN>Ø THEN GOSUB 75Ø
- M 730 RETURN
- JD 740 REM ## enemy fire
- BE 75Ø SNB=INT(SN#RND(1)+1)
- BK 760 HX=INT(300\*RND(1)):HY=INT (85\*RND(1)):PUT(X,Y),SIGH
- IN 770 FOR P=1 TO SN: PUT(SX(P), S Y(P)),SHIP%:NEXT
- WF 780 PUT(HX,HY), INFI%:LINE(HX+ 1Ø, HY+2) - (SX (SNB) +1Ø, SY (S NB)+12),2:LINE-(HX+1Ø,HY+ 18).2
- GE 790 COLOR 4:PUT(HX,HY), INFI%: LINE (HX+1Ø, HY+2) - (SX (SNB) +10,8Y(SNB)+12),0:LINE-(H X+1Ø,HY+1B),Ø
- 00 800 LINE (0.130) (80,110):LINE -(240,110):LINE-(319,130) : COLOR Ø
- 64 810 LINE(0,60)-(41,50):LINE-( 280,50):LINE-(319,60)
- KA 820 LINE(80,110)-(10,0):LINE( 240,110)-(310,0)
- OM 830 FOR TIM=180 TO 20 STEP-4: SOUND 255-TIM, . 1: NEXT
- KP 840 PUT(X,Y),SIGHT%:FOR P=1 T O SNIPUT(SX(P),SY(P)),SHI P%: NEXT
- HB 850 ENE=ENE-4: IF ENE<=0 THEN GOSUB 1500 ELSE LINE(91+E NE, 18Ø) - (229, 184), Ø, BF
- NO BAG RETURN
- NP 87Ø REM \*\* THE SHIP
- FL 88Ø FOR LOOP=1 TO 15Ø:PSET (32

- Ø#RND(1),13Ø#RND(1)),3#RN D(1)+1:NEXT
- SL 890 LINE (0, 130) (80, 110): LINE -(240,110):LINE-(319,130)
- 6P 900 LINE(0,60)-(41,50):LINE-( 280,50):LINE-(319,60)
- KP 910 LINE(80,110)-(10,0):LINE( 240,110)-(310,0)
- NA 926 LINE (40, 199) - (80, 190):LIN E-(240,190):LINE-(280,199
- MC 930 LINE(150,116)-(230,153),0 ,BF:LINE(149,115)-(231,15 4),,B
- OE 94Ø PAINT(160,180),3,3
- ML 950 LINE(0,131)-(80,111),0:LI NE-(240,111), Ø:LINE-(319, 131), Ø:LINE(8Ø, 111) - (8Ø, 1 99), Ø:LINE (24Ø, 111) - (24Ø, 199),Ø
- EN 960 LINE (90, 179) (230, 185), Ø, BF:LINE(91,180)-(229,184) ,1,BF
- € 970 LINE(90,158)-(230,164),Ø, RF
- 01 98Ø LINE(151,145)-(156,14Ø),1 :LINE-(170,140),1:LINE-(1 80,135),1:LINE-(185,131), 1:LINE-(225,131),1:LINE-( 220,135),1:LINE-(225,140) ,1:LINE-(180,140),1
- ₩ 990 LINE-(165,150),1:LINE-(15 5,150),1:LINE-(151,145),1 :LINE-(163,145),1:LINE-(1 68,140),1
- SE 1000 LINE (190, 131) (200, 117) ,1:LINE-(210,117),1:LINE -(210,131),1:LINE(190,13 5)-(210,135),1:LINE-(220 ,152),1:LINE-(200,152),1 :LINE-(190, 135), 1:LINE(1 94,140) - (212,140),0
- FE 1010 PAINT (155, 143), 3, 1: PAINT (170,145), CHR\$ (&H77)+CHR \$(&HDD), 1:PAINT(210,145) ,CHR\$(&H11)+CHR\$(&H44),1 PAINT (205, 120), CHR\$ (&H6 6) +CHR\$ (&H99),1
- KM 1020 FOR LOOP=90 TO 140 STEP 15:CIRCLE(LOOP, 150),3,1: PAINT (LOOP, 150), 1, 1: NEXT II 1030 LINE(105,143)-(140,117)
- Ø, BF: FOR LOOP=105 TO 140 STEP 3:LINE(LOOP, 143) - ( LOOP, 117), 3: NEXT
- DK 1040 LO=160:FOR LOOP=70 TO 30 STEP -4:LO=LO+.B:LINE(L DOP, LO) - (70, 120+(70-LOOP )), Ø: NEXT: LINE (30, LO) - (3 Ø, 13Ø), Ø:LINE-(7Ø, 12Ø), Ø :PAINT (50, 140), CHR\$ (&H66 )+CHR\$(&H99),Ø
- J6 1050 CIRCLE(50, 180), 5, 1: PAINT (50,180),1,1:LINE (50,180 )-(43,175),0:CIRCLE(50,1 80),10,0
- EN 1060 LO=130:FOR LOOPA=1 TO 2: FOR LOOP=260 TO 310 STEP 15:L0=L0+4:CIRCLE(L00P. LO),4,1:PAINT(LOOP,LO),1 ,1:NEXT LOOP:LO=145:NEXT LOOPA
- KP 1070 LINE(240,153)-(319,173),
- HM 1080 LO=160:FOR LOOPA=1 TO 2: FOR LOOP=260 TO 310 STEP 15: LO=LO+4: LINE (LOOP, LO )-(LOOP+6,LO+1),1:LINE-( LOOP+6, LO+8), 1: LINE-(LOD P,LO+7),1:LINE-(LOOP,LO) ,1:PAINT(LOOP+2,LO+2),1, 1:NEXT LOOP:LO=175:NEXT LOOPA
- J6 1Ø9Ø RETURN
- WP 1100 REM \*\* explosion



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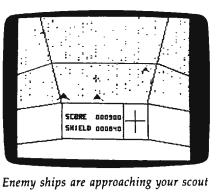
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N 500-50	DA 1520 IF RANK=0 THEN LOCATE 8,
NJ 1110 ECA=EC PB 1120 FOR CO=1 TO EC	14:PRINT"Rank: Captain"
9M 113Ø IF EX(CO)=Ø AND EY(CO): THEN GOTO 119Ø	15:PRINT"Rank: Major"
AF 1140 IF DC (CO) = 0 THEN PUT(E: CO), EY(CO)), HA%	141PRINI REHKI COLONEL
BN 1150 IF DC (CO)=1 THEN PUT (E)	
CO), EY(CO)), HA%: PUT(EX O), EY(CO)), HB%	PF 1560 IF RANK=>4 THEN LOCATE 8
JN 1160 IF DC(CO)=2 THEN PUT(E) CD),EY(CO)),HB%:PUT(EX	C # 1570 LOCATE 9,16:PRINT"Points
0), ÉY(CO)), HC% (8 1170 DC(CO)=DC(CO)+1	:"; INT (8CO/1.36) PI 158Ø FOR L=1 TO 25
00 1180 IF DC(CO)=4 THEN PUT(E)	
CO),EY(CO)),HC%:EC=EC- FOR LO=CO TO EC+1:DC(L(	0) 0M 1600 T=INT(50#RND(1)+20)#FOR
=DC(L0+1):EX(L0)=EX(L0) ):EY(L0)=EY(L0+1):NEXT	L CC 1610 T=INT (5#RND(1)+4) : COLDR
D:DC(EC+1)=0:EX(EC+1)=0 EY(EC+1) =0	90 1620 NEXT
8J 119Ø NEXT IP 12ØØ RETURN	FM 1630 COLOR 0   NO 1640 IF STRIG(1)=0 THEN 1640
AE 1210 REM ## scoring for a h	
LI 1220 ENE=ENE+8: IF ENE>139 TO N ENE=139	HE XT, PUT (X, Y), SIGHT% HJ 1660 LINE (91, 180) - (229, 184), 1
KE 1230 LINE (90+ENE, 180) - (83+EI	,BF
EC 1240 IF SCO>=136 THEN GOSUB	1 LD 1670 LINE(90,158)-(230,164),0 ,BF
CD 1250 LINE(89+SCO, 159) - (91+S	CO   EE 1680 RETURN 140   J! 1690 END
,163),1,BF JB 1260 RETURN	NI 1786 DATA 42,15,0,20,0,20,0,20,2
CE 1270 REM ** promotion  HA 1280 LINE(90,158)-(230,164)	20,0,0,20,0,65,0,256,1
,BF:SC0=3:PUT(127,167) NVER%,PRESET	21569,0,21504,5441,0,163
0P 1290 RANK=RANK+1 AC 1300 IF RANK=1 THEN LOCATE	89,276,80,21,20,84,80,0, 5,0,0,0,0
,19:PRINT"Major"	489.6.6.1A384.6.6.1A384.
JC 1310 IF RANK=2 THEN LOCATE ; ,17:PRINT"Colonel"	6, 0, 16385, 0, 0, 16387, 0, 0, 4240, 0, 0, 8241, 0, 5374, -28
FL 1320 IF RANK=3 THEN LOCATE : ,17:PRINT"General"	22 582,0,21509,20649,0,1640 5,5282,0,80,1414,0,0,272
MF 1330 IF RANK=>4 THEN LOCATE 2,17:PRINT"Warrior"	2 ,80,0,256,80,0,0,20,0,0,
CM 1340 PUT(127,167), INVER% JA 1350 RETURN	Ø,Ø KB 172Ø DATA 42,19,Ø,Ø,16385,Ø,Ø
BK 1360 REM ** title page	,5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0
80 1370 A=STRIG(0) FA 1380 LOCATE 5,13:PRINT "The	,8454,40,6400,-23984,128 ,21765,-22174,64,16465,2
ast Warrior" IE 1390 LOCATE 8,12:PRINT"Move	2232,0,0,1578,64,0,1696,
he joystick":LOCATE 9, PRINT"to the upper-lef	0,0,7,0,0,5,0,0,1,0,0
corner ":LOCATE 10,12: INT"and press button"	PR ,0,0,0,-32640,0,0,0,9,9218
CH 1400 IF STRIG(0) =-1 THEN JS	
=STICK(Ø):JSY1=STICK(1 A=STRIG(Ø) ELSE GOTO 1	D.D.D.T.D.J.M.J.M.D.Z.M.D.J.M.
FJ 1410 FOR WAI=1 TO 800:NEXT	128,0 WA N 1740 DATA -28150,-30552,2,0,5
I HA 1420 LOCATE 9,9:PRINT"to the	71423932.8 8.25889 -21
lower-right corner"  IH 1430 IF STRIG(1)=-1 THEN JS	,4736,6306,0,0,512,4608,
=STICK(Ø):JSY2=STICK(1 ELSE GOTO 1430	512, -32256, 2048, 0, 0, 2560
HB 144Ø IF JSX2<=JSX1 DR JSY2<	,0,0,0,512,128,0,128,0,1 48,8,512,0,160,32,-32768
Y1 THEN GOTO 1390 BJ 1450 LOCATE 8,12:PRINT SPC(	.0.24.0.0.0.32.0.0.2048.
):LOCATE 9,9:PRINT SPC 5):LOCATE 10,12:PRINT	(2)
C(18):LOCATE 5,13:PRIN SPC(16):DL=1	
60 1460 TFX=ABS(313/(JSX1-JSX2	Warrior, 64 Version
:TFY=ABS(103/(JSY1-JSY	Version by Kevin Mykytyn, Editorial
BF 1470 A=STRIG(0)   KL 1480 RETURN	Programmer Please refer to the "MLX" article before
PD 1490 REM ** end EI 1500 LINE(91,180)-(229,184)	entering this listing.
, BF	49152 :162,000,181,000,157,099,087
OF 1510 LOCATE 5,16:PRINT"Game	49158 :202,202,208,248,076,137,055 49164 :201,169,147,032,210,255,002

		14:PRINT"Rank: Captain"
LJ	153Ø	IF RANK=1 THEN LOCATE 8,
		15:PRINT"Rank: Major"
IJ	1540	IF RANK=2 THEN LOCATE 8,
		14:PRINT*Rank: Colonel*
PH	1559	IF RANK=3 THEN LOCATE 8, 14:PRINT"Rank: General"
PF	156Ø	IF RANK=>4 THEN LOCATE 8
• •	1002	.14:PRINT"Rank: Warrior"
HP	157Ø	LOCATE 9, 16: PRINT "Points
		:"; INT (8CO/1.36)
Pī	158Ø	FOR L=1 TO 25
PF	1590	SDUND 250+L#3,.01:SOUND
~		215-L#7,.5:SOUND 200,.1 T=INT(50#RND(1)+20):FOR
QM	1600	LO=1 TO TINEXT LO
CC	1610	T=INT (5#RND(1)+4) : COLOR
••		T
50	1620	NEXT
FM	1630	COLOR Ø
NO	1640	IF STRIG(1)=Ø THEN 164Ø
DC	1650	FOR LOOP=1 TO SN:PUT(SX(LOOP),SY(LOOP)),SHIP%:NE
		XT:PUT(X,Y),SIGHT%
HJ	1660	LINE(91,180)-(229,184),1
		, BF
LD	1670	LINE (90, 158) - (230, 164), Ø
	4.50	, BF
EE J1	1680	RETURN 140 END
NI	1788	DATA 42,15,0,20,0,0,20,0
		,0,20,0,0,20,0,0,20,0,0,
		20,0,0,20,0,0,65,0,256,1
		6404, 0, 256, 16404, 0, 5376,
		21569,0,21504,5441,0,163 89,276,80,21,20,84,80,0,
		5,0,0,0,0
KC	1710	
		489,0,0,16384,0,0,16384,
		0,0,16385,0,0,16389,0,0,
		4240,0,0,8261,0,5376,-28
		582,0,21509,20649,0,1640 E E282 0 80 1414 0 0 272
		5,5282,0,80,1414,0,0,272 ,80,0,256,80,0,0,20,0,0,
		,80,0,256,80,0,0,20,0,0, 0,0
KB	1720	,80,0,256,80,0,0,20,0,0,0,0,0 0,0 DATA 42,19,0,0,16385,0,0
KB	1729	,80,0,256,80,0,0,20,0,0, 0,0 DATA 42,19,0,0,16385,0,0 ,5,0,0,17,0,0,136,0,256,
KB	1729	,80,0,256,80,0,0,20,0,0,0,0,0 0,0 DATA 42,19,0,0,16385,0,0 ,5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0
KB	1720	,80,0,256,80,0,0,20,0,0, 0,0 DATA 42,19,0,0,16385,0,0 ,5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 ,8454,40,6400,-23984,128
KB	1720	,80,0,256,80,0,0,20,0,0,0,0,0 0,0 DATA 42,19,0,0,16385,0,0 ,5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0
KB	1720	,80,0,256,80,0,0,20,0,0,0,0,0 0,0 DATA 42,19,0,0,16385,0,0 5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 ,8454,40,6400,-23784,128 ,21765,-22174,64,16465,2 2232,0,0,1578,64,0,1676, 16,0,0,80,0,0,32,0,0,37,
		,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
	172 <b>0</b>	,80,0,256,80,0,0,20,0,0,0,0,0 0,0 DATA 42,17,0,0,16385,0,0 5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 ,8454,40,6400,-23984,128 ,21765,-22174,64,16465,2 2232,0,0,1578,64,0,1676, 16,0,0,80,0,0,32,0,0,37, 0,0,7,0,0,5,0,0,1,0,0
		,80,0,256,80,0,20,0,0,0,0,0 0,0 DATA 42,17,0,0,16385,0,0 5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 ,8454,40,6400,-23984,128 ,21765,-22174,64,16465,2 2232,0,0,1578,64,0,1696, 16,0,0,80,0,0,32,0,0,37, 0,0,7,0,0,5,0,0,1,0,0 DATA 60,26,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
		,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
		,80,0,256,80,0,20,0,0,0,0,0 0,0 DATA 42,17,0,0,16385,0,0 5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 ,8454,40,6400,-23984,128 ,21765,-22174,64,16465,2 2232,0,0,1578,64,0,1696, 16,0,0,80,0,0,32,0,0,37, 0,0,7,0,0,5,0,0,1,0,0 DATA 60,26,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
		,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB	173ø	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB		,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB	173ø	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB	173ø	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB	173ø	,80,0,256,80,0,20,0,0,0,0,0,0 DATA 42,17,0,0,16385,0,0 5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 ,8454,40,6400,-23984,128 ,21765,-22174,64,16465,2 2232,0,0,1578,64,0,1696,16,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB	173ø	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB GJ	173Ø	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB QJ	173ø 174ø	,80,9,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
AB GJ	173ø 174ø rogr	,80,9,256,80,0,9,20,0,0,0,0,0,0,0 DATA 42,17,0,0,16385,0,0 5,0,0,17,0,0,136,0,256, 16,0,256,64,0,-23294,0,0 8454,40,6400,-23984,128 ,21765,-22174,64,16465,2 2232,0,0,1578,64,0,1696,16,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
as eg	173ø  174ø  rogre	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
as eg	173ø  174ø  rogre arrice	,80,0,256,80,0,20,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0



vessel in the Commodore 64 version of "The Last Warrior."

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49170 :169,000,141,170,002,141,129
                                     49176 :171,002,141,168,002,141,137
                                     49182 :169,002,141,172,002,133,137
                                     49188 :191,160,023,169,000,153,220
                                     49194 :000,212,136,016,248,169,055
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                                     49206 :141,023,212,169,240,141,212
                                     49212 :013,212,169,128,141,018,229
                                     49218 :212,169,255,141,015,212,046
                                     49224 :169,026,141,005,212,169,026
                                     49230 :003,141,001,212,032,082,037
                                     49236 :194,032,065,193,173,098,071
                                     49242 :202,208,009,032,098,194,065
                                     49248 :032,161,194,032,010,196,209
                                     49254 :032,206,196,169,001,141,079
                                     49260 :098,202,032,122,194,169,157
                                     49266 :000,133,039,032,237,196,239
                                     49272 :032,065,193,169,000,174,241
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                                     49284 :192,200,169,080,166,187,102
                                     49290 :164,188,032,192,200,032,178
                                     49296 :162,195,032,168,195,032,160
                                     49302 :190,192,032,131,199,032,158
                                     49308 :080,200,165,197,201,064,039
                                     49314 :240,215,238,172,002,165,170
                                     49320 :197,201,064,208,250,165,229
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                                     49332 :197,201,064,208,250,206,026
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                                     49344 :220,074,176,010,174,070,148
                                     49350 :003,224,046,240,003,206,152
                                     49356 :070,003,074,176,010,174,199
                                     49362 :070,003,224,155,240,003,137
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                                     49380 :060,003,224,019,240,019,025
                                     49386 :072,173,060,003,056,233,063
                                     49392 :001,141,060,003,173,080,186
                                     49398 :003,233,000,141,080,003,194
                                     49404 :104,074,176,020,174,080,112
                                     49410 :003,240,007,174,060,003,233
                                     49416 :224,070,240,008,238,060,080
                                     49422 :003,208,003,238,080,003,037
                                     49428 :074,176,004,162,001,134,059
                                     49434 :034,096,169,000,133,012,214
                                     49440 :162,006,160,012,189,080,129
                                     49446 :003,074,038,012,189,060,158
                                     49452 :003,153,000,208,189,070,155
                                     49458 :003,153,001,208,136,136,175
                                     49464 :202,016,233,165,012,141,057
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                                     49482 :086,198,153,137,008,185,073
                                     49488
                                           :128,198,153,198,008,185,182
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                                     49506 :008,169,056,141,092,008,060
                                     49512 :160,050,185,030,200,153,114
49518 :064,009,136,016,247,169,239
                                     49524 :032,141,248,007,169,127,072
                                     49530 :141,021,208,169,100,141,134
                                     49536 :060,003,141,070,003,169,062
                                     49542 :000,141,080,003,133,034,013
                                     49548 :162,007,189,200,193,157,024
                                     49554 :039,208,169,000,157,130,081
                                     49560 :003,202,016,242,169,000,016
49164 :201,169,147,032,210,255,002 49566 :141,027,208,133,013,162,074
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49578 :250,169,037,141,254,007,004
                                      50112 :133,002,173,080,003,233,048
                                                                            50646 :197,254,248,007,202,240,082
49584
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49590
                                                                            50658 :193,076,049,234,173,027,210
      :133,188,169,185,141,015,245
                                      50124 :002,162,000,160,121,173,054
                                                                            50664 :212,157,060,003,173,027,096
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                                                                            50670 :212,074,157,070,003,160,146
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49608
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                                                                            50676 :000,173,027,212,016,002,162
49614
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                                      50148 :000,032,200,194,162,159,207
                                                                            50682 :160,001,152,157,090,003,045
                                      50154 :032,200,194,169,000,133,194
                                                                            50688 :160,000,173,027,212,016,076
49620 :169,000,133,006,133,009,150
                                      50160 :034,141,008,212,165,187,219
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49626 :152,072,041,007,133,004,115
                                      50166 :056,233,020,133,187,165,016
                                                                            50700 :003,173,027,212,074,024,013
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                                      50172 :188,233,000,133,188,016,242
50178 :006,169,000,133,187,133,118
50184 :188,096,169,000,141,033,123
50190 :208,169,001,133,016,133,162
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49638 :138,072,041,252,010,038,013
                                                                            50712 :027,212,074,024,105,050,004
49644
     :009,133,003,104,041,003,017
                                                                            50718 :157,110,003,169,100,157,214
49650 :133,008,169,003,056,229,072
                                                                            50724 :130,003,169,033,157,248,008
49656
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                                                                            50730 :007,024,096,000,000,000,169
                                      50196 :039,162,040,160,121,169,199
49662
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49674
      :006,010,038,006,202,208,224
                                      50208 :200,194,162,040,160,121,141
                                                                            50742 .000,000,000,000,024,000,078
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                                                                            50748 :000,024,000,000,024,000,108
49680
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                                      50220 :032,200,194,162,040,160,064
49686 :101,002,133,006,165,005,178
                                                                            50754 :000,024,000,003,195,192,224
                                      50226 :120,169,000,133,021,169,150
                                                                            50760 :003,195,192,000,024,000,230
49692 :101,003,133,005,165,006,185
                                      50232 :020,032,200,194,162,120,016
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49698 :101,009,133,006,165,005,197
                                      50238 :160,120,169,000,133,021,153
                                                                            50772 :000,024,000,000,000,000,108
49704 :101,004,133,005,144,003,174
                                                                            50778 :000,000,000,000,000,000,000,098
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49710
     :230,006,024,105,000,133,032
                                      50250 :030,160,065,169,064,133,183
                                                                            50784 :008,000,000,008,000,000,112
49716
      :005,165,006,105,032,133,242
                                                                            50790 :020,000,000,062,000,000,184
                                      50256 :021,169,130,032,200,194,058
49722
      :006,160,000,177,005,166,060
                                      50262 :162,000,160,080,169,065,210
                                                                            50796 :213,128,001,000,064,000,002
4972R
      :039,240,005,005,008,076,181
                                      50268 :133,021,169,030,032,200,165
                                                                            50802 :000,000,000,000,000,000,114
49734
      :074,194,069,008,145,005,053
                                      50274 :194,162,159,160,080,169,254
                                                                            50808 :000,000,000,000,000,000,120
49740 :104,168,104,170,104,096,054
                                      50280 :064,133,021,169,130,032,141
50286 :200,194,162,000,160,130,188
                                                                            50814 :000,000,000,000,000,000,126
49746
     :169,059,141,017,208,169,077
                                                                            50820 :008,000,000,008,000,000,148
      :216,141,022,208,169,029,105
                                      50292 :169,120,133,021,169,040,000
                                                                            50826 :008,000,000,008,000,000,154
49758 :141,024,208,096,169,000,220
                                                                            50832 :028,000,000,034,000,000,206
49764
     :133,005,169,008,133,006,042
                                      50298 :032,200,194,162,159,169,014
                                                                            50838 :127,000,000,127,000,001,149
                                      50304 :120,032,200,194,162,120,188
50310 :160,170,169,120,133,021,139
49770
      :162,056,160,000,152,145,013
                                                                            50844 :162,192,006,000,048,000,052
49776
      :005,136,208,251,230,006,180
                                                                            50850 :000,000,000,000,000,000,162
                                      50316 :032,200,194,162,159,160,023
      :202,208,246,096,169,232,247
49782
                                                                            50856
                                                                                  :000,000,008,000,000,008,184
                                      50322 :180,169,170,133,021,169,220
49788
     :133,005,169,000,133,002,054
                                                                            50862 :000,000,008,000,000,008,190
                                      50328 :120,032,200,194,162,040,132
49794
      :169,003,133,006,169,216,058
                                                                            50868 :000,000,008,000,000,028,216
                                      50334 :160,171,032,200,194,169,060
49888
     :133,003,162,004,160,000,086
                                                                            50874 :000,000,062,000,000,065,057
                                      50340 :120,133,021,169,040,032,167
49886
      :169,199,145,005,169,014,075
                                                                            50880 :000,000,255,128,001,255,063
49812
      :145,002,136,208,245,230,090
                                      50346 :200,194,132,021,138,162,249
                                                                                  :192,001,255,192,006,193,013
                                      50352 :000,160,180,032,200,194,174
49818
      :006,230,003,202,208,238,017
                                                                            50892 :176,024,000,012,096,000,000
50898 :003,000,084,068,068,068,245
                                      50358 :162,097,160,170,169,120,036
49824
      :096,162,018,160,000,169,253
     :000,133,002,169,032,133,123
                                      50364 :133,021,138,032,200,194,138
49830
                                                                            50904 :068,084,000,000,016,016,144
                                      50370 :162,108,160,160,169,130,059
49836 :003,173,027,212,201,020,040
                                                                            50910 :016,016,016,016,000,000,030
                                      50376 :133,021,138,032,200,194,150
49842 :176,007,173,027,212,041,046
                                                                            50916 :084,004,084,064,064,084,100
                                      50382 :162,099,160,145,169,144,061
49848 :003,208,002,169,000,145,199
                                                                            50922 :000,000,084,004,084,004,154
                                      50388 :133,021,169,118,032,200,117
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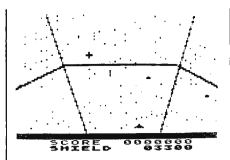
#### Program 3: The Last Warrior, Atari Version

Version by Kevin Mykytyn, Editorial Programmer

Please refer to the "MLX" article before entering this listing.

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8690:238,005,006,074,176,010,239
8696:174,000,006,224,053,240,177
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8738:202,208,252,141,048,006,123
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Notice how distant aliens appear smaller and nearby ships loom larger in the Atari version of "The Last Warrior."

9080:208,005,169,020,141,246,141 9086:006,173,247,006,240,011,041 9092:206,247,006,074,074,074,045 9098:041,239,141,007,210,096,104 9104:160,091,162,035,169,007,000 9110:032,092,228,169,200,141,244 9116:023,006,169,000,141,021,004 9122:006,141,040,006,141,249,233 9128:006,141,250,006,162,003,224 9134:032,049,037,169,000,157,106 9140:208,006,141,030,208,202,207 9146:208,242,169,000,133,119,033 9152:169,040,133,120,162,008,056 9158:160,000,152,145,119,136,142 9164:208,251,230,120,202,208,143 9170:246,169,003,141,015,210,226 9176:169,004,141,008,210,169,149 9182:255,141,252,002,096,173,117 9188:021,006,240,044,169,025,221 9194:141,000,210,141,246,006,210 9200:169,100,141,001,210,206,043 9206:021,006,169,002,032,026,246 9212:036,169,002,032,055,036,070 9218:169.002.032.026.036,169,180 9224:002,032,055,036,169,002,048 9230:141,248,006,032,065,036,030 9236:169,000,141,001,210,096,125 9242:141,029,006,162,000,160,012 9248:079,173,000,006,056,233,067 9254:045,072,173,005,006,056,139 9260:233,028,074,141,047,006,061 9266:104,032,145,034,096,141,090 9272:029,006,162,159,160,079,139 9278:076,033,036,173,249,006,123 9284:208,012,160,035,162,003,136 9290:032,086,038,206,248,006,178 9296:208,239,096,165,088,133,241 9302:203,165,089,133,204,162,018 9308:012,160,000,173,010,210,145 9314:201,020,176,004,041,003,031 9320:145,203,200,208,242,230,052 9326:204,202,208,237,096,162,195 9332:003,189,208,006,240,003,253 9338:076,042,037,189,128,006,088 9344:208,027,189,149,006,024,219 9350:125,168,006,157,149,006,233 9356:189,000,006,105,000,157,085 9362:000,006,201,205,144,030,220 9368:032,049,037,144,025,189,116 9374:149,006,056,253,168,006,028 9380:157,149,006,189,000,006,159 9386:233,000,157,000,006,201,255 9392:015,176,003,032,049,037,232 9398:189,144,006,208,027,189,177 9404:154,006,024,125,176,006,167 9410:157,154,006,189,005,006,199 9416:105,000,157,005,006,201,162 9422:186,144,030,032,049,037,172 9428:144,025,189,154,006,056,018 9434:253,176,006,157,154,006,202 9440:189,005,006,233,000,157,046 9446:005,006,201,020,176,003,129 9452:032,049,037,222,160,006,230 9458:208,054,169,020,157,160,242 9464:006,189,016,006,201,006,160 9470:144,039,173,040,006,208,096

9476:037,173,010,210,201,080,203 9482:176,030,169,001,141,040,055 9488:006,189,000,006,056,233,250 9494:045,141,240,006,189,005,136 9500:006,056,233,028,074,141,054 9506:241,006,076,042,037,254,178 9512:016,006,202,240,003,076,071 9518:117,036,096,173,010,210,176 9524:157,000,006,173,010,210,096 9530:201,180,176,249,157,005,002 9536:006,160,000,173,010,210,111 9542:016,002,160,001,152,157,046 9548:128,006,160,000,173,010,041 9554:210,016,002,160,001,152,111 9560:157,144,006,173,010,210,020 9566:074,024,105,050,157,176,168 9572:006,173,010,210,074,024,085 9578:105,050,157,168,006,169,249 9584:100.157,160,006,169,001,193 9590:157,016,006,024,096,173,078 9596:040,006,240,083,174,240,139 9602:006,240,073,224,158,176,239 9608:069,172,241,006,192,021,069 9614:144,062,192,078,176,058,084 9620:152,056,233,020,141,047,029 9626:006,173,240,006,109,010,186 9632:210,201,185,176,246,201,099 9638:055,144,242,169,003,141,152 9644:029,006,032,145,034,072,234 9650:169,055,141,200,002,104,081 9656:032,145,034,032,212,037,164 9662:169,000,141,200,002,032,222 9668:074,038,173,249,006,240,208 9674:003,076,126,038,169,000,102 9680:141,040,006,096,162,007,148 9686:160,000,136,208,253,202,149 9692:208,250,096,162,003,189,104 9698:208,006,240,025,222,208,111 9704:006,208,030,032,049,037,082 9710:238,250,006,032,106,032,134 9716:169,000,141,250,006,141,183 9722:030,208,076,009,038,189,032 9728:012,208,041,001,240,003,249 9734:076,013,038,202,208,213,244 9740:096,169,000,141,030,208,144 9746:173,021,006,240,242,032,220 9752:048,038,169,007,157,016,203 9758:006,169,003,157,208,006,067 9764:169,120,141,247,006,169,120 9770:150,141,006,210,208,217,206 9776:160,014,138,072,162,004,086 9782:056,177,067,105,000,201,148 9788:154,144,002,169,144,145,050 9794:067,136,202,016,240,104,063 9800:170,096,160,034,162,003,185 9806:169,010,141,248,006,076,216 9812:065,036,024,177,067,233,174 9818:000,201,015,240,005,056,095 9824:145,067,176,005,169,025,171 9830:145,067,024,136,202,016,180 9836:234,160,035,177,067,201,214 9842:016,208,008,136,192,031,193 9848:208,245,238,249,006,096,138 9854:162,003,169,002,157,016,123 9860:006,202,208,250,169,255,198 9866:141,247,006,169,150,141,224 9872:006,210,173,010,210,141,126 9878:200,002,041,007,170,189,247 9884:001,040,160,000,145,014,004 9890:173,247,006,208,235,169,176 9896:112,145,014,169,000,141,237 9902:200,002,160,022,185,150,125 9908:039,145,067,200,192,038,093 9914:208,246,032,030,039,160,133 9920:024,185,164,039,145,067,048 9926:200,192,029,208,246,160,209 9932:011,177,067,201,144,240,020 9938:004,169,008,208,012,200,043 9944:192,013,208,241,177,067,090 9950:056,233,144,074,010,170,141 9956:189,209,039,141,245,038,065 9962:189,210,039,141,246,038,073 9968:162,000,160,029,189,255,011 9974:255,240,006,145,067,200,135 9980:232,208,245,032,030,039,014 9986:160,022,185,171,039,145,212 9992:067,200,192,038,208,246,191

9998:173,132,002,208,251,173,185 10004:132,002,240,251,162,255,038 10010:154,076,027,032,169,255,227 10016:141,248,006,032,212,037,196 10022:206,248,006,208,248,096,026 10028:000,016,016,016,124,124,084 10034:016,016,016,000,000,000,000 10040:000,000,000,000,000,000,0056 10046:000,000,000,000,000,000,000,062 10052:008,000,000,000,000,000,000,076 10058:000,000,000,000,000,000,000,074 10064:000,000,000,000,012,000,092 10070:000,000,000,000,000,000,000,006 10076:000,000,000,000,000,000,000 10082:000,008,028,000,000,000,134 10088:000,000,000,000,000,000,104 10094:000,000,000,000,000,000,008,118 10100:028,028,000,000,000,000,172 10106:000,000,000,000,000,000,000,122 10112:000,000,008,008,028,034,206 10118:000,000,000,000,000,000,134 10124:000,000,000,000,000,000,008,148 10130:008,028,062,085,000,000,073 10136:000,000,000,000,000,000,152 10142:000,040,068,048,134,065,001 10149:148,066,148,066,036,020,136 10154:000,000,000,000,000,000,039,209 10160:033,045,037,000,047,054,136 10166:037,050,000,000,000,000,000,013 10172:050,033,046,043,000,048,152 10178:050,037,051,051,000,038,165 10184:041,050,037,034,053,052,211 10190:052,047,046,219,039,227,068 10196:039,233,039,241,039,249,028 10202:039,035,033,048,052,033,202 10208:041,046,000,045,033,042,175 10214:047,050,000,035,047,044,197 10220:047,046,037,044,000,039,193 10226:037,046,037,050,033,044,233 10232:000,055,033,050,050,041,221 10238:047,050,000,000,016,032,143 10244:048,064,080,096,112,000,148

#### Program 4: The Last Warrior, Apple Version

F 11Ø GOSUB 1000

Version by Tim Victor, Editorial Programmer

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

CF 100 DS = CHR\$ (4): DIM P\$(8), PX(3),PY(3),PZ(3),VX(3),V Y(3), QX(3), QY(3), QZ(3), R\$ (4)

JE 120 SH = 5000:SC = 0  $63\ 130\ P$(0) = "/012":P$(1) = "($  $)*+"_{1}P*(2) = "!" + CHR* ($ 34) + ###\*\*P\*(3) = #34\*\*\*P\$(4) = "% \*" \*P \* (5) = ", -"77 140 P\$(6) = "5":P\$(7) = ".":P \$(B) = "" 59 150 GOSUB 970  $(4\ 160\ FOR\ I\ =\ 0\ TO\ 3:PZ(I)\ =\ 10$ 00:QZ(I) = 1000: NEXT 70 170 CD = .95:SH = 5000:SC = 0

1 GOSUB 916: GOSUB 930 C2 18Ø XP = 52:YP = 59: XDRAW 1 AT XP, YP # 190 RF = 0: FOR M = 0 TO 3

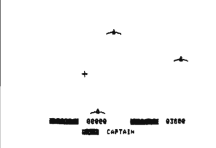
71 200 IF SH = 0 THEN 330

% 210 I = FRE (0): GOSUB 400: 0 N I GOSUB 430,440,450,460 470,569

5F 22Ø IF PZ (M) = 1000 THEN GOSU B 57Ø: GOTO 31Ø

FC 23Ø IF PZ(M) < Ø THEN RF = 1: 90TO 300 48 24Ø GDSUB 61Ø

F3 25Ø IF PZ(M) > 15 THEN 3ØØ 7A 26Ø IF RND (1) < CO # .8 THEN



The Apple version of "The Last Warrior" animates the alien ships using custom characters designed with the previously published "Apple SuperFont" utility.

- #1 27Ø XDRAW 1 AT XP, YP: XT = INT (PX(M)) + 7 - 7xYT = INT(PY(M)) \* B - 4
- 0€ 280 HCOLOR= 5: GOSUB 370: HCO LOR- Ø: GOSUB 370: GOSUB 65Ø: XDRAW 1 AT XP,YP
- 88 290 SH = SH 100: GOSUB 930
- F3 300 CO = CO \* .9999: NEXT
- 92 31Ø IF RF < > Ø THEN XDRAW 1 AT XP, YP: GOSUB 650: XDRA W 1 AT XP, YP
- 99 32Ø GOTO 19Ø
- M 33Ø XDRAW 1 AT XP, YP: VTAB 21 1 HTAB 2: PRINT "ANOTHER GAME? (Y OR N)"
- 46 340 GET AS: IF AS = "N" OR AS = "n" THEN TEXT : END
- 54 35Ø IF A\$ = "Y" OR A\$ = "y" T HEN 15Ø
- 90 360 GOTO 340
- 9A 37Ø HPLOT XT, YT TO Ø, Ø: HPLOT XT, YT TO Ø, 159
- 85 380 HPLOT XT, YT TO 279, 0: HPL OT XT, YT TO 279, 159
- 25 39Ø RETURN
- 5E 400 I = 0:A = PEEK (49152)
- 84 410 IF A > 127 THEN POKE 4916  $\theta_{1}\theta_{1}As = CHRs (A - 128):$ FOR I = 1 TO 6: IF A\$ < > MIDS ("JILK P", I,1) THEN NEXT
- 18 42Ø RETURN
- &E 43Ø GOSUB 89Ø: XP = XP (XP > 6) \* 7: GOTO 900
- 48 44Ø GOSUB 89Ø: YP = YP (YP > 7) # 8: GOTO 900
- 74 45Ø GOSUB 89Ø: XP = XP + (XP < 273) # 7: GOTO 900
- M 460 BOSUB 890: YP = YP + (YP < 152) \* 8: GOTO 900
- CA 47Ø HCOLOR= 7: XDRAW 1 AT XP YP: HPLOT 0,159 TO XP,YP: HPLOT 279,159 TO XP,YP
- EI 480 HCOLOR= 0: HPLOT 0,159 TO XP, YP: HPLOT 279, 159 TO XP, YP
- 57 490 XC = INT (XP / 7) + 1:YC = INT (YP / 8) + 1: FOR J = Ø TO 3: IF PZ(J) = 100 Ø THEN 54Ø
- 18 500 IF YC < > INT (PY(J)) THE N 54Ø
- E8 51Ø IF XC < INT (PX(J)) (PZ (J) < = 15) - (PZ(J) < = 30) THEN 540
- 61 52Ø IF XC > INT (PX(J)) + (PZ (J) < = 15) THEN 540
- 40 530 PZ(J) = PZ(J): GOSUB 650:SC = SC + 100: GOSUB 91 Ø: GOTO 55Ø
- 15 54Ø NEXT
- 91 55Ø XDRAW 1 AT XP, YP:SH = SH - 20: GOSUB 930: RETURN

- 67 560 BET AS: RETURN
- 44 57Ø IF RND (1) < CO THEN 6ØØ BB 580 PX(M) = RND (1) \* 35 + 3:PY(M) = RND(1) \* 20 + 11PZ(M) = 45
- F7.590 R = RND (1) .5:VX(M) =( ABS (R) - .25):VY(M) = SQR (.0625 - VX(M) \* VX(M)))  $\pm$  SGN (R):RF = 1
- 16 600 RETURN
- 85 610 PX(M) = PX(M) + VX(M)  $\pm$  ( PX(M) > 4 AND PX(M) < 37: IF INT (QX(M)) < > INT (PX(M)) THEN RF = 1
- 50 620 PY(M) = PY(M) + VY(M) \* (PY(M) > 2 AND PY(M) < 20) # IF INT (QY(M)) < > INT (PY(M)) THEN RF = 1
- 77 630 PZ(M) = PZ(M) -2 \* (PZ(M))) > 2): IF PZ(M) = 30 ORPZ(M) = 15 THEN RF = 1
- IE A40 RETURN 86 650 FOR I = 0 TO 3: IF QZ(I)
- = 1000 THEN 730 44 660 NF = QZ(I):QZ(I) = ABS(Q
- Z(1))
- #0 670 IF QZ(1) < = 15 THEN GOSU B 800: GOTD 700
- 8F 68Ø IF QZ(I) < = 3Ø THEN GOSU B 810: GOTO 760
- 5A 69Ø GOSUB 82Ø
- EB 700 IF NF > = 0 THEN 730
- #8 710 IF I < 3 THEN GOSUB 870: I = I - 1
- 67 720 QZ(3) = 1000
- 30 730 NEXT : FOR I = 3 TO Ø STE P - 1: IF PZ(I) = 1000 TH EN 780
- M 740 QX(I) = PX(I):QY(I) = PY(I) $I)_1QZ(I) = PZ(I)$
- EC 750 IF ABS (PZ(I)) < = 15 THE N GOSUB 83Ø: GOTO 78Ø
- FE 760 IF ABS (PZ(I)) < = 30 THE N GOSUB 840: GOTO 780
- 50 770 GOSUB 850
- # 78Ø NEXT
- 79Ø RETURN
- 19 800 HTAB QX(I) 2: VTAB QY(I): PRINT ": RETURN
- FA 810 HTAB QX(I) 1: VTAB QY(I
  ): PRINT " ": RETURN
- A6 820 HTAB QX(I): VTAB QY(I): P RINT " ": RETURN
- 42 83Ø GOSUB 86Ø: HTAB PX(I) 2 : VTAB PY(I): PRINT P\$(PH ): RETURN
- 98 84Ø GOSUB 86Ø: HTAB PX(I) 1 2 VTAB PY(I): PRINT P\$(PH + 3): RETURN
- 21 850 GOSUB 860: HTAB PX(I): VT AB PY(I): PRINT P\$(PH + 6 ) a RETURN
- FD 860 PH = (P2(I) > = 0) \* INT (PX(I) - 2 \* INT (PX(I) / 2) + 1): RETURN
- 38 97Ø FOR K = I TO 2:PX(K) = PX (K + 1):PY(K) = PY(K + 1) $_{2}PZ(K) = PZ(K + 1)$
- 55 88Ø VX(K) = VX(K + 1):VY(K) =VY(K + 1):QX(K) = QX(K + $1)_{1}QY(K) = QY(K + 1)_{2}QZ($ K) = QZ(K + 1): NEXT : PZ(
- 3) = 1000: RETURN 18 890 OX = XP: OY = YP: RETURN
- 76 900 XDRAW 1 AT OX, CY: XDRAW 1 AT XP, YP: RETURN
- 1A 910 N\$ = STR\$ (SC): VTAB 22: HTAB 11: GOSUB 950:R = IN T (SC / 2000): IF R > 4 T HEN R = 4
- AC 920 VTAB 24: HTAB 16: CALL -B68: PRINT R#(R);: RETURN
- 7E 930 IF SH < 0 THEN SH = 0 55 940 N\$ = STR\$ (SH): VTAB 22: HTAB 31: GOTO 950

- 3E 950 IF LEN (NS) < 5 THEN PRIN T LEFT\$ ("0000".5 - LEN ( N\$));
- 48 960 PRINT NS: RETURN
- 17 970 HOME : HGR : INVERSE : VT AB 22: HTAB 2: PRINT " SC ORE ";: HTAB 22: PRINT "S HIELDS"
- 50 980 VTAB 24: HTAB 10: PRINT " RANK";
- FI 990 NORMAL : RETURN
- A3 1000 POKE 232,100: POKE 233,3 28 1010 POKE 868,1: POKE 970,4: POKE 871,Ø
- 48 1020 FOR I = 0 TO 4: READ A: POKE 872 + I,A: NEXT
- 1030 HCOLOR= 7: ROT= 0: SCALE
- 42 1040 FOR I = 0 TO 4: READ R\$( I): NEXT
- 3C 1050 FOR I = 768 TO I + 87: R EAD A: POKE I.A: NEXT
- 54 1060 FOR I = 138 \$ 256 TO I + 175: READ A: POKE I,A: NEYT
- A6 1070 IF PEEK (191 \$ 256) = 76 THEN PRINT D#; "PR#A\$300 ": GOTO 1090
- 35 1080 POKE 54,0: POKE 55,3: CA LL 1002
- 14 1090 POKE 6,0: POKE 7,138: RE TURN
- 22 1100 DATA 176,12,31,5,0 68 1110 DATA CAPTAIN, MAJOR, COLON
- EL, GENERAL, WARRIOR 06 1120 DATA 216,120,133,69,134,
- Æ 1130 DATA 132,71,166,7,10,10
- 44 1140 DATA 176,4,16,62,48,4
- 98 1150 DATA 16,1,232,232,10,134
- 6 116 DATA 27,24,101,6,133,26
- A3 1170 DATA 144,2,230,27,165,40
- 95 118Ø DATA 133,8,165,41,41,3
- 81 1190 DATA 5,230,133,9,162,8
- 18 1200 DATA 160,0,177,26,36,50 63 1210 DATA 48,2,73,127,164,36
- 47 1220 DATA 145,8,230,26,208,2
- 9F 123Ø DATA 23Ø, 27, 165, 9, 24, 1Ø5
- # 1240 DATA 4,133,9,202,208,226
- 87 1250 DATA 165,69,166,70,164,7
- 72 1260 DATA 98,76,240,253
- 6A 127Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø E8 1280 DATA 0,0,0,0,0,40,42,2
- 50 1290 DATA 64,64,96,16,21,117, 112,0
- 19 1300 DATA 0,0,1,2,42,43,3,0
- 87 1310 DATA 0,0,0,0,5,5,21,16
- 84 1320 DATA 0,0,0,0,64,104,66,0
- A9 1330 DATA 0,0,0,1,3,23,67,0 46 1340 DATA 0,0,0,0,8,42,0,0
- 74 1350 DATA 0,0,0,0,64,84,21,1
- 2A 136Ø DATA 32,32,112,8,10,122, 120,0
- C3 1370 DATA 0,0,0,1,21,85,65,0
- 4 1380 DATA 0,0,0,0,0,2,10,8 12 1390 DATA 0,0,0,64,96,116,97,
- E7 1400 DATA 0,0,0,0,1,11,33,0 22 1410 DATA 0,0,0,0,4,21,0,0
- 45 1420 DATA 24,48,24,64,118,3,5 6,0 9D 143Ø DATA 56,99,48,55,88,111,
- 102.0
- A4 1440 DATA 6,12,63,27,113,31,1 12.0
- 75 1450 DATA 3,6,48,108,12,51,0,
- BB 1460 DATA 0,56,99,48,55,88,0, Ø 7F 147Ø DATA Ø,6,12,63,27,113,0,
- \$A 148Ø DATA Ø,Ø,76,118,54,Ø,Ø,Ø

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# Reviews

#### Rescue On Fractalus! And Ballblazer

Tom R. Halfhill, Editor

Requirements: Atari 400/800, XL, or XE computer with at least 48K RAM, a disk drive, and a joystick (two joysticks are recommended for Ballblazer). Versions for the Commodore 64 and Apple II-series computers were due to be released early this summer (except for the 64 version of Ballblazer, which is still under development).

Delayed for a frustrating year by the turmoil of the home computer wars. Rescue on Fractalus! and Ballblazer have finally hit the market for Atari computers and are pending for the Commodore 64 and Apple as well. It's about time, too, because these action games have been anxiously awaited since their unveiling in mid-1984. Designed by Lucasfilm—the production company which brought us the Star Wars trilogy-both games were supposed to be marketed in cooperation with Atari. Unfortunately, Atari fell on hard times and the Lucasfilm games fell into limbo.

For a while, enthusiasts wondered if the games would ever see the glow of home video screens. Tantalizing preproduction copies of Ballblazer were known to be circulating in the pirate underground. Finally, Epyx, Inc. clinched a deal with Lucasfilm to market the programs. Now everyone can decide: Were they worth the wait?

#### A Mission Of Mercy

Rescue on Fractalus! integrates the best features of Brøderbund's Choplifter, Atari's Star Raiders, and Microprose's Solo Flight. Similar to Choplifter, your mission is to locate and rescue fellow pilots stranded in enemy territory while fighting off hostile aircraft and ground targets. As in Star Raiders, you fly a spaceship from a first-person perspective-the video screen is a windshield onto the world beyond. And like Solo Flight, success depends on your ability to skillfully maneuver over an ever-changing landscape-while keeping an eye on your flight instruments at the bottom of the screen.

The scenario is that a number of space pilots have been shot down by alien Jaggies on the planet Fractalus. (The planetary landscape is generated by fractal mathematics—get it?) You're an old-fashioned air pilot who has been called back into the Ethercorps to rescue the downed space pilots. Launched



Rescue on Fractalus!: As you look out onto the jagged mountains of Fractalus, a downed space pilot runs for the safety of your airlock.



Ballblazer: With only a half-second left to play and the score 4-3, player two (bottom window) tries to shove the Plasmorb past player one (top window) and into the goal.

from an orbiting mother ship, you have to save a certain quota of pilots during each mission to advance to the next level. The task involves locating the pilots one by one, landing within walking distance, waiting for the pilot to enter your airlock, and then taking off again to resume the search. When your quota is filled, you return the pilots to the mother ship. Meanwhile, you have to duel with Jaggi gun emplacements dug into the mountainsides and fight off kamikaze attacks by Jaggi saucers.

Your craft, a modified Valkyrieclass fighter, is equipped with defense shields, Antimatter Bubble Torpedos, a targeting scope, a long-range scanner that picks up the presence of nearby space pilots, and a detector that warns when a Jaggi gun has locked onto your ship. Flight instruments include an artificial horizon, an energy-level meter, two altimeters, a compass, a speed indicator, a device that shows the clearance between your wingtips and the canyon walls, and digital readouts that tell how many Jaggies you've destroyed, how many pilots you have to rescue, and your distance from the pilot on the long-range scanner. All these dials and gauges are especially important on the highest levels, because you have to fly at night on instruments only.

A team of eight people created this game, and the attention to detail shows. In fact, the flight simulation could be a game in itself. You can climb, dive, and bank by steering the sensitive joystick, and keyboard controls let you speed up, slow down, land, switch your shields on and off, and open the airlock doors. Sound effects are rich: the whine of your engines, the explosions of torpedos and Jaggi gunshots, the anxious knock of pilots pounding on your airlock door to be rescued, and the hiss of the door as it opens and closes. Even the documentation is entertaining and professionally done.

Rescue on Fractalus!, like Star Raiders, calls for strategic thinking and contains some surprises and secrets for you to discover before you can move to the highest levels. It's definitely not a fastpaced twitch game. Indeed, at times it moves rather slowly as you search for the stranded pilots. But overall, it's an exceptional effort.

#### Split-Screen Soccer

Lucasfilm's other release, Ballblazer, is equally impressive. The split-screen, high-speed graphics of this frenetic game must be seen to be believed. Like Rescue on Fractalus!, it's a first-person perspective game that shows you the view from the driver's seat. But Ballblazer goes a step further and actually splits the screen into two views-one for each player. Two people can compete using two joysticks, or one person can play the computer.

Essentially, Ballblazer is space-age soccer played on a checkered field that measures 21 squares wide by 55 squares long (each square represents  $5 \times 5$ meters). The Grid, as it's known, has a pair of goalposts at each end and is surrounded by force fields to keep players from straying out of bounds. As in soccer, the object is to score more goals than your opponent.

Unlike old-fashioned soccer, however, this game isn't played by teams of flesh-and-blood athletes trying to kick around a rubber ball. Instead, there are only two players, and each one drives a fast-moving hovercraft called a Rotofoil. The "ball" is a Plasmorb, a glowing object that floats two meters above the playing field. When you push the joystick forward to cruise over the Grid, your Rotofoil automatically points itself toward the Plasmorb. When you make contact, a force field grabs the Plasmorb and locks it in front of your Rotofoil. Then the Rotofoil reorients itself toward your goal, and away you go.

If you shove the Plasmorb between the goalposts, you get one point. By pressing the joystick button, you can also shoot the Plasmorb forward, recoiling your Rotofoil backward. By shooting the Plasmorb through the goal at close or intermediate range, you can score one or two points. You can even get three points by scoring a goal with an over-the-horizon shot (since the Grid is slightly curved, the goalposts are invisible at long range).

Meanwhile, of course, your computer or human opponent pursues in another Rotofoil, trying to block your shots and steal the Plasmorb. Whoever scores the most goals before the clock expires—usually three minutes—is the winner.

Like most sports, Ballblazer appears simple but actually contains many hidden strategies and possibilities. Championship play requires good defensive as well as offensive tactics. You can develop these skills by playing practice games against the computer (with adjustable difficulty levels) and by studying the amusing manual. Ballblazer looks like a three-point goal for Lucasfilm and Epyx.

Rescue on Fractalus! Ballblazer Epyx, Inc. 1043 Kiel Court Sunnyvale, CA 94089 \$40 each

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#### Below The Root

Nick Piazza, Jr.

Requirements: Commodore 64 with a disk drive; Apple II-series computer with at least 48K RAM and a disk drive; IBM PC with at least 64K RAM, a disk drive, and color/graphics adapter; or an Enhanced Model IBM PCjr. A joystick is required for the 64 version and recommended for the Apple and IBM versions.

It didn't take long for Hollywood to realize that great books could often be made into great movies. The software industry appears to have made the same discovery, and Windham Classics has developed a superb adaptation of Zilpha Keatley Snyder's Green Sky Trilogy. (In fact, Snyder collaborated with programmer Dale Disharoon to create Below the Root.)

The Green Sky Trilogy is set in a fantasy world of trees and tunnels known as Green Sky, and it's up to a character on a quest to save this world from pending destruction. Below the Root casts the player as the quester in an

enchanting blend of an action and adventure game. It has been designed for players aged ten to adult, but my sevenyear-old daughter was able to enjoy the game while playing with a grownup. It's even more enjoyable when several people join together to guide the quest. Indeed, one of the game's strong points is that it encourages cooperation rather than isolated play or deadly competition.

#### Colorful Graphics

One of the first things that impresses you about Below the Root is the quality of the screen graphics—the color and detail rival that of any arcade game. There are more than 100 different screens, each a delight to the eye.

Unlike text adventures, Below the Root doesn't require you to enter your commands by typing short sentences such as "Look North" or "Take Object." Instead, you select functions from various menus of choices (with the joystick, if you're using one). This makes the game more suitable for younger children. For example, the main menu lets you start a new game, save a current game on disk, continue a previously saved game, or view a sample game simply by indicating your choice. The last option, by the way, is particularly recommended for first-time playersit's wise to take a few minutes to orient yourself before plunging headlong into this unknown world.

After reading the well-written instructions and viewing the sample game, you're ready to start. First, the program asks which of five questers you wish to adopt. Each comes with varying degrees of stamina and "spirit skill." Questers also represent the two races which occupy Green Sky: the tree-loving Kindar and their cousins, the Erdling. Each race has its own attributes and limitations. All the questers, however, can grow in strength and spirit as they progress through the game.

What really sets this game apart is that questers can be either male or female. My daughter thought it was unfair that she was limited to choosing between three male characters and only two female characters, but still, at a time when computers are becoming increasingly important, it's gratifying to find a game that goes out of its way to encourage young girls as well as boys.

The level of each quester's spirit skill is an important factor in mastering the environment of Green Sky and successfully completing the quest. Spirit skills include the ability to read the emotions and thoughts of others (pensing), to heal yourself if injured, to influence tree growth (grunspreke), or to

move yourself or other objects with your mind (kiniport). Each requires higher levels of spirit skill, and it's up to the player to determine how to raise this level. Those new to Green Sky should select questers with more spirit skill, while those who have played before may want to try questers with less spirit skill for a more challenging

Once you've selected your quester, the game begins in the quester's home. At this point, you have 50 days (in game time) to complete your quest and save Green Sky. Initial supplies are available in the quester's home, and players decide their course of action by making selections from the options menu. Many of these options are familiar to those who have played text adventures. You can examine, take, buy, eat, offer, drop, or sell various objects. You can also list an inventory of what you're carrying and call upon your spirit skills.

#### Quester, Heal Thyself

Questers are free to move throughout Green Sky in various ways: They can walk, run, jump, glide, climb, crawl, or enter and exit buildings. Since much of the action occurs in the treetops of Green Sky, you must be careful not to fall-unless you have a shuba for gliding, your quester will suffer a bump on the head. But watching the comical way in which questers rub their heads after a fall may help soothe the pain.

When you first encounter other characters in the game, an important spirit skill to use is pensing. This allows you to determine if they're friendly before speaking to them. This is vital, because some inhabitants are hostile. From time to time, it's also important to check your status, get adequate rest, eat when you're hungry, and heal yourself of any injuries. If your situation becomes too desperate, you may have to renew yourself. This option returns you home, but costs you a day from your

The renew option, incidentally, spotlights another attractive feature of Below the Root: Questers are never killed or destroyed during their quest. While the world may be lost, violence rarely befalls the quester. This may be an important consideration for young players who would become upset if a character they created was destroyed during a game, or for parents who are disturbed by violence in computer games.

Below the Root Windham Classics/Spinnaker Software One Kendall Square Cambridge, MA 02139

#### Companion

Roger B. Crampton

Requirements: TI-99/4A with 32K RAM expansion card or box, Extended BASIC, a disk drive, and a printer.

Until I saw Companion, I considered replacing my TI-99/4A with a much more expensive computer for my serious word processing needs. I had tried several other word processors and found them either too slow, too cumbersome, or lacking essential features. But Companion, an inexpensive program written entirely in machine language, solves all of those problems.

Companion's editing features are superb—you have instantaneous fullscreen editing capability. And the editing comes naturally, because all normal features of the TI keyboard retain their functions. For example, pressing Function 2 (Insert) works the same way with Companion as it does when you're entering a program in console or Extended BASIC. There are no surprises or tricky key sequences with Companion. Everything is logical and works in much the same manner as screen editing in BASIC. A delightful exception is the up- and down-arrow keys—they really move the cursor up and down, the way you wish they did in BASIC.

Of course, Companion has all of the usual word processing features. You can center headings, set tabs, automatically indent new paragraphs, search for text strings, and move or copy blocks of text. And you don't have to memorize a complex series of keystrokes to do simple things. For instance, pressing CTRL-P automatically generates a linefeed, a carriage return, and indents five spaces for the next paragraph.

The manual is well-written, succinct, and most important, understandable. At 142 pages, it may seem intimidating at first, but there is a good reason for its length. Companion has so many features that it takes that many

pages to describe them.

Companion works flexibly with different kinds of printers. It lets you send control characters so you can switch to compressed or expanded fonts, or any other fonts allowed by your printer. A little judicious study of your printer manual, along with the Companion manual, should enable you to produce a brief list of control characters to adjust nearly any printer parameter.

Companion Intelpro 5825 Baillargeon Street Brossard, Quebec Canada J42 1T1 \$79.95

#### Jr-Draw For PCjr

Norm Cohen

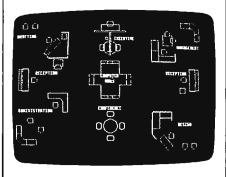
Requirements: Enhanced Model IBM PCjr. Light pen optional.

*Jr-Draw* is an interactive program which allows a PCjr user to create, save, modify, and print various types of graphics.

Using the keyboard or optional light pen, you can combine a virtually unlimited number of predefined and user-defined symbols, freehand objects, and text labels into a drawing. You can direct output to a graphics printer, and an optional driver is available for the HP 7470A and 7475A plotters. *Jr-Draw* seems most suited for technical drawings, layouts, or business-type graphics.

## Assembling Symbols Into Drawings

You create drawings by typing twokeystroke combinations to select and modify primitive symbols, from which more complex shapes are assembled. For example, typing ALT-S followed by



An office layout designed on a PCjr with Jr-Draw. This sample screen is included with the software.

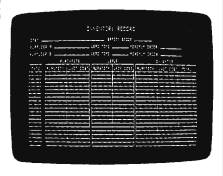
10 places a circle (symbol number 10) in the drawing area of the screen. Once it's there, you can use the cursor control keys and function keys to move and change the size of the object. You can rotate objects in increments of 90 degrees—except for circles and ellipses. Another option is selective erasure.

Once created, adjacent objects can be selected together as if they were a single object, and all these manipulations can be performed on the group as a whole.

There are two ways to draw lines. The most flexible method is the free-hand mode. You enter this mode by typing ALT-X, which converts the screen into something like an Etch-a-Sketch brand toy. As you move a cross-

hair around the screen with the cursor keys, a line is left in its wake.

I found myself using freehand mode almost exclusively. The second method requires you to press FN-4 at the beginning and end of each line segment to be plotted. Presumably this mode was intended for lines consisting of a single segment, but it's just as simple to use freehand mode for these as well.



This inventory record chart is one of the predefined templates included on the Jr-Draw disks.

By combining these lines with the primitive symbols, pictures are built piece by piece. You can save the pictures on disk at any point.

#### **Transferring To Paper**

Ultimately, though, the object is to get these graphics onto paper. *Jr-Draw* offers eight different formats in which the drawing can be produced on any of a dozen graphics printers. Variations include the orientation of the drawing on the page and whether the drawing is printed in condensed, emphasized, or full-width typestyles.

Since a drawing can consist of up to 99 pages or screenfuls of information, you can also specify a range of pages to be printed at one time.

If you want a higher resolution copy, you can buy an optional driver for the plotters mentioned above. Using a plotter should minimize the jagged appearance of diagonal lines which characterizes graphics printed in screen resolution.

*Jr-Draw* comes with several symbol templates. They contain flow-charting symbols, electrical schematic symbols, large and small block text, and a few symbols designated "interior" for floor plans.

But the key to *Jr-Draw's* flexibility lies in the ability to define custom symbol templates for specific applications. For instance, a template of architectural symbols might be useful for creating an elevation drawing. Or a band director

might find a template of musical instruments helpful for charting seating arrangements.

Custom templates are created in much the same way as drawings—they're composed of previously defined symbols and freehand lines. Once the new combination is "compressed" and placed into the template, it can be used in defining yet another new symbol. Like drawings, these templates may be stored on disk.

#### **A Little Confusion**

Jr-Draw is a complex piece of software; it's not something which can be used intuitively. Fortunately, an extensive interactive tutorial spares you from having to read the entire 174-page reference manual before you start. The tutorial covers the program's basic operations.

Unfortunately, not everything in the tutorial works correctly. Furthermore, the manual states that the tutorial is on disk 2 (of the three disks provided with the package), when it's actually on disk 3. But overall, the tutorial is a useful feature and can be covered completely in a little over two hours.

Once beyond the tutorial, you'll find that unless you use *Jr-Draw* regularly and frequently, the quick reference card will be a necessity. It is expecting a lot of a user, for example, to remember that small block text should be spaced six units apart while large text is spaced 32 units apart. If any program ever begged for a keyboard overlay, *Jr-Draw* is it. On the plus side, *Jr-Draw* wisely displays the meanings of the ten function keys along the bottom of the screen.

Jr-Draw never crashed during testing, but there were several instances—although minor and correctable—when results did not match what the manual indicates should happen. For example, changing the aspect of an ellipse so that it was flattened horizontally resulted in it springing to a vertical orientation. And the TAB and ENTER keys did not work as described when adding text to a drawing.

Inadvertent keystrokes can also cause problems. Typing the BACK-SPACE key caused the template to disappear, for example. It took several moments scanning through the manual to learn that the way to restore it was to type CTRL-H.

Sometimes the corrective action itself is a source of aggravation. If you try to fill with color an object that is not completely enclosed, it "springs a leak" and the entire screen is filled. The only remedy is to delete the object, redraw the screen, and recreate the object.

#### Would A Mac Be Better?

User feedback is, in general, good. Typically, the object or objects selected for manipulation blink on and off to distinguish them from other objects in the drawing. As these objects become numerous or complex, however, the blinking slows down. Eventually, you reach the point where there is a significant lag between a keystroke and a screen update. In most instances, though, this is not a serious problem.

There were moments, brief but real, when I wondered if a Macintosh with MacPaint would be better for the job. The Macintosh mouse and pulldown menus make it very easy to manipulate. Presumably, Jr-Draw would be much easier to use with the optional light pen instead of the keyboard, but I lacked a light pen for testing.

Only one other annoyance was encountered: Jr-Draw requires you to frequently interchange the program and data disks when moving from one menu to another. Jr-Draw is a good candidate for conversion to cartridge,

which would eliminate this drawback.

The disks are not copy-protected, but neither the manual nor the tutorial emphasizes the importance of backing up the disks before proceeding (this information is in Appendix B of the manual—read it first). The manual recommends everyday use of the original disk and setting aside the copies for backups, just the opposite of what most experts advise. Make sure your backups really work before following this practice.

#### **Practical Applications**

It is reasonable to use a computer to create drawings only when the computer offers some advantages over conventional methods. It may be that drawings can be created more quickly on a computer, or that once created, they are more easily modified. Or perhaps the quality of the drawings is improved, or the drawings can be produced more cost-effectively.

The answers to these issues depend partially on the specific software,

but to a larger degree on the environment in which the software will be operated.

A site with no flat-art capability yet a need for casual graphics such as organizational charts may find Jr-Draw a useful tool. A one-page chart can be created in less than half an hour, and changes or updates are easily made.

But it should be understood that Ir-Draw produces graphics suitable for use in reports to other members of your department, perhaps, but not necessarily for sale to clients or for presentation to a board of directors.

There are many graphics programs on the market for the PC and PCjr. One of the worthy competitors to Jr-Draw is IBM's own ColorPaint program. PCjr owners should consider several different systems before selecting one to meet their needs.

Ir-Draw Micrografx 1701 N. Greenville Avenue Suite 703 Richardson, TX 75081 \$195

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4.	2.	The Hitchhiker's Guide To The Galaxy	Infocom	Comic adventure strategy game	•	•	•	•	•
5.	3.	Flight Simulator	Microsoft	Aircraft simulation				•	
Educa	tion		-						
1.	3.	Math Blaster!	Davidson	Introductory math program, ages 6-12	•	•	•	•	
2. 3.	2.	Typing Tutor III	Simon & Schuster	Typing instruction program	•			•	
3.	1.	New Improved MasterType	Scarborough	Typing instruction program	•	٠	•	•	•
4.	4.	Early Games	Springboard	Educational games, ages 2-6	•	•	•	•	
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4.	5.	Andrew Tobias's Managing Your Money	Meca	Home financial program				•	
5.		The Newsroom	Springboard	Do-it-yourself newspaper	•			•	

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# Commodore 64 Memory Manager

Robert Lee

If you find yourself using several BASIC programs repeatedly, here's a way you can load them all into your computer at once, and run them independently. "Memory Manager" keeps track of up to eight programs in your Commodore 64 and lets you switch between them with the special function keys.

The Commodore 64 has 38K of Random Access Memory (RAM) available for BASIC programs. However, unless you're using a very large program, most of that memory is sitting empty, wasted.

"Memory Manager" is a utility which takes advantage of the left-over memory by using it to store other BASIC programs. It also uses 8K of additional RAM which is hidden beneath the Read Only Memory (ROM). Normally, this ROM prevents you from using the additional RAM, but Memory Manager collects every available byte of RAM (49.5K total) and partitions it into eight sections. You can load, list, run, and save up to eight BASIC programs in your computer with Memory Manager.

To use Memory Manager, type in and run the accompanying program. It asks you for the maximum amount of memory (in kilobytes) to be reserved for BASIC. The default response printed on the screen for you is 9K; simply press RETURN, or

enter another value if you like. You can't change this value later without restarting the computer, so your response defines the maximum size of the BASIC program you can run. If you aren't sure how long your programs are, you can make a close estimate if you have a disk drive. Load a disk directory and note the number of blocks the program consumes on the disk. Since each block equals 256 bytes, four blocks equal one kilobyte. Simply divide the number of blocks by four to estimate the length. (For instance, a program that is 25 blocks long on the directory takes about 6.25K of RAM.) However, keep in mind that some programs require additional RAM when they run.

After you enter your answer, the cursor reappears and Memory Manager is ready to run. Activate it by typing SYS 53128 and pressing RETURN.

#### **Eight Partitions**

Depending on the amount of memory space available, up to eight programs can be handled by Memory Manager. The partitions are accessed by pressing one of the four special function keys. Press f1 to access partition 1, f2 for partition 2, and so on. When you flip to a different partition, Memory Manager displays the partition number on the screen.

For example, try typing or loading a program into the computer. This is partition 1. Type LIST to confirm that it's in memory. Now press one of the function keys—say, f5. When you type LIST again, nothing's there. To fill partition 5, just type or load another program. You can switch from partition to partition as often as you like. (If you press f5 when you're already in partition 5, nothing happens.)

Memory Manager uses only the space required to store a program, so none is wasted. If there is not enough room to store a certain program, Memory Manager delivers an

error message.

If you wish to deactivate Memory Manager for some reason, type SYS 53144 and press RETURN. Pressing the RUN/STOP-RESTORE combination also disables Memory Manager. You can turn it on again by entering SYS 53128. All the programs in memory will remain intact—although they may be damaged if you perform other tasks while Memory Manager is deactivated.

Remember that Memory Manager works only with BASIC programs; machine language programs are almost sure to cause memory conflicts. (The machine language portion of Memory Manager is stored above address 52736, \$CE00 hex. It frees up RAM from \$0800 to \$CDFF minus the memory space assigned to BASIC.) Even with BASIC,

# **Commodore 64 Accessories**





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keeping the programs from interfering with each other in every instance is practically impossible. BASIC programs with machine language subroutines, custom character sets, or POKEs into memory locations beyond the top of BASIC memory can mess up the programs stored in other partitions.

Variables set to certain values by a program in one partition will retain those values when you switch to another partition (although they'll be reset when you type RUN). For these reasons, we don't recommend using Memory Manager for critical applications such as software development. Instead, it's more suitable for keeping frequently used programs in memory rather than constantly accessing the cassette or disk drive, or for loading up a series of programs for a young person who cannot handle tapes or disks.

# Commodore 64 Memory Manager

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

```
10 PRINT" (CLR) [6 DOWN]
   [11 RIGHT]MEMORY MANAGER"
                        :rem 62
20 PRINT" [3 DOWN] [11 RIGHT]
   [3 SPACES] FOR THE ":rem 109
   PRINT* (3 DOWN) {12 RIGHT } COM
   MODORE 64[2 SPACES]
                       :rem 210
100 FORX=52736TO53215 :rem 183
110 READA: CK=CK+A: POKEX, A
                        :rem 28
                       :rem 210
120 NEXT
130 IF CK<>68936 THEN PRINT'
    [RVS] {2 DOWN | ERROR IN DAT
    A STATEMENTS":STOP :rem 50
140 INPUT" (5 DOWN) HOW MANY K F
    OR PROGRAM (6 TO 24)
    [2 RIGHT]9[3 LEFT]";M
                       :rem 141
145 IFM<60RM>25THENPRINT"{CLR}
    NUMBER SHOULD BE FROM 6 TO
     24":GOTO140
                       :rem 168
150 POKE55,0:POKE56,M*4+8
                       :rem 153
16Ø FORX=53224T053231:POKEX,M*
    4+8:POKEX+16,M*4+8:NEXT
                       :rem 181
170 FORX=0T06:POKEX+53217,X*3+
    1:POKEX+53233,X*3+4:NEXT
                        :rem 237
18Ø POKE53214,X*3+1:POKE53215
                        :rem 167
19Ø FORX=(M*4+8)*256+1TO(M*4+8
     )*256+24:POKEX,Ø:NEXT
                        :rem 136
200 PRINT"[CLR] [5 DOWN]
     [7 RIGHT]SYS 53128 TO ACTI
                         :rem 12
     VATE"
```

```
220 PRINT" (3 DOWN) (9 RIGHT) PRO
    GRAM #1 IN USE"
                       :rem 141
230 PRINT" [4 DOWN] SYS
                       53128
    {3 UP}"
                        :rem 95
52736 DATA 169,255,141,180,207
                       :rem 154
      .162
52742 DATA 19,189,181,207,32,2
      10
52748 DATA 255,202,16,247,88,7
                        :rem 17
52754 DATA 49,234,162,255,165,
      157
                       :rem 113
52760 DATA 240,247,165,203,201
                        :rem 91
      .64
52766 DATA 208,5,141,180,207,2
                        :rem 45
52772 DATA 236,172,180,207,192
      ,64
                       :rem 106
52778 DATA 208,229,201,3,208,2
                       :rem 204
52784 DATA 162,6,201,4,208,2
                        :rem 98
52790 DATA 162,0,201,5,208,2
                         :rem 90
52796 DATA 162,2,201,6,208,2
                         :rem 99
52802 DATA 162,4,224,255,240,2
                        :rem 33
52808 DATA 173,141,2,240,1,232
                       :rem 190
52814 DATA 236,221,207,240,190
      .120
                       :rem 134
52820 DATA 160,8,132,88,160,0
                       :rem 147
52826 DATA 132,87,173,222,207,
      133
                         :rem 99
52832 DATA 89,173,223,207,133,
                        :rem 54
      90
52838 DATA 134,91,162,3,165,90
                       :rem 211
52844 DATA 201,206,240,144,177
      .87
                       :rem 101
52850 DATA 145,89,230,87,208,2
                       :rem 213
52856 DATA 230,88,230,89,208,2
                       :rem 215
52862 DATA 230,90,201,0,208,22
                       :rem 244
52868 DATA 202,208,227,165,1,4
                       :rem 254
52874 DATA 254,133,1,166,91,18
                         :rem 12
52880 DATA 240,207,56,253,224,
                         :rem 98
      207
52886 DATA
           133,87,189,248,207,
      253
                       :rem 124
52892 DATA 232,207,133,88,172,
                        :rem 102
      221
52898 DATA
           207,173,222,207,153
       ,224
                       :rem 154
52904 DATA 207,173,223,207,153
                       :rem 142
       ,232
52910 DATA 207,165,89,153,240,
                        :rem 101
      207
52916 DATA 165,90,153,248,207,
                        :rem 105
      16Ø
52922 DATA 7,185,232,207,221,2
                         :rem 50
      48
52928 DATA 207,144,44,208,8,18
                         :rem 10
52934 DATA 224,207,221,240,207
                        :rem 139
       ,144
52940 DATA 34,185,224,207,56,2
                         :rem 56
       29
52946 DATA 87,153,224,207,185,
                        :rem 110
      232
52952 DATA 207,229,88,153,232,
                        :rem 108
52958 DATA 185,240,207,56,229
                         :rem 71
      87
52964 DATA 153,240,207,185,248
                        :rem 157
       ,207
```

```
52970 DATA 229,88,153,248,207,
      136
                       :rem 116
52976 DATA 16,201,189,224,207,
      133
                        :rem 103
52982 DATA 94,189,232,207,133,
                        :rem 68
      95
52988 DATA 169,0,133,87,169,8
                       :rem 180
52994 DATA 133,88,189,240,207,
      133
                       :rem 114
53000 DATA 92,189,248,207,133,
      93
                        :rem 53
53006 DATA 160,0,177,94,145,87
                       :rem 208
53012 DATA 230,87,208,2,230,88
                       :rem 198
53018 DATA 230,94,208,2,230,95
                       :rem 200
53024 DATA 165,95,197,93,208,2
                        :rem 62
53030 DATA 165,94,197,92,208,2
      28
                        :rem 60
53036 DATA 189,224,207,133,87,
      189
                       :rem 114
53042 DATA 232,207,133,88,177,
      94
                        :rem 55
53048 DATA 145,87,230,87,208,2
                       :rem 211
53054 DATA 230,88,230,94,208,2
                       :rem 202
53060 DATA 230,95,165,95,197,9
                        :rem ll
53066 DATA 208,234,165,94,197,
                        :rem 72
53072 DATA 208,228,172,221,207
      ,185
                       :rem 147
53078 DATA
           240,207,141,222,207
      .185
                       :rem 143
53084 DATA 248,207,141,223,207
      . 142
                       :rem 142
53090 DATA 221,207,165,1,9,1
                        :rem 92
53096 DATA 133,1,173,221,207,2
                       :rem 244
53102 DATA 105,49,141,209,207,
      162
                        :rem 87
53108 DATA 19,189,201,207,32,2
                        :rem 39
      10
53114 DATA 255, 202, 16, 247, 169,
                       :rem 100
53120 DATA 141,180,207,88,76,4
                         :rem 3
53126 DATA 234,0,120,169,20,14
                       :rem 235
53132 DATA 20,3,169,206,141,21
                       :rem 186
53138 DATA 3,88,96,0,0,0
                        rem 156
53144 DATA 120,169,49,141,20,3
                        :rem 194
53150 DATA 169,234,141,21,3,88
                        :rem 201
53156 DATA 96,0,0,0,0,255
                        :rem 197
53162 DATA 0,255,0,255,0,255
                         :rem 91
53168 DATA 0,255,0,255,64,141
                        :rem 149
53174 DATA 89,82,79,77,69,77
                        :rem 144
53180 DATA 32,72,71,85,79,78
                        :rem 121
53186 DATA 69,32,84,79,78,141
                        :rem 178
53192 DATA 147,141,69,83,85,32
                        :rem 216
 53198 DATA 78,73,32,49,35,32
                        :rem 120
 53204 DATA 77,65,82,71,79,82
 53210 DATA 80,141,147,0,21,204
                     :rem 180
```

210 PRINT" (3 DOWN) (7 RIGHT) SYS

53144 TO DEACTIVATE"

:rem 223

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# COMPUTE!'s Guide To Typing In Programs

Before typing in any program, you should familiarize yourself with your computer. Learn how to use the keyboard to type in and correct BASIC programs. Read your manuals to understand how to save and load BASIC programs to and from your disk drive or cassette unit. Computers are precise take special care to type the program exactly as listed, including any necessary punctuation and symbols, except for special characters as noted below. To help you with this task, we have implemented a special listing convention as well as a program to help check your typing—the "Automatic Proof-reader." Please read the following notes before typing in any programs from COMPUTEI. They can save you a lot of time and trouble.

Commodore, Apple, and Atari programs can contain some hard-toread (and hard-to-type) special characters, so we have developed a listing system that indicates the function of these control characters. (There are no special control characters in our IBM or TI-99/4A listings.) You will find Commodore and Atari special characters within 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. For Commodore, Apple, and Atari, a symbol by itself within curly braces is usually a control key or graphics key. If you see {A}, hold down the CTRL 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. Commodore computers also have a special control key labeled with the Commodore logo. Graphics characters entered with the Commodore logo key are enclosed in a special bracket that looks like this: [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 <u>S</u>. 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

<u>S</u>}, or [<8 Q>], you would enter five cursor rights, six shifted S's, or eight Commodore-Q's. On the Atari, inverse characters (printed in white on black) should be entered after pressing the inverse video key.

Since spacing is sometimes important, any more than two spaces will be listed. For example, {6 SPACES} means to press the space bar six times. Our listings never leave a space at the end of a line, instead moving it to the next printed line as {SPACE}. For your convenience, we have prepared this quick-reference chart for the Commodore and Atari special characters:

#### Atari 400/800/XL/XE

When you see	Туре	See	
(CLEAR) (UP) (DOWN) (LEFT) (RIGHT) (BACK S) (DELETE) (INSERT) (DEL LINE) (INS LINE)	ESC SHIFT < ESC CTRL - ESC CTRL = ESC CTRL + ESC CTRL * ESC DELETE ESC CTRL DELETE ESC CTRL INSERT ESC SHIFT DELETE	# + + + + U	Clear Screen Cursor Up Cursor Down Cursor Left Cursor Right Backspace Delete character Insert line
(INS LINE) (TAB) (CLR TAB) (SET TAB) (BELL) (ESC)	ESC SHIFT INSERT ESC TAB ESC CTRL TAB ESC SHIFT TAB ESC CTRL 2 ESC ESC	Ð 6 9 5	Insert line TAB key Clear tab Set tab stop Ring buzzer ESCape key

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

When You Read:	Press:	See:	When You Read:	Press:	See:
{CLR}	SHIFT CLR/HOME	4	<u>F</u> 1 3	COMMODORE 1	4
{HOME}	CLR/HOME	-1:::[4	<b>€</b> 2 3	COMMODORE 2	F
{UP}	SHIFT   † CRSR		<u> </u>	COMMODORE 3	
{DOWN}	† CRSR ↓		£ 4 3	COMMODORE 4	O
{LEFT}	SHIFT ← CRSR →		<b>E</b> 5 <b>3</b>	COMMODORE 5	
{RIGHT}	← CRSR →		E 6 3	COMMODORE 6	
{RVS}	CTRL 9	R	<b>R</b> 7 <b>3</b>	COMMODORE 7	•
{OFF}	CTRL 0	er Destroy	<b>E</b> 8 <b>3</b>	COMMODORE 8	
{BLK}	CTRL 1		{ F1 }	n	
{WHT}	CTRL 2	E	{ F2 }	SHIFT f1	3
{RED}	CTRL 3	土	{ F3 }	f3	
{CYN}	CTRL 4		{ F4 }	SHIFT f3	
{PUR}	CTRL 5		{ F5 }	f5	
{GRN}	CTRL 6		{ F6 }	SHIFT f5	
{BLU}	CTRL 7	£	{ F7 }	f7	
{YEL}	CTRL 8	T	{ F8 }	SHIFT 67	
			4	<b>—</b>	

#### The Automatic Proofreader

We have developed a series of simple, yet effective programs that can help check your typing. Type in the appropriate Proofreader program listed below, then save it for future use. On the VIC, 64, or Atari, run the Proofreader to activate it, then enter NEW to erase the BASIC loader (the Proofreader remains active, hidden in memory, as a machine language program). Pressing RUN/ STOP-RESTORE or SYSTEM RESET deactivates the Proofreader. You can use SYS 886 to reactivate the VIC/64 Proofreader, or PRINT USR(1536) to reenable the Atari Proofreader. On the Apple, the Proofreader automatically erases the BASIC portion of itself after you activate it by typing RUN, 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.

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

All you need to do is compare the value provided by the Proofreader with the checksum printed in the program listing in the magazine. In Commodore listings, the checksum is a number from 0 to 255. It is set off from the rest of the line with rem. This prevents a syntax error if the checksum is typed in, but the REM statements and checksums need not be typed in. It is just there for your information.

In Atari, Apple, and IBM listings, the checksum is given to the left of each line number. Just type in the program one line at a time (without the printed checksum) and compare the checksum generated by the Proofreader to the checksum in the listing. If they match, go on to the next line. If not, check your typing: You've made a mistake. On the Commodore, 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 Commodore and Atari Proofreaders do 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. Because of the checksum meth-

od used, do not type abbreviations, such as ? for PRINT. The IBM Proofreader is the pickiest of all; it will detect errors in spacing and transposition. Be sure to leave Caps Lock on, except when typing lowercase characters.

#### 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 type NEW, the Proofreader prompts you to press Y to be 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 in BASIC as usual (this replaces the Proofreader in memory). You can now run the program, but you may want to resave it to disk, The version of your program that you resave from BASIC will take up less space on disk and will load faster, but it can no longer be edited with the Proofreader. If you want to convert a program to Proofreader format, save it to disk with SAVE "filename",A.

#### Special Proofreader Notes For Commodore Cassette Users

The Proofreader resides in a section of memory called the cassette buffer, which is used during tape LOADs and SAVEs. Therefore, be sure to press RUN/STOP-RESTORE to get the Proofreader out of the way before saving or loading a program. If you want to use the Proofreader with tape, run the Proofreader, then enter these two lines exactly as shown, pressing RETURN after each one:

A\$="PROOFREADER.T":B\$="{10 SPACES ]":FOR X=1 TO 4:A\$=A\$ +B\$:NEXT FOR X=886 TO 1018:A\$=A\$+CHR\$

(PEEK(X)):NEXT:OPEN 1,1,1,A\$: **CLOSE1** 

Then insert a blank tape and press RE-CORD and PLAY to save a special version of the Proofreader. Anytime you need to reload the Proofreader after it has been erased—for example, after you reload a paritally completed program-just rewind the tape, type

OPEN1:CLOSE1, then press PLAY.

You'll see the message FOUND PROOFREADER.T, but not the familiar LOADING message. Don't worry; the Proofreader is in memory. When READY comes back, enter SYS 886.

#### Program 1: VIC/64 Proofreader

By Charles Brannon, Program Editor

- 10 PRINT" (CLR) PLEASE WAIT ... ": FORI=886TO1018:READA:CK=CK+ A: POKEI, A: NEXT
- 20 IF CK<>17539 THEN PRINT" [DOWN]YOU MADE AN ERROR":PR INT"IN DATA STATEMENTS.": EN
- 30 SYS886:PRINT"(CLR) (2 DOWN)P ROOFREADER ACTIVATED. ": NEW
- 40 DATA 173,036,003,201,150,20 8,001,096,141,151,003,173
- 50 DATA 037,003,141,152,003,16 9,150,141,036,003,169,003
- 60 DATA 141,037,003,169,000,13 3,254,096,032,087,241,133
- 70 DATA 251,134,252,132,253,00 8,201,013,240,017,201,032
- 80 DATA 240,005,024,101,254,13
- 3,254,165,251,166,252,164 90 DATA 253,040,096,169,013,03 2,210,255,165,214,141,251
- 100 DATA 003,206,251,003,169,0 00,133,216,169,019,032,210
- 110 DATA 255,169,018,032,210,2 55,169,58,032,210,255,166
- 120 DATA 254,169,000,133,254,1
- 72,151,003,192,087,208,006 130 DATA Ø32,205,189,076,235,0
- 03,032,205,221,169,032,032 140 DATA 210,255,032,210,255,1
- 73,251,003,133,214,076,173 150 DATA 003

#### Program 2: Atari Proofreader

By Charles Brannon, Program Editor

- 100 BRAPHICS 0
- 116 FOR I=1536 TO 1780:RE AD A: POKE I, A: CK=CK+A INEXT I
- 128 IF CK<>19872 THEN ? " Error in DATA Stateme nts. Check Typing.": END
- 138 A-USR (1536)
- 148 ? 17 "Automatic Proof reader Now Activated.
- 150 END
- 168 DATA 184, 168, 8, 185, 26 , 3, 201, 69, 240, 7
- 178 DATA 288, 288, 192, 34, 2 88,243,96,288,169,74
- 180 DATA 153, 26, 3, 260, 169
- ,6,153,26,3,162 198 DATA 8,189,8,228,157,
- 74,6,232,224,16 266 DATA 268,245,149,93,1
- 41,78,6,169,6,141 216 DATA 79,6,24,173,4,22 8,185,1,141,95

220 DATA 6,173,5,228,105, 0,141,96,6,169 230 DATA 0,133,203,96,247 ,238,125,241,93,6 248 DATA 244,241,115,241, 124,241,76,205,238 250 DATA 0,0,0,0,0,32,62, 246,8,201 260 DATA 155,240,13,201,3 2,240,7,72,24,101 278 DATA 283,133,283,184, 49,96,72,152,72,138 280 DATA 72,160,0,169,128 ,145,88,200,192,40 298 DATA 288,249,165,283, 74,74,74,74,24,105 366 DATA 161,166,3,145,88 ,165,203,41,15,24 310 DATA 105,161,200,145, 88,169,0,133,263,164 328 DATA 178,184,168,184, 49.96

#### Program 3: IBM Proofreader

By Charles Brannon, Program Editor

- 10 'Automatic Proofreader Ver sion 2.00 (Lines 270,510,5 15,517,620,630 changed fro m V1.Ø)
- 100 DIM L\$(500),LNUM(500):COL OR Ø,7,7:KEY OFF:CLS:MAX= Ø: LNUM (Ø) =65536!
- 110 ON ERROR GOTO 120:KEY 15, CHR\$(4)+CHR\$(70):ON KEY(1 5) GOSUB 640:KEY (15) ON: **GOTO 130**
- 120 RESUME 130
- 130 DEF SEG=&H40: W=PEEK(&H4A) 140 ON ERROR GOTO 650:PRINT:P
- RINT"Proofreader Ready." 150 LINE INPUT LS: Y=CSRLIN-IN T(LEN(L\$)/W)-1:LOCATE Y,1
- 160 DEF SEG=0:POKE 1050,30:PO KE 1052,34:POKE 1054,0:PO KE 1055,79:P0KE 1056,13:P OKE 1057, 29: LINE INPUT L\$ DEF SEG: IF L ="" THEN 15
- 170 IF LEFT\$(L\$,1)=" " THEN L \$=MID\$(L\$,2):GOTO 170
- 180 IF VAL(LEFT\$(L\$,2))=0 AND MID\$(L\$,3,1)=" " THEN L\$ =MID\$(L\$,4)
- 190 LNUM=VAL(L\$): TEXT\$=MID\$(L \$, LEN (STR\$ (LNUM) ) +1)
- 200 IF ASC(L\$)>57 THEN 260 'n o line number, therefore command
- 210 IF TEXTS="" THEN GOSUB 54 Ø: IF LNUM=LNUM(P) THEN GO SUB 560:GOTO 150 ELSE 150
- 220 CKSUM=0:FOR I=1 TO LEN(L\$ ) : CKSUM= (CKSUM+ASC (MID\$ (L \$, I)) \*I) AND 255: NEXT: LOC ATE Y,1:PRINT CHR\$ (65+CKS UM/16)+CHR\$ (65+(CKSUM AND 15))+" "+L\$
- 230 GOSUB 540: IF LNUM(P)=LNUM THEN L&(P)=TEXT\$:GOTO 15 Ø 'replace line
- 240 GOSUB 580:GOTO 150 'inser t the line
- 260 TEXT\$="":FOR I=1 TO LEN(L \$):A=ASC(MID\$(L\$,I)):TEXT \$=TEXT\$+CHR\$ (A+32\* (A>96 A ND A(123)): NEXT

- 270 DELIMITER=INSTR(TEXT\$," " ):COMMANDS=TEXT\$:ARG\$="": IF DELIMITER THEN COMMAND \$=LEFT\$(TEXT\$, DELIMITER-1 ):ARG\$=MID\$(TEXT\$,DELIMIT ER+1) ELSE DELIMITER=INST R(TEXT\$, CHR\$(34)): IF DELI MITER THEN COMMANDS=LEFTS (TEXT\$, DELIMITER-1): ARG\$= MID\$ (TEXT\$, DELIMITER)
- 280 IF COMMAND\$<>"LIST" THEN 410
- 290 OPEN "scrn: " FOR OUTPUT A S #1
- 300 IF ARG\$="" THEN FIRST=0:P =MAX-1:GOTO 340
- 310 DELIMITER=INSTR(ARG\$,"-") :IF DELIMITER=0 THEN LNUM =VAL(ARG\$):GOSUB 540:FIRS T=P:GOTO 340
- 320 FIRST=VAL(LEFT\$(ARG\$, DELI MITER)):LAST=VAL (MID\$ (ARG \*, DELIMITER+1))
- 330 LNUM=FIRST:GOSUB 540:FIRS T=P:LNUM=LAST:GOSUB 540: I F P=0 THEN P=MAX-1
- 340 FOR X=FIRST TO P:N\$=MID\$( STR#(LNUM(X)),2)+" "
- 350 IF CKFLAG=0 THEN A\$="":GO TO 37Ø
- 3AG CKSUM=G: As=NS+LS(X): FOR T =1 TO LEN(A\$):CKSUM=(CKSU M+ASC(MID\$(A\$,I))\*I) AND 255: NEXT: A\$=CHR\$ (65+CKSUM /16)+CHR\$(65+(CKSUM AND 1 5))+" "
- 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 OPEN "lpt1:" FOR OUTPUT A S #1:GOTO 300
- 420 IF COMMANDS="CHECK" THEN CKFLAG=1:60T0 29Ø
- 43Ø IF COMMAND\$<>"SAVE" THEN 450
- 440 GOSUB 600: OPEN ARG\$ FOR O UTPUT AS #1:ARG\$="":GOTO 300
- 45Ø IF COMMAND\$<>"LOAD" THEN 490
- 460 GOSUB 600: OPEN ARG\$ FOR I NPUT AS #1:MAX=0:P=0
- 470 WHILE NOT EOF(1):LINE INP UT #1, L\$: LNUM (P) = VAL (L\$): L\$(P)=MID\$(L\$,LEN(STR\$(VA L(L\$)))+1):P=P+1:WEND
- 480 MAX=P:CLOSE #1:60TO 130
- 490 IF COMMANDS="NEW" THEN IN PUT "Erase program - Are you sure":L\$:IF LEFT\$(L\$, 1)="y" OR LEFT\$(L\$,1)="Y" THEN MAX=0:GOTO 130:ELSE 130
- 500 IF COMMAND\$="BASIC" THEN COLOR 7,0,0:ON ERROR GOTO Ø: CLS: END
- 510 IF COMMAND\$<>"FILES" THEN 520
- 515 IF ARG\$="" THEN ARG\$="A:" ELSE SEL=1:00SUB 600
- 517 FILES ARG\$:GOTO 130
- 520 PRINT"Syntax error":60TO 136

- 540 P=0:WHILE LNUM>LNUM(P) AN D P<MAX:P=P+1:WEND:RETURN
- 560 MAX=MAX-1:FOR X=P TO MAX: LNUM(X)=LNUM(X+1):L\$(X)=L \$(X+1):NEXT:RETURN
- 580 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: RET URN
- 600 IF LEFT\$ (ARB\$, 1) <> CHR\$ (34 ) THEN 520 ELSE ARGS=MIDS (ARG\$, 2)
- 610 IF RIGHT\$(ARB\$,1)=CHR\$(34 ) THEN ARGS=LEFTS (ARGS, LE N(ARB\$)-1)
- 620 IF SEL=0 AND INSTR(ARB\$," .")=Ø THEN AR8\$=ARG\$+".BA
- 630 SEL=0:RETURN
- 640 CLOSE #1:CKFLAG=0:PRINT"S topped.":RETURN 15Ø
- 650 PRINT "Error #"; ERR: RESUM E 15Ø

#### 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
- 3Ø IF PEEK (19Ø \* 256) < > 76 T HEN POKE 56,0: POKE 57,3: CA LL 1002: GOTO 50
- 4Ø PRINT CHR\$ (4): "IN#A\$3ØØ"
- 50 POKE 34,0: HOME : 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 15Ø DATA 238,104,170,41,15,9
- 160 DATA 48,201,58,144,2,233
- 170 DATA 57,141,1,4,138,74
- 18Ø DATA 74,74,74,41,15,9
- 190 DATA 48,201,58,144,2,233 200 DATA 57,141,0,4,104,170

0

- 21Ø DATA 169,141,96

## MLX

#### **Machine Language Entry Program For** Commodore 64 and Atari

Charles Brannon, Program Editor

MLX is a labor-saving utility that allows almost fail-safe entry of machine language programs published in COMPUTEI. You need to know nothing about machine language to use MLX—it was designed for everyone.

MLX is a new way to enter long machine language (ML) programs with a minimum of fuss. MLX lets you enter the numbers from a special list that looks similar to BASIC DATA statements. It checks your typing on a line-by-line basis. It won't let you enter illegal characters when you should be typing numbers. It won't let you enter numbers greater than 255 (forbidden in ML). It won't let you enter the wrong numbers on the wrong line. In addition, MLX creates a ready-to-use tape or disk file.

#### Using MLX

Type in and save the appropriate version of MLX (you'll want to use it in the future). When you're ready to type in an ML program, run MLX. Both versions of MLX asks you for two numbers: the starting address and the ending address. In addition, the Atari version asks for a run/init address. These numbers are given in the article accompanying the ML program presented in MLX format. The Atari version also gives you three options for saving the file: as a boot tape, as disk binary file, or as boot disk. The article with the ML program should suggest which format to use.

When you run MLX, you'll see a prompt corresponding to the starting address. The prompt is the current line you are entering from the listing. It increases by six each time you enter a line. That's because each line has seven numbers—six actual data numbers plus a checksum number. The checksum verifies that you typed the previous six numbers correctly. If you enter any of the six numbers wrong, or enter the checksum wrong, the computer rings a buzzer and prompts you to reenter the line. If you enter it correctly, a bell tone sounds and you continue to the next line.

MLX accepts only numbers as input. If you make a typing error, press the Commodore INST/DEL key or the Atari DEL/ BACK SPACE; the entire number is deleted. You can press it as many times as necessary back to the start of the line. If you enter three-digit numbers as listed, the computer automatically prints the comma and goes on to accept the next number. If you enter less than three digits, you can press either the I

space bar or RETURN key to advance to the next number. The checksum automatically appears in inverse video for emphasis.

To simplify your typing, the Commodore 64 version of MLX redefines part of the keyboard as a numeric keypad (lines

	U	I	0			7	8	9
H	J	K	L	become	0	4	5	6
	M					1	2	3

#### **MLX Commands**

When you finish typing an ML listing (assuming you type it all in one session), you can then save the completed program on tape or disk. Follow the screen instructions. If you get any errors while saving, you probably have a bad disk, or the disk is full, or you've made a typo when entering the MLX program itself.

You don't have to enter the whole ML program in one sitting. MLX lets you enter as much as you want, save it, and then reload the file from tape or disk later. Each command is accessed by pressing one letter, plus the SHIFT key for 64 MLX or the CTRL key for the Atari version. MLX recognizes these commands:

Commodore	Atari	Command
SHIFT-S	CTRL-S	Save
SHIFT-L	CTRL-L	Load
SHIFT-N	CTRL-N	New Address
SHIFT-D	CTRL-D	Display

When you enter a command, MLX jumps out of the line you've been typing, so we recommend you do it at a new prompt. Use the Save command to save what you've been working on. It will save on tape or disk, as if you've finished, but the tape or disk won't work, of course, until you finish the typing. Remember to make a note of what address you stop at. The next time you run MLX, answer all the prompts as you did before-regardless of where you stopped typing-then insert the disk or tape. When you get to the entry prompt, press SHIFT-L (64) or CTRL-L (Atari) to reload the partly completed file into memory. Then use the New Address command to resume typing.

To use the New Address command, press SHIFT-N (64) or CTRL-N (Atari) and enter the address where you previously stopped. The prompt will change, and you can then continue typing. Always enter a New Address that matches up with one of the line numbers in the MLX-format listing, or else the checksum won't work. The Display command lets you display a section of your typing. After you press SHIFT-D or CTRL-D, enter two addresses within the line number range of the listing. You can break out of the listing display and return to the prompt by pressing any key.

#### Atari MLX: Machine Language Entry

Ø: ?

DA 100 GRAPHICS 0: DL=PEEK (56 Ø) +256 \* PEEK (561) +4: PO KE DL-1,71:POKE DL+2, W 110 POSITION 8,0:? "MLX": POSITION 23,0:? "FEETE safe entry": POKE 710,

JK 120 ? "Starting Address";

- : INPUT BEG: ? " Endin q Address";: INPUT FIN :? "Run/Init Address" ;:INPUT STARTADR DD 130 DIM A(6), BUFFER\$ (FIN-BEG+127), T\$(20), F\$(20), C10\$(7), SECTOR\$(128) ),DSKINV\$(6) JJ 140 OPEN #1,4,0,"K:":? :? "Nape or Eisk:" 8M 150 BUFFER\$=CHR\$(0):BUFFE R\$(FIN-BEG+3Ø)=BUFFER \$:BUFFER\$(2)=BUFFER\$: SECTOR\$=BUFFER\$ SC 160 ADDR=BEG:CIO\$="hhh":C IO\$ (4) = CHR\$ (170) : CIO\$ (5)="LV":CIO\$(7)=CHR\$ (228) EL 170 GET #1, MEDIA: IF MEDIA <>84 AND MEDIA<>68 TH EN 170 P0 180 ? CHR\$ (MEDIA):? : IF M EDIA<>ASC("T") THEN B UFFER\$="":GOTO 25Ø PL 190 BEG=BEG-24: BUFFER\$=CH R\$ (0) : BUFFER\$ (2) = CHR\$ (INT((FIN-BEG+127)/12 8)) KF 200 H=INT (BEG/256):L=BEG-H\$256: BUFFER\$ (3) = CHR\$ (L):BUFFER\$(4)=CHR\$(H EC 210 PINIT=BEG+8: H= INT (PIN IT/256):L=PINIT-H\$256 :BUFFER\$(5)=CHR\$(L):B UFFER\$ (6) = CHR\$ (H) PB 22Ø FOR I=7 TO 24: READ A: BUFFER\$(I) = CHR\$(A):NE XT I:DATA 24,96,169,6 0,141,2,211,169,0,133 ,10,169,0,133,11,76,0 ø P 230 H=INT(STARTADR/256):L =STARTADR-H#256: BUFFE R\$(15)=CHR\$(L):BUFFER \$(19) =CHR\$(H) KL 240 BUFFER\$ (23) = CHR\$ (L) : B UFFER\$(24) =CHR\$(H) HI 250 IF MEDIA (>ASC("D") TH EN 360 00 260 ? :? "Boot Eisk or Bi nary @ile:"; LI 270 GET #1, DTYPE: IF DTYPE <>68 AND DTYPE<>70 TH EN 27Ø 聞 28岁 ? CHR\$(DTYPE):IF DTYP E=7Ø THEN 36Ø N 290 BEG=BEG-30: BUFFER = CH R\$(Ø):BUFFER\$(2)=CHR\$ (INT((FIN-BEG+127)/12 8)) H=INT (BEG/256): L=BEG-KG 300 H#256: BUFFER\$ (3) = CHR\$ (L):BUFFER\$(4)=CHR\$(H HH 310 PINIT=STARTADR:H=INT( PINIT/256):L=PINIT-H# 256: BUFFER\$ (5) =CHR\$ (L ):BUFFER\$(6)=CHR\$(H)
- A0 320 RESTORE 330:FOR I=7 T
- O 30:READ A:BUFFER\$(I )=CHR\$(A):NEXT I 6A 33Ø DATA 169, Ø, 141, 231, 2, 133, 14, 169, Ø, 141, 232, 2,133,15,169,0,133,10
- ,169,0,133,11,24,96 08 34Ø H=INT (BEG/256):L=BEG-H\$256: BUFFER\$ (8) = CHR\$ (L):BUFFER\$(15)=CHR\$( H)
- M 35Ø H=INT(STARTADR/256):L =STARTADR-H#256: BUFFE R\$(22)=CHR\$(L):BUFFER

ICBLEN=840: ICSTAT=835 \$ (26) = CHR\$ (H) M0 69Ø POKE 752,1:FOR I=1 TO P360 GRAPHICS 0: POKE 712,1 3:7 CHR\$(3Ø);:GET #6 MD 1000 H=INT(ADR(BUFFER\$)/2 TIF T<>44 AND T<>58 THEN ? CHR#(A); NEXT 56):L=ADR(BUFFER\$)-H Ø: POKE 710, 10: POKE 70 \$256: POKE ICBADR+X,L 9,2 :POKE ICBADR+X+1,H JK 37Ø ? ADDR; ": "; : FOR J=1 T FH 1010 L=FIN-BEG+1:H=INT(L/ PI 700 POKE 752,0:? " "; CHR\$ ПА 256):L=L-H\*256:POKE GOSUB 570:IF N=-1 THE N J=J-1:GOTO 380 (126); : RETURN NF 380 KH 710 GRAPHICS 0: POKE 710,2 ICBLEN+X, L: POKE ICBL EN+X+1,H BF 39Ø 6: POKE 712, 26: POKE 70 IF N=-19 THEN 720 M) 1020 POKE ICCOM+X, 11-4\*RE IF N=-12 THEN LET REA D=1:GOTO 720 01 400 AD: A=USR (ADR (CIO\$), X FF 72Ø IF MEDIA=ASC("T") THE N 89Ø AL 410 TRAP 410: IF N=-14 THE N 730 REM DISK 86 1030 POKE 195, PEEK (ICSTAT N ? :? "New Address"; ): RETURN :INPUT ADDR:? :GOTO 3 OK 740 IF READ THEN ? :? "Lo KA 1040 REM SECTOR T/O ad File":? 70 16 750 IF DTYPE<>70 THEN 104 JD 420 TRAP 32767: IF N<>-4 T 60 1050 IF READ THEN 1100 **HEN 480** HE 1060 ? :? "Format Disk In # 760 ? :? "Enter AUTORUN.S AJ 430 TRAP 430:? :? "Displa Drive 1? (Y/N):"; YS for automatic use" y:From";:INPUT F:? FC 1070 GET #1, A: IF A<>78 AN To";:INPUT T:TRAP 327 :? :? "Enter filename D A<>89 THEN 1070 ": INPUT T\$ EC 1080 ? CHR\$(A):IF A=78 TH 67 F770 F\$=T\$: IF LEN(T\$)>2 TH EN IF T\$(1,2)<>"D:" T ML 440 IF F<BEG OR F>FIN OR EN 1100 TCBEG OR TOFIN OR TCF THEN ? CHR\$(253); "At CP 1090 ? :? "Formatting..." :XIO 254,#2,Ø,Ø,"D:" HEN F="D:":F\$(3)=T\$ N 780 TRAP 870:CLOSE #2:OPE least "; BEG; ", Not M :? "Format Complete" N #2,8-4\*READ,Ø,F\$:? ore Than ";FIN:GOTO 4 : ? 1? "Working... AC 1100 NR=INT ((FIN-BEG+127) 30 JH 790 IF READ THEN FOR I=1 MH 45Ø FOR I=F TO T STEP 6:? /128):BUFFER\$(FIN-BE TO 6:GET #2, A: NEXT I: :? I;":";:FOR K=Ø TO G+2)=CHR\$(Ø): IF READ **GOTO 820** 5: N=PEEK (ADR (BUFFER\$ THEN ? "Reading..." PO 800 PUT #2,255:PUT #2,255 180TO 1120 )+I+K-BEG):T\$="000":T N 810 H=INT (BEG/256):L=BEG-LE 1110 ? "Writing... \$(4-LEN(STR\$(N))) = STR H\$256: PUT #2, L: PUT #2 \$ (N) LI 1120 FOR I=1 TO NR:S=I .H: H=INT (FIN/256):L=F MA 460 IF PEEK (764) < 255 THEN 10 113Ø IF READ THEN GOSUB 1 IN-H#256:PUT #2,L:PUT 22#: BUFFER\$ (I #128-12 GET #1, A: POP : POP :? #2,H 180TO 37Ø 7)=SECTOR\$:GOTO 1160 NF 820 GOSUB 970: IF PEEK (195 #470 ? T\$;",";:NEXT K:? CH PL 1140 SECTORS=BUFFER\$(I#12 )>1 THEN 870 R\$(126); iNEXT I:? :? 8-127) IF 830 IF STARTADR=0 OR READ : GOTO 370 AN 1150 GOSUB 1220 THEN 850 8A 48Ø IF N<Ø THEN ? :GOTO 3 DW 1160 IF PEEK (DSTATS) <>1 T FD 84Ø PUT #2,224:PUT #2,2:P 70 HEN 1200 UT #2,225:PUT #2,2:H= NH 49Ø A(J)=N:NEXT J FB 117Ø NEXT I INT (STARTADR/256): L=S JM 500 CKSUM=ADDR-INT (ADDR/2 68 118Ø IF NOT READ THEN EN TARTADR-H#256: PUT #2, 56) \$256: FOR I=1 TO 6: L:PUT #2,H ? :? :LET READ=Ø:GOT CKSUM=CKSUM+A(I):CKSU DH 1190 HH 850 TRAP 32767: CLOSE #2:? M=CKSUM-256 \* (CKSUM>25 0 360 "Finished.": IF READ ? "Error on disk acc ess.":? "May need fo 5):NEXT I JJ 1200 KK 510 RF=128: SOUND 0,200,12 THEN ? :? :LET READ=Ø :GOTO 360 ,8:GOSUB 570:SOUND Ø, rmatting.":60T0 1040 HF86Ø END KI 121Ø REM Ø, Ø, Ø:RF=Ø:? CHR\$ (126 F0 870 ? "Error "; PEEK (195); BL1220 REM SECTOR ACCESS S CN 520 IF N<>CKSUM THEN ? :? trying to access":? UBROUTINE "Incorrect"; CHR\$ (253 F\$:CLOSE #2:? :GOTO 16 1230 REM Drive ONE 76Ø );:? :GOTO 37Ø 1H 124Ø REM Pass buffer in S MC880 REM BOOT TAPE FOR W=15 TO Ø STEP -1 ECTOR\$ EK 53Ø HN89Ø IF READ THEN ? :? "Re # 1250 REM sector # in vari : SOUND 0,50,10, W: NEXT ad Tape" able S ? :? :? "Insert, Rewi E6 126Ø REM READ=1 for read, FL540 FOR I=1 TO 6:POKE ADR nd Tape.":? "Press PL AY ";:IF NOT READ TH (BUFFER\$) +ADDR-BEG+I-KI 1270 REM READ=0 for write BN 128Ø BASE=3#256 1.A(I):NEXT I EN ? "& RECORD" & 1290 DUNIT=BASE+1:DCOMND= HB 55Ø ADDR=ADDR+6: IF ADDR<= 1991년 ? 1? "Press 대표URL wh BASE+2: DSTATS=BASE+3 FIN THEN 370 NL 1300 GOTO 710 en ready:"; DBUFLO=BASE+4:DBUFHI SH 560 JH 920 TRAP 960: CLOSE #2: OPE FI 570 N=0: Z=0 =BASE+5 N #2,8-4\*READ,128,"C: ":? :? "Working..." AT 1310 DBYTLO=BASE+8: DBYTHI PH 580 GET #1, A: IF A=155 OR =BASE+9 A=44 DR A=32 THEN 670 M 930 GOSUB 970: IF PEEK (195 JA 1320 DAUX1=BASE+10: DAUX2= FB 590 IF AC32 THEN N=-A:RET )>1 THEN 960 BASE+11 URN ## 940 CLOSE #2:TRAP 32767:? PN 1330 REM DIM DSKINV\$(4) 88 600 IF A<>126 THEN 630 CA 1340 DSKINV\$="hLS": DSKINV "Finished.":? :? :IF ML 610 GOSUB 690: IF I=1 AND \$(4) =CHR\$(228) READ THEN LET READ=Ø T=44 THEN N=-1:? CHR\$ : GOTO 360 PF 1350 POKE DUNIT, 1: A=ADR(S (126) | IGOTO 690 HF 95Ø END ECTOR\$):H=INT(A/256) 6N 62Ø GOTO 57Ø ? 1? "Error "; PEEK(19 : L=A-256\*H IF A<48 OR A>57 THEN 0 960 61 630 5);" when reading/writing boot tape":? :CL BP 1360 POKE DBUFHI, H CO 1370 POKE DBUFLO, L 580 AN 640 ? CHR\$(A+RF);: N=N\$10+ OSE #2: GOTO 898 PD 1380 POKE DCOMND, 87-5\*REA #8 970 REM CIO Load/Save Fil 88 650 IF N>255 THEN ? CHR\$( e#2 opened READ=0 fo M 139Ø POKE DAUX2, INT(S/256 253);:A=126:GOTO 600 r write, READ=1 for r ): POKE DAUX1, S-PEEK ( Z=Z+1:IF Z<3 THEN 580 DAUX2) #256 JH 670 IF Z=0 THEN ? CHR\$ (25 ead KJ 1400 A=USR (ADR (DSKINV\$)) 3);:80TO 570 EA 980 X=32: REM File#2, \$20 K6 1410 RETURN EF 99Ø ICCOM=834: ICBADR=836: KC 68Ø ? ", "; : RETURN

10 REM LINES CHANGED FROM MLX {SPACE}VERSION 2.00 ARE 75, 765,770 AND 860 :rem 55,765,770 AND 860 :rem 520 REM LINE CHANGED FROM MLX ERSION 2.01 IS 300 :rem 14 100 PRINT"{CLR}{65}";CHR\$(142) CHR\$(8);POKE53281,1:POKE 3280,1 :rem 6 12 101 POKE 788,52:REM DISABLE R N/STOP :rem 11 11 101 PRINT"{RVS}{39 SPACES}"; rem 17 11 SPACES} {RIGHT} {RIGHT}{2 SPACES} {RIGHT} {RIGHT}{2 SPACES} {RIGHT} {RIGHT}{2 SPACES} {RIGHT} {RVS}{44 SPACES} {RIGHT} {RVS}{41 SPACES} {RVS}	64 Enti	MLX: Machine Language ry
{SPACE}VERSION 2.00 ARE 75, 765,770 AND 860 :rem 57, 765,770 AND 860 :rem 51, 765,770 AND 860 :rem 14  20 REM LINE CHANGED FROM MLX ERSION 2.01 IS 300 :rem 14  100 PRINT"{CLR} 663"; CHR\$ (142) CHR\$ (8); POKE53281, 1:POKE 3280,1 :rem 6  101 POKE 788,52:REM DISABLE R N/STOP :rem 11  110 PRINT"{RVS} (39 SPACES)"; :rem 17  120 PRINT"{RVS} (14 SPACES) {RIGHT} {RIGHT} {2 SPACES} {RIGHT} {RIGHT} {2 SPACES} {RIGHT} {RIGHT} {2 SPACES} {RIGHT} {RIGHT} {2 SPACES} {RIGHT} {14 SPACES} {RIGHT} {15 SPACES} {RIGHT} {14 SPACES} {RIGHT} {2 RIGHT} {		Production of the Control of the Con
765,770 AND 860		SPACE VERSION 2.00 ARE 75
20 REM LINE CHANGED FROM MLX 'ERSION 2.01 IS 300 :rem 14 100 PRINT"{CLR}{6}"; CHR\$(142) CHR\$(8); POKE53281, 1:POKE 3280,1 :rem 6 101 POKE 788,52:REM DISABLE RI N/STOP :rem 11' 110 PRINT"{RVS}{39 SPACES}"; :rem 17' 110 PRINT"{RVS}{39 SPACES}"; :rem 17' 120 PRINT"{RVS}{14 SPACES} {RIGHT}{OFF}{E*3£{RVS}} {RIGHT}{CRGHT}{2 SPACES} E*3{OFF}{E*3£{RVS}} {RIGHT}{2 SPACES} E*3{OFF}{E*3£{RVS}} {RIGHT}{2 SPACES} E*3{OFF}{E*3£{RVS}} {RIGHT}{2 SPACES} E*3{OFF}{E*3£{RVS}} {RIGHT}{2 RIGHT}{2 SPACES} E*3{OFF}{E*3{CRVS}£{RVS}} {RIGHT}{2 RIGHT}{2 SPACES} E*3{OFF}{E*3{CRVS}£{RVS}} {RIGHT}{2 RIGHT}{2 SPACES}  ***GOFF]E*3{RUST} ***CHANGE LANGUAGE EDITOR VE SION 2.02{5 DOWN}":rem 23 200 PRINT"{5}{2 UP}STARTING ADDRESS?{8 SPACES}{9 LEFT}":rem 14 215 INPUTS:F=1-F:C\$=CHR\$(31+1) 9**F) :rem 14 215 INPUTS:F=1-F:C\$=CHR\$(31+1) 9**F) :rem 23 225 PRINT:PRINT:PRINT :rem 18 230 PRINT"\$5}{2 UP}ENDING ADD ESS?{8 SPACES}{9 LEFT}":NPUTE:F=1-F:C\$=CHR\$(31+1) **F) :rem 23 255 IFE<5560R(E>40960ANDE<491:2)ORE>53247THENGOSUB3000:CTO220 250 IFE<5560R(E>40960ANDE<491:2)ORE>53247THENGOSUB3000:CTO220 250 IFE<5THENPRINTC\$;"{RVS}ENDING ADD ESS?{8 SPACES}{9 LEFT}": NPUTE:F=1-F:C\$=CHR\$(31+1) **F) :rem 2.000000000000000000000000000000000000		.765,770 AND 860 :rem 5
100 PRINT" {CLR} {63"; CHR\$ (142) CHR\$ (8); POKE53281, 1: POKE 3280, 1 : rem 6 3280, 1 : rem 6 190 Poke 788, 52: REM DISABLE R N/STOP : rem 11'  110 PRINT" {RVS} {39 SPACES}"; rem 17'  120 PRINT" {RVS} {14 SPACES} {RIGHT} {OFF} {*3£} {RVS} {RIGHT} {OFF} {*3£} {RVS} {RIGHT} {OFF} {*3£} {RVS} {RIGHT} {SPACES} {*14 SPACES} {*15 OWN} {*16 PRINT" {RVS} {41 SPACES} {*16 PRINT" {RVS} {41 SPACES} {*16 PRINT" {RVS} {41 SPACES} {*16 PRINT" {EVS} {41 SPACES} {*	20	REM LINE CHANGED FROM MLX
CHR\$(8);:POKE53281,1:POKE 3280,1	-	ERSION 2.01 IS 300 : rem 14
3280,1	100	PRINT" {CLR} [6]"; CHR\$ (142)
101 POKE 788,52:REM DISABLE R N/STOP :rem 11' 110 PRINT" [RVS] (39 SPACES]";		CHR\$(8);:POKE53281,1:POKE
N/STOP		3280,1 :rem 6
110 PRINT" {RVS} {39 SPACES}"; rem 17  120 PRINT" {RVS} {14 SPACES} {RIGHT} {OFF} {E*} £ {RVS} {E*} {OFF} {E*} £ {RVS} £ {RVS} {E*} {OFF} {E*} £ {RVS} £ {RVS} {I4 SPACES} {I5 SCACES} {I5 SC	101	POKE 788,52:REM DISABLE R
		N/STOP : rem 11
RIGHT   RVS   14 SPACES     RIGHT   GFF   E* 3 £ RVS     RIGHT   RIGHT   E SPACES     E* 3 GFF   E* 3 £ RVS   £ RVS     14 SPACES   " : rem 25     130 PRINT   RVS   14 SPACES     RIGHT   EGG   RIGHT     2 RIGHT   GOFF   £ RVS   £   E* 3 GFF   E* 3 E RVS     14 SPACES   " : rem 3     140 PRINT   RVS   41 SPACES     14 SPACES   " : rem 12     200 PRINT   EDOWN   EDITOR VE SION 2.02   5 DOWN   ": rem 23     210 PRINT   EDOWN   EDITOR VE SION 2.02   5 DOWN   ": rem 24     215 INPUTS: F=1-F: C\$=CHR\$ (31+1 9*F)	110	PRINT" (RVS) [39 SPACES)";
RIGHT   (OFF   E*] £ (RVS)   (RIGHT   (RIGHT)   (2 SPACES)   E*] (OFF) E*] £ (RVS) £ (RVS)   (14 SPACES) W	120	DDTN## [DVS] [14 SPACES]
{RIGHT} {RIGHT}{2 SPACES}		[RIGHT][OFF] R*3£[RVS]
		[RIGHT] [RIGHT][2 SPACES]
[14 SPACES]"; :rem 25  {RIGHT} {GG} {RIGHT}  {2 RIGHT} {GG} {RIGHT}  {2 RIGHT} {OFF}£ {RVS}£  E*3{OFF}E*3 {RVS}  {14 SPACES}"; :rem 3  140 PRINT" {RVS} {41 SPACES}"  200 PRINT" {2 DOWN} {PUR} {BLK}  ACHINE LANGUAGE EDITOR VE  SION 2.02 {5 DOWN}":rem 23  210 PRINT" {53} {2 UP} STARTING A  DRESS? {8 SPACES} {9 LEFT}"  :rem 14  215 INPUTS:F=1-F:C\$=CHR\$ (31+1)  9*F) :rem 26  220 IFS<256OR(S>40960ANDS<491  2) ORS>53247THENGOSUB3000:  OTO210 :rem 23  225 PRINT:PRINT:PRINT :rem 18  230 PRINT" {53} {2 UP} ENDING ADD  ESS? {8 SPACES} {9 LEFT}";  NPUTE:F=1-F:C\$=CHR\$ (31+1)  **F) :rem 2  240 IFS<256OR(E>40960ANDE<491  2) ORE>53247THENGOSUB3000:  OTO230 :rem 18  250 IFE <sthenprintc\$; ":";="" "to";:inputt="" "{rvs}ening="" \$="" ("0000"+mi)="" (14):ad="110" (ad),="" (str\$="" 17="" 2="" 2),="" 230="" 260="" 3="" 300="" 315="" 326="" 410="" 411="" 415="" 416="" 417="" 418="" 420="" 430="" 440="" 480="" 5);="" 6="" 790="" :rem="" <="" [down]enter="" a="1:PRINTRIGHT\$" address";="" chr\$="" f:print,="" forj="ATO6" gosub570:ifn="-1" if="" iff<sorf="" ifn="-206THENPRINT:INPUTT" ifn206thenad="ZZ:PRINT:G" n<-196="" new="" oto320="" print"="" print:input"display:from";="" print:print:print="" spaces}":go="" start{2="" then="" thenj="J+N:" ub1000:goto="" z="" {clr}";="" {down]enter="">EORT<sort>ETHENPRINT:INPUTT  INPUT"AT LEAST";  IF :PRINT, "TO";:INPUTT  440 IFF<sorf>EORT<sort>ETHENPRINT:INPUTT  AT LEAST";  IF : GUEFT AND IT SECONDAND A</sort></sorf></sort></sthenprintc\$;>		<pre>[**]{OFF}[**]£[RVS]£[RVS]</pre>
RIGHT   EGG  RIGHT     {2 RIGHT   EGG  RIGHT     {2 RIGHT   EGG  RIGHT     {2 RIGHT   EGG  RIGHT     {3 PRINT   EVS   E*   E*   E*   E*   E*   E*   E*   E		[14 SPACES]": : rem 25
{2 RIGHT} [OFF]£[RVS]£	130	PRINT" [RVS] [14 SPACES]
		$\{2 \text{ RIGHT}\} \{0FF\} \pounds \{RVS\} \pounds$
		[*3[OFF][*][RVS]
		{14 SPACES}"; :rem 3
200 PRINT" {2 DOWN} {PUR} {BLK} ACHINE LANGUAGE EDITOR VE SION 2.02 {5 DOWN}":rem 23 210 PRINT" {5} {2 UP} STARTING ADRESS? {8 SPACES} {9 LEFT}" :rem 14 215 INPUTS:F=1-F:C\$=CHR\$ (31+1 9*F) :rem 23 225 IFS <2560R (\$>\$40960ANDS <491 2) ORS >53247THENGOSUB3000:OTO210 :rem 23 225 PRINT:PRINT:PRINT:rem 18 230 PRINT" {5} {2 UP} ENDING ADDESS? {8 SPACES} {9 LEFT}":NPUTE:F=1-F:C\$=CHR\$ (31+11 *F) :rem 25 {2 UP} ENDING ADDESS? {8 SPACES} {9 LEFT}":NPUTE:F=1-F:C\$=CHR\$ (31+11 *F) :rem 26 250 IFE <2560R (E>\$40960ANDE <491 2) ORE >53247THENGOSUB3000:OTO230 :rem 18 250 IFE <5THENPRINTCS;" {RVS} ENING < START {2 SPACES}":GOUB1000:GOTO 230 :rem 17 300 PRINT" {CLR}"; CHR\$ (14):AD=12 :rem 5 3 3 4 1:PRINTRIGHT\$ ("0000"+MI \$ (STR\$ (AD),2),5);":":":":":":":":":":":":":":":":":":":	140	PRINT"{RVS}{41 SPACES}"
ACHINE LANGUAGE EDITOR VE SION 2.02[5 DOWN]":rem 23 210 PRINT"[5][2 UP]STARTING ADRESS?[8 SPACES][9 LEFT]"		rem 12
SION 2.02[5 DOWN] ":rem 23 210 PRINT "E5][2 UP]STARTING A DRESS?[8 SPACES][9 LEFT]"	200	PRINT" (2 DOWN) (PUR) (BLK)
210 PRINT"[5][2 UP]STARTING ADRESS?[8 SPACES][9 LEFT]"		ACHINE LANGUAGE EDITOR VE
DRESS? [8 SPACES] [9 LEFT]"	210	SION 2.02(5 DOWN)": Fem 23
	210	PRINT EJAZ UPJSTARTING A
215 INPUTS:F=1-F:C\$=CHR\$(31+1 9*F) :rem 16 220 IF\$<2560R(\$>40960AND\$<491 2)0R\$>53247THENGOSUB3000: 0T0210 :rem 23 225 PRINT:PRINT:PRINT:rem 18 230 PRINT*E53{2 UP}ENDING ADD ES\$7{8 SPACES}{9 LEFT}*;: NPUTE:F=1-F:C\$=CHR\$(31+11 *F) 240 IF\$<2560R(\$>40960AND\$<491 2)0R\$>53247THENGOSUB3000: 0T0230 :rem 18 250 IF\$<3547THENGOSUB3000: 0T0230 :rem 18 250 IF\$<3547THENGOSUB3000: 1NG < START{2 SPACES}*:GO UB1000:GOTO 230 :rem 17 260 PRINT:PRINT:PRINT :rem 17 300 PRINT*{CLR}*;CHR\$(14):AD= :rem 5 316 A=1:PRINTRIGHT\$("0000"+MI \$(STR\$(AD),2),5);*:*; :rem 3 315 FORJ=ATO6 :rem 3 320 GOSUB570:IFN=-1THENJ=J+N:0 0T0320 :rem 22 390 IFN=-211THEN 710 :rem 6 400 IFN=-204THEN 790 :rem 6 410 IFN=-204THEN 790 :rem 6 410 IFN=-204THEN FRINT:INPUT* {DOWN}ENTER NEW ADDRESS*;2 Z :rem 44 415 IFN=-206THENIFZZ <sorzz>ETF ENPRINT*{RVS}OUT OF RANGE*:GOSUB1000:GOTO410:rem 22 417 IFN=-206THENAD=ZZ:PRINT:G T0310 :rem 236 420 IF N&lt;&gt;-196 THEN 480 430 PRINT:INPUT*DISPLAY:FROM*; F:PRINT, "TO";:INPUTT  440 IFF<sorf>EORT<sort>ETHENPF INT*AT LEAST*;5;"{LEFT}, NOT MORE THAN"; E:GOTO430  ***CAM* 150</sort></sorf></sorzz>		
9*F)	215	
220 IFS<256OR(S>40960ANDS<491 2)ORS>53247THENGOSUB3000: OTO210 :rem 23 225 PRINT:PRINT:PRINT :rem 18: 230 PRINT"E53[2 UP]ENDING ADD ESS?[8 SPACES] {9 LEFT]"; NPUTE:F=1-F:C\$=CHR\$(31+11 **F) :rem 2 240 IFE<256OR(E>40960ANDE<491 2)ORE>53247THENGOSUB3000: OTO230 :rem 18 250 IFE <sthenprintc\$;"[rvs]ening \$(str\$(ad),2),5);":";="" 17="" 22="" 22:="" 230="" 3="" 300="" 320="" 390="" 400="" 410="" 411="" 412="" 413="" 4140="" 4145="" 415="" 416="" 417="" 418="" 419="" 6="" 710="" 790="" :rem="" <="" [down]enter="" a='1:PRINTRIGHT\$("0000"+MI)' address";="" gosub570:ifn="-1THENJ=J+N:" if<="" ifm="-204THEN" ifn="-206THEND=ZZ:PRINT:GOSUB100:GOTO410:rem" ifn206thend="ZZ:PRINT:GOSUB100:GOTO410:rem" ifn206thend:goto410:rem="" ifn2106thend="ZZ:PRINT:GOSUB100:GOTO410:rem" new="" oto320="" print"[clr]";chr\$(14):ad="310" spaces]":go:="" start[2="" td="" ub1000:goto="" z=""><td>213</td><td></td></sthenprintc\$;"[rvs]ening>	213	
2) ORS>53247THENGOSUB3000: OTO210 :rem 23 225 PRINT:PRINT:PRINT :rem 18: 230 PRINT"E53{2 UP}ENDING ADD: ESS7{8 SPACES}{9 LEFT}":: NPUTE:F=1-F:C\$=CHR\$(31+11  "F) :rem 2: 240 IFE<256OR(E>40960ANDE<491: 2) ORE>53247THENGOSUB3000: OTO230 :rem 18: 250 IFE <sthenprintc\$;"{rvs}ening \$(str\$(ad),2),5);":";="" 17:="" 2="" 20:="" 230="" 23:400="" 260="" 300="" 310="" 315="" 320="" 390="" 3:="" 410="" 417="" 44="" 50:="" 6:400="" 710="" :<="" :rem="" <="" a='1:PRINTRIGHT\$("00000"+MII' address";2="" forj="ATO6" gosub570:ifn="-1THENJ=J+N:" ifn="-206THENAD=ZZ:PRINT:GO:" new="" oto320="" print"{clr}";chr\$(14):ad=":rem" print:print:print="" spaces}":go:="" start{2="" td="" to310="" ub1000:goto="" {down}enter=""><td>220</td><td></td></sthenprintc\$;"{rvs}ening>	220	
OTO210 :rem 23 225 PRINT:PRINT:PRINT :rem 18 230 PRINT"§5]{2 UP}ENDING ADD. ESS?{8 SPACES}{9 LEFT}"; NPUTE:F=1-F:C\$=CHR\$(31+1) **F) :rem 2 240 IFE<256OR(E>40960ANDE<491 2)ORE>53247THENGOSUB3000: OTO230 :rem 18 250 IFE <sthenprintc\$; "{rvs}ening="" <="" spaces}":go:<="" start{2="" td=""><td></td><td></td></sthenprintc\$;>		
230 PRINT"E53[2 UP]ENDING ADD. ESS?[8 SPACES][9 LEFT]";: NPUTE:F=1-F:C\$=CHR\$(31+11 "F) :rem 2 240 IFE<2560R(E>40960ANDE<491. 2) ORE>53247THENGOSUB3000: OTO230 :rem 18 250 IFE <sthenprintc\$;"[rvs]ening \$(str\$(ad),2),5);":";="" 17="" 22="" 22:="" 230="" 236="" 260="" 3="" 300="" 310="" 315="" 320="" 390="" 400="" 410="" 415="" 417="" 420="" 44="" 5="" 6="" 710="" 790="" :rem="" <="" [down]enter="" a='1:PRINTRIGHT\$("00000"+MI)' address";="" forj="ATO6" gosub570:ifn="-1THENJ=J+N:0" gosubl000:goto410:rem="" if="" ifn="-206THENAD=ZZ:PRINT:G" n<="" new="" oto320="" print"[clr]";chr\$(14):ad=":rem" print:print:print="" spaces]":go.="" start[2="" to310="" ub1000:goto="" z="">-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT"  1 :rem 234 440 IFF<sorf>EORT<sort>ETHENPFINT"AT LEAST"; S; "[LEFT], NOT MORE THAN"; E:GOTO435</sort></sorf></sthenprintc\$;"[rvs]ening>		
ESS?[8 SPACES][9 LEFT]";: NPUTE:F=1-F:C\$=CHR\$(31+11 "F) :rem 2  240 IFE<2560R(E>40960ANDE<491 2)ORE>53247THENGOSUB3000: OTO230 :rem 18  250 IFE <sthenprintc\$;"[rvs]ening \$(str\$(ad),2),5);":";="" 17="" 22="" 22:="" 230="" 236="" 260="" 3="" 300="" 310="" 320="" 390="" 400="" 410="" 415="" 417="" 420="" 44="" 5="" 6="" 710="" 790="" :rem="" <start[2="" [down]enter="" a='1:PRINTRIGHT\$("0000"+MI)' address";="" gosub570:ifn="-1THENJ=J+N:0" gosubl000:goto410:rem="" if="" ifn="-206THENAD=ZZ:PRINT:GO310" n<="" new="" oto320="" print"[clr]";chr\$(14):ad=":rem" print:print:print="" spaces]":go="" ub1000:goto="" z="">-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT"  irem 234  440 IFF<sorf>EORT<sort>ETHENPFINT"AT LEAST";S;"[LEFT], NOT MORE THAN"; E:GOTO430</sort></sorf></sthenprintc\$;"[rvs]ening>	225	PRINT: PRINT: PRINT : rem 18
NPUTE:F=1-F:C\$=CHR\$(31+11 *F) :rem 2 240 IFE<2560R(E>40960ANDE<491 2) ORE>53247THENGOSUB3000: OTO230 :rem 18 250 IFE <sthenprintc\$; ":";="" "{rvs}en="" \$(str\$(ad),2),5);="" 17="" 230="" 260="" 3="" 300="" 310="" 315="" 320="" 400="" 410="" 415="" 44="" 5="" 6="" 710="" :rem="" <="" a='1:PRINTRIGHT\$("0000"+MI)' address";="" forj="ATO6" gosub570:ifn="-1THENJ=J+N:" ifn="-206THENIFZZ&lt;SORZZ" ing="" new="" oto320="" print"{clr}";chr\$(14):ad=":rem" print:print:print="" spaces}":go="" start{2="" ub1000:goto="" z="" {down}enter="">ETI ENPRINT"{RVS}OUT OF RANGE: :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GO TO310 :rem 236 420 IF N&lt;&gt;-196 THEN 480 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT 440 IFF<sorf>EORT<sort>ETHENPF INT "AT LEAST";S; "{LEFT}, NOT MORE THAN"; E:GOTO430  **TAT LEAST";S; "{LEFT}, NOT MORE THAN"; E:GOTO430</sort></sorf></sthenprintc\$;>	230	
*F)		
240 IFE<256OR(E>40960ANDE<491 2)ORE>53247THENGOSUB3000: OTO230 :rem 18 250 IFE <sthenprintcs; "rvs]ening="" 17="" 22="" 230="" 260="" 3="" 300="" 310="" 315="" 320="" 390="" 400="" 410="" 415="" 44="" 5="" 6="" 710="" 790="" :rem="" <="" a='1:PRINTRIGHT\$("0000"+MID\$(STR\$(AD),2),5);":";' address";="" chr\$(14):ad=":rem" forj="ATO6" gosub570:ifn="-1THENJ=J+N:OTO320" ifn="-206THENIFZZ&lt;SORZZ" new="" print*(clr)";="" print:print:print="" spaces}":goub1000:goto="" start{2="" z="" {down}enter="">ENEMPRINT*(RVS)OUT OF RANGE:GOSUB1000:GOTO410:rem 22:GOSUB1000:GOTO410:rem 22:GOSUB1000:GOTO410:rem 23:GOSUB1000:GOTO410:rem 23:GOSUB</sthenprintcs;>		
2) ORE> 53247THENGOSUB3000: OTO230 :rem 18. OTO230 :rem 18. 250 IFE< STHENPRINTCS; " [RVS] EN ING < START {2 SPACES} ":GOUB1000:GOTO 230 :rem 17. 260 PRINT:PRINT:PRINT :rem 17. 300 PRINT" [CLR] "; CHR\$(14):AD=:rem 5. 316 A=1:PRINTRIGHT\$("0000"+MI \$(STR\$(AD),2),5);":"; 315 FORJ=ATO6 :rem 3. 320 GOSUB570:IFN=-1THENJ=J+N:OTO320 :rem 22. 390 IFN=-211THEN 710 :rem 6. 400 IFN=-204THEN 790 :rem 6. 410 IFN=-204THEN 790 :rem 6. 410 IFN=-206THENPRINT:INPUT"		
OTO23Ø :rem 18 250 IFE <sthenprintcs;" \$(str\$(ad),2),5);":";="" 17="" 22="" 23ø="" 260="" 3="" 300="" 310="" 315="" 320="" 390="" 400="" 410="" 415="" 44="" 5="" 6="" 710="" 790="" :rem="" <="" <sorzz="" a='1:PRINTRIGHT\$("00000"+MI' address";="" forj="ATO6" gosub570:ifn="-1THENJ=J+N:0" ifn="-206THENIFZZ" ing="" new="" oto320="" print"="" print:print:print="" spaces}":go="" start{2="" ub1000:goto="" z="" {clr}";chr\$(14):ad=":rem" {down}enter="" {rvs}en="">ETF ENPRINT" {RVS}OUT OF RANGE :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:G TO310 :rem 236 420 IF N&lt;&gt;-196 THEN 480 :rem 133 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT </sthenprintcs;">	240	
250 IFE <sthenprintcs; "="" ":";="" ";="" 10="" 15="" 17:="" 1fn="-206THENPRINT:" 2="" 22:="" 230="" 260="" 300="" 320="" 390="" 3:="" 4:="" 5:="" 6:="" 7:="" :="" <="" [clr]="" [down]enter="" [rvs]="" a='1:PRINTRIGHT\$("0000"+MIS\$(STR\$(AD),2),5);' ad=":" address";="" chr\$(14):="" en="" go:="" gosub570:ifn="-1THENJ=J+N:" ifn="-206THENIFZZ" ing="" input"="" new="" oto320="" print="" print"="" print:="" rem="" sorzz="" spaces}="" start="" ub1000:goto="" z="" {="">ETENPRINT" [RVS]OUT OF RANGE: GOSUB1000:GOTO410: rem 22: 417 IFN=-206THENAD=ZZ:PRINT: GOSUB1000:GOTO410: rem 23: 420 IF N&lt;&gt;-196 THEN 480 : rem 23: 430 PRINT: INPUT" _ ITPM=-206THENAD=ZZ:PRINT: GOSUB1000:GOTO410: rem 23: 430 PRINT: INPUT"DISPLAY: FROM"; F: PRINT, "TO"; : INPUTT</sthenprintcs;>		
ING < START{2 SPACES}":GO     UB1000:GOTO 230 :rem 17. 260 PRINT:PRINT:PRINT :rem 17. 300 PRINT"{CLR}";CHR\$(14):AD=:     :rem 5. 310 A=1:PRINTRIGHT\$("0000"+MI)     \$(STR\$(AD),2),5);":";     :rem 3. 315 FORJ=ATO6 :rem 3. 320 GOSUB570:IFN=-1THENJ=J+N:(     OTO320 :rem 22. 390 IFN=-211THEN 710 :rem 6. 400 IFN=-204THEN 790 :rem 6. 410 IFN=-206THENPRINT:INPUT"     {DOWN}ENTER NEW ADDRESS";     Z :rem 44. 415 IFN=-206THENIFZZ <sorzz>ETI     ENPRINT"{RVS}OUT OF RANGE'     :GOSUB1000:GOTO410:rem 22. 417 IFN=-206THENAD=ZZ:PRINT:GO     TO310 :rem 23. 420 IF N&lt;&gt;-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM";     F:PRINT, "TO";:INPUTT  440 IFF<sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, NOT MORE THAN"; E:GOTO430  **COT MORE THAN"; E:GOTO430</sort></sorf></sorzz>	254	
UB1000:GOTO 230 :rem 17 260 PRINT:PRINT:PRINT :rem 17 300 PRINT"(CLR)";CHR\$(14):AD= :rem 50 310 A=1:PRINTRIGHT\$("0000"+MI) \$(STR\$(AD),2),5);":";  :rem 3 315 FORJ=ATO6 :rem 3 320 GOSUB570:IFN=-1THENJ=J+N: OTO320 :rem 20 390 IFN=-211THEN 710 :rem 6: 400 IFN=-204THEN 790 :rem 6: 410 IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 44 415 IFN=-206THENIFZZ <sorzz>ETI ENPRINT"(RVS)OUT OF RANGE: :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GO TO310 :rem 236 420 IF N&lt;&gt;-196 THEN 480 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT 440 IFF<sorf>EORT<sort>ETHENPF INT "AT LEAST"; S; "{LEFT}, NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>	250	
300 PRINT" {CLR}"; CHR\$(14):AD= :rem 5: 310 A=1:PRINTRIGHT\$("0000"+MI) \$(STR\$(AD),2),5);":"; :rem 3: 315 FORJ=ATO6 :rem 3: 320 GOSUB570:IFN=-1THENJ=J+N:0 OTO320 :rem 22: 390 IFN=-211THEN 710 :rem 6: 400 IFN=-204THEN 790 :rem 6: 410 IFN=-204THEN 790 :rem 6: 410 IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 4: 415 IFN=-206THENIFZZ <sorzz>ETE ENPRINT" {RVS}OUT OF RANGE :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:G TO310 :rem 23: 420 IF N&lt;&gt;-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  440 IFF<sorf>EORT<sort>ETHENPF INT"AT LEAST";S;" {LEFT}, NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>		IID1888.COTO 238 17
300 PRINT" {CLR}"; CHR\$(14):AD= :rem 5: 310 A=1:PRINTRIGHT\$("0000"+MI) \$(STR\$(AD),2),5);":"; :rem 3: 315 FORJ=ATO6 :rem 3: 320 GOSUB570:IFN=-1THENJ=J+N:0 OTO320 :rem 22: 390 IFN=-211THEN 710 :rem 6: 400 IFN=-204THEN 790 :rem 6: 410 IFN=-204THEN 790 :rem 6: 410 IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 4: 415 IFN=-206THENIFZZ <sorzz>ETE ENPRINT" {RVS}OUT OF RANGE :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:G TO310 :rem 23: 420 IF N&lt;&gt;-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  440 IFF<sorf>EORT<sort>ETHENPF INT"AT LEAST";S;" {LEFT}, NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>	260	DRINT DRINT PRINT 170
	300	PRINT" (CLR)" + CHRS (14) + AD=
316 A=1:PRINTRIGHT\$("0000"+MII \$(STR\$(AD),2),5);":";  :rem 3: 315 FORJ=ATO6 :rem 3: 326 GOSUB570:IFN=-1THENJ=J+N:0 OTO320 :rem 22: 396 IFN=-211THEN 710 :rem 6: 406 IFN=-204THEN 796 :rem 6: 416 IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 4: 415 IFN=-206THENIFZZ <sorzz>ETT ENPRINT"{RV\$}OUT OF RANGE:GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GOTO310 :rem 23: 426 IF N&lt;&gt;-196 THEN 480 :rem 13: 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT 440 IFF<sorf>EORT<sort>ETHENPFINT"AT LEAST";S;"{LEFT}, NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>		
\$\(\str\\$(AD),2\),5\;":"; \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	310	
32Ø GOSUB570:IFN=-lTHENJ=J+N: OTO32Ø :rem 22! 39Ø IFM=-21lTHEN 71Ø :rem 6: 40Ø IFN=-204THEN 79Ø :rem 6: 41Ø IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 4: 415 IFN=-206THENIFZZ <sorzz>ETI ENPRINT" (RVS)OUT OF RANGE :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:G TO310 :rem 23: 420 IF N&lt;&gt;-196 THEN 480 :rem 13: 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  :rem 23: 440 IFF<sorf>EORT<sort>ETHENPF INT"AT LEAST";S;" (LEFT), NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>		
OTO320 :rem 220 390 IFM=-211THEN 710 :rem 64 400 IFM=-204THEN 790 :rem 64 410 IFM=-206THENPRINT:INPUT"		
390 IFN=-211THEN 710 :rem 6:400 IFN=-204THEN 790 :rem 6:410 IFN=-206THENPRINT:INPUT"	320	GOSUB570:IFN=-1THENJ=J+N:
400 IFN=-204THEN 790 :rem 6. 410 IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 4. 415 IFN=-206THENPRINT:Z <sorzz>ETI ENPRINT"(RVS)OUT OF RANGE: :GOSUBL000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GOTO410:rem 23: 420 IF N&lt;&gt;-196 THEN 480 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT 440 IFF<sorf>EORT<sort>ETHENPRINT"AT LEAST";S;"{LEFT}, NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>		OTO320 :rem 22
410 IFN=-206THENPRINT:INPUT" {DOWN}ENTER NEW ADDRESS"; Z :rem 44 415 IFN=-206THENIFZZ <sorzz>ETI ENPRINT"(RVS)OUT OF RANGE: :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GO TO310 :rem 236 420 IF N&lt;&gt;-196 THEN 480 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT 440 IFF<sorf>EORT<sort>ETHENPF INT"AT LEAST";S;"{LEFT}, N OT MORE THAN"; E:GOTO430</sort></sorf></sorzz>		The state of the state of
[DOWN]ENTER NEW ADDRESS"; Z z:em 44 415 IFN=-206THENIFZZ <sorzzete 22:="" 236="" 417="" 420="" :gosub1000:goto410:rem="" :rem="" enprint"(rvs)out="" if="" ifn="-206THENAD=ZZ:PRINT:GO" n<="" of="" range:="" to310="">-196 THEN 480 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT 440 IFF<sorf>EORT<sort>ETHENPF INT"AT LEAST";S;"(LEFT), NOT MORE THAN"; E:GOTO430</sort></sorf></sorzzete>	400	IFN=-204THEN 790 : rem 64
Z :rem 4*  IFN=-206THENIFZZ <sorzz>ETE ENPRINT" (RVS)OUT OF RANGE :GOSUBL000:GOTO410:rem 22:  17 IFN=-206THENAD=ZZ:PRINT:G TO310 :rem 23:  220 IF N&lt;&gt;-196 THEN 480  IFM= 13:  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  :rem 23:  440 IFF<sorf>EORT<sort>ETHENPF INT"AT LEAST";S;" (LEFT), N OT MORE THAN"; E:GOTO430</sort></sorf></sorzz>	410	IFN=-206THENPRINT: INPUT"
415 IFN=-206THENIFZZ <sorzz>ETE ENPRINT" (RVS)OUT OF RANGE :GOSUB1000:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GO TO310 :rem 23: 420 IF N&lt;&gt;-196 THEN 480 :rem 13: 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  440 IFF<sorf>EORT<sort>ETHENPE INT"AT LEAST";S;" (LEFT), NOT MORE THAN"; E:GOTO430</sort></sorf></sorzz>		
ENPRINT" (RVS) OUT OF RANGE GOSUBLØØØ:GOTO410:rem 22: 417 IFN=-206THENAD=ZZ:PRINT:GOTO310 :rem 23: 420 IF N<>-196 THEN 480 :rem 13: 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT :rem 23:4 440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;" (LEFT), NOT MORE THAN"; E:GOTO43:0</sort></sorf>	43.5	
:GOSUB1000:GOTO410:rem 22: 417	415	IFN=-206THENIFZZ < SORZZ > ETH
417 IFN=-206THENAD=ZZ:PRINT:GG TO310 :rem 238 420 IF N<>-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  440 IFF <sorf>EORT<sort>ETHENPF INT"AT LEAST";S;" {LEFT}, N OT MORE THAN"; E:GOTO430</sort></sorf>		ENPRINT" (RVS) OUT OF RANGE
TO310 :rem 238 420 IF N<>-196 THEN 480  430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  440 IFF <sorf>EORT<sort>ETHENPF INT"AT LEAST";S;"{LEFT}, N OT MORE THAN";E:GOTO430</sort></sorf>	417	TEN=206TUPNAC-77 CONT.
420 IF N<>-196 THEN 480  :rem 133 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  :rem 234 440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, N OT MORE THAN"; E:GOTO430</sort></sorf>	411	
:rem 133 430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT :rem 234 440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, N OT MORE THAN";E:GOTO430</sort></sorf>	420	
430 PRINT:INPUT"DISPLAY:FROM"; F:PRINT, "TO";:INPUTT  :rem 234  440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, N  OT MORE THAN";E:GOTO430</sort></sorf>		
F:PRINT, "TO";:INPUTT  :rem 234  440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, N  OT MORE THAN";E:GOTO430</sort></sorf>	430	PRINT: INPUT "DISPLAY. PROM"
:rem 234 440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, N OT MORE THAN";E:GOTO430</sort></sorf>		F: PRINT, "TO": : INDITOR
440 IFF <sorf>EORT<sort>ETHENPE INT"AT LEAST";S;"{LEFT}, N OT MORE THAN";E:GOTO430</sort></sorf>		rem 234
INT"AT LEAST";S;"{LEFT}, NOT MORE THAN";E:GOTO430	440	IFF < SORF > EORT < SORT > ETHENDE
OT MORE THAN"; E:GOTO430		INT"AT LEAST"; S: "{LEFT}. N
trem 150		OT MORE THAN"; E: GOTO430
450 FORI=FTOTSTEP6:PRINT:PRINT		trem 150

RIGHT\$("0000"+MID\$(STR\$(I)

451 FORK=ØTO5:N=PEEK(I+K):PRIN

:rem 3Ø

(T/D) "

740 GETAS: IFAS <> "T"ANDAS <> "D"T

:rem 228

\*

,2),5);":";

```
TRIGHT$("00"+MID$(STR$(N),
     2),3);",";
                          : rem 66
 460 GETA$: IFA$> " "THENPRINT: PRI
                          :rem 25
     NT:GOTO310
 470 NEXTK: PRINTCHR$(20); :NEXTI
     :PRINT:PRINT:GOTO310
                          :rem 50
 480 IFN<0 THEN PRINT: GOTO310
                         :rem 168
 490 A(J)=N:NEXTJ
                         :rem 199
 500 CKSUM=AD-INT(AD/256)*256:F
     ORI=1TO6:CKSUM=(CKSUM+A(I)
                         :rem 200
     ) AND 255 : NEXT
 510 PRINTCHR$(18);:GOSUB570:PR
     INTCHR$(146);
 511 IFN=-1THENA=6:GOTO315
                         :rem 254
515 PRINTCHR$(20):IFN=CKSUMTHE
     N530
                         :rem 122
    PRINT: PRINT"LINE ENTERED W
     RONG : RE-ENTER": PRINT: GOS
     UB1000:GOTO310
                         :rem 176
                         :rem 218
53Ø GOSUB2ØØØ
 540 FORI=1T06:POKEAD+I-1,A(I):
     NEXT: POKE54272, Ø: POKE54273
                         :rem 227
      . 0
550 AD=AD+6:IF AD<E THEN 310
                         :rem 212
 560 GOTO 710
                         :rem 108
570 N=0:Z=0
                          :rem 88
                         :rem 81
580 PRINT" [£3";
 581 GETAS: IFAS=""THEN581
582 AV=-(A$="M")-2*(A$=",")-3*
(A$=".")-4*(A$="J")-5*(A$=
     "K")-6*(A$="L")
                         :rem 41
583 AV=AV-7*(A$="U")-8*(A$="I"
)-9*(A$="O"):IFA$="H"THENA
     $=" a"
584 IFAV>ØTHENAS=CHR$(48+AV)
                         :rem 134
585 PRINTCHR$(20);:A=ASC(A$):I
     FA=130RA=440RA=32THEN670
                         :rem 229
590 IFA>128THENN=-A: RETURN
                         :rem 137
600 IFA<> 20 THEN 630
                          :rem 10
610 GOSUB690:IFI=1ANDT=44THENN
     =-1:PRINT*{OFF}{LEFT}
     {LEFT}";:GOTO690
                          :rem 62
620 GOTO570
                         :rem 109
630 IFA<480RA>57THEN580
                         :rem 105
640 PRINTAS; :N=N*10+A-48
                         :rem 106
650 IFN>255 THEN A=20:GOSUB100
     Ø:GOT0600
                         :rem 229
660 Z=Z+1:IFZ<3THEN580 :rem 71
670 IFZ=0THENGOSUB1000:GOTO570
                         :rem 114
680 PRINT", "; : RETURN
                         :rem 240
690 S%=PEEK(209)+256*PEEK(210)
     +PEEK(211)
                         :rem 149
691 FORI=1TO3:T=PEEK(S%-I)
695 IFT<>44ANDT<>58THENPOKES%-
     I,32:NEXT
                         :rem 205
700 PRINTLEFT$("[3 LEFT]", I-1)
     : RETURN
                           :rem 7
710 PRINT * (CLR) (RVS) *** SAVE *
     **{3 DOWN}"
                        :rem 236
715 PRINT" (2 DOWN) (PRESS (RVS)
    RETURN (OFF) ALONE TO CANCE
L SAVE) [DOWN] : rem 106
720 F$="":INPUT" [DOWN] FILENAM
    E"; F$: IFF$=""THENPRINT: PRI
    NT:GOTO310
                         :rem 71
730 PRINT: PRINT" (2 DOWN) (RVS)T
    {OFF}APE OR {RVS}D{OFF}ISK
```

```
HEN740
                          rem 36
 750 DV=1-7*(A$="D"): IFDV=8THEN
     F$="Ø:"+F$:OPEN15,8,15,
     +F$:CLOSE15
                        :rem 212
 760 T$=F$:ZK=PEEK(53)+256*PEEK
     (54)-LEN(T$):POKE782,ZK/25
                          :rem 3
 762 POKE781, ZK-PEEK(782) * 256 : P
     OKE780, LEN(T$):SYS65469
                        :rem 109
 763 POKE780,1:POKE781,DV:POKE7
     82,1:SYS65466
    K=S:POKE254,K/256:POKE253,
     K-PEEK (254) * 256 : POKE780, 25
 766 K=E+1:POKE782,K/256:POKE78
     1,K-PEEK(782)*256:SYS65496
                         :rem 235
770 IF(PEEK(783)AND1)OR(191AND
     ST) THEN780
                         :rem lll
 775 PRINT" (DOWN) DONE. (DOWN)":G
     OTO310
                        :rem 113
780 PRINT" (DOWN) ERROR ON SAVE. (2 SPACES) TRY AGAIN. ": IFDV
                        :rem 171
     =1THEN720
781 OPEN15,8,15:INPUT#15,E1$,E
     2$:PRINTE1$; E2$:CLOSE15:GO
     TO720
                        :rem 103
790 PRINT" [CLR] [RVS] *** LOAD *
     ** [2 DOWN] "
                       :rem 212
795 PRINT" (2 DOWN) (PRESS (RVS)
     RETURN(OFF) ALONE TO CANCE
     L LOAD)
                          :rem 82
800 F$="":INPUT"{2 DOWN} FILEN
     AME"; F$: IFF$=""THENPRINT:G
     OTO310
                        :rem 144
    PRINT: PRINT" (2 DOWN) [RVS]T
     (OFF)APE OR (RVS)D(OFF)ISK
     : (T/D)"
                         :rem 227
820 GETA$:IFA$<>"T"ANDA$<>"D"T
     HEN820
                         :rem 34
    DV=1-7*(AS="D"):IFDV=8THEN
     F$="Ø:"+F$
    T$=F$: ZK=PEEK(53)+256*PEEK
     (54)-LEN(T$):POKE782,ZK/25
841 POKE781, ZK-PEEK(782) * 256:P
     OKE780, LEN(T$): SYS65469
                        :rem 107
845 POKE780,1:POKE781,DV:POKE7
     82,1:SYS65466
                         :rem 70
850 POKE780,0:SYS65493 :rem 11
    IF (PEEK (783) AND1) OR (191 AND
     ST) THEN870
                        :rem lll
865 PRINT" [DOWN] DONE. ": GOTO310
                         :rem 96
870 PRINT" [DOWN] ERROR ON LOAD.
     [2 SPACES]TRY AGAIN. [DOWN]
     :IFDV=1THEN800
                        :rem 172
880 OPEN15,8,15:INPUT#15,E1$,E
    2$:PRINTE1$; E2$:CLOSE15:GO
    T0800
                        :rem 102
1000 REM BUZZER
                        :rem 135
1001 POKE54296,15:POKE54277,45
      :POKE54278,165
                       :rem 207
1002 POKE54276,33:POKE 54273,6
     : POKE54272,5
                         :rem 42
1003 FORT=1TO200:NEXT: POKE5427
     6,32:POKE54273,Ø:POKE5427
     2,0:RETURN
                        :rem 202
2000 REM BELL SOUND
                         :rem 78
2001 POKE54296,15:POKE54277,0:
     POKE54278, 247
                       :rem 152
2002 POKE 54276,17:POKE54273,4
     Ø:POKE54272,Ø
                        rem 86
2003 FORT=1T0100:NEXT:POKE5427
     6,16:RETURN
                         :rem 57
3000 PRINTCS; " [RVS] NOT ZERO PA
     GE OR ROM":GOTO1000
                        :rem 89
                              0
```

# Saving Time And Memory: An Atari Variable Utility

P. E. Thompson

Here's a utility—actually three separate programs—which can help programmers save time and conserve memory. With them, you can list, rename, and abbreviate all variable names in a BASIC program. A thorough explanation is included.

One valuable feature of Atari BASIC is its provision for long variable names—up to 128 characters, with every character significant. Naming variables for what they represent, such as AVERAGE, rather than using a cryptic code, like A, makes programs self-documenting and more readable.

However, there are two disadvantages. First, if you want to rename a variable, it is time-consuming to go back through an entire program to edit long variable names. Second, long names lengthen program lines and make it difficult to add statements to the lines later. (Long variable names, however, don't consume much more memory; the Atari stores every char-

acter of a name only for the first reference, and uses a lookup table for subsequent references.)

The utility programs following this article solve both problems. In addition, the program steps are explained in detail so you can understand what's happening. If you wish, you can readily modify the programs or use some of the same techniques in your own programming.

#### The Variable Name Table

Changing variable names in Atari BASIC is actually very easy. Each name is stored in a lookup table called the Variable Name Table. When a program is being listed, BASIC references this table each time a variable appears. When you change a name in the table, every name in the program listing also changes.

You can locate the Variable Name Table by examining memory locations 130 and 131 (decimal) for the start of the table, and locations 132 and 133 for the end of the table. Try this example. Load a BASIC pro-

gram, type the following line in immediate mode (no line number), and press RETURN:

FOR X=PEEK(130)+PEEK(131)\*256 TO PEEK(132)+PEEK(133)\*256; PRINT CHR\$(PEEK(X));:NEXT X

This line converts the bytes in those addresses to decimal locations by adding the least significant byte (LSB) to the product of the most significant byte (MSB) times 256. Then it displays the character representations of each memory position between those locations. These character representations are the Variable Name Table.

The table does not look quite as you might expect. Sprinkled throughout are characters in inverse video. These characters are flags which signal the end of a variable name and indicate the variable type. If the type is a scalar variable (that is, a number), the last character of the name is in inverse video. For string variables, an inverse-video dollar sign is appended. For an array variable, an inverse-video left parenthesis is added.

By scanning the table, you may see variable names that no longer appear in the program itself. This can happen for two reasons. First, mistyped commands entered in immediate mode while you're programming may be inadvertently interpreted by BASIC as variable names, and therefore added to the table. Second, variable names used in a program but later removed are not deleted from the name table.

The only way to remove these unused names is to LIST the program to tape or disk, type NEW to erase the program in memory, and then re-ENTER the program. When you load a program with ENTER, BASIC reinterprets each line as if you were typing the program manually. (That's why ENTER takes longer than LOAD.)

#### Using The Utilities

Follow these steps to use each utility:

- 1. Type each one into the computer individually from the listings here. REM lines are included strictly for reference and can be eliminated to save typing.
- 2. Store each utility on tape or disk using the LIST command, not SAVE.
- 3. Type NEW to erase any program in memory. Load the program on which the utility will operate. Make sure the program has no line numbers greater than 31999.
- 4. Load the appropriate utility using the ENTER command. For example, ENTER"C:" for tape or ENTER"D: filename" for disk. This appends the utility to the end of the program. (If your program has line numbers greater than 31999, they will be replaced by the utility.)
- 5. Run the utility by typing GOTO 32000 and pressing RETURN.
- 6. Write down the two starting addresses of the Variable Name Table. If a utility has run but an error has been made or a change is required, these addresses must be restored before any computer operations can take place. To restore the addresses, POKE 130 with the location 130 value listed by the utility, and POKE 131 with the location 131 value listed by the utility.
- 7. Execute the utility by responding to the screen prompts.

- 8. Two of the utilities—"Changer" and "Squeezer"—require that you immediately save the newly modified version of your program on tape or disk. However, you can't use the SAVE command for this purpose because the utility is merged with your program, so both would be saved together. Nor can you save the program with an immediate mode command, because the Variable Name Table would become garbled. Therefore, line 32380 in Changer and Squeezer automatically LISTs the modified program to tape or disk, separating it from the utility in the process. The utilities currently are set up to LIST your program to disk with the filename D:XXXXXXXX. XXX. You can change this filename by modifying line 32380 in both Changer and Squeezer. Also, change line 32380 in both utilities to LIST"C:",0,31999 for cassette.
- 9. After Changer or Squeezer has automatically saved your program, clear the computer by turning it off, then on again. Then you can load your program with the ENTER command for a test run. This assures that all pointers and the Variable Name Table will be reset to proper values.

#### Lister

The first utility, "Lister," lists the variable names and types. It scans the Variable Name Table looking for inverse characters to determine the type of variable. Each variable and its type are listed in the order of appearance in the table. More specific descriptions of the utility's steps are included in the program listing.

If you want hardcopy, change the PRINT statements in lines 32040, 32140, 32160, and 32180 to LPRINT.

#### Changer

The second utility, "Changer," displays each variable on the screen and gives you the opportunity to change it. Press RETURN to retain the variable name.

Changer operates by adding either the existing name or the changed name to a string variable called VARNAME\$. This string emulates the format of the Variable Name Table, including the inverse

video flags. When you've been given a chance to change all the names, Changer makes VARNAME\$ the new name table. It does this by finding the starting memory location of VARNAME\$ with the ADR function, then computing revised values for locations 130 and 131 and POKEing them into place.

Immediately after Changer has LISTed your program to disk or tape, reboot the computer as described in step 9.

You may want to expand the size of the new Variable Name Table. A program using many variables or long names may have insufficient space dimensioned for the new name table. If all the space in the new table is used before the utility has completed, an Error 5, String Length Error, will result. To allocate more space, change the dimensioned value for VARNAME\$ in line 32020 from 500 to a larger number. You'll have to use your judgment as to the size of the number based on the number of variables and the length of the names.

#### Squeezer

The third utility is "Squeezer." It is similar to Changer except that each variable name is automatically replaced by a unique one- or twoletter name. This shortens the Variable Name Table to its minimum length, yet preserves the ability to LIST or modify the program. It's intended for use after a program is completely developed and debugged, particularly when the program requires as much free memory as possible. It's also helpful for shortening long program lines so you can add more statements. During testing, Squeezer reduced the size of one program by 400 bytes an impressive figure, especially if you're working on a 16K computer.

Squeezer lists the variable type, original name, and revised name. If you want a hardcopy, add the following line:

32001 OPEN #1,8,0,"P:"

and change the PRINT statements in lines 32045, 32050, 32060, 32160, 32181, 32201, 32220, 32260, and 32300 to PRINT #1:.

As with Changer, after Squeezer has LISTed your program on disk or tape, immediately reboot the computer as described in step 9.

<del></del>		<del></del>		
For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing In		REM OF NAME IS INVE		K(LOCATION)):NEXT L OCATION
Programs" published bimonthly in COMPUTEI.		REM CHANGE TO NORMA		NOT S
Program 1: Lister	l	REM PRINT "SCALAR" AND NAME.		REM THEN JUMP AHEAD  IF PEEK(LOCATION) <>
F0 32600 PRINT CHR\$(125):?:		ON.	1932110	164 THEN GOTO 32160 REM IF VARIABLE IS "NAME"
# 32010 REM INITIALIZE VARI	11 32186	NAME\$(LEN(NAME\$)+1) =CHR\$(PEEK(LOCATION )-128):? "SCALAR: "	AE 32111	REM VARIABLES IN CH
ME 32011 REM NAMES=VARIABLE NAME FB 32012 REM LOCATION=MEMORY	FN 32194	; NAME\$ REM IF SCREEN IS FU	FH 32112	ANGER REM HAVE BEEN ENCOU
ADDRESS		LL, REM STOP AND WAIT F		NTERED REM SO WE ARE DONE
N 32626 CLR :DIM NAME\$(128) W 32636 GOBUB 32646:GOTO 32		OR INPUT, REM RESET SCREEN	16 32120	IF ZNAME\$="ZNAME" T HEN GOTO 32340
N 32040 NAME\$="":? "Type : Variable Name":RET	KC 32193	REM FOR MORE NAMES. IF PEEK(84)>20 THEN		REM SINCE LAST CHAR ACTER
URN M 32050 REM BEGIN FOR-NEXT		? :? "PRESS REGUEL TO CONTINUE";:INPU		REM OF NAME IS SI
LOOP NI32051 REM FROM STARTING L		T NAME\$:? CHR\$(125) :GOSUB 32040	FI 32133	AND NAME. REM GET NEXT LOCATI ON
OCATION E 32052 REM OF VARIABLE NAM		REM RESET NAMES REM FOR NEXT VARIAB	NC 3214Ø	? "STRING: "; ZNAME\$ :GOTO 32200
E TABLE JC 32053 REM TO ENDING LOCAT	IE 32212	REM GET NEXT LOCATI	BC 32150	REM SINCE LAST CHAR
ION    100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	JI 3222Ø	ON. NAME\$="":NEXT LOCAT		REM OF NAME IS [3] REM PRINT "ARRAY" A
3Ø)+PEEK(131) #256 T O PEEK(132)+PEEK(13	NC 3224Ø	I ON END		ND NAME. REM GET NEXT LOCATI
3) \$256-1 IN 32676 REM CHECK FOR INVER SE CHAR.				ON IF PEEK(LOCATION)=1
P32071 REM IF NOT, ADD TO N AME STRING	Progra	m 2: Changer		68 THEN ? "ARRAY : "; INAME\$: GOTO 32200
CH 32872 REM AND GET NEXT LO		? CHR\$(125):? :?		REM SINCE LAST CHAR ACTER
PI32888 IF PEEK(LOCATION)<1 28 THEN NAME (LEN(N		REM INITIALIZE VARI		REM OF ZNAME IS INVERSE,
AME\$)+1)=CHR\$(PEEK( LOCATION)):NEXT LOC		REM ZNAME\$ =OLD NA		REM CHANGE TO NORMA
ATION DH32090 REM IF LOCATION IS		REM VARNAME\$=NEW NA ME TABLE REM RENAME\$ =NEW NA		REM PRINT "SCALAR" AND NAME. REM GET NEXT LOCATI
NOT A 원 1832691 REM THEN JUMP AHEAD		ME REM LOCATION=MEMORY		ON ZNAME\$(LEN(ZNAME\$)+
# 32100 IF PEEK(LOCATION) <> 164 THEN 32160		ADDRESS CLR :DIM ZNAME\$(128		1)=CHR\$(PEEK(LOCATI ON)-128):? "SCALAR:
"NAME"	K 32020	), VARNAME\$ (500), REN AME\$ (128)	PP 32198	"; ZNAME\$ REM INPUT NEW NAME
B 32111 REM VARIABLES IN THE E UTILITY		? "VALUE AT LOCATION 130: "; PEEK(130):		OR REMITELLE REM IF NO CHANGE
FH32112 REM HAVE BEEN ENCOUNTERED  INTERED  INTE		? "VALUE AT LOCATION 131: "; PEEK(131):		? :? "NEW NAME OR E
K 32120 REM IF NAMES="NAME"   THEN 32220	FI 32030	? GOSUB 32040:? :GOTO	MN 3221Ø	\$ REM USE DOWN-ARROW
KF32130 REM SINCE LAST CHAR ACTER OF	HD 32Ø4Ø	32060 ZNAME\$="":? "Type		TO SLIDE REM NAME OFF SCREEN
마 32131 REM THE NAME IS 되 P	W 70656	: Variable Name":RE TURN	A0 3222Ø	POSITION Ø,7:FOR LI NE=1 TO 15:? CHR\$(1
PN 32132 REM "STRING" AND TH	ŀ	REM BEGIN FOR-NEXT LOOP REM FROM STARTING L		57):NEXT LINE:POSIT   ION 2,7
E NAME.		OCATION REM OF VARIABLE NAM		REM IF REMURN PRESS
ON   H6 32140 PRINT "STRING: "; NA   ME\$: GOTO 32200		E TABLE REM TO ENDING LOCAT		REM ADD OLD NAME TO
		ION FOR LOCATION=PEEK(1	l	IF LEN(RENAMES) = 0 T HEN RENAMES = INAMES
80 32150 REM SINCE LAST CHAR ACTER LL 32151 REM OF THE NAME IS		30) +PEEK(131) \$256 T O PEEK(132) +PEEK(13		REM IF VARIABLE IS ARRAY REM OR STRING ADD [3]
G FD 32152 REM PRINT "ARRAY" A	IN 32079	3) #256-1 REM CHECK FOR INVER		OR 3  IF PEEK(LOCATION)=1
ND NAME.  FK 32153 REM BET NEXT LOCATI		SE CHAR. REM IF NOT, ADD TO N	AR 32269	64 OR PEEK(LOCATION) =168 THEN RENAMES(
ON		AME STRING REM AND GET NEXT LO	]	LEN(RENAMES)+1)=CHR \$(PEEK(LOCATION)):G
68 THEN ? "ARRAY! " :NAME\$:GOTO 32200		CATION  IF PEEK(LOCATION) < 1	AL 30274	OTO 32300 REM IF VARIABLE IS
BE 32170 REM SINCE LAST CHAR	1	28 THEN ZNAME\$(LEN( ZNAME\$)+1)=CHR\$(PEE		SCALAR
1	1		<del> </del>	

NL 32271	REM CHANGE LAST CHA	P6 32Ø43	POKE 764,155:? CHR\$	PP 3219Ø	REM IF CHAR IS 3 TH
10 32272	R REM TO INVERSE	DR 32645	(125) ? " NAME: "::RETUR	LD 32191	REM TYPE IS STRING.
	RENAMES (LEN (RENAMES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N		SET
!	))=CHR\$(ASC(RENAME\$	ME 32Ø5Ø	? "RENAME: ";:RETUR	LH 32192	REM ARGUMENT TO COU
ļ.	(LEN(RENAME\$)))+128 ):GOTO 32300	CH TOOLO	N ? VARNAME\$(LEN(VARN	N 32195	NT, CALL REM SUBROUTINE TO D
ft 3229Ø	REM ADD NAME TO NEW	0 32.232	AME\$));:RETURN		ETERMINE
LE 32291	REM VARIABLE NAME T	DA 32070	REM SUBROUTINE TO D	10 32196	REM VARIABLE NAME.
EV TOTAG	ABLE Varnames (Len (Varnam	NP 32071	ETERMINE REM NEW VARIABLE NA	11.32197	ADD 5 TO REM NAME, ADD 1 TO
K 32399	E\$)+1)=RENAME\$	W 326/1	ME. IF	02277	COUNT,
PP 3231Ø	REM RESET ZNAMES	HB 32Ø72	REM ALL SINGLE LETT		REM GET NEXT NAME
HI 32311	REM FOR NEXT VARIAB	un 32073	ER NAMES REM HAVE BEEN USED.	RL 32296	IF PEEK(LOCATION)<> 164 THEN GOTO 32220
W 30312	LE. REM GET NEXT VARIAB		REM ADD A SECOND LE	JP 322Ø1	
MC 32312	LE.		TTER	Q 322Ø2	COUNT (4) = COUNT (0) : G
10 32320	ZNAME\$="":RENAME\$="	FH 32080	GOSUB 32050: IF COUNT(4)<25 THEN GOTO 3		OSUB 32080:VARNAME\$ (LEN(VARNAME\$)+1)="
UC 70774	":NEXT LOCATION	1	2090		*":GOSUB 32060:COUN
HL 32338	REM ALL VARIABLE NA	09 32 Ø 85	COUNT(3)=1+INT(COUN		T(Ø) = COUNT(Ø) +1: GOT
AD 32331	REM REVISED. ADD CH		T(4)/25): VARNAME\$(L	NE 3 2 2 1 61	O 32260 REM VARIABLE TYPE I
l	R\$(Ø) TO		EN(VARNAME\$)+1)=CHR \$(64+COUNT(3)):GOSU		S SCALAR.
AE 32332	REM TABLE TO-INDICA		B 32060	l	
PE 3234Ø	VARNAMES (LEN (VARNAM	PE 32Ø9Ø	COUNT (3) = 1+COUNT (4)	FB 32211	REM PRINT NORMAL CH
	E\$)+1)=CHR\$(Ø)		-INT(COUNT(4)/25) *2 5: VARNAME\$(LEN(VARN	CB 3222Ø	? CHR# (PEEK (LOCATIO
E 3235Ø	REM CHANGE ORIGINAL TABLE		AME\$)+1)=CHR\$(64+CO		N)-128)
NN 32351	REM ADDRESS TO NEW		UNT (3))	N 32230	REM SET ARGUMENT EQ
	TABLE		GOSUB 32060:RETURN REM CHECK ALL LOCAT	DP 32231	REM OF SCALAR VARIA
MK 3236Ø	POKE 131, INT(ADR(VA RNAME\$)/256): POKE 1	1025116	IONS		BLES FOUND
	30.ADR(VARNAMES)-PE	81 32111	REM FROM START TO E	LF 32232	REM SO FAR. CALL SU BROUTINE
	EK(131) #256		ND	FK 32233	REM TO DETERMINE NE
AC 3237Ø	? CHR\$(125):? "NOW LISTING TO TAPE OR		REM OF NAME TABLE FOR LOCATION=PEEK(1		W NAME.
	DISK.":? "CHANGE LI	"	3Ø) +PEEK (131) #256 T	FB 32234	REM ADD 1 TO NUMBER SCALARS
	NE 32380 IF DESIRED	l	O PEEK(132)+PEEK(13	PE 3224Ø	COUNT(4)=COUNT(2):G
1 72784	." LIST "D:XXXXXXXXXXXXXXX	E6 3213Ø	3) \$256 REM IF CHARACTER IS	l	OSUB 32080: COUNT(2)
11 32368	X".Ø,31999		CHR\$(Ø) THEN	CC 72250	=COUNT(2)+1
NI 3239Ø		DK 32131	REM END OF TABLE IS	11 32236	REM SET LAST CHARAC
		G 32140	REACHED  IF PEEK(LOCATION)=0	MB 32251	REM NAME TO INVERSE
			THEN GOTO 32300	N 32260	VARNAMES (LEN (VARNAM
Progra	m 3: Squeezer	11 32150	REM IF CHARACTER IS		E\$))=CHR\$(ASC(VARNA
_	? CHR\$(125):?:?		NOT		ME#(LEN(VARNAME#)))
	REM COUNT(0) = NUM.	W 25121	REM INVERSE THEN GE T NEXT ONE		+128):?:?:GOSUB 3
	STRINGS	JC 32152	REM IF INVERSE THEN	¥L3227Ø	REM END OF FOR-NEXT
BE 32012	REM COUNT(1) = NUM.	W 73157	END REM OF NAME IS REAC		LOOP
EN 32Ø13	ARRAYS REM COUNT(2) = NUM.	ur 25122	HED SO		REM FOR NEXT CHAR. NEXT LOCATION
	SCALARS	Al 32154	REM DETERMINE VARIA		REM HOLD LAST PARTI
El 32014	REM COUNT(3) = COUNT	CH 70446	BLE TYPE		AL SCREEN
A0 32015	ER REM COUNT(4) = ARGUM	n 2 € 1 6 Ø	IF PEEK(LOCATION) <1 27 THEN ? CHR\$ (PEEK		REM FOR DISPLAY. REM ADD CHR\$(0) TO
	ENT IN SUB		(LOCATION));:GOTO 3		END OF NEW NAME
			2280	דם ככד מו	REM NAME TABLE INDI
L0 32Ø16	REM VARNAMES= NEW N	HA 32174		UB 32273	
		HA 3217Ø	REM IF CHARACTER IS		CATING END
EN 32Ø19	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES(3 84),COUNT(4)		REM IF CHARACTER IS G THEN REM TYPE IS ARRAY.		
EN 32Ø19	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES(3 84),COUNT(4) ? "VALUE AT LOCATIO	FJ 32171	REM IF CHARACTER IS G THEN REM TYPE IS ARRAY. SET		CATING END ? "END OF TABLE":? :GOSUB 32041:VARNAM E\$(LEN(VARNAME\$)+1)
EN 32Ø19	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES(3 84),COUNT(4)	FJ 32171 LK 32172	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL	KO 323ØØ	CATING END ? "END OF TABLE":? :GOSUB 32041:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(0)
EN 32Ø19	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES (3 84),COUNT (4) ? "VALUE AT LOCATIO N 130: ";PEEK (130):	FJ 32171 LK 32172	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D	KO 323ØØ PD 3233Ø	CATING END ? "END OF TABLE":? :GOSUB 32041:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(0) REM CHANGE TABLE AD DRESS
EM 32019 KO 32020	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES(3 84),COUNT(4) ? "VALUE AT LOCATIO N 130: ";PEEK(130): ? "VALUE AT LOCATIO N 131: ";PEEK(131): ?	FJ 32171 LK 32172 DE 32173	REM IF CHARACTER IS  13 THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE	KO 323ØØ PD 3233Ø	CATING END ? "END OF TABLE":? :GOSUB 32041; VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(0) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA)
EM 32019 KO 32020	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES (3 84), COUNT (4) ? "VALUE AT LOCATIO N 130: "; PEEK (130): ? "VALUE AT LOCATIO N 131: "; PEEK (131): ? COUNT (0) = 0: COUNT (1) =0: COUNT (2) = 0: COUNT	FJ 32171 LK 32172 DE 32173	REM IF CHARACTER IS G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO	KO 323ØØ PD 3233Ø	CATING END ? "END OF TABLE":? !GOSUB 32041:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(0) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1
EM 32019 KO 32020	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES (3 84), COUNT (4) ? "VALUE AT LOCATIO N 130: "; PEEK (130): ? "VALUE AT LOCATIO N 131: "; PEEK (131): ? COUNT (0) = 0: COUNT (1) =0: COUNT (2) = 0: COUNT (3) = 0: COUNT (4) = 0: GO	FJ 32171 LK 32172 DE 32173	REM IF CHARACTER IS G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO	KO 323ØØ PD 3233Ø	CATING END ? "END OF TABLE":? :GOSUB 32041:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(0) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 30, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256
EM 32019 KO 32020	REM VARNAMES= NEW N AME TABLE CLR :DIM VARNAMES (3 84), COUNT (4) ? "VALUE AT LOCATIO N 130: "; PEEK (130): ? "VALUE AT LOCATIO N 131: "; PEEK (131): ? COUNT (0) = 0: COUNT (1) =0: COUNT (2) = 0: COUNT	FJ 32171 LK 32172 DE 32173 IO 32174 IF 32175	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO COUNT.	KO 323ØØ PD 3233Ø BL 3234Ø	CATING END ? "END OF TABLE":? :GOSUB 32Ø41:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(Ø) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 3Ø, ADR(VARNAME\$)/1N T(ADR(VARNAME\$)/256 )\$256
EN 32019 KO 32020 FH 32022	REM VARNAME\$= NEW NAME TABLE CLR :DIM VARNAME\$(3 84),COUNT(4) ? "VALUE AT LOCATIO N 130: ";PEEK(130): ? "VALUE AT LOCATIO N 131: ";PEEK(131): ? COUNT(0)=0:COUNT(1) =0:COUNT(2)=0:COUNT(3)=0:COUNT(4)=0:GO SUB 32040:GOTO 3212 0 REM SUBROUTINES TO	FJ 32171 LK 32172 DE 32173 IO 32174 IF 32175 CH 32176	REM IF CHARACTER IS G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO	KO 32300 PD 32330 BL 32340	CATING END ? "END OF TABLE":? :GOSUB 32041:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(0) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 30, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256 )\$256 REM DISPLAY WARNING
EN 32019 KO 32020 FN 32022 GP 32030	REM VARNAMES= NEW NAME TABLE CLR :DIM VARNAMES(3 84), COUNT(4) ? "VALUE AT LOCATIO N 130: "; PEEK(130): ? "VALUE AT LOCATIO N 131: "; PEEK(131): ? COUNT(0)=0:COUNT(1) =0:COUNT(2)=0:COUNT (3)=0:COUNT(4)=0:GO SUB 32040:GOTO 3212 0 REM SUBROUTINES TO PRINT	FJ 32171 LK 32172 DE 32173 IO 32174 IF 32175 CH 32176 JL 32180	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO COUNT, REM GET NEXT NAME IF PEEK(LOCATION)<> 168 THEN 32200	KO 32300 PD 32330 BL 32340 BC 32350	CATING END ? "END OF TABLE":? :GOSUB 32Ø41:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(Ø) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 3Ø, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256 )\$256 REM DISPLAY WARNING MESSAGE ? CHR\$(125):? "NOW
EN 32019 KO 32020 FN 32022 GP 32030 JH 32031	REM VARNAMES= NEW NAME TABLE CLR :DIM VARNAMES(3 84), COUNT(4) ? "VALUE AT LOCATIO N 130: "; PEEK(130): ? "VALUE AT LOCATIO N 131: "; PEEK(131): ? COUNT(0)=0:COUNT(1) =0:COUNT(2)=0:COUNT (3)=0:COUNT(4)=0:GO SUB 32040:GOTO 3212 0 REM SUBROUTINES TO PRINT REM VARIABLE NAMES	FJ 32171 LK 32172 DE 32173 10 32174 IF 32175 CH 32176 JL 32180 KK 32181	REM IF CHARACTER IS  3 THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD 5 TO REM NAME, ADD 1 TO COUNT, REM GET NEXT NAME IF PEEK(LOCATION)<> 168 THEN 32200 ? "("	KO 32300 PD 32330 BL 32340 BC 32350	CATING END ? "END OF TABLE":? :GOSUB 32041; VARNAM E\$(LEN(VARNAME\$)+1) =CHR*(0) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 30, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256 )\$256 REM DISPLAY WARNING MESSAGE ? CHR*(125):? "NOW LISTING TO TAPE OR
EN 32019 KO 32020 FH 32022 GP 32030 JH 32031 HA 32040	REM VARNAME\$= NEW N AME TABLE CLR :DIM VARNAME\$(3 84),COUNT(4) ? "VALUE AT LOCATIO N 130: ";PEEK(130): ? "VALUE AT LOCATIO N 131: ";PEEK(131): ? COUNT(0)=0:COUNT(1) =0:COUNT(2)=0:COUNT(3) =0:COUNT(4)=0:GO SUB 32040:GOTO 3212 Ø REM SUBROUTINES TO PRINT REM VARIABLE NAMES IF PEEK(84)<22 THEN GOTO 32045	FJ 32171 LK 32172 DE 32173 10 32174 IF 32175 CH 32176 JL 32180 KK 32181	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO COUNT, REM GET NEXT NAME IF PEEK(LOCATION)<> 168 THEN 32200 ? "(" COUNT(4)=COUNT(1):G	KO 32300 PD 32330 BL 32340 BC 32350	CATING END ? "END OF TABLE":? !GOSUB 32041; VARNAM E\$(LEN(VARNAME\$)+1) =CHR*(Ø) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256)!POKE 1 30, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256 )\$256 REM DISPLAY WARNING MESSAGE ? CHR*(125)!? "NOW LISTING TO TAPE OR DISK":? "CHANGE LIN
EN 32019 KO 32020 FH 32022 GP 32030 JH 32031 HA 32040	REM VARNAMES= NEW NAME TABLE CLR: DIM VARNAMES(3 84), COUNT(4) ? "VALUE AT LOCATIO N 130: "; PEEK(130): ? "VALUE AT LOCATIO N 131: "; PEEK(131): ? COUNT(0)=0:COUNT(1) =0:COUNT(2)=0:COUNT(3)=0:COUNT(4)=0:GO SUB 32040:GOTO 3212 0 REM SUBROUTINES TO PRINT REM VARIABLE NAMES IF PEEK(84)<22 THEN GOTO 32045 ? "PRESS NEWLIN: TO	FJ 32171 LK 32172 DE 32173 10 32174 IF 32175 CH 32176 JL 32180 KK 32181	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO COUNT, REM GET NEXT NAME IF PEEK(LOCATION)<> 168 THEN 32200 ? "(" COUNT(4)=COUNT(1):G OSUB 32080:VARNAME\$ (LEN(VARNAME\$)+1)="	KO 32300 PD 32330 BL 32340 BC 32350 NO 32360	CATING END ? "END OF TABLE":? :GOSUB 32Ø41:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(Ø) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 3Ø, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256) )\$256 REM DISPLAY WARNING MESSAGE ? CHR\$(125):? "NOW LISTING TO TAPE OR DISK":? "CHANGE LIN E 3238Ø IF DESIRED."
EN 32019 KO 32020 FN 32022 GP 32030 JH 32031 HA 32040 PC 32041	REM VARNAMES= NEW NAME TABLE CLR :DIM VARNAMES (384), COUNT (4) ? "VALUE AT LOCATIO N 130: "; PEEK (130): ? "VALUE AT LOCATIO N 131: "; PEEK (131): ? COUNT (0) = Ø: COUNT (1) = Ø: COUNT (2) = Ø: COUNT (3) = Ø: COUNT (4) = Ø: GO SUB 32040: GOTO 3212 Ø REM SUBROUTINES TO PRINT REM VARIABLE NAMES IF PEEK (84) < 22 THEN GOTO 32045 ? "PRESS RESEURY TO CONTINUE"	FJ 32171 LK 32172 DE 32173 10 32174 IF 32175 CH 32176 JL 32180 KK 32181	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO COUNT, REM GET NEXT NAME IF PEEK(LOCATION)<> 168 THEN 32200 ? "(" COUNT(4)=COUNT(1):G OSUB 32080:VARNAME\$ (LEN(VARNAME\$)+1)=" (":GOSUB 32060:COUN	KO 32300 PD 32330 BL 32340 BC 32350 NO 32360	CATING END ? "END OF TABLE":? :GOSUB 32Ø41:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(Ø) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 3Ø, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256) )*256 REM DISPLAY WARNING MESSAGE ? CHR\$(125):? "NOW LISTING TO TAPE OR DISK":? "CHANGE LIN E 3238Ø IF DESIRED. " LIST "D:XXXXXXXXXXXXX
EN 32019 KO 32020 FN 32022 GP 32030 JH 32031 HA 32040 PC 32041	REM VARNAMES= NEW NAME TABLE CLR: DIM VARNAMES(3 84), COUNT(4) ? "VALUE AT LOCATIO N 130: "; PEEK(130): ? "VALUE AT LOCATIO N 131: "; PEEK(131): ? COUNT(0)=0:COUNT(1) =0:COUNT(2)=0:COUNT(3)=0:COUNT(4)=0:GO SUB 32040:GOTO 3212 0 REM SUBROUTINES TO PRINT REM VARIABLE NAMES IF PEEK(84)<22 THEN GOTO 32045 ? "PRESS NEWLIN: TO	FJ 32171 LK 32172 DE 32173 10 32174 IF 32175 CH 32176 JL 32180 KK 32181	REM IF CHARACTER IS  G THEN REM TYPE IS ARRAY. SET REM ARGUMENT TO COU NT, CALL REM SUBROUTINE TO D ETERMINE REM VARIABLE NAME. ADD G TO REM NAME, ADD 1 TO COUNT, REM GET NEXT NAME IF PEEK(LOCATION)<> 168 THEN 32200 ? "(" COUNT(4)=COUNT(1):G OSUB 32080:VARNAME\$ (LEN(VARNAME\$)+1)="	KO 32300 PD 32330 BL 32340 BC 32350 NO 32360	CATING END ? "END OF TABLE":? :GOSUB 32Ø41:VARNAM E\$(LEN(VARNAME\$)+1) =CHR\$(Ø) REM CHANGE TABLE AD DRESS POKE 131, INT(ADR(VA RNAME\$)/256):POKE 1 3Ø, ADR(VARNAME\$)-IN T(ADR(VARNAME\$)/256 )*256 REM DISPLAY WARNING MESSAGE ? CHR\$(125):? "NOW LISTING TO TAPE OR DISK":? "CHANGE LIN E 3238Ø IF DESIRED. " LIST "D:XXXXXXXXXXXXXXXXXXX", Ø, 31999

## Commodore 64 Disk Commander

Michael Kunkel

modore 64 because it has no special disk commands like those found on the Commodore Plus/4, 16, and PET/CBM computers. "Disk Commander" is a powerful new utility which adds the missing commands, plus a few more. It works with any 1541-compatible disk drive. Together with "TurboDisk" (COMPUTE!, April 1985), it transforms your 64 into a much faster and friendlier computer.

Because the Commodore 64 contains BASIC 2.0, designed primarily for cassette storage, disk access is a little inconvenient. For instance, you have to type LOAD"\$",8 and LIST to view a disk directory—thereby wiping out a resident BASIC program—or OPEN15,8,15,"S0:filename": CLOSE15 just to scratch a file. If you merely want to check the disk drive error channel, you have to write a short BASIC program. Other disk operations are equally awkward. Quite a few 64 users have pined for the more powerful BASIC 3.5 or 4.0 found in some other Commodore computers. Now that wish can come true.

"Commodore 64 Disk Commander" adds 18 commands to BASIC to simplify use of the 1541 disk drive. Furthermore, the commands are flexible enough to be included within BASIC programs, and

Disk access can be clumsy on the Com- some of the commands can't be found even in BASIC 4.0. In addition, Disk Commander resides in the Random Access Memory (RAM) hidden beneath the Commodore 64's Read Only Memory (ROM), so it's relatively protected from interference with other BASIC and machine language programs. In fact, nearly all of the commands are compatible with "TurboDisk," the highspeed disk loader published in the April 1985 issue of COMPUTE!.

#### Typing The Program

Disk Commander is easy to prepare. Type it in with the MLX machine language entry program found elsewhere in this issue. MLX makes it easier to type machine language programs without errors because it detects most typos after you enter each program line. (See instructions in the MLX article.)

Before using MLX to enter the data for Disk Commander, clear the computer by turning it off, then on again. Then enter the following line and press RETURN:

#### POKE 44,20:POKE 5120,0:NEW

Now load and run MLX. Enter these responses to the prompts:

> Starting Address? 2049 Ending Address? 4760

When you're done typing, MLX automatically prompts you to save the program. You can also enter the

listing in multiple sittings by following the instructions in the MLX article. If you do enter the listing in more than one sitting, remember to reset the computer and enter the above POKEs and NEW each time before loading the MLX program.

Once you've saved a copy of Disk Commander, load and run it like any BASIC program. (The POKEs are not necessary to run the finished program.) It will copy itself into a safe place in memory and then delete its loader program from memory. Once Disk Commander is activated, even pressing RUN/ STOP-RESTORE for a warm-start reset will not disable it. Disk Commander can be turned off only by a cold-start reset (shutting off the computer or typing SYS 64738).

#### Command Summary

Following is a list of the new commands added by Disk Commander. Each command can be abbreviated as shown in the parentheses.

DIRECTORY (DI SHIFT-R) Calls up a disk directory without erasing a resident BASIC program.

DISKST (DI SHIFT-S) Prints the error message from the disk drive error channel.

DSAVE "filename" (D SHIFT-S) Saves a BASIC or machine language program with the specified filename.

DLOAD "filename" (D SHIFT-L) | not necessary to type the #. For Loads a BASIC or machine language program with the specified filename.

DVERIFY "filename" (D SHIFT-V) Compares the program specified by the filename with the program in memory.

SCRATCH "filename" (S SHIFT-C) Deletes the specified file from the disk. First it asks, ARE YOU SURE? If you respond by typing YES or Y, the file is scratched.

RENAME "oldfile" TO "newfile" (RE SHIFT-N) Changes the filename from oldfile to newfile.

COPY "file1" TO "file2" (CO SHIFT-P) Makes a copy of file1 as file2 on the same disk. However, it does not allow you to copy a file from one disk to another.

COLLECT (CO SHIFT-L) Validates the disk by reconstructing the Block Allocation Map as explained in the disk drive manual (equivalent to OPEN 15,8,15: PRINT#15,"V0:": CLOSE 15).

HEADER "diskname, ID" (HE SHIFT-A) Formats a disk as described in the disk drive manual. (HEADER corresponds to the disk NEW command.) The disk is given the title diskname for directory purposes, and the ID should be a unique two-character combination. Any files currently on the disk will be erased when this command is executed.

DOPEN#x,"filename" (D SHIFT-O) Opens a file to the disk drive as specified by x and the filename. The filename can also specify the type (P for program, S for sequential, or L and the record length for relative files) and whether the file is being opened for reading (R) or writing (W). If these parameters are not specified, certain default values are assumed. For example, DOPEN#1, "TEST" opens file 1 for reading if TEST is an existing sequential or program file, and for both reading and writing if TEST is an existing relative file. Examples: DOPEN#1, "TEST,W" opens the sequential file TEST for writing. DOPEN#1, "TEST,P,R" opens the program file TEST for reading. DOPEN#1, "TEST,L20" creates a relative file with the filename TEST and a record length of 20. (When using the abbreviated form of the command, it is

example, you would use D SHIFT-O 1,"TEST".)

APPEND#x,"filename" (A SHIFT-P) Allows you to add data to an existing sequential file. The specified file x is opened for the sequential file specified by filename. Any data written to file x will be added at the end of the existing sequential file. Example: APPEND#1,"TEST": PRINT#1,"NAME": CLOSE1. This command is only for sequential files; it cannot be used to append lines to a program file. (When using the abbreviated form of the command, it is not necessary to type the #. For example, you would use A SHIFT-P 1,"TEST".)

RECORD#x,y,z (RE SHIFT-C) Selects record y and character z in the relative file currently open as file x. Examples: RECORD#1,3 selects the third record in the relative file opened as file 1. RECORD#1,3,5 selects the fifth character in the third record. (When using the abbreviated form of the command, it is not necessary to type the #. For example, you would use RE SHIFT-C 1,3,5.) SEND (S SHIFT-E) This command has the same effect as OPEN1,8,15: PRINT#1,"string": CLOSE1. Example: SEND"IO" initializes the disk drive. SEND "M-R" + CHR\$(3) +CHR\$(5) reads the byte at location \$0503 in the disk drive's memory.

**BLOCKS (B SHIFT-L)** Displays the number of free blocks remaining on the disk without calling up the entire directory.

PROTECT "filename" (PR SHIFT-O) Protects the specified file so that it cannot be scratched. Protected files are denoted on the disk directory with a less-than sign (<). Even a protected file, however, can be erased by reformatting the entire disk. Also, protected program files cannot be read by the TurboDisk utility from the April issue. Attempting to load a protected program with TurboDisk results in a ?FILE NOT FOUND ERROR.

RELEASE "filename" (RE SHIFT-L) Unprotects the specified file.

TRANSPOSE "file1" WITH "file2" (T SHIFT-R) Transposes the positions of two files in the disk directory. WITH can be abbreviated W SHIFT-I.

Disk Commander is extremely versatile. In addition to letting you imbed the new commands in your programs, it also lets you use them with variables, too. For instance, instead of typing this:

DOPEN#1,"filename"

you can type this:

A=1:A\$="filename":DOPEN#A,A\$

Together with TurboDisk, or just by itself, Disk Commander greatly enhances the power of your Commodore 64.

#### Commodore 64 Disk Commander

Please refer to the "MLX" article before entering this listing.

```
2049 :011,008,010,000,158,050,238
2055 :048,054,049,000,000,000,158
2061 :169,012,133,251,169,160,139
2067 :133,252,162,002,160,000,216
2073 :177,251,145,251,200,208,233
2079 :249,230,252,202,208,244,136
2085 :169,233,133,251,169,161,129
2091 :133,252,169,091,133,253,050
2097 :169,008,133,254,160,000,005
2103 :162,010,177,253,145,251,029
2109 :200,208,249,230,252,230,150
2115 :254,202,208,242,185,091,225
2121 :018,153,184,002,200,192,054
2127 :062,208,245,032,184,002,044
2133 :032,068,166,076,116,164,195
2139 :169,158,133,251,169,160,107
2145 :133,252,169,157,133,253,170
2151 :169,160,133,254,096,032,179
2157 :233,161,076,022,162,169,164
2163 :158,133,251,169,160,133,095
2169 :252,169,157,133,253,169,230
2175 :160,133,254,166,122,160,098
2181 :004,132,015,189,000,002,219
2187 :016,007,201,255,240,062,152
2193 :232,208,216,201,032,240,250
2199 :055,133,008,201,034,240,054
2205 :086,036,015,112,045,201,140
2211 :063,208,004,169,153,208,200
2217 :037,201,048,144,004,201,036
2223 :060,144,029,132,113,160,045
2229 :000,132,011,136,134,122,204
2235 :202,200,232,189,000,002,244
2241 :056,241,251,234,240,245,180
2247 :201,128,208,048,005,011,032
2253 :164,113,232,200,153,251,038
2259 :001,185,251,001,240,057,178
2265 :056,233,058,240,004,201,241
2271 :073,208,002,133,015,056,198
2277 :233,085,208,131,133,008,003
2283 :189,000,002,240,223,197,062
2289 :008,240,219,200,153,251,032
2295 :001,232,208,240,166,122,192
2301 :230,011,200,177,253,234,078
2307 :016,250,177,251,234,208,115
2313 :180,076,170,162,189,000,018
2319 :002,016,187,153,253,001,115
2325 :198,123,169,255,133,122,253
2331 :096,165,251,201,158,208,082
2337 :235,169,000,133,251,169,222
2343 :164,133,252,169,255,133,121
2349 :253,169,163,133,254,160,153
2355 :000,076,076,162,076,096,025
2361 :163,076,109,163,016,248,064
2367 :201,255,240,244,036,015,030
2373 :048,240,056,233,127,170,175
2379 :132,073,160,255,224,077,228
2385 :176,022,202,240,008,200,161
2391 :185,158,160,016,250,048,136
2397 :245,200,185,158,160,048,065
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                                    2937 :032,189,255,169,001,162,161
2409 :056,233,076,170,202,240,058
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                                    2943 :008,160,096,032,186,255,096
2415 :008,200,185,000,164,016,172
                                                                              :032,223,165,165,157,016,139
2421
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2433 :208,245,032,115,000,032,249
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2445 :062,233,128,144,017,201,158
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2463 :072,076,028,168,076,048,115
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                                         :208,027,170,240,006,032,096
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2517 :133,247,169,166,133,248,029
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                                                                         3663 :003,076,086,168,134,251,029
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                                                                         3669 :032,177,168,169,001,133,253
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                                    3147
                                                                         3675 :252,032,121,000,201,044,229
                                         :169,008,032,177,255,169,123
                                    3153
2625 :136,208,249,177,090,145,046
                                                                         3681 :208,005,032,171,168,134,047
                                    3159
                                         :111,032,147,255,160,000,024
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                                                                         3687 :252,076,000,169,000,000,088
                                    3165 :177,252,032,168,255,200,153
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                                                                         3693 :000,000,000,000,000,072,181
                                    3171 :196,251,208,246,076,174,226
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                                                                         3699 :169,071,141,208,002,169,107
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                                    3177
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                                                                         3705 :171,141,209,002,104,076,056
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                                                                         3711 :199,002,072,169,174,133,108
                                    3183 :166,169,083,141,000,190,092
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                                                                         3717 :247,169,167,133,248,104,177
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                                                                         3723 :076,193,002,186,169,233,230
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                                                                         3729 :157,003,001,169,167,157,031
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                                                                         3735 :004,001,169,000,072,169,054
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                                    3213 :253,200,200,132,251,032,185
                                                                         3741 :114,072,076,225,002,104,238
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                                    3219
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                                                                         3747
                                                                             :104,169,167,072,169,233,053
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                                    3237
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                                                                         3765
                                                                             :104,104,169,167,072,169,198
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                                                                         3771 :233,072,169,018,133,247,035
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                                    3249
                                         :208,245,032,204,255,032,129
                                                                         3777
                                                                             :169,168,133,248,076,193,156
     :069,067,212,072,069,065,209
                                         :207,255,201,089,208,025,144
                                                                         3783 :002,169,008,133,247,169,159
2727
                                    3255
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                                         :032,207,255,201,013,240,113
                                    3261
                                                                             :175,133,248,076,193,002,008
                                                                         3789
    :069,078,163,065,080,080,202
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                                                                         3795 :072,169,205,141,208,002,240
2739
                                    3267
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                                    3273 :207,255,201,083,208,007,138
                                                                         3801 :169,189,141,209,002,104,007
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                                                                         3807 :076,199,002,169,052,133,086
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                                                                         3813
                                                                             :247,169,168,133,248,169,083
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2769
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                                                                         3825 :193,002,169,158,141,208,088
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                                                                         3831 :002,169,173,141,209,002,175
    1082,065,078,083,080,079,176
                                         :082,069,063,032,032,129,132
                                                                         3837 :032,199,002,072,169,143,102
                                    3309
    :083,197,087,073,084,200,183
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                                                                         3843 :141,208,002,104,076,221,243
                                    3315
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                                                                         3849 :168,169,158,141,208,002,087
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                                    3327
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                                                                         3867
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                                                                         3873 :152,168,032,115,000,169,157
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                                                                             :138,141,208,002,169,173,102
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                                    3357
                                         :144,246,169,061,153,002,036
                                                                         3885 :141,209,002,032,199,002,118
                                    3363 :190,200,200,200,132,252,185
                                                                         3891 :072,169,247,141,208,002,122
2835
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                                    3369
                                         :169,190,133,253,160,000,178
                                                                         3897
                                                                             :169,183,141,209,002,104,097
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                                    3375
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2847
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                                    3381
                                         :196,250,144,246,152,024,041
                                                                             :247,169,164,133,248,162,168
                                         :101,252,133,251,169,000,197
                                                                         3915
                                                                             :003,076,193,002,032,199,068
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                                    3387
2859
2865 :198,035,024,177,034,145,150
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                                                                         3921 :002,072,169,163,141,208,068
                                    3393
2871 :036,200,208,249,230,035,245
2877 :230,037,202,208,242,032,244
                                    3399
                                         :190,076,223,165,169,082,208
                                                                         3927 :002,169,182,141,209,002,024
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                                                                             :104,032,199,002,133,097,148
                                                                         3933
2883 :089,166,032,051,165,173,231
                                    3411
                                         :169,067,141,000,190,076,214
                                                                             :134,098,132,099,096,000,146
                                                                         3939
                                         :127,166,169,008,032,177,000
2889
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                                    3417
                                                                         3945
                                                                             :000,000,016,000,000,000,121
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                                    3429
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                                                                         3957
                                                                              :152,202,016,003,076,208,006
2901
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                                    3435
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                                                                         3963 :168,221,089,002,208,245,032
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                                    3441
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                                                                         3969
                                                                             :189,109,002,141,001,190,249
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                                    3447
                                         :190,169,058,141,001,190,100
                                                                         3975
                                                                             :169,080,141,000,190,165,112
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                                                                         3981
                                                                              :020,141,002,190,165,021,168
```

3987 :141,003,190,165,252,141,015 4245 :157,196,048,016,032,183,013 4503 :248,076,193,002,076,069,047 3993 :004,190,169,005,133,251,137 4251 :221,144,014,160,000,177,103 4509 :005,160,000,044,160,033,047 3999 :169,000,133,252,169,190,048 1148,009,064,145,148,076,239 4515 :140,176,005,032,238,193,179 4257 4005 :133,253,076,223,165,032,023 4263 :187,200,076,225,202,076,109 4521 :032,152,195,032,032,195,039 4011 :129,168,162,003,181,096,142 4269 :087,217,032,231,255,169,140 4527 :032,202,195,032,157,196,221 4017 :149,250,202,208,249,076,031 4275 :073,141,000,190,169,001,241 4533 :016,003,076,225,202,165,100 4023 :223,165,169,073,141,000,186 4281 :076,043,169,032,045,169,207 4539 :148,174,176,005,157,177,000 4029 :190,169,001,032,043,169,025 4287 :169,002,076,195,255,032,152 4545 :005,165,149,010,168,185,107 4035 :162,000,189,135,169,157,239 4293 :061,170,169,002,162,008,001 4551 :000,000,157,178,005,185,212 4041 :000,190,232,224,006,208,037 4557 :001,000,157,179,005,160,195 4299 :160,170,032,189,255,162,147 4047 :245,169,006,032,043,169,103 4563 :000,177,148,157,180,005,110 4305 :008,160,002,032,186,255,084 4311 :032,192,255,162,000,189,021 4317 :010,170,157,000,190,232,212 4053 :169,008,032,180,255,169,002 :232,200,192,030,208,245,044 4059 :111,032,150,255,169,013,181 4575 :096,173,178,005,133,006,046 4581 :173,179,005,133,007,169,127 4587 :128,133,000,162,000,032,178 4065 :032,210,255,032,165,255,150 4323 :224,008,208,245,134,251,017 4071 :170,032,165,255,032,165,026 4329 :032,045,169,162,002,032,163 4077 : 255,032,097,168,032,171,224 4335 :201,255,162,000,189,041,063 4593 :153,213,160,036,174,177,130 4083 :255,169,013,076,210,255,197 4599 :005,185,177,005,157,000,008 4341 :171,032,210,255,232,224,089 4089 :077,045,082,250,002,003,196 4605 :003,232,200,192,066,208,130 4347 :159,208,245,032,204,255,074 4095 :169,009,141,048,170,169,193 4353 :032,129,168,160,000,177,155 4611 :244,169,144,133,000,162,087 4101 :064,141,049,170,076,164,157 4359 :098,153,003,190,200,196,079 4617 :000,032,153,213,173,211,023 4107 :169,169,041,141,048,170,237 4365 :097,208,246,152,024,105,077 4623 :005,133,006,173,212,005,037 4113 :169,191,141,049,170,032,001 4371 :003,133,251,169,085,141,033 4629 :133,007,169,128,133,000,079 4119 :061,170,169,002,162,008,083 4125 :160,170,032,189,255,162,229 4377 :000,190,169,052,141,00),066 4635 :162,000,032,153,213,160,235 4383 :190,169,058,141,002,190,013 4641 :003,174,210,005,185,177,019 4131 :008,160,002,032,186,255,166 4647 :005,157,000,003,232,200,124 4389 :032,251,170,032,121,000,131 4137 :032,192,255,162,000,189,103 4395 :201,222,240,003,076,086,103 4653 :192,033,208,244,169,144,011 4143 :010,170,157,000,190,232,038 4659 :133,000,162,000,076,153,063 4665 :213,239,255,255,255,255,249 4401 :168,032,115,000,032,129,013 4149 :224,008,208,245,134,251,099 4497 :168,160,000,177,098,153,043 4155 :032,045,169,162,002,032,245 4413 :003,190,200,196,097,208,187 4671 :255,255,255,255,255,255,057 4161 :201,255,162,000,189,018,122 4419 :246,152,024,105,003,133,218 :255,255,255,255,255,255,063 4677 4683 :255,255,255,255,255,255,069 4167 :170,032,210,255,232,224,170 4425 :251,169,085,141,000,190,141 4173 :043,208,245,032,204,255,040 4689 :255,000,000,000,000,000,000 4431 :169,053,141,001,190,169,034 4695 :000,000,000,000,032,210,073 4179 :032,129,168,160,000,177,237 4437 :058,141,002,190,032,251,247 4701 :002,032,104,165,076,225,185 4185 :098,153,003,190,200,196,161 4443 :170,169,002,133,251,169,217 4707 :002,032,225,002,108,247,203 4191 :097,208,246,152,024,105,159 4449 :085,141,000,190,169,051,221 4197 :003,133,251,169,085,141,115 4713 :000,072,165,001,009,001,097 4455 :141,001,190,076,074,170,243 4203 :000,190,169,051,141,001,147 4461 :032,045,169,169,008,032,052 4719 :133,001,104,032,205,189,007 4725 :072,165,001,041,254,133,015 4731 :001,104,096,032,210,002,056 4467 :180,255,169,111,032,150,244 4209 :190,169,058,141,002,190,095 4215 :076,074,170,035,050,066,078 4473 :255,032,165,255,201,048,053 4221 :045,080,032,050,032,048,156 4737 :032,000,162,072,165,001,049 4479 :208,005,032,165,255,201,225 4743 :009,001,133,001,104,096,223 4227 :013,032,238,193,032,152,023 4485 :048,008,032,171,255,040,175 4233 :195,032,032,195,032,202,057 4491 :208,001,096,162,004,169,011 4749 :032,210,002,076,203,162,058 4239 :195,169,000,133,134,032,038 4497 :055,133,247,169,164,133,022 4755 :032,210,002,076,017,163,135

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## **Apple Fractals**

Paul W. Carlson

Fractals are receiving a great deal of attention in mathematics and computer graphics these days. They're being used for everything from simulating random plant growth to generating realistic planetary landscapes for science-fiction films. This article introduces the fascinating world of fractals with three programs that demonstrate a particular type of fractal that can be plotted on a personal computer.

The word fractal was coined by Benoit Mandelbrot, a pioneer in their study, to denote curves or surfaces having fractional dimension. The concept of fractional dimension can be illustrated as follows: A straight curve (a line) is one-dimensional, having only length. However, if the curve is infinitely long and curves about in such a manner as to completely fill an area of the plane containing it, the curve could be considered two-dimensional. A curve partially filling an area would have a fractional dimension between one and two.

Many types of fractals are self-similar, which means that all portions of the fractal resemble each other. Self-similarity occurs whenever the whole is an expansion of some basic building block. In the language of fractals, this basic building block is called the generator. The generator in the accompanying programs consists of a number of connected line segments. The curves

that the programs plot are the result of starting with the generator and then repeatedly replacing each line segment with the whole generator according to a defined rule. Theoretically, these replacement cycles would continue indefinitely. In practice, the screen resolution limits the number of cycles.

The programs illustrate two types of fractal curves. The curves generated by Program 1 and Program 2 are self-contacting, while the curve generated by Program 3 is self-avoiding. A self-contacting curve touches itself but does not cross itself. A self-avoiding curve never actually touches itself although it may appear to because of the limited screen resolution.

#### The Dragon Sweep

Program 1 plots what Mandelbrot refers to as a "dragon sweep." It demonstrates in a step-by-step fashion how a fractal curve is filled. The generator consists of two-line segments of equal length forming a right angle. During each replacement cycle, the generator is substituted for each segment on alternating sides of the segments, that is, to the left of the first segment, to the right of the second segment, and so on. Figure 1 shows the first few cycles of substitution. The program is written in BASIC so the plotting is slow enough to let you observe the development of the curve.

The program prompts you to enter an even number of cycles (for

reasons of efficiency and screen resolution, only even numbers of cycles are plotted). When a plot is complete, pressing any key clears the screen and returns you to the prompt. I recommend starting with two cycles, then four, six, etc. It takes fourteen cycles to completely fill in the "dragon," but since this requires almost two hours, you will probably want to quit after about ten cycles. You can see the complete dragon by running Program 2, which always plots the dragon first in less than 30 seconds.

Since it's not at all obvious how the program works, here's a brief explanation. NC is the number of cycles; C is the cycle number; SN is an array of segment numbers indexed by cycle number; L is the segment length; D is the segment direction, numbered clockwise from the positive x direction; and X and Y are the high-resolution screen coordinates.

Lines 100-140	Get number of cycles
	from user.
Line 150	Computes segment
	length.
Line 160	Sets starting coordinates.
Line 170	Sets segment numbers
	for all cycles to the first
	segment.
Lines 180-220	Find the direction of the
	segment in the last cycle
	by rotating the segment
	in each cycle that will
	contain the segment in
	the last cycle.
Lines 230-260	Increase or decrease X or
	Y by the segment length,
	depending on the seg-
	ment direction.

Lines 270-290

Lines 300-320

Plot the segment and update the current segment number for each cycle. If the segment number for cycle zero is still zero, do the next segment; otherwise, we're done.

#### **Eight Thousand Dragons**

Program 2 plots more than 8,000 different dragons. It does this by randomly determining on which side of the first segment the generator will be substituted for all cycles after the first cycle. The generator is always substituted to the left of the first segment in the first cycle to avoid plotting off the screen. Other than the randomization, this program uses the same logic as Program 1. The main part of this program is written in machine language to reduce the time required to plot a completely filled-in dragon from about two hours to less than half a minute.

All the dragons are plotted after fourteen cycles of substitution. All have exactly the same area, which equals half of the square of the distance between the first and last points plotted. All the dragons begin and end at the same points.

When a plot is complete, press the space bar to plot another dragon, or press the Q key to quit.

#### Snowflakes

Program 3 plots what Mandelbrot refers to as a "snowflake sweep." The generator, shown in Figure 2, was discovered by Mandelbrot. The segments are numbered zero through six, starting at the right. The program is basically the same as Program 1. The variables NC, C, SN, D, X, and Y represent the same values except that the direction D is numbered counterclockwise from the negative x direction. For each segment, the accompanying table gives the value of RD (relative direction), LN (length factor), and SD (flags indicating which side of the segment the generator is to be placed).

praceuj.	
Line 20	Reads values of SD and
Lines 30-50	RD. Compute LN values.  Compute delta x and delta
	y factors for each direction
Lines 60-100	Get number of cycles
	from user.
Line 120	Sets starting coordinates.
Line 130	Sets the segment num-
	bers for all cycles to the
	first segment.
Lines 140-170	Find the direction of the
	segment in the last cycle.

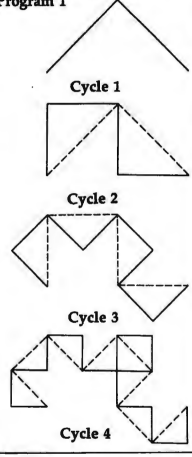
Lines 180-190

Lines 200-220

Compute the coordinates of the end of the segment, plot the segment, and update the segment numbers for each cycle. Same as lines 300–320 in Program 1.

Like Program 1, pressing any key when a plot is complete clears the screen and brings another prompt.

Figure 1: Substitution Cycles, Program 1



#### **Experiment!**

I hope these programs encourage you to look further into the fascinating world of fractals. Don't be afraid to experiment with the programs—try modifying the shape of the generator in Program 3, for example. Better yet, design your own generator.

These programs just begin to explore the possibilities of fractal computer graphics. There is another whole class of fractals, those generated by functions of complex variables. And then there are three-dimensional fractals. And then . . . .

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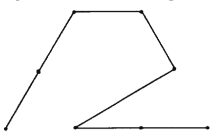
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Flaure 2: Generator, Program 3



#### Values For Program 3

Segment Number SN	Relative Direction RD	Length Factor LN	Side Flag SD
0	0	1/3	0
1	0	1/3	1
2	7	√ <u>1/3</u>	1
3	10	1/3	0
4	0	1/3	0
5	2	1/3	0
6	2	1/3 1/3	1

#### Program 1: The Dragon Sweep

- IE 1Ø REM PROGRAM 1
- 6A 2Ø REM
- 78 3Ø REM THIS PROGRAM PLOTS A FRACTAL "DRAGON SWEEP"
- DI 40 REM FOR AN EVEN NUMBER OF CYCLES (14 MAX).
- 49 50 REM
- 90 90 DIM SN(14)
- 54 100 TEXT : HOME
- FI 110 PRINT "ENTER AN EVEN NO. OF CYCLES (2 TO 14)"
- 9 120 INPUT " OR ENTER A ZERO TO QUIT: ":NC
- A7 130 IF NC = 0 THEN END
- E4 140 IF INT (NC / 2) \* 2 < > N C OR NC < 2 OR NC > 14 TH EN 100
- 10 150 L = 120: FOR C = 2 TO NC STEP 2:L = L / 2: NEXT
- E8 160 X = 77:Y = 128: HGR2 : HC OLOR= 3: HPLOT X,Y
- 81 170 FOR C = 0 TO NC: SN(C) = 0 : NEXT
- 43 180 D = 0: FOR C = 1 TO NC: I F SN(C - 1) = SN(C) THEN D = D - 1: GOTO 200
- 46 19Ø D = D + 1
- ED 200 IF D = 1 THEN D = 7 IC 210 IF D = 8 THEN D = 0
- FD 220 NEXT
- 90 230 IF D = 0 THEN X = X + L: GOTO 27Ø
- F# 240 IF D = 2 THEN Y = Y + L: **GOTO 27Ø**
- A4 250 IF D = 4 THEN X = X L:
- GOTO 27Ø 9A 26Ø Y = Y - L
- 35 270 HPLOT TO X, Y: SN(NC) = SN(
- NC) + 119 280 FOR C = NC TO 1 STEP - 1:
- IF SN(C) < > 2 THEN 300 9F 290 SN(C) = 0:SN(C - 1) = SN(
- C 1) + 1: NEXT
- BA 300 IF SN(0) = 0 THEN 100 06 310 GET AS: IF AS = "" THEN 3 10
- 99 320 GOTO 100

#### Program 2: Eight Thousand **Dragons**

- 2E 1Ø REM PROGRAM 2
- 6A 2Ø REM 68 3Ø REM
- 92 4Ø REM THIS PROGRAM PLOTS RA NDOM FRACTAL "DRAGON SWEEP
- 70 50 REM THE "STANDARD" DRAGON IS ALWAYS PLOTTED FIRST.
- LE AØ REM
- 5F 7Ø REM WHEN A PLOT IS COMPLE TE, PRESS THE SPACE BAR
- 01 80 REM TO PLOT ANOTHER DRAGO N, OR PRESS THE "Q" KEY
- 97 90 REM TO EXIT THE PROGRAM.
- 82 100 REM
- 88 13Ø REM
- 68 140 HIMEM: 16383
- M 150 FOR N = 24612 TO 24912: R EAD I: POKE N, I: NEXT
- 9f 160 FOR N = 24591 TO 24605: P OKE N,0: NEXT : GOTO 180
- 17 170 FOR N = 24593 TO 24605: P OKE N, INT ( RND (1) # 2) : NEXT
- 24 180 HGR2 : HCOLOR= 3: CALL 24 619
- 85 19Ø GET AS: IF AS = " " THEN 170
- DB 200 IF A\$ < > "Q" THEN 190
- FF 21Ø TEXT : END
- F# 22Ø DATA 1,2,4,8,16,32,64,169
- 64 23Ø DATA Ø, 141, 16, 96, 160, 14, 1 53,0
- IC 240 DATA 96,136,192,255,208,2 48.141.32
- AF 250 DATA 96,162,77,142,31,96, 169,128
- 22 260 DATA 140,33,96,32,248,96, 169,0
- A5 27Ø DATA 141,3Ø,96,162,Ø,16Ø, 1,185
- DB 280 DATA 15,96,208,20,238,30, 96,189
- 26 290 DATA 0,96,217,0,96,208,26 - 266
- 28 300 DATA 30,96,206,30,96,76,1 25,96
- A8 310 DATA 206,30,96,189,0,96,2 17.0
- 26 320 DATA 96,208,6,238,30,96,2 38,30
- 85 33Ø DATA 96,173,3Ø,96,16,5,16
- 9,7 AF 340 DATA 141,30,96,201,8,208,
- 5,169 16 350 DATA 0,141,30,96,232,200,
- 224,14 DB 360 DATA 208,189,170,208,20,1
- 73,31,96
- 07 370 DATA 24,105,1,141,31,96,1 73,32
- 40 380 DATA 96,105,0,141,32,96,7 6,210
- 7A 39Ø DATA 96,224,2,208,6,238,3 3,96
- 44 400 DATA 76,210,96,224,4,208,
- 20,173 £ 41Ø DATA 31,96,56,233,1,141,3
- 1,96
- 53 42Ø DATA 173,32,96,233,0,141, 32.96
- El 430 DATA 76,210,96,206,33,96, 32,248
- 15 440 DATA 96,238,14,96,160,14, 162,13
- 69 450 DATA 185,0,96,201,2,208,1 2,169
- 84 46Ø DATA Ø,153,Ø,96,254,Ø,96, 202

- CF 47Ø DATA 136,208,237,173,0,96 .208.3
- EI 48Ø DATA 76,74,96,96,173,33,9 6.10
- DI 49Ø DATA 10,41,28,9,64,133,27 .173
- 28 500 DATA 33,96,74,74,74,74,41 , 3
- FF 51Ø DATA 5,27,133,27,173,33,9 6,41
- 45 520 DATA 192,72,106,133,26,10 4,74,74
- IF 53Ø DATA 74,5,26,133,26,173,3 1,96
- BF 54Ø DATA 141,34,96,173,32,96, 141,35
- 66 550 DATA 96,56,160,255,200,17 3,34,96
- € 56Ø DATA 233,7,141,34,96,173,
- 35,96 35 57Ø DATA 233,Ø,141,35,96,16,2
- 37,173 FC 58Ø DATA 34.96.105.7.17Ø.189.
- 36.96
- 71 590 DATA 17,26,145,26,96

#### Program 3: The Snowflake Sweep

- JE 10 REM PROGRAM 3
- 64 20 REM
- 88 30 REM THIS PROGRAM PLOTS A FRACTAL "SNOWFLAKE SWEEP"
- 6C 4Ø REM
- 90.50 DIM DX(11),DY(11):M = 7 /
- 10 60 FOR N = 0 TO 6: READ SD(N) RD(N):LN(N) = 1 / 3: NEXTzLN(2) = SQR (LN(1))
- FI 7Ø A = Ø: FOR D = 6 TO 11:DX( D) = COS (A):DY(D) = SIN (A)
- EB 90 FOR D = 0 TO 5:DX(D) = D  $X(D + 6) \cdot DY(D) = -DY(D +$ 6): NEXT
- 54 100 TEXT : HOME
- 85 110 PRINT "ENTER NUMBER OF CY CLES ( 1 - 4 )"
- 90 120 INPUT " OR ENTER A ZERO TO QUIT: ";NC
- A7 130 IF NC = 0 THEN END 1A 140 IF NC > 4 THEN 100
- 90 150 HGR2 : HCOLOR= 3
- BE  $160 \times = 235:Y = 142:TL = 162:$ HPLOT X,Y
- 81 170 FOR C = 0 TO NC: SN(C) = 0: NEXT
- 64 180 D = 0:L = TL:NS = 0: FOR C = 1 TO NC: I = SN(C):L = L \* LN(I):J = SN(C - 1): $NS = NS + SD(J) \cdot K = INT ($ NS / 2): IF K # 2 < > NS THEN D = D +  $12 - RD(I)_{I}$ GOTO 200
- $61\ 190\ D = D + RD(I)$
- 92 200 IF D > 11 THEN D = D 12
- FB 210 NEXT
- 78 220 X = X + M + L + DX(D) : Y =Y - L \* DY(D): HPLOT TO X, Y: SN(NC) = SN(NC) + 1:FOR C = NC TO 1 STEP - 1: IF SN(C) < > 7 THEN 248
- $93 \ 230 \ SN(C) = 0:SN(C 1) = SN($ C - 1) + 1: NEXT
- (1 240 IF SN(0) = 0 THEN 180
- 4E 25Ø GET AS: IF AS = "" THEN 2 50
- 97 26Ø GOTO 1ØØ
- 41 270 DATA 0,0,1,0,1,7,0,10,0,0 ,0,2,1,2

## For IBM PC & PCjr

John Krause, Assistant Technical Editor

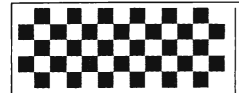
In the December 1984 issue, COMPUTE! published "Chess" for the Commodore 64, VIC-20, Atari, and Apple computers. This month, by popular demand, we present an all-new version for the IBM PC, PCjr, and compatibles.

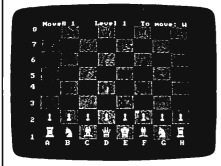
Like the original Chess, the IBM version has intelligence routines written entirely in machine language. Additional features make it our most powerful chess program ever. It has multiple skill levels, checking for illegal moves, oneand two-player modes, reverse moving, and many other features. The program requires a PC with at least 128K RAM, color/graphics adapter, BASICA, and a disk drive, or an Enhanced Model PCjr with Cartridge BASIC.

A computer chess game is great for those who can't always find a human opponent. But "Chess" is more than just a substitute for a live player. You might call it a "chess processor." It processes chess positions as easily as a word processor manipulates text. It contains all the features a chess player could ever want. Its thinking routines are written entirely in machine language for greater speed, and they use basic principles of artificial intelligence to simulate an actual human chess player.

Chess consists of two programs. First, type in and save each program. Then load and run Program 1. You'll have to wait about 15 seconds while it creates a BLOAD file on the disk called CHESS.BLD which contains the machine language. Once this file is created, Program 1 is no longer used. From now on, to play Chess, simply load and run Program 2.

After running Chess, you'll see a title screen for a few seconds while the computer prepares itself. Then the board is displayed with the pieces in their starting positions. You're in command of the white pieces versus the computer's black pieces on skill level 1, the easiest level. You should see a frame around the square in the lower-left corner of the board. This is the cursor which takes the place of your hand for moving and capturing pieces.





"Chess" for the IBM PC and PCjr is COMPUTE's most powerful chess program to date.



Use the cursor keys to move the frame cursor atop the piece you wish to move. Press and release the Enter key. Now move the cursor to the square on which you want to place the piece and hit Enter again. Your piece moves to the new square, and the computer responds instantly with a countermove.

#### Sorry, No Cheating

One of the most valuable features of IBM Chess is that it checks for illegal moves. If you try to make an illegal move, the computer buzzes and keeps your piece on its square. This feature is not perfect, however. It won't catch illegal moves involving castling or en passant captures. But it will catch 99 percent of all illegal moves, including those that put your king in check, as well as the more obvious ones such as moving a pawn backwards. If the computer accepts your move, it's probably legal, but not necessarily so. If the computer rejects your move, however, you can be sure that it is illegal.

If you're a beginner at chess, you'll find the move-checking feature especially valuable. Just by trying various moves and noting which ones the computer accepts, you can get a good idea of the way each piece can move.

Information about the current game is displayed at the top of the screen. Move# indicates the number of the move currently being made, I

counting from the start of the game. In chess, a move by both sides is considered one move. So, the move number is changed only after both sides have moved.

To Move indicates which side has the move. W means it is white's turn, and B means it is black's.

Normally after you move, the computer automatically makes the next move. This can be turned off by pressing the T key to switch to twoplayer mode. Now you can play against another person with the computer acting as referee to check for illegal moves. To switch back to one-player mode, press T again.

You can also let the computer make moves for you by pressing the M key. The side that the computer plays depends on whose turn it is. By repeatedly pressing M, you can watch the computer play itself.

#### Five Skill Levels

One of the advantages of a computer opponent over a human is that you can tell the computer exactly how hard you want it to try to beat you, and it obediently plays at that level of difficulty. This is important because it's no fun if you always lose or always win effortlessly.

Level shows the current skill level from 1 to 5. You can change the level at any time by pressing kevs 1-5. The difference between levels is the number of moves ahead that the computer looks. On level 1, for example, it looks ahead one full move or two half-moves (its move and your reply). Each succeeding level looks ahead one more halfmove than the previous level.

Alas, the smarter play on the higher levels doesn't come without a price. The further ahead the computer looks, the more moves it must examine and, hence, the longer it thinks. Here's a rundown of the five levels:

Level 1: Beginner. Thinking time: one second. Look-ahead: two half-moves. Fast but dumb.

Level 2: Intermediate. Thinking time: five seconds. Look-ahead: three half-moves. Provides a reasonable challenge for impatient players.

Level 3: Tournament. Thinking time: two minutes. Look-ahead: four half-moves. Since the usual time limit for tournament play is 40 moves in two hours, an average of

three minutes per move, this level is best suited for serious players.

Level 4: Mate in two. Thinking time: 20 minutes. Look-ahead: five half-moves. Capable of solving most mate-in-two problems.

Level 5: Postal chess. Thinking time: two hours. Look-ahead: six half-moves. Simulates chess by mail where there is no time limit. Can avoid checkmate in two moves.

These thinking times are averages. The actual thinking time varies greatly depending on the position. For example, level 5 takes only five seconds with just two kings on the board. Also, these times are for the PC only. Since the PCjr runs at about two-thirds the speed of the PC, the thinking times for the PCjr are greater than the values shown above.

#### A Spectacular Blunder

It happens to everyone. It's inevitable. You've played for an hour, somehow managing to maneuver into a superior position in what you consider to be the best game of your life, only to throw it all away in a single, spectacular blunder.

Don't panic. You can take back the last half-move by pressing the B key. If you're in one-player mode, you need to press B again to take back your move and the computer's reply. In fact, you can press B repeatedly to take back several moves until you reach the starting position. This is possible because the computer records every move made in the game.

Another use for this feature is to allow the computer to suggest a move for you. If you don't have a good idea of where to move next, press M and the computer will move for you. If you like that move, press M again to continue with the computer's next move. But if you think you've found a better move, press B to take back the suggested move and make your own move.

Pressing the F key does the opposite of B. It moves forward through the move list up to the most advanced position. Note that every time a new move is made, the resulting position becomes the most advanced. So if you use B to backtrack to a previous position, and then make a new move, all subsequent stored moves are erased because they are no longer relevant.

If you have a printer, you can print the move list by pressing the P key. The list appears in three columns: the move numbers, white's moves, and black's moves. Each move is indicated by the square the piece moved from followed by the square it moved to. Each square is specified by its coordinates according to the numbers along the left side of the board and letters along the bottom.

You can also dump the screen image to the printer to get a hard-copy of a particularly interesting position. Before loading BASIC from DOS, type GRAPHICS with the DOS master disk in the drive. Then run Chess and press Shift-PrtSc (Fn-PrtSc on the PCjr) whenever you want to print the position.

#### Checkmate

The computer thinks by analyzing thousands of possible moves and countermoves and choosing what it considers to be the best move based on the relative value of the pieces. Most positions don't have just one best move but several which are equally good, in which case the computer chooses among them at random. This random factor insures that every game will be different, and makes for varied and interesting play.

The computer announces checkmate when it occurs. However, there are a few quirks in the way the computer evaluates a checkmate. On levels 3–5, it announces checkmate prematurely. When this happens, the computer has determined that it's impossible to avoid checkmate on the *next* move or two—assuming both sides make the best moves.

Also, the computer doesn't know the subtle difference between checkmate and stalemate. Consequently, when a game is stalemated, the computer announces checkmate even though the game is a draw. Since the computer tries as hard as it can to checkmate its opponent, it also tries to achieve stalemate, possibly forcing a draw when it could have won. Fortunately, this rarely happens, because a stalemate requires unusual circumstances, such as when one side has only the king remaining.

You can start a new game at any time by pressing the N key. This sets up the pieces in the starting position

with white on the bottom. If you want to play the black pieces, you can press the I key to invert the board, so you still play from the bottom. As with the N command, the board is reset to the starting position. However, the N and I commands retain the move list from the previous game. This allows you to replay the game using the F command. When replaying a game, be sure to reset the board by pressing I if the game was played in the inverted mode, or N if normal mode was used.

#### **Set Up Any Position**

You don't have to begin a game from the starting position. You can set up any position and begin playing from that point. If you want, you can first clear the board by pressing the C key. To add a piece or change a piece to a different one, move the cursor to the appropriate square, hold down either Shift or Ctrl, and press P, N, B, R, Q, or K for pawn, knight, bishop, rook, queen, or king, respectively. Holding down Shift adds one of the lower player's pieces, and Ctrl adds one of the upper player's pieces. (Just remember that Ctrl is above Shift on the keyboard.) A piece can be removed from the board by pressing the space bar. Note that these changes are not stored in the move list.

These commands allow you to experiment with hypothetical or downright ridiculous positions. The position doesn't even have to be legal. Live out your fantasy by giving yourself ten queens versus the computer's lone king. Or invent your own type of chess by giving each side two kings, for example (although in this case the computer might get confused trying to determine a checkmate).

You can also set up a problem for the computer to solve, such as the mate-in-two problems published in many newspapers. To solve a mate-in-two problem, press C to clear the board, set up the position, press 4 to select level 4, and press M to start the computer thinking. After several minutes of deep thought, the computer will make a move (the solution) and announce checkmate. The only matein-two problems that the computer cannot solve are those which involve castling, en passant captures, or pawn promotion.

#### **Special Moves**

The computer never castles or captures en passant because, due to their complexity, these moves are not included in its thinking routine. But you can make these special moves. To castle, move the king two squares to the left or right. The rook moves automatically. To capture en passant, move your pawn diagonally to the proper square. The opponent's pawn is removed automatically. Remember, the computer doesn't check for illegal moves involving castling or en passant captures, so if you're a beginner, you should familiarize yourself with the rules on these special moves.

When a pawn reaches the opposite side of the board, it's automatically promoted to a queen. In the rare event that you would rather promote to a knight, bishop, or rook, you can easily make the change by positioning the cursor over the new queen and pressing N, B, or R with Shift or Ctrl. Note, however, that underpromotions are not stored in the move list.

#### Saving A Game

If you want to stop the present game and continue later, you can save the game on disk (in drive A) by pressing the S key. You'll see the prompt Save:. Type in a filename for your game and press Enter. The filename can be up to eight characters long. Don't type an extender; .CHS is added automatically. If a file on the disk already has the same name, it will be replaced.

To load a previously saved game, press the L key. Answer the Load: prompt with the filename and press Enter. (Don't type the .CHS extender.) The L command restores the game exactly as it was when it was saved. Not only the position is restored, but also the move list and even the position of the cursor.

If the computer is unable to save or load a game, an error number is displayed. See Appendix A of the BASIC Reference Manual for a description of the error.

Besides allowing you to continue a game at a later time, the S and L commands can be used to create a library of your best games. To do this, press N or I just before saving. The game will come up in the starting position when loaded and can be replayed using the F command.

#### **IBM Chess Commands**

- B: Move backward
- C: Clear board
- F: Move forward
- I: New game (inverted)
- L: Load game
- M: Computer's move
- N: New game
- P: Print move list
- S: Save game
- T: Two players
- 1-5: Level
- Cursor Keys: Move cursor
- Enter: Your move
- Space Bar: Remove piece
- Shift-P: Lower player's pawn
- Shift-N: Lower player's knight
- Shift-B: Lower player's bishop
- Shift-R: Lower player's rook
- Shift-Q: Lower player's queen
- Shift-K: Lower player's king
- Ctrl-P: Upper player's pawn
- Ctrl-N: Upper player's knight
- Ctrl-B: Upper player's bishop
- Ctrl-R: Upper player's rook
- Ctrl-Q: Upper player's queen
- Ctrl-K: Upper player's king

For instructions on entering these listings, please refer to "COMPUTE!'s Guide to Typing In Programs" published bimonthly in COMPUTE!.

### Program 1: IBM Chess (Machine Language)

- I6 10 DEF SEG=%HFFFF:IF PEEK(14) =253 THEN DEF SEG=%H1700:G DTO 30
- IE 20 DEF SEG=&H1C00
- EE 30 FOR I=1 TO 31:READ A\$:FOR J=1 TO 143 STEP 2
- BB 4Ø POKE K,VAL("&h"+MID\$(A\$,J, 2)):K=K+1:IF K<825 THEN NE XT:NEXT
- KC 50 BSAVE"chess.bld",0,825
- J6 60 DATA 1EBB311CBEDBBC14E1008 926E300BB401CBED0BC0001EB0 A00BE14E100BB26E3001FCBFAB 90B00BD9C4675E00C0E2F7C60 45E0000C404E00000BB0000BFF FFFE90B11BAB54C0002
- 03 70 DATA 855400508AD88A8767008 A9D4C008888767008A852C00588 88767000406508B1E2900C6876 000005B8A8F10002A8D600066 56000C083FF0075523A0E5F007 C4875118000E643E440
- IB 80 DATA E4403A045E00723BA25E0
  0803EDF0000741DA04C003A045
  C007528020454003A045D00751
  E8079E57E19FE04E000C3880E5
  F008A0E4C00880E5C0008A0E540
  0880E5D00C33A8D5F00
- ND 9Ø DATA 7EF9888D5FØØ8A9D2BØØ8 ØC3Ø68A871ØØØ2A855FØØ3A855 EØØ7C4Ø83FFØ174D83A855EØØ7 435C38A8D4CØØØ28D54ØØ8AD98 A8767ØØ8Ø3E2BØØØØ75Ø63CØ17 DBB7CØ83CØØ7CB53CØ7
- PF 100 DATA 74B18B852C003C067404 3CFA750AC6B55F002E5A5AEB5 C908A9D4C00BAB76700C68767 0000BAB767003B3E29907 503E9EFFE47C6854C00148036 280001FE854C008A9D4C008BA
- EK 110 DATA 9F6700803E2B0000759D B0FB017C15B0FB077410EB089 080FB007D08F6DBD0E3FF971B 00B0BD4C00427CCC83FF00740

- 980362800014FE9A2FEA05C00 00065D00FBC3803E28000075
- H0 120 DATA 5E8A9D4C0080C30A808F 6700007523C68554000AE838F F8A9D4C0080FB277D1680C314 80BF67000007508C685540014E 81DF8A9D4C0080C30980BF67 00007D08C685540009E807FF
- DN 130 DATA 8A9D4C0080C308808F67 00007D08C685540008E8F1FEC 38A9D4C0080C3F680BF670000 7523C6855400F6E8DAFE8A9D4 C0080F6F517C1680C3EC808F67 00007508C6855400ECE8BFFE
- FL 140 DATA 8A9D4C9089C3F7808F67 90007E08C6855400F7E8A9FE8 A9D4C0080C3F5808F6700007E 08C6855400F5E893FEC3C6853 40000B3008A870000088855400 E880FEFE8534008A9D340080
- 08 150 DATA FB087CE8C3C685440004 C685340000EB1870C68544000 BC685340004EB0B70C6854400 08C685340000BAPD34008AB70 80088853C0088855400E83BFE BAB54C0002855400BAD880BF
- MI 16Ø DATA 670000750ABAB5540002 B53C00EBDEFEB53400BA9D340 03A9D44007CCBC3C4B5340000 B300BAB70B00BB55400EBFF DFEB53400BA9D3400B0FB087C EBC30000150CFBEDEBF40813
- KB 170 DATA ØBF7F5090A01F4FF2E09 Ø50303010001030305092EAA0 14D02BD029A02A702FF02

### Program 2: IBM Chess (Main Program)

- KH 10 CD=&H1C00:DEF SEG=&HFFFF:I
  F PEEK(14)=253 THEN CD=&H1
  700:I=1
- AD 20 DA=CO+49:DEF SEG=CO:BLOAD\* chess.bld",0:IF I THEN POK E 3,23:POKE 16,23
- JD 30 DEF SEG=DA: GOSUB 690
- 6F 4Ø M=4Ø:N=158:K=21
- WF 50 POKE 43,1-BB:GOTO 180
- KO 60 IF C2 THEN 180
- NC 70 POKE 223,0:DEF SEG=CO:SOUN
  D 99.0:CALL ML:DEF SEG=DA
- 10 80 IF PEEK(95)<229 AND PEEK(9 5)>150 THEN I=0:GOTO 120
- BF 9Ø K1=PEEK(92):K=PEEK(93):SOU
   ND 5ØØ,1:GOSUB 119Ø:GOSUB
   95Ø
- 01 100 IF PEEK(95)>99 OR PEEK(95)<28 THEN 180
- NF 11Ø I=1
- OF 120 X=I+BB+PEEK(43):IF I=0 TH EN POKE 43,-(PEEK(43)=0)
- BN 130 GOSUB 1410:PRINT"Checkmat
- t0 140 IF X/2-INT(X/2) THEN PRIN T"White wins.":GOTO 160
- IB 150 PRINT"Black wins."
- F) 160 SOUND 999,9:FOR J=0 TO 20 0:NEXT
- #P 170 SOUND 260,9:FOR J=0 TO 20 0:NEXT
- K6 180 F=0:M=M-8:N=N-3
- XB 190 GOSUB 600
- NH 2000 C\$=INKEY\$:IF C\$="" THEN 2
- EP 21Ø IF LEN(C\$)=1 THEN 27Ø
- P0 220 C=ASC(RIGHT\$(C\$,1)):IF C= 75 AND M>32 THEN GOSUB 68 0:M=M-31:K=K-1:GOTO 190
- KB 23Ø IF C=77 AND M<249 THEN GO SUB 68Ø:M=M+31:K=K+1:GOTO 19Ø
- DN 240 IF C=72 AND N>8 THEN GDSU

- B 680:N=N-21:K=K+10:GOTO
- DB 250 IF C=80 AND N<155 THEN GO SUB 680:N=N+21:K=K-10:GOT O 190
- BD 260 GOTO 200
- P 270 C=ASC(C\$):GOSUB 1400:IF C <>13 DR F=0 THEN 360
- 6F 28Ø POKE 92,K1:POKE 93,K:J=PE EK(41):POKE 41,1:POKE 223
- FF 290 DEF SEG=CO:CALL ML:DEF SE G=DA
- 00 300 POKE 41,J:IF PEEK(224)=0 THEN 320
- CK 310 GOSUB 1190:GOSUB 950:GOTO
- MG 320 X=PEEK(103+K1):IF (X=6 DR X=250) AND ABS(K-K1)=2 T HEN GOSUB 1190:GOSUB 950: Y=K1:K1=21-70\*(X>6)-7\*(K> K1):K=K+(K>Y)-(Y>K):MM=MM -1:GOSUB 1190:PR(MV)=1:GO SUB 950:GOTO 60
- 10 330 IF PEEK(103+K) THEN 350
- MI 340 IF (X=1 OR X=255) AND (AB S(K-K1)=9 OR ABS(K-K1)=11 ) THEN GOSUB 1190:GOSUB 9 50:K=K+10\*(X=1)-10\*(X>1): MM=MM-1:GOSUB 1190:PR(MV) =1:GOSUB 950:GOTO 60
- PE 350 SOUND 100,4:F=0:POKE 43,-(PEEK(43)=0):GOTO 200
- 6A 36Ø IF F THEN 200
- J0 370 IF C<>13 OR PEEK(103+K)=0 THEN 410
- N 380 IF PEEK(43) AND PEEK(103+ K)<7 THEN 400
- DH 390 IF PEEK(43) OR PEEK(103+K )<7 THEN 410
- NO 400 K1=K:F=1:SOUND 500,1:GOTO 200
- AD 410 S=0
- JL 420 IF D(S)=C THEN 450
- EN 43Ø S=S+1:IF S<28 THEN 42Ø
- BB 440 GOTO 200
- JA 450 IF S>22 THEN SOUND 500,1: LOCATE 1,22:PRINT C\$:POKE 41,VAL(C\$):GOTO 200
- HA 460 IF S=13 THEN SOUND 500,1: GOSUB 680:M=M+8:N=N+3:GOT D 70
- IF 470 IF S=14 THEN SOUND 500,1:
  FOR I=0 TO 70 STEP 10:FOR
  J=0 TO 7:POKE 124+I+J,0:
  NEXT:NEXT:MX=0:MV=0:MM=0:
  BB=0:GOSUB 900:GOTO 40
- NN 480 IF S<>15 OR MV=0 THEN 530 LJ 490 SOUND 500,1:POKE 43,-(PEE K(43)=0):GOSUB 680:GOSUB 1200:MM=MM-1:GOSUB 1430
- 50 500 IF ABS(PC(MV)-128)=122 AN D ABS(FR(MV)-T(MV))=2 THE N GOSUB 1200
- F6 510 IF ABS(PC(MV)-128)=127 AN D PC(MV+1)=0 AND MV<MX TH EN GOSUB 1200
- 6M 52Ø GOTO 18Ø
- HM 530 IF S<>16 OR MV>=MX THEN 5 80
- FH 540 SOUND 500,1:POKE 43,-(PEE K(43)=0):GOSUB 680:GOSUB 1210:MM=MM+1:GOSUB 1430
- LO 550 IF ABS(PC(MV)-128)=122 AN
  D ABS(FR(MV)-T(MV))=2 THE
  N GOSUB 1210
- KC 56Ø IF ABS(PC(MV)-128)=127 AN
  D PC(MV+1)=Ø AND MV<MX TH
  EN GOSUB 121Ø</pre>
- 66 57Ø GOTO 18Ø
- NJ 580 IF S=17 THEN BB=0:GOTO 67
- PO 590 IF S=18 THEN 1280
- HA 600 IF S=19 THEN 1220

```
FE 610 IF S=20 THEN 1340
                                     P6 1100 IF BB THEN L=-L
                                                                                 5, 16, 14, 2, 18, 17, 11, 109, 9
KL 620 IF S=21 THEN BB=1:GOTO 67
                                     KF 1110 IF L>=0 THEN RETURN
                                                                                 9,98,102,110,108,115,112
                                                                                  ,105,116,49,50,51,52,53
                                     PF 112Ø ON -L GOTO 113Ø,114Ø,115
                                                                          CL 146Ø DATA 4,2,3,5,6,3,2,4,7
M8 630 IF S=22 THEN SOUND 500.1:
                                             0,1160,1170,1180
                                                                          FO 1470 DATA 7,1,1,1,1,1,1,1,7
      C2=1-C2
                                     FD 113Ø PUT (M,N),P,XOR:RETURN
BI 640 IF S>12 THEN 200
                                     DE 1140 PUT (M.N), N. XOR: RETURN
                                                                          LB 1480 DATA 7,0,0,0,0,0,0,0,0,0,7
## 650 SOUND 500,1: IF S>6 THEN S
                                     N 1150 PUT (M,N),B,XOR: RETURN
                                                                          LE 1490 DATA 7,0,0,0,0,0,0,0,0,7
                                                                          KL 1500 DATA 7,0,0,0,0,0,0,0,0,0,
       =262-8
                                     IN 1160 PUT (M,N),R,XOR: RETURN
PI 660 POKE 103+K,S:GOSUB 950:M=
                                     HP 117Ø PUT
                                                 (M,N),Q,XOR: RETURN
                                                                          K0 1510 DATA 7,0,0,0,0,0,0,0,0,0,7
      M-8:N=N-3:GOTO 190
                                                                                 DATA 7,255,255,255,255,2
                                     IC 1180 PUT (M,N),K,XOR: RETURN
                                                                          N 1520
E6 670 SOUND 500,1:MV=0:MM=0:FOR I=0 TO 77:POKE I+124,BD(
                                                                                 55, 255, 255, 255, 7
                                     ## 1190 K2=K:K=K1:MV=MV+1:PR(MV)
                                                                          HO 1530 DATA 7,252,254,253,251,2
                                             =Ø:MM=MM+1:MX=MV:FR(MV)=
                                                                                 50, 253, 254, 252
       I):NEXT:GOSUB 890:GOTO 40
                                             K: PC (MV) =PEEK (103+K): POK
                                                                          NO 1540 DATA 28,14,0,0,0,0,3840,
% 68Ø PUT (M,N),F,XOR:RETURN
                                             E 103+K, 0:GOSUB 950:K=K2
WH 690 KEY OFF: SCREEN 1,0: COLOR
                                            1T(MV)=K1CA(MV)=PEEK(103
                                                                          0€ 155Ø DATA 16128,192,16128,192
      Ø, 1:CLS
                                             +K):POKE 103+K,PC(MV):GO
                                                                                  ,3840,0,16128,192
86 766 POKE 41.1
                                             SUB 1430: RETURN
                                                                          # 1560 DATA 3840,0,3840,0,16128
AD 710 DEFINT P,N,B,R,Q,K,F
                                     ₩ 1200 POKE 103+FR(MV),PC(MV):P
                                                                                  , 192, -256, 240
LD 72Ø DIM A(64),C(64),D(27),P(3
                                            OKE 103+T(MV), CA(MV): K=T
                                                                          № 1570 DATA -256,240,0,0,0,0,12
      Ø),N(3Ø),B(3Ø),R(3Ø),Q(3Ø
                                             (MV): GOSUB 950: K=FR(MV):
      ),K(30),F(82),FR(200),T(2
                                            GOSUB 950: MV=MV-1: RETURN
                                                                          PK 1580 DATA 28,14,3,0,-16381,0,
      ØØ),PC(2ØØ),CA(2ØØ),PR(2Ø
                                     F0 1210 MV=MV+1:POKE 103+T(MV),P
                                                                                 -1021.0
      Ø).BD(77)
                                            EEK(103+FR(MV)):POKE 103
                                                                          LC 1590 DATA-241,192,-244,240,-2
PP 730 FOR I=0 TO 27:READ D(I):N
                                             +FR(MV), Ø: K=FR(MV): GOSUB
                                                                                  41,240,-241,252
      EXT
                                             950:K=T(MV):GOSUB 950:R
                                                                          PL 1600 DATA -193,252,-12481,255
GJ 74Ø LINE (0,0)-(29,19),1,BF
                                            ETURN
                                                                                  ,3852,255,16128,255
  75Ø GET (Ø,Ø)-(29,19),A:CLS
                                     DM 122Ø SOUND 5ØØ,1:GOSUB 141Ø:I
                                                                          KF 1610
                                                                                 DATA -256, 255, -253, 255, -
HF 760 LINE (0,0)-(29,19),2,BF
                                            NPUT"Save: ", N$
                                                                                 253, 255, -253
  77Ø GET (Ø.Ø)-(29,19),C:CLS
                                     KO 1230 ON ERROR GOTO 1420
                                                                          PB 1629 DATA 28,14,-4096,240,-46
00 780 LOCATE 10,18:PRINT "CHESS
                                     LA 1240 OPEN N$+".chs" FOR OUTPU
                                                                                 96,240,-1021,252
                                             T AS #1
                                                                          CF 163Ø DATA -253,60,-253,204,-2
ON 790 LOCATE 12,15:PRINT"John K
                                     NC 1250 FOR I=124 TO 201:PRINT #
                                                                                 53,204,-253,204
      rause"
                                             1, PEEK(I): NEXT
                                                                          KK 1640 DATA -256,240,-16384,48,
MN 800 FOR I=103 TO 222:POKE I,7
                                     6H 126Ø PRINT #1,PEEK(41),PEEK(4
                                                                                 -256, 240, -16384, 48
      : NEXT
                                             3), MV, MX, MM, BB, M, N, K, C2
                                                                          LL 1650 DATA -193,-16129,-3841,-
GL 810 FOR I=0 TO 77: READ BD(I):
                                     80 1270 FOR I=1 TO MX:PRINT #1.T
                                                                                 3841,192,12288,-253
      POKE I+124, BD(I):NEXT
                                             (I),FR(I),PC(I),CA(I),PR
                                                                          OP 1660 DATA 28,14,16143,207,161
PN 820 FOR K=0 TO 30:READ P(K):N
                                             (I):NEXT:CLOSE #1:ON ERR
                                                                                 43,207,-241,255
      EXT
                                            OR GOTO Ø:GOSUB 1400:GOT
                                                                          N 1670 DATA 3,12,-253,252,-253,
252,-253,252
MP 830 FOR K=0 TO 30:READ N(K):N
                                            0 200
      FYT
                                     BC 1280 SOUND 500.1:GOSUB 1410:I
                                                                          NO 1680 DATA -253,252,-253,252,-
KB 840
      FOR K=Ø TO 3Ø: READ B(K):N
                                            NPUT"Load: ", N$
                                                                                 253, 252, 3, 12
      EXT
                                     LA 1290 ON ERROR GOTO 1420
                                                                          E6 1690 DATA -241,255,-193,-1612
(D 85Ø FOR K=Ø TO 3Ø:READ R(K):N
                                     SN 1300 OPEN N$+".chs" FOR INPUT
                                                                                 9,-193,-16129,-193
      EXT
                                             AS #1
                                                                          CE 1700 DATA 28,14,-16384,192,-1
      FOR K=0 TO 30: READ Q(K): N
BN 860
                                     FJ 1310 FOR I=124 TO 201: INPUT #
                                                                                 6384,192,-16384,192
      EXT
                                             1, J: POKE I, J: NEXT
                                                                          FA 1710 DATA -16192,-16192,-3133
                                     EN 1320 INPUT #1, X, J, MV, MX, MM, BB, M1, N1, K1, C2: POKE 41, X:P
IP 870 FOR K=0 TO 30:READ K(K):N
                                                                                 ,-16144,-3277,243,-3277,
      EXT
                                                                                 243
% 880 FOR K=0 TO 82:READ F(K):N
                                            DKE 43,J
                                                                          ED 1720 DATA -193,255,12,12,-241
      EXT: CLS
                                                                                 ,252,-3313,252
                                     MI 1330 FOR I=1 TO MX: INPUT #1, T
JC 890 IF BB THEN POKE 127,6:POK
                                                                          KI 1730 DATA -241,252,12,12,-241
                                             (I),FR(I),PC(I),CA(I),PR
      E 128,5:POKE 197,250:POKE
                                             (I):NEXT:CLOSE #1:ON ERR
                                                                                 ,252,0
       198,251
                                             OR GOTO Ø:GOSUB 900:M=M1
                                                                          CD 174Ø DATA 28,14,-256,192,-133
HM 900 LOCATE 1,5:PRINT"Move#
Level"PEEK(41)" To
                                                                                 12, 192, -3268, 207
                                             :N=N1:K=K1:GOTO 190
                            To mo
                                     PC 1340 SOUND 500,1:X=0:FOR I=1
                                                                          KP 175Ø DATA -13Ø57,-16129,-1,-1
       ve:":GOSUB 1430
                                             TO MX: IF PR(I) THEN 1370
                                                                                 6129, -16129, -16129, -3265
EE 910 FOR I=0 TO 7:FOR J=0 TO 7
                                     BD 1350 X=X+1: IF X/2-INT(X/2) TH
                                                                                  - 255
IN 920 H=70-10*I+J:GDSUB 960:NEX
                                             EN LPRINT(X+1)/2"
                                                                ";:GOS
                                                                         FP 1760 DATA -193,255,12,12,-241
      T: NEXT
                                             UB 1380:GOTO 1370
                                                                                 , 252, -3313, 252
CD 93Ø FOR I=1 TO 8:LOCATE 3#I-1
                                                                          KE 1770 DATA -241,252,12,12,-241
                                     JH 136Ø LPRINT"
                                                       ";:GOSUB 138Ø:
       +(I>4),2:PRINT 9-I:NEXT
                                                                                 ,252,ø
                                             LPRINT
N 940 GOSUB 1400: RETURN
                                     HH 1370 NEXT: LPRINT: GOTO 200
                                                                          CJ 178Ø DATA 60,20,-1,-1,-1,-384
00 950 H=K-21: I=INT(H/10): J=H-10
                                     HE 1380 J=INT(FR(I)/10):LPRINT C
                                                                                 1,-1,-1
       *I: I=7-I
                                                                          68 1790 DATA -1,-3841,252,0,0,-4
                                            HR$ (64+FR(I)-10$J):MID$(
PA 960 M=31#J+40:N=21#I+11
                                                                                 Ø93,252,Ø
                                             STR#(J-1),2,1)"-";
FF 970 IF INT((I+J)/2)-(I+J)/2 T
                                     ND 1390 J=INT(T(I)/10):LPRINT CH
                                                                          DF 1800 DATA 0,-4093,252,0,0,-40
      HEN PUT (M-B, N-3), C, PSET:
                                            R$ (64+T(I)-1Ø$J):MID$ (ST
                                                                                 93,252,ø
       GOTO 99Ø
                                                                         El 1810 DATA 0,-4073,252,0,0,-40
                                            R$(J-1),2,1);:RETURN
MI 980 PUT (M-8,N-3),A,PSET
                                     LC 1400 LOCATE 23,6:PRINT"A
                                                                                 93,252,0
HC 990 L=PEEK(124+H): IF I=0 AND
                                                                         EL 1820 DATA 0,-4093,252,0,0,-40
                                                  D
                                                                    H*
                                              C
                                                       Е
                                                           F
      L=1 THEN L=5:POKE 124+H,L
                                                                                 93,252,0
                                             2 RETURN
JF 1000 IF I=7 AND L=255 THEN L=
       251: POKE 124+H, L
                                                                         E0 1830 DATA 0,-4073,252,0,0,-40
                                     LE 1410 LOCATE 23,6:PRINT"
                                                                                 93,252,0
PM 1010 IF L>6 THEN L=L-256
                                             :LOCATE 23,9:RETURN
0M 1020 ON ABS(L) GOTO 1040,1050
                                                                         EB 1840 DATA Ø,-4093,252,0,0,-40
                                                                                 93,252,0
       ,1060,1070,1080,1090
                                     U 1420 GOSUB 1410:PRINT"Error #
                                                                         EE 1850 DATA 0,-4093,252,0,0,-40
IL 1030 GOTO 1100
                                             "ERRIRESUME 200
                                     LF 1430 LOCATE 1,10:PRINT INT(MM /2+1)" ":LOCATE 1,35:IF
                                                                                 93,252,0
WF 1040 PUT (M,N),P,OR:GOTO 1100
M 1950 PUT (M,N),N,OR:GOTO 1100
                                                                         EH 1860 DATA 0,-4093,252,0,0,-40
QL
  1060 PUT
            (M,N),B,OR:GOTO 1100
                                             INT (MM/2) =MM/2 THEN PRIN
                                                                                 93,252,0
                                                                         II 1870 DATA 0,-4093,-1,-1,-1,-3
00 1070 PUT
                                            T CHR#(87):RETURN
            (M,N),R,OR:GOTO 1100
PB 1080 PUT
            (M,N),Q,OR:GOTO 1100
                                     FE 1440 PRINT CHR$ (66) RETURN
                                                                                 841,-1,-1
16 1090 PUT
            (M,N),K,OR
                                     NB 145Ø DATA 32,8Ø,78,66,82,81,7
                                                                        | If 1880 DATA -1,-3841.0
                                                                                                         O
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## Commodore Bootstrapping

Jim Butterfield, Associate Editor

Large programs are often divided into several parts and started up by a separate program called a bootstrap. This article explains how the technique works and provides a simple demonstration. The demo programs run on the Commodore 64, VIC-20, 16, Plus/4, 128 (in 64 mode), and PET/CBM, and require a disk drive.

Many complex programs—especially commercial software packages—appear on disk or tape as a collection of files. The program is broken into several pieces, and each file is one of the pieces. It's the job of a bootstrap program (often called a boot) to put all these pieces together. This makes your job easier: Just load the boot program and enter RUN. The boot brings in the other programs and gets everything going for you.

When you see a cluster of programs with similar names on a disk, look for one with BOOT in the name. That's the one to load and run. For instance, you might see these filenames in a disk directory:

- GAME.BOOT
- +GAME.SCREEN
- +GAME.MUSIC
- +GAME.SPRITES
- +GAME.ML
- +GAME.MAIN

In this case, you run GAME.BOOT. The boot loads each of the remaining files in turn: +GAME.SCREEN, which contains a drawing of a high-resolution screen; +GAME.MUSIC, a tune that plays during the game; +GAME.SPRITES, which contains pictures of moving objects;

+GAME.ML, a machine language routine used by the main program; and finally, +GAME.MAIN, which is the actual game program. When the bootstrap program has finished its job, often it erases itself from memory.

Notice in the above example how all the filenames other than the bootstrap start with a nonalphabetic character. The computer doesn't care what the filenames look like; the symbols are a signal to you, the human part of the system, that you shouldn't load these programs directly.

In other cases, you don't get any hints from the filenames. The word BOOT doesn't appear in any filename, and the names are not distinguished by any special symbols. With a commercial program, you could try LOAD "\*",8,1 to see if this starts a bootstrap sequence. If all else fails, you may have to try desperate measures: Read the instructions.

#### **A Little History**

Early computers had no Read Only Memory. The marvelous ROM that computers now use to store "canned" instructions didn't exist. When the computer was turned on, it knew nothing—not even how to load a program. Thus, early computer users were faced with a chicken-and-egg paradox: In order to load a program, they needed a program in the computer that told it how to load. How did they get this first program in? Sometimes toggle switches were used to enter individual bytes. Sometimes the

puter could read a punched card and transfer a tiny program from the card into its memory.

Whatever the method, one thing was certain: The first program would be very small, containing just enough instructions to do the simplest possible loading job. And the first program to be loaded would usually be a bigger and better loading program. You had to start with a tiny loading program whose job was to bring in a bigger loading program. It seemed as though the computer was coming into action by pulling itself up "by its own bootstraps." And the term bootstrap came to signify any program whose job is to bring in a larger program.

Once you open the door to program-loading programs, new possibilities arise. For example, a bootstrap program can bring in several disconnected modules, each of a different type (a screen, a main BASIC program, a machine language routine, and so on). Since the modules may load into different memory areas, it's usually far easier to create them as separate files rather than paste them into one big package that loads as a single file.

A bootstrap program can also reconfigure the computer. To make room for a high-resolution graphics screen or extra sprite definitions, you may need to change the locations where BASIC starts and ends. The boot program can reconfigure BASIC memory, then load the main BASIC program into the newly defined area.

The bootstrap can make changes to allow for a particular

model of computer. If the boot program finds it is running in an 80-column machine, it might decide to load an 80-column program module instead of the 40-column one. Or, the boot could let the user decide what modules to load, depending on what peripherals are in use. Thus, the program might ask if the user has a color or black-and-white monitor, or call for the identity of any printer that is connected.

#### **Writing A Simple Boot**

Let's write a small program that uses a bootstrap technique. We'll make the program do a simple task: read a sequential file from disk. If you don't happen to have a sequential file on disk, you can create a short one called XFILE by typing the following statements in direct mode (without a line number).

OPEN 8,8,8,"0:XFILE,S,W" PRINT#8,"HELLO THERE" PRINT#8,"GOODBYE NOW" CLOSE 8

Now for the program itself. Here's the plan: We'll put a main program in BASIC's usual memory area. In another area (the cassette buffer), we'll put a machine language (ML) routine that reads the file quickly and displays it on the screen. Finally, we'll need a bootstrap program to install the other two modules. We'll be using several advanced techniques, including machine language programming, program overlays, and dynamic keyboard. If you haven't seen them before, don't worry. There's no space here to explain the techniques in detail, but you can still run the programs and enjoy the

First you need to put an ML routine on disk. The following program is not an ML routine itself, but a generator program that creates one for you. Type in and save the program, then run it. (Be sure to type the semicolon at the end of line 220.) This program puts a short machine language program named "+ML" on your disk. If the computer prints \*\* ÉRROR \*\*, you've made a typing mistake in the DATA statements. After you correct the error in the generator program and resave it, scratch the incorrect ML file by typing OPEN 15,8,15,"S0:+ML": | CLOSE 15. Then reload the generator program and run it again.

If you have a Commodore 128, you can type in and save the programs in 128 mode, but before running the boot you must switch to 64 mode as explained below. The value of 144 in line 150 is correct for the VIC-20, Commodore 64 (and 128 in 64 mode), 16, and Plus/4. It needs fixing for the PET/CBM, but we'll let the boot program do that.

```
110 DATA 162,1
120 DATA 32,198,255
130 DATA 32,228,255
140 DATA 32,210,255
150 DATA 166,144
160 DATA 240,246
170 DATA 76,204,255
180 OPEN 4,8,4,"0:+ML,P,W"
190 FOR J=1 TO 20
200 READ X
210 T=T+X
220 PRINT*4,CHR$(X);
230 NEXT J
240 CLOSE 4
250 IF T<>3054 THEN PRINT "**
{SPACE}ERROR **"
```

#### Creating The Main Program

100 DATA 60,3

The BASIC program is quite straightforward. Type NEW and enter:

```
100 PRINT "NAME OF SEQUENTIAL 
{SPACE}FILE":INPUTN$
110 OPEN 1,8,2,N$
120 SYS 828
130 CLOSE1
```

Now save this program by typing SAVE "0:+BASIC",8 so that the boot program can call it up when needed. Do not try to run this program yet. First we have to put the machine language routine it uses into memory.

#### **Creating The Bootstrap**

Type NEW again. Since the boot program varies slightly depending on the computer, we'll take care of the differences in the first line of the program. Enter line 100 as listed below for your computer.

For the 64 and VIC-20 (or 128 in 64 mode):

```
100 DATA 144,198,631
```

For the Commodore 16 or Plus/4:

100 DATA 144,239,1319

For the PET/CBM: 100 DATA 150,158,623

The three values in line 100 represent the memory locations of the computer's status variable (ST), keyboard buffer counter, and keyboard buffer, respectively. The first value adjusts the ML program to work on different machines. The other two are used to load the main BASIC program with the dynamic keyboard technique. After you enter line 100, type in the following lines as well:

```
110 IF X=1 GOTO 200
120 X=1
130 LOAD"+ML",8,1
140 STOP
```

We're using a program overlay technique here. The computer never reaches line 140, since the boot program restarts at its first statement with all variable values intact after the LOAD in line 130. Since the variable X equals 1 on the second pass, the computer leaps ahead to the rest of the program at line 200. The technique is called program overlay because it was designed to allow a second BASIC program to be loaded over an existing program while maintaining variable values. Whenever a LOAD command is executed within a program, whatever BASIC program is in memory after the LOAD is finished will begin running at its first line. We're not actually using an overlay here, since the machine language program doesn't overwrite the BASIC boot program in memory, hence the need for using X to skip the LOAD on the second pass. Without it, the program would do nothing but LOAD again and again.

Now enter the following lines, which adjust the ML program to run on different machines.

```
200 READ A,B,C
210 POKE 840,A
```

Loading the ML required a special overlay technique. Loading the BASIC program is even trickier. Since BASIC programs normally load into the same space, the new program will destroy the bootstrap as it comes in. There are several ways we can cope with this. Perhaps the easiest is to use the dynamic keyboard technique. Here goes:

22Ø D\$=CHR\$(17)



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NAME: STATE: 230 R\$=CHR\$(147)+D\$+D\$+D\$+"LOA 240 N\$=CHR\$(34)+"+BASIC"+CHR\$(

34) 250 PRINT R\$+N\$+",8"+D\$+D\$ 260 PRINT D\$+D\$+"RUN"+CHR\$(19)

270 POKE B. 2: POKE C. 13: POKE C+

If you've never used the dynamic keyboard technique, the above lines may look confusing. Briefly, we are telling the computer to type two commands on the screen for us. You'll see the commands when the program runs:

LOAD "+BASIC".8 RUN

The commands are carefully arranged on lines 3 and 8 of the screen. If you pressed RETURN twice—assuming the cursor was in the right place—the commands would execute, loading and running the program named +BASIC. But the boot program can press RE-TURN for us by putting RETURN characters, CHR\$(13), into the keyboard buffer. This is a familiar trick for making Commodore computers do things that would otherwise be difficult.

Our bootstrap program is complete. Save it on disk with the name BOOT. Be sure to save a copy of the program before you run it, since it erases itself from memory after performing its work. (Users of the 128 must switch to 64 mode before running the program. Type GO64 and then enter Y at the prompt.) You should now have the following files on your disk:

BOOT (the boot program you just entered) +ML

+BASIC

The sequential file you wish to read (XFILE, for example)

When you run the boot program, it loads in the ML and BASIC modules and starts things up. You'll be asked for a filename (enter XFILE if you created the sample file as shown above). After the program is finished, you can look at another file without using the boot again. Since everything's in place, just enter RUN.

This simple demonstration only hints at what a bootstrap program can do. The small but mighty bootstrap can call together many program elements to create an elegant and effective software package.

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## Atari Animation With P/M Graphics

#### Part 1

Robert J. Powell

Here's an easy-to-grasp explanation of how to use the Atari computer's built-in system for advanced graphics animation. This month, Part 1 takes you step by step throug's the fundamentals of setting up player/missile graphics in BASIC. It's intended for those with an intermediate knowledge of BASIC programming.

One of the reasons you probably bought an Atari computer was for its fine graphics capabilities. By now, maybe you've tried to write some programs with graphics and discovered that it takes considerable work to achieve the special effects you've admired in commercial software. Smooth animation seems impossible with ordinary character graphics, and moving any object across the screen using BASIC is difficult and often disappointingly slow.

The alternative is that mysterious Atari feature known as player/ missile graphics. With P/M graphics, you can create shapes in any color and move them smoothly around the screen with relative ease. You can simulate threedimensional movement by making some shapes pass over or beneath other shapes and the screen background. You can even detect when a shape has collided with another shape or with anything else on the screen. P/M graphics is the key to sophisticated animation on Atari computers.

Unfortunately, too many people are intimidated by P/M graphics. Although it isn't the Atari's easiest to use feature, it isn't the most difficult, either. The mystery surrounding P/M graphics started soon after the original Atari 400 and 800 computers were intro-

duced in 1979. It was obvious from early commercial games like Star Raiders that some innovative graphics were involved, but Atari didn't even mention the feature in any of its manuals. Indeed, the first explanation of how P/M graphics works didn't appear until January 1981, when Atari programmer Chris Crawford wrote an article entitled "Player/Missile Graphics with the Atari Personal Computer System," which appeared in COMPUTE!. Until then, most programmers were in the dark.

A number of magazine articles and books followed, most notably *De Re Atari* by Crawford and his colleagues at Atari. But since the latest generation of Atari XL and XE owners has missed all this history, it's time for another look at P/M graphics and how it can help you add the professional touch to your programs.

#### A Layer Of Cellophane

First of all, P/M graphics isn't part of BASIC; there aren't even any Atari BASIC commands or keywords for handling P/M graphics. Instead, P/M graphics is built into the hardware of the computer, specifically the dedicated graphics chips unique to the Atari. Therefore, all P/M manipulation in BASIC must be done with PEEK and POKE statements.

A good way to think of P/M graphics is as a second video image overlapped onto the regular screen, like a layer of colored cellophane. That's why P/M objects can seem to travel over or behind other screen objects without erasing or disturbing them.

This system is known as *sprite* graphics on most other computers, such as the Commodore 64 and TI-99/4A. On these machines, each

movable object is called a sprite; the Commodore can display up to eight at a time without special tricks, and the TI can display up to 32. Atari P/M graphics, an earlier system, consists of eight movable objects, but they're a little different than sprites. On the 64 and TI, sprites are all the same size and are roughly square (although they can be redefined as any shape, of course). On the Atari, there are four full-sized objects called players and four miniature objects called missiles. If you want, the four missiles can be grouped together to form a fifth player. And instead of being square, players and missiles are narrow strips taller than the height of the screen.

If you've never seen these strips, don't be surprised. Most programs that use P/M graphics render all but a small part of the strip invisible on the screen. The small visible part is the player or missile object you actually see. Its shape is determined by numbers POKEd by the program into a section of memory called P/M graphics memory. It's up to your program to set aside and protect this memory when it runs. When your program fills this memory with zeros, the whole P/M strip becomes invisible. By POKEing a few nonzero numbers into P/M memory, your program defines the shape of the visible part of the strip. This shape could be an alien, a spaceship, a cursor for a spreadsheet, or almost anything you want.

In P/M memory, each player strip is eight bits (one byte) wide, and each missile strip is two bits wide. (That's why grouping together the four two-bit missiles results in a fifth player.) All the strips are either 128 or 256 bytes tall (as described below) and extend off the visible screen in both directions.

Later, we'll explain how to determine which numbers to POKE to redefine the strips into your own shapes.

#### P/M Memory

Once defined, players and missiles can appear in any graphics or text mode and can be quickly moved about the screen without affecting the background graphics or text. Each player can be a different color, and P/M colors can be different than the regular screen colorsthus allowing more simultaneous colors than are normally available. With a few PEEKs, you can check for collisions between players, players and missiles, and players and screen objects (including characters). Before creating a player, let's take a look at how P/M memory is organized.

Your program must set up P/M memory to store the shape data for players. The amount of memory you set aside depends on the degree of P/M resolution desired. Two resolutions are available: single scan-line and double scan-line (a scan-line is the thinnest horizontal line visible on your video screen). Single-line resolution allows more detailed shapes but requires twice as much P/M memory. A single-line player is 256 bytes tall and a double-line player is 128 bytes tall. Single-line resolution requires a total of 2K, or 2,048 bytes; double-line resolution requires a total of 1K, or 1,024 bytes.

To protect P/M memory against intrusions, it's generally established near the top of user RAM just below screen memory. Another requirement is that P/M memory must start on an address that is a multiple of eight pages (2K) for single-line resolution or a multiple of four pages (1K) for double-line resolution. (A memory page equals 256 bytes.)

The accompanying figure shows a map of P/M memory. By custom, the starting address of P/M memory is assigned to the variable PMBASE. Since the exact memory address of PMBASE varies according to how much RAM is in the computer, which graphics mode you're using, and other factors, the map shows all other addresses as relative offsets from PMBASE. For

single-line resolution, the missile data area occupies 256 bytes starting at PMBASE+768. Player data starts at PMBASE+1024 and requires 256 bytes for each player (numbered 0 through 3). For double-line resolution, all these offsets would be halved, since only half as much memory is required. Missile data would start at PMBASE+384 and player data would start at PMBASE+512.

#### A Bunch Of POKEs

For an example, let's write a program to set up single-line resolution P/M graphics. This requires a bunch of POKEs which may look confusing. Even if you don't fully understand the purpose of the POKEs, however, you can still use them in your programs.

First, you have to determine the number of memory pages to the starting address of P/M memory, or PMBASE. To do this, you use a memory address called RAMTOP. Logically enough, RAMTOP stores the address of the top of available RAM. That is, the computer looks at RAMTOP to calculate how much free memory is available and won't let BASIC use any memory above RAMTOP. By POKEing a lower value into RAMTOP, you can make the computer think there is less RAM and therefore free up some memory above RAMTOP (just as lowering your ceiling would create more room in your attic). The extra RAM freed up by this method is ideal for P/M memory because it's relatively safe from interference.

The value stored in RAMTOP is the number of memory pages available. How far should you lower RAMTOP? Remember that 1K is required for double-line resolution P/M graphics and 2K is required for single-line resolution P/M graphics. Since we're using single-line resolution in our example, we need to protect 2K (2,048 bytes) for P/M memory. That means we must subtract eight pages from the value in RAMTOP (8\*256=2,048). The address for RAMTOP is 106 decimal, so the statement looks like this:

#### 10 POKE 106, PEEK (106)-8

Second, you must store this new page number for RAMTOP in the P/M base register at memory

location 54279:

#### 20 POKE 54279, PEEK (106)

Third, select your graphics mode with the usual GRAPHICS statement, then establish the actual starting address for PMBASE. Let's stick with ordinary text mode and make the screen background black for maximum contrast:

#### 30 GRAPHICS 0:SETCOLOR 2,0,0 40 PMBASE=PEEK(106)\*256

Finally, two more POKEs are required to enable the *Direct Memory Access control register* (559 decimal) and another address which turns on P/M graphics (53277 decimal):

50 POKE 559,62 60 POKE 53277,3

(Note that for double-line P/M resolution, line 50 would be POKE 559,46.)

P/M graphics memory is now set up and activated. Before you can run the program and actually see the players, though, you have to define some shape data, assign colors, and position them on the visible part of the screen. These tasks require a few additional POKEs.

#### **Revealing The Strips**

Let's assign the colors first. There aren't any BASIC statements like COLOR or SETCOLOR for P/M graphics, so you have to POKE color values into certain memory locations instead. Each of the four players has its own color location, or player color register. These memory locations are 704 for player 0, 705 for player 1, 706 for player 2, and 707 for player 3. (Incidentally, the missiles lack independent color control, so missile 0 takes the same color as player 0, missile 1 takes the same color as player 1, etc.)

To determine which number to POKE into the player color registers, consult the accompanying table of Atari color numbers and use this formula:

#### Atari Color Numbers

0 Gray	8 Blue
1 Gold	9 Light blue
2 Orange	10 Turquoise
3 Red-orange	11 Green-blue
4 Pink	12 Green
5 Purple	13 Yellow-green
6 Red-orange	14 Orange-green
7 Blue	15 Light orange

#### P/M color = color number \* 16 + luminance

Luminance means brightness; this should be an even number from 0 to 14. To make player 0 appear medium pink, you could POKE 704,72 (72=4\*16+8). To make player 3 appear dark green, POKE 707,13\*16+4. (The exact hue may vary according to how your TV or monitor is adjusted.) For our example program, we'll make the players red, green, light blue, and dark blue:

#### 70 POKE 704,68:POKE 705,198:POKE 706,168:POKE 707,148

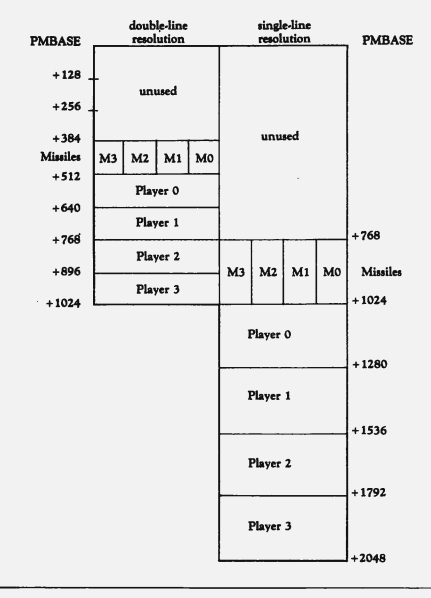
Next, we want to make sure the player strips are positioned where we can see them. In addition to a color register, each player also

is controlled by a horizontal position register. This is a memory address that determines each player's horizontal location. The registers are 53248 for player 0, 53249 for player 1, 53250 for player 2, and 53251 for player 3. You can POKE any value into these registers from 0 to 255; lower values position the player to the left, and higher values position the player to the right. However, values less than 45 begin moving the player off the left edge of the visible screen, and values greater than 205 begin moving the player off the right edge of the screen.

For this example, let's group all four players together near the right edge of the screen:

80 POKE 53248,160:POKE 53249,170:

#### P/M Graphics Memory Map



#### POKE 53250,180:POKE 53251,190

Finally, to make the player strips visible, we must fill P/M memory with shape data. For now, let's not worry about creating a fancy shape such as a spaceship. Instead, we'll reveal the players as they really are by completely filling P/M memory with 255:

#### 90 FOR X=PMBASE+1024 TO PMBASE+2048:POKE X,255: NEXT X

Now run the program. In a few seconds, you'll see the four player strips appear on screen as line 90 fills P/M memory with the shape

#### A Few Experiments

After the program stops, the READY prompt reappears and the four players remain on the screen. This is an ideal time to observe how P/M graphics works. Try these experiments:

- Type LIST. Notice how the program listing on the screen overlaps the players.
- Press SHIFT-CLEAR or CTRL-CLEAR. This clears the program listing off the screen but leaves the players undisturbed. P/M graphics, remember, are independent of regular screen graphics
- In direct mode (without a line) number), change the color of player 0 by POKEing a different value into the player 0 color register—for example, POKE 704,250. Also change the colors of players 1, 2, and 3 by POKEing color registers 705, 706, and 707.
- In direct mode, relocate player 0 to the left side of the screen by POKEing a lower value into the player 0 horizontal position register—say, POKE 53248,60. Relocate the other players, too, by POKEing their horizontal registers. Make a player disappear from the visible screen by POKEing a value from 0 to 45 or 205 to 255. Try stacking two players atop each other by POKEing the same value into their horizontal registers, and observe which one has display priority.

Next month, we'll show additional ways to manipulate P/M graphics and also how to transform the player strip into a shape of your own design.

## All About IBM Batch Files

## Part 1

G. Russ Davies

IBM batch programs provide a convenient way to carry out a series of DOS (Disk Operating System) commands at once. This month we'll cover some batch programming fundamentals. Part 2 will show how to add multiple-option menus, color, and graphic displays to batch programs.

In IBM parlance a batch program is simply a disk file containing a series (batch) of DOS commands. The batch file executes these commands in sequence, just as if you manually typed them yourself. Batch files are identified with the .BAT filename extension. The most familiar example of a batch program is AUTOEXEC.BAT, used to issue startup commands to configure the system to your liking. Here's what a typical AUTOEXEC.BAT file might contain:

MODE CO80 DATE TIME CHKDSK BASICA MENU

The first four commands in this batch file are familiar DOS commands to set the display mode to 80 columns, let you input the date and time, and analyze the disk directory. (Note that if the AUTOEXEC-BAT file doesn't include DATE and TIME, the system doesn't ask for date and time inputs when it boots.) The last command activates BASICA, then loads and runs a

BASIC program named MENU. A file named AUTOEXEC.BAT differs from other batch files only in that it runs automatically when you turn on the system.

To run a batch program that doesn't automatically run, simply enter the filename at the DOS prompt (you can leave off the .BAT extension). This tells DOS to load the batch file from disk and carry out each of its commands in order. For instance, to run a program named SETUP.BAT you would type SETUP after the DOS prompt and press Enter.

This article presents several example batch programs. Since these are not BASIC programs, don't try to enter them with the "IBM Automatic Proofreader." The DOS manual explains how to type in short batch programs using the COPY CON: command from DOS. However, for any batch program longer than a few lines, it's easier to use a word processor or any text editor that creates standard ASCII files. Most commercial programs are suitable. You can also use the ED-LIN program (on the DOS Supplemental Programs disk), though it lacks the convenient editing features of word processors.

#### **Chains And Parameters**

In the AUTOEXEC.BAT example above, the batch program ends by loading BASIC and running a BASIC program. A batch program

can also end by returning control to DOS, or by running a second batch program (permitting you to "chain" two or more programs together). For instance, ending a batch program with SECOND causes the system to load and run the batch program named SECOND.BAT. You can also use COMMAND /C to run one batch program from within another: For example, COMMAND /C SECOND runs SECOND.BAT.

Passing parameters (information) to a batch program is straightforward. Simply include the needed information after the filename when running the program. For example, typing FIRST JULIA 123 runs the FIRST.BAT program and passes two parameters to it: a string (JULIA) and a number (123). In much the same way, one batch program can pass parameters to another. Let's use an example to demonstrate parameter passing in chained programs. Enter the following batch program and save it to disk with the filename FIRST.BAT:

ECHO OFF ECHO FIRST.BAT USES FIRST P ARAMETER: %1 ECHO PASSES %2 AND %3 TO SE COND.BAT REM SECOND %2 %3

Now enter the following program and save it with the filename SECOND.BAT:

ECHD SECOND.BAT USES SECOND PARAMETER: %1

ECHO PASSES %2 TO THIRD.BAT THIRD %2

Finally, enter the following program and save it with the filename THIRD.BAT:

ECHO THIRD.BAT USES THIRD P ARAMETER: %1

At this point you have three batch programs, all of which expect parameters. To run the programs, enter FIRST followed by any three strings or numbers. Be sure to separate each parameter with a space. For instance, you might enter FIRST PARAM/ONE &H464 IBMBIO.COM. The FIRST.BAT program takes in all three parameters, processing the first (displaying it in an ECHO statement) and passing the other two when it runs SEC-OND. SECOND.BAT processes the second parameter and passes the third to THIRD.BAT.

As shown in these examples, batch programs use dummy parameters (% followed by a digit from 0–9) to mark the spot where the real parameter is expected. When you run a batch program, each dummy parameter is replaced by actual data in the order it is received. Thus, the FIRST.BAT program above uses %1 to signify the first parameter, %2 to represent second, and so on. Dummy parameter %0 can only be replaced by a drive designator (A or B) and filename: Don't use it unless you want to pass such information.

Be sure to keep the dummy parameter numbers straight when chaining batch programs. The dummy number represents the order in which that program receives the data. In the example above, FIRST.BAT received three parameters, which it represents with the three dummies %1, %2, and %3. SECOND.BAT receives two parameters, using %1 to signify the first parameter it receives, and %2 to represent the second. Likewise, THIRD.BAT uses %1 to represent its single parameter. (Note that THIRD.BAT can't use %3 for the dummy. Though you, the programmer, may think of this parameter as the "third," it's the first one that THIRD.BAT receives.)

#### **Batch Commands**

In addition to ordinary DOS commands, a batch program may in-

clude the following special batch commands: ECHO, FOR, GOTO, IF, SHIFT, PAUSE, and REM. ECHO ON causes DOS commands to be displayed as they're performed in a batch program; ECHO OFF turns off the display. As you saw above, ECHO can also display messages. GOTO is discussed in Part 2 of this article. REM lets you include remarks, and SHIFT is used when more than ten parameters are passed at one time.

The remaining commands (FOR, IF, and PAUSE) permit loops, conditional tests and limited user input. The short file copying program listed below demonstrates all three of these commands. Enter the program as listed, saving it with the filename COPYUNQ.BAT (or any other name ending in .BAT).

REM name: COPYUNQ.BAT
REM syntax: COPYUNQ
source-drive-letter
target-drive-letter (no
colons)
REM purpose: Only unique files
are copied from source to
target disk
REM

ECHO off

FOR %%f in (\*.\*) DO IF exist %2:%%f ECHO %%f WILL NOT BE COPIED PAUSE READY TO BEGIN COPIES, FOR %%f in (\*.\*) DO IF not exist %2:%%f COPY %1:%%f %2:/V %2:

The COPYUNQ.BAT program automatically copies files from a source disk to a target disk, copying only those files that don't already exist on the target disk. This ensures that existing files are not replaced, an improvement over DOS's COPY command, which would write over any like-named files on the target disk. To run this program, enter its name followed by the letter of the source drive and the letter of the target drive. Colons are not required after the drive letters. For instance, you would enter COPYUNQ.BAT A B when drive A holds the source disk and drive B holds the target disk. The program displays the names of files that are not copied.

#### **FOR And IF**

COPYUNQ.BAT offers a good demonstration of FOR and IF, which work very differently than their BASIC equivalents. Since a FOR statement can't contain another FOR statement, you can't use nested FOR loops (one FOR loop enclosed by another). FOR statements take the following general form:

FOR %%variable IN (set) DO DOS command

The set value after IN represents a group of files and must be some variation of a filename and extension. This parameter determines which disk files the FOR loop will affect. Since the patternmatching symbols \* and ? can be used, you may define this group to be very broad or very selective. The program shown above uses the statement IN (\*.\*) to affect the broadest possible group: every file on the disk. In other cases, you might use IN (\*.BAS) to affect all files ending with .BAS, IN (ABC\*.\*) to affect all files starting with ABC, and so on.

The first FOR statement in COPYUNQ.BAT (FOR %%f IN (\*.\*) DO) affects every file on the disk. As the FOR loop executes, the variable %%f represents each filename in order. Translated into plain English, this statement means "cycle through every filename on the source disk, using %%f to represent each filename in turn."

IF can perform only a few tests. One of these (IF EXIST filename) tests whether a given file exists on the disk. Now you can understand the second part of the FOR statement (IF EXIST %2:%%f). The %2 parameter is a dummy, replaced by the second drive letter you entered when running the program. And the variable %%f is replaced by actual filenames when the program runs. In plain English, this statement means "if the current filename exists on the disk in the target drive...."

Batch programs don't have the equivalent of BASIC's THEN statement (THEN is implied). But in other respects IF processing works much as it does in BASIC. Statements that come after the IF test (on the same line) are performed when

the IF test is true, and skipped when the test is false. Consequently, in COPYUNQ.BAT, the ECHO command (which prints "filename WILL NOT BE COPIED") executes only when the file in question exists on both the source and target disks.

Once you understand that much of COPYUNQ.BAT, the rest is not hard to decipher. PAUSE makes the system stop and display the message "Strike any key when ready." This is the only batch command that allows user input. Unfortunately, your choices are severely limited: You can continue only by pressing a key (perhaps after changing disks, etc.) or end the program by pressing Ctrl-Break. In Part 2 of this article, we'll show how to expand this number of options.

#### NOT And ERRORLEVEL

The second FOR line in COPYUNO .BAT has a FOR loop and an IF test very similar to the first. However, in this case NOT reverses the logic of the IF test. When the named file does not exist on the target disk, the IF test is true and the file is copied.

In addition to testing EXIST (with or without NOT), IF can test two conditions: the equality symbol (==) and ERRORLEVEL. The equality symbol tests whether two strings are identical. ERRORLEVEL is always a number, ordinarily used to pass information from one program to another (indicating whether the first worked successfully and thus set ERRORLEVEL to the expected value). ERRORLEVEL is discussed further in Part 2.

As shown in these brief examples, batch programs can be very powerful: IF lets you pick only the files you want, and FOR lets you repeat commands until the whole task is done. In one sense, the lack of opportunity for user input is an advantage: The entire procedure is automated, and you don't need to understand anything except how to type in the program name. On the other hand, batch programming can seem rigid, limiting, and visually quite dull. Part 2 improves on that situation, offering program examples and a routine that adds colorful graphic displays and multiple-option menu selection to batch programs.

## **■News & Products**■

#### Commodore Memory Expansion, Interface

Cardco, Inc., has announced S'more (Super Memory Optimized RAM/ROM Expansion), a cartridge utility for the 64 which allows more than 60K RAM for programming and adds over 60 new and enhanced BASIC commands and functions. The memory increase is not restricted, and can be used for arrays, variables, and BASIC programs which would normally overload a Commodore 64. S'more provides such programming aids as CATALOG (view disk directory), AUTO (line numbering), FIND, CHANGE, TRACE, DUMP, KEY (define function keys), and others.

Function keys are preprogrammed, but can be redefined. For example, F2 runs the current program in memory, F3 reads and displays the disk drive error channel, and F7 displays the current disk directory. The suggested retail price is \$69.95. Cardco also plans to introduce the S'more BASIC Compiler for \$39.95.

Also recently introduced is G Whiz, an improved version of Cardco's +G printer interface, which allows Commodore computers to be hooked up to virtually any Centronics printer. Additional features include faster printing speed (up to 18 times faster with many dot matrix printers), and increased speed on high-resolution screen dumps. The interface also comes with two character sets and open access

to DIP switches. The interface attaches directly to the parallel port, eliminating the ribbon connector. Suggested retail price is \$69.95.

Cardco, Inc., 300 S. Topeka, Wichita, KS

Circle Reader Service Number 232.

IBM, ST Expert Investment Help

Batteries Included has introduced the first product in its Integral Solutions line of productivity software. The Isgur Portfolio System was designed by Lee Isgur, a well-known Wall Street analyst and first vice president of Paine-Webber, Inc. The program allows both casual and professional investors to track up to ten portfolios, each with 50 stocks and 15 separate holdings. With a ten-megabyte hard disk, storage capacity jumps to 1,000 portfolios, with more than 2,000 stocks and 600 holdings of

Special tracking and advisory features help determine how and when to raise money, when to sell holdings, and how to prepare for changes in the status of holdings. Built-in telecommunications functions put the user online with major telecommunications services at the touch of a key or two.

The Isgur Portfolio System is available for the Atari 520 ST and IBM PC for \$249.95.

Batteries Included, 30 Mural St., Richmond Hill, Ontario, Canada L4B 1B5 Circle Reader Service Number 233.

Home Control Package

The X-10 Powerhouse interface is a freestanding controller for lights, heating, cooling, security devices, and other appliances, which you preset with your computer by following simple software-driven onscreen icons representing controllers for each room of your home or business. Available initially for the Apple II series, the system is scheduled to be available for the Commodore 64/128 in September and the IBM PC/PCjr in October.

The Powerhouse lets you control up to 72 lights and appliances plugged into System X-10 modules, which in turn are plugged into your home's electrical outlets. To program the Powerhouse interface, you use a joystick to graphically "install" lights and appliances in each room in positions which correspond to the actual locations in your own home. Once programmed with your computer, the system operates independently. X-10 modules can be purchased at electronics stores. The Powerhouse interface sells for approximately \$125, while the appropriate software and connecting cable retails for an additional \$25.

X-10 (USA), Inc., 185A LeGrand Avenue, Northvale, NJ 07647

Circle Reader Service Number 234.

PlayWriter Series Expands Woodbury Computer Associates, Inc., has introduced two new titles in its PlayWriter Series of write-your-own-book learning programs: Mystery!, a detective book for children nine years of age and older, and Castles & Creatures, a fantasy book for children eight and up. With these programs, and the earlier Tales of Me and Adventures in Space (ages seven to fourteen), children can write, illustrate, print, and bind in hard-cover each book they create.

The packages sell for \$39.95 each and are available for the Apple II family, Commodore 64/128, and IBM PC/PCjr. Refill packs and teacher's manuals are \$9.95 each. Woodbury, in association with Grolier Electronic Publishing, will sponsor a national writing contest this fall with entries handled through schools and retailers.

Woodbury Computer Associates, Inc., 127 White Oak Lane, CN#1001, Old Bridge, NI 08857

Circle Reader Service Number 235.

#### IBM, Apple Educational Software

World Book Discovery, Inc., a subsidiary of World Book, Inc., recently released its line of Discovery software for Apple IIe, IIc, and IBM PCjr computers. The series includes 21 programs for children ages three and up.

Discovery software is divided into three categories: Preschool (ages three to five), which focuses on readiness skills like number and pattern recognition); primary (ages six to ten), which offers practice in skills like arithmetic, problem-solving and vocabulary-building; and intermediate (ages ten and up), which helps older students further expand skills learned earlier.

Each series of seven programs is available for \$249.95. Individual programs retail for \$39.95.

World Book, Inc., The Merchandise Mart, Fifth Floor, Chicago, IL 60654

Circle Reader Service Number 236.

#### Diet, Adventure Programs

Among several new programs introduced by Bantam Electronic Publishing are *The Complete Scarsdale Medical Diet* (\$39.95) for the Apple II series and IBM PC/PCjr, and *The Fourth Protocol*, a graphics and text adventure game based on Frederick Forsyth's bestselling novel, for the Commodore 64/128 (\$34.95) and Apple II series (\$39.95).

Two adventure programs, the first releases in Bantam's new Choose Your Own Adventure Software Series, are being introduced in September. Entitled Escape and The Cave of Time, the

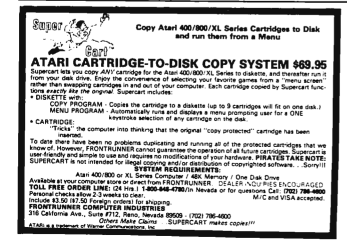
programs are based on the popular series of books published by Bantam Books, Inc., the software division's owner. They will be available for the Apple II series and for the Commodore 64/128 at a suggested retail price of \$34.95.



A sample screen from Bantam's The Complete Scarsdale Medical Diet program for the IBM and Apple computers.

Bantam has also announced its Micro-Workshop Series of learning software for children. The first three titles in the series are Fantastic Animals (ages four through nine), Creative Contraptions (ages seven and up), and Road Rally U.S.A. (ages ten and up). The emphasis in each package is to encourage creativity while teaching basic learning skills. The IBM PC/PCjr and Apple II-

To receive additional information from advertisers in this issue, use the handy reader service cards in the back of the magazine.





#### To All CARDCO Printer Interface Owners

Due to overwhelming customer demand in response to the new G-WIZ printer interface, CARDCO will allow its registered printer interface owners to trade up to the G-WIZ.

+ G owners may trade up to the new G-WIZ for \$35. A, B, S, or PS owners for \$40. Return your current interface, and proof of purchase, with a check or money order for the appropriate trade-in (plus \$3 for shipping & handling) to:

G-WIZ Trade-In



300 South Topeka Wichita, KS 67202 series versions will sell for \$39.95, while the Commodore version, to be ready this fall, is set at \$34.95.

Bantam Electronic Publishing, 666 Fifth Avenue, New York, NY 10103

Circle Reader Service Number 237

Fast Apple Disk Drive

The Micro Disk Drive (MDD-640), from Tymac, can store up to four and a half times the information possible on a standard Apple drive and can retrieve information up to 93 percent faster. It can be used with Apple II, II+, and IIe computers. Compatible with both DOS 3.3 and ProDOS, the drive uses 31/2inch disks. Suggested retail price is \$399.

Tymac Controls Corporation, 127 Main St., Franklin, NJ 07416

Circle Reader Service Number 238.

#### New Printer Interfaces

Telesys Computer Peripheral Products has announced several new printer interfaces for Apple, Atari, and Commodore computers. For the Atari, Telesys has introduced the TurboPrint/A (\$59.95), a graphics and text parallel printer interface which emulates the printer interface portion of the Atari 850 Interface Module. The Turbo-Print/A has external DIP switch access and its own power supply. The Turbo-Print/GTA (\$99.95) is an advanced graphics and text parallel printer interface with optional plug-in 16K or 32K buffer for Atari computers. It is completely software-compatible with the Atari 850, prints Atari graphics characters (including reverse characters), doubles the printing speed of printers without onboard memory, and has external DIP switches. The B16 16K TurboBuffer (\$79.95) and the B32 32K TurboBuffer (\$109.95) are available for the TurboPrint/GTA. Both TurboPrint interfaces work with Atari 400, 800, 800XL, 65XE, and 130XE computers.

For the Commodore 64/128 and VIC-20 computers, Telesys has introduced the TurboPrint/C (\$49.95), a text-only parallel printer interface; the TurboPrint/GC (\$69.95), a parallel interface which prints Commodore graphics including reverse characters, prints four typefaces (normal, expanded, compressed, and expandedcompressed combined), and has external DIP switches; and the Turbo-Print/GTC (\$89.95), a buffer-expandable parallel interface which prints enhanced Commodore graphics. The TurboBuffers mentioned above are available for the GTC at the same prices.

For the Apple IIe and II + computers, Telesys has announced the Turbo-

Print/Ile (\$59.95), which prints text with many popular Centronics-type printers and graphics with Epson and Epson-compatible parallel printers. The TurboPrint/IIc (\$89.95) performs serial to parallel conversions, has switchselectable baud rates, and is compatible with most Centronics-type printers. All cables required for installation are included with both interfaces.

Telesys Computer Peripheral Products, 43334 Bryant Street, Fremont, CA 94539 Circle Reader Service Number 239.

Inexpensive Daisy Wheel Printer

Apropos Technology has added a daisy wheel printer to its line of microcomputer printers. The Aprotek Daisy 1120 is equipped with a standard Centronics parallel interface and supports many type fonts, including superscripts, subscripts, underlining, and boldfacing. It has a 2K buffer. Options include an automatic cut sheet feeder (\$195) and tractor feed (\$82). The printer retails for \$364 and has a one-year warranty. Apropos Technology, 1071-A Avenida Acaso, Camarillo, CA 93010

Productivity, Young Learning

Circle Reader Service Number 240.

#### **Packages**

Six new educational programs for youngsters ages four through six have been announced by Grolier Electronic Publishing for the Apple II series and the Commodore 64/128 computers at \$29.95 per package. Three of the programs-The Story of Miss Mouse, Rhyme Land, and First Steps to Reading: Phonics I and II—concern reading-readiness. The other three packages—Exploring Your World: Me and Others, Exploring Your World: The Weather, and Play Together, Learn Together—introduce children to the concepts of body parts, clothing, the weather, and the world around them.

Grolier has also created two new productivity packages, The Information Connection, a combination telecommunications program, text editor, and tutorial on one disk for the Apple II family and the IBM PC/PCjr (\$59.95 each) and for the Commodore 64/128 (\$39.95); and EduCalc, a spreadsheet designed to be used in homes and schools, for the Commodore 64/128, Apple II series, and the IBM PC/PCjr (\$49.95 home, \$59.95 school). The Edu-Calc Template, sold separately for \$19.95, features ten application templates preformatted for such home and school applications as budgeting, science, math, and sports.

Grolier Electronic Publishing, 95 Madison Avenue, New York, NY 10016

Circle Reader Service Number 241.

Graphics Control for Commodore

Xetec has introduced the Super Graphix, a graphics interface for Commodore computers. Features include an 8K buffer, ten printing modes, and correct graphics/text aspect ratio for all major printers. Internal fonts support superscripts, subscripts, underlining, boldfacing, and a choice of nine pitches. The Super Graphix comes with a lifetime warranty and retails for \$99.95.

Xetec, Inc., 3010 Arnold Rd., Salina, KS

Circle Reader Service Number 242.

More From Mindscape

Mindscape has unveiled several new programs. The Mist, based on the Stephen King novella of the same name, and A View to a Kill, based on the latest James Bond movie, are text adventures. Each is available for the Apple II line, Apple Macintosh, and IBM PC, and costs \$39.95.

Deja Vu is Mindscape's first product developed specifically for the Macintosh. It is a graphics/text adventure in the style of an old 1940s Hollywood mystery movie. It retails for \$49.95.

The Luscher Profile, developed in cooperation with Dr. Max Luscher, provides a psychological profile of an individual based on his or her reaction to different colors. It is available for the Apple II line, Macintosh, and IBM PC, for \$39.95.

Mindscape, Inc., 3444 Dundee Road, Northbrook, IL 60062

Circle Reader Service Number 243.

**Electronic Writing Aids** 

Simon & Schuster Electronic Publishing Group announced several new titles at the Summer Consumer Electronics Show. Among them is the Webster's New World Series, which includes Webster's New World Spelling Checker (IBM PC/PCjr, \$59.95; Apple II series, \$49.95), Webster's New World Word Processor (with online thesaurus and spelling checker; IBM PC/PCjr, Apple II series, \$124.95), and Webster's New World Electronic Thesaurus (IBM PC/PCjr, \$59.95).

Simon & Schuster also announced an interactive adventure based on the popular television series Star Trek. STAR TREK: The Kobayashi Alternative retails for \$39.95, and is available for the IBM PC/PCjr, Apple II series, and Commodore 64.

Simon and Schuster Electronic Publishing Group, Simon & Schuster Building, 1230 Avenue of the Americas, New York, NY

Circle Reader Service Number 244.



## The Beginners Page

Tom R Halfhill, Editor

#### Forget Your Algebra

Don't be misled into thinking that an extensive math background is necessary to program computers. Sometimes, it turns out, too much math knowledge confuses things when you're learning to program.

For instance, the following statement is perfectly acceptable in BASIC, but utter nonsense in mathematics: X = X + 1. It would probably earn you extra homework in a beginning algebra class because one of the first things they teach you is that one side of an equation must equal the other.

But in BASIC, not only is X = X + 1 valid, so is X = X + 2or even X = X + 10000. Part of the difference is in the way that algebra and BASIC handle the symbol X, called a variable. In algebra, a variable is an unknown value; it represents a number you're trying to discover by solving the equation. In BASIC, a variable is a method of storing a value that can change as the program runs. Ordinary numbers are known as constants, because numbers don't change. In the statement X = X + 1, the number 1 is a constant, and 1 is always 1.

A variable, on the other hand, is like a flexible number. It can equal anything. And you can change what it equals anywhere in the program. The statement X = 5, called an assignment statement, sets the variable X equal to 5. (Actually, X = 5 is an abbreviation for LET X = 5. But the keyword LET is optional in almost all modern versions of BASIC, so it's rarely used anymore.)

After a variable has been assigned the value of 5, the computer treats it like a 5 anytime it subsequently encounters that variable when running the program. The advantage of using a variable instead of a constant to represent 5 is that the variable can be manipulated in a number of ways. Try running this simple program:

10 X = 5:PRINT X:X = X + 1:PRINT X

When it's done, you should see the numbers 5 and 6 on the screen, even though the program starts by setting X equal to 5. Why? Because the third statement—X = X + 1—is another assignment statement which adds 1 to the current value of X. Since the current value happens to be 5, then 5 plus 1 equals 6. The final statement prints the new value.

Run the program again after removing the first statement. You'll probably see a 0 and 1 on the screen. That's because almost all personal computers automatically *initialize* variables to zero when the program starts. Be aware, however, that some larger computers don't do this. Instead, the variable may contain an unknown, or *garbage*, value. To keep these garbage values from messing up calculations, programs written for these computers usually begin by initializing all variables to zero.

#### Variable Names

You're not limited to the letter *X* as a variable name, of course. You can use any letter from A to *Z*. Longer names are possible, too, and help make your programs easier for others (and even yourself) to understand. For instance, if you need a variable to hold the sum of a series of numbers added together, SUM is more readable than S.

Different versions of BASIC have different rules for variable names. In Commodore and Applesoft BASIC, variables can consist of letters and numbers but no symbols, as long as the first character is a letter. A1 is allowed, but not 1A. Commodore and Apple variables can be of any length, but only the first two characters are significant. That means the computer looks only at the first two characters of the name to decide if it's unique. SUM and SAM are treated as differ-

ent variables, but SUM1 and SUM2 are not. Watch out for this, because it can lead to mysterious programming bugs.

Also, Commodore and Applesoft BASIC (and most other versions of BASIC) don't allow variables with reserved words. That is, any word that BASIC recognizes as a command, statement, or function cannot be part of a variable name. This restriction, too, can lead to mysterious errors. An example is the variable TOTAL. It looks as innocent as SUM, but contains the keyword TO (which is part of the FOR/NEXT loop statement, as in FOR X = 1 TO 10).

IBM BASIC permits variables with letters, numbers, and decimal points, as long as the name starts with a letter. Names can be of any length, and the first 40 characters are significant. Although a variable cannot be a reserved word, it can contain a reserved word. Therefore, the variable TOTAL is okay but the variable TO is not.

In Atari BASIC, variables may contain letters and numbers, as long as they start with a letter, and can be of any length with all characters significant. What's more, variables can include reserved words or even consist of a reserved word if the assignment statements use the optional keyword LET. Thus you can have a statement such as LET LET = LET + LET. In TI BASIC, variables are limited to 15 characters (all significant) and can start with either a letter or one of the following symbols: @, [, ], /, and \_.. Oddly, though, the rest of the name cannot contain a [, ], or /.

Up to now we've been discussing numeric variables—variables that represent ordinary numbers. Next month we'll examine other types of variables.



## Computers and Society

David D. Thornourg, Associate Editor

#### Compilers, Interpreters, And Flow: Conclusion

Over the past two columns I've explored some ways in which programming with an interpreter or compiler can influence the nature and complexity of the programs we write. As this is written, I'm approaching the end of a Logo-based programming course that I've been teaching to graduate students at Stanford. (Yes, Virginia, there is Logo after second grade!) Because I wanted my students to have access to a high-speed runtime language, I elected to use a Logo compiler in this course.

As was mentioned last month, the speed improvements in compiled programs have a lot to do with the program's ability to maintain a sense of "flow" with the user. But, just as the compiler's benefits are directed toward the user, interpreters provide quite a few benefits to the programmer—especially if the programmer is just learning to use the language. When computer languages are taught in school, the assignments and lectures usually structure the learning process for the students, and the work at the keyboard tends to reinforce what has already been learned rather than encourage new discoveries. It is when learning a new language on your own that an interpreter is of tremendous value.

Instead of studying a new language in a book before trying to create programs, I usually jump in with both feet and start sloshing around, trying to get something to work. In educational circles, this experimental learning style is called discovery-based learning. In the realm of videogames, people like Bernie DeKoven call it "learning by dying." One of the reasons videogames can be learned without referring to extensive manuals is that you can usually figure out what caused you to lose your turn or one of your "lives," so you can avoid

that mistake the next time.

A well-designed interpreter and program editor could allow people to master new programming languages in this way. (This approach could also be applied to education in general, but that's a topic for another column.)

#### **Bug Detectors**

One example of this is Macintosh Pascal. Mac Pascal contains both an interpreter and a powerful program editor that allows beginners to learn this language in a highly interactive and self-paced fashion. Those of you who know Pascal may think that the "sloshing around" style of learning is ill-suited to a language whose structure is more like a faceted jewel than a lump of clay. But I believe the rigid structure imposed on Pascal programs makes an "intelligent" editor and program interpreter of tremendous value.

The program editor automatically indents program lines and boldfaces Pascal keywords, making the listing very easy to scan. Furthermore, if the interpreter detects an error as the program is running, helpful "bug detection" tools point out the line with the problem and provide as much help in fixing the problem as possible.

This interaction between the interpreter and program editor encourages the programmer to try new constructs and ideas, safe in the knowledge that "bad grammar" will be detected and clearly identified.

The interaction between the interpreter and program editor does not stop here. You can also execute programs line by line, place "stop signs" at various locations in the program to help debug the code, and even create windows to show the values of certain variables as the program runs.

Normally, Pascal doesn't allow you to execute single-line pro-

grams. But Macintosh Pascal does, so you can type fragments of Pascal code to see how they behave. This makes the language far easier to learn. Fortunately, Mac Pascal is being adapted for the Apple IIe and IIc computers as well, thus bringing this style of Pascal programming to a far larger audience.

#### The Best Compromise

The choice between an interpreter or a compiler, then, depends on the application and the point of view. From the user's perspective, compiled programs have the advantage of execution speed. For programmers, interpreters have more advantages. Since most programs involve both users and programmers, this suggests that widely used programming languages should be available in two forms—an interpreter for creating and testing programs, and a compiler to produce the final product.

Furthermore, it's essential that these modules be compatible with each other's source code. Programmers should be able to take a program that was written and debugged with the interpreter and drop it into the compiler to generate the highly efficient runtime code for the user.

As progress continues along these lines, we'll see a trend toward application programming in increasingly higher-level languages. No longer will programmers have to learn machine language to build industrial-strength programs. Anyone who knows how to write in high-level languages will be able to create efficient programs of all types for their own use, as well as for the use of others.

David Thornburg welcomes letters from readers, but regrets that he cannot personally answer all his mail. Correspondence should be sent in care of COMPUTE!.



## Telecomputing Today

Arlan R. Levitan

#### SIG Wars

You may recall that last month we raised the question of what the commercial information services would do about system operators (sysops) of special interest groups (SIGs) or discussion forums who were beginning to set up branches of their SIGs on competing services.

The shoe has finally dropped. In May, users of the Delphi information service noticed that the Delphi branch of MAUG (Micronetworked Apple User Group) mysteriously vanished after a couple of weeks of existence, to be replaced by a generically named Apple SIG with a new sysop.

Apparently CompuServe, the current SIG heavyweight among information services, was still smarting from the wholesale defection of its Commodore forum sysops to another competing service. In any case, CompuServe won back the sysop of MAUG (its most popular SIG forum) with an offer that couldn't be refused.

Shortly after the disappearance of MAUG/Delphi, MAUG/Compu-Serve became three SIGs: one for Apple II owners, a second for Macintosh fans, and a third for Apple software and hardware developers. All of the SIGs remained under the able tutelage of the original MAUG sysop, who ended up with three SIGs rather than one (or zero).

This incident does raise some disturbing issues which should be aired and discussed within the telecomputing community. At the conclusion of this column, I'll give you a way to participate in this debate.

#### **Two Points Of View**

A lot of users cried foul after the MAUG affair, accusing one of the parties involved of restraint of trade and illegal chicanery. Much of this was mildly sour grapes from MAUG regulars who had regarded MAUG/Delphi as welcome relief for their pocketbooks. MAUG/Del-

phi's off-shift hourly rate for 1200 bits-per-second (bps) modems was half that of CompuServe's. In fact, Delphi's off-shift rate even for 2400 bps was still less than CompuServe's 1200 bps charges. (CompuServe is the leading information service, so its competitors are offering lower rates in an effort to entice customers.)

Setting emotions aside for a minute, there is no evidence that anyone involved in the MAUG incident abrogated the legal rights of any other party. As for whether the negotiations tended toward "hard ball," all I can do is remind mildmannered telecomputerists that in the words of Jack Tramiel, "business is war."

Users who regularly upload public domain software to SIGs get little in return other than bills for their connect time.

Shouldn't there be a greater reward than simply a pat on the back?

The situation does have aspects of David versus Goliath though, and since we love to root for the underdog (even when Sweet Polly isn't involved), it's hard on a gut level not to side with the sysops. Even the most influential sysops tend to have less bargaining power than corporations with legal staffs.

#### Who Owns The Info?

Another issue that tends to bother many telecomputing regulars is the question of who owns (or who they think should own) the information contained in a SIG. By the terms of most information service user contracts, the contents of both the message base and program download areas are the property of the service. Yet, the messages and the files uploaded to the program area are provided by the users. So SIG users pay the information service to distribute their messages and programs.

There is little doubt that a case may be made for the information service owning the message base, but what about ownership of the public domain programs?

Users who regularly upload public domain software to SIGs get little in return other than bills for their connect time. Shouldn't there be a greater reward than simply a pat on the back? Many noncommercial bulletin board systems offer special benefits to regular contributors. Why shouldn't commercial services do the same?

To be perfectly fair, SIG users do receive value from the service in the form of replies to messages and software to download. Hopefully the value received is commensurate with the tariffs levied.

#### Time For An E-Poll

How do you feel about this issue? Am I being too tough or not tough enough on the information services? Am I off base or stealing home on a suicide squeeze? E-mail your opinions to me and I'll print the results of our electronic minipoll in the months to come.

Arlan R. Levitan Source ID: TCT987 Delphi: ARLANL People Link: ARLANL CompuServe: 70675,463

@



## The World Inside the Computer

Fred D'Ignazia. Associate Editor

#### A Robot Toddler

A couple of months ago, the Heath Company of Benton Harbor, Michigan sent me a HEROjr personal robot to review on the PBS show The New Tech Times. HEROjr costs \$600 in kit form and is a 19-inch tall, 22-pound comedian. He comes with a repertoire of slapstick sayings (like "Nanu! Nanu!" and "Beam me up, Scotty!"), corny songs (like "Old MacDonald Had a Robot"), and special robot games (like "Cowboys and Robots"). He can order a hamburger and fries at MacDonald's, imitate a Dr. Pepper commercial, and carry on an animated conversation with a vacuum cleaner that he has mistaken for a human being.

Despite his impressive technical credentials—including full programmability, speech output, light, sound, and infrared sensors, ultrasonic sonar, a clock/calendar, a burglar alarm, a 17-key keypad, an RS-232 interface, and whatnot—HEROjr has an aura of lovable vulnerability. He is not very tall, he talks in a shy little voice, and he is single-minded about looking for human beings to play with or serenade. If he were a little smaller, he'd make a perfect lap robot.

During the day, HEROjr wanders around our house singing, gabbing, and reciting nursery rhymes. He is about the size of a toddler and he acts like a toddler. He is unpredictable, has a mind of his own, and frequently gets into mischief. I keep a toddler gate at the top of the stairs, since most of HEROjr's exploring takes place on the second floor of our house, and I wouldn't want him falling down the steps.

The main difference between HEROjr and a toddler is that when you want HEROjr to take a nap, you just push the SLEEP switch on the back of his head. This feature comes in handy when HEROjr gets himself stuck under the kitchen

table, or when you want to plug a new personality cartridge into his brain. Or when his two six-volt, nickel-cadmium batteries are low and you need to recharge them.

HEROjr got a chance to see something of the world recently when I received a speaking invitation from the School Trustees Association in Vancouver, British Columbia. The school trustees (equivalent to school board members in the U.S.) were having their annual meeting, and they wanted me to speak about the future of computers in schools. I had become so attached to HEROjr by this time that at the last minute I decided to take him along.

## There's A Robot On This Airplane!

Our trip began with HEROjr riding with me in the back of a taxicab to the Roanoke airport early one morning to catch a plane to Chicago. When I introduced the robot to Red Eye, my favorite Roanoke cabbie, Red Eye said, "Junior, eh? That's a good name for a robot!"

From that point on, HEROjr became "Junior."

Junior and I spent the rest of that day catching planes and running frantically across airports trying to make connecting flights. People reacted to Junior in a variety of ways. A few were hostile—like the flight attendant on one airline who wouldn't say hi to Junior "Because," she said (obviously having given great thought to the matter), 'I don't say hi to robots!" But most people were openly curious and receptive. And some had a strong tendency to anthropomorphize the robot. They wanted to talk with Junior, play with him, protect him, and care for him. For example, one flight attendant wasn't comfortable until she had tucked a pillow behind Junior's head and a blanket around his wheels—"Just in case he gets chilly," she explained with a smile.

On the plane from Chicago to Seattle, I overheard a woman in the seat ahead of me asking her husband about Junior. "I hope the robot has its seatbelt on," she said.

But Junior wasn't wearing his seatbelt. He was sleeping in the coat closet at the back of the airplane because it was the only place he would fit, and also because it kept him hidden from nervous passengers and unfriendly flight attendants. Suddenly our plane hit some turbulent weather, and Junior apparently bumped into a hanging bag hard enough to throw his switch from SLEEP to NORM. Instantly Junior woke up and began singing to someone's overcoat. "Daisy, Daisy," he crooned, "Give me your answer, true. I'm half crazy, all for the love of you...."

The passengers near the coat closet began laughing, but some passengers were worried, too. "Who is that in there?" asked one man. Another cried, "There's a robot on this airplane!"

The flight attendant rushed to my seat in the forward section of the plane and took me to Junior's rescue. By the time I got there, he was screaming "Help! Help! Help!" This means that he had tried to explore but couldn't, because his wheels were stuck. As I reached into the coat closet and pushed his switch back to SLEEP, the flight attendant said, "I tried to calm him by telling him that you were coming. But he just kept crying for help."

Next month I'll tell you some more of Junior's adventures, and I'll have some thoughts about how people react when they meet their first real robot—up close and in person.



# IBM Personal Computing

Donald B. Trivette

# The Mysterious Editors

Recently I asked a group of computer users—mostly those with IBM PCs—how many used an editor. I got a blank stare. Most had only the vaguest idea of what an editor is and what you do with one—the consensus being that editors are either useless or redundant. (Self-preservation prevents me from making a comparison between the software and the profession.) No one confessed to actually owning an editor, yet everyone who has an IBM PC or PCjr has at least three of them.

An editor is a program that allows you to enter text, numbers, or other data (binary, hexadecimal, etc.) into the computer's memory; to display, modify, and change that data; and to store and retrieve it using an external device such as a disk drive. You may recognize that word-processing programs fall within this definition, for word processors are in fact very fancy editors. Most of the commands (and complications) of a word processor are for formatting and printing text in a pretty way—the actual editing commands are relatively few and easy to use.

The first editor IBM gives you is built into the hardware. It's a part of the BASIC language—the part that allows you to type BASIC statements and to move the cursor around the screen with the arrow keys. This is called full-screen editing. The BASIC editor comes up automatically when you turn on a PC or PCjr without a disk in the drive, or when you type BASIC (or BASICA) at the DOS A> prompt (the PCjr requires Cartridge BASIC in this case). It's a special-purpose editor designed to make entering and correcting BASIC statements easy, and it can't really be used for anything else. Nevertheless, it is an editor.

The second editor IBM gives its users is on the DOS disk and is

named DEBUG. This is also a special-purpose editor. Using DEBUG, a programmer can follow the step-by-step execution of a machine language program and trace the contents of memory as it changes. DEBUG can also be used to display and change the contents of a file—particularly a program file containing machine language instructions. However, you must know something about machine language to use DEBUG effectively.

The third editor is one almost no one uses, although it too comes on the DOS disk. It's called EDLIN for LINe EDitor. The story goes that some programmers at Microsoft put together a quick and dirty editor for their own use while working on the then-secret IBM PC project. When IBM bought DOS and BASIC from Microsoft, the editor was shipped along by mistake. Supposedly some folks at IBM thought EDLIN was supposed to be a consumer product, so it was included on the DOS disk along with BASIC and DE-BUG. What was intended to be an internal tool has now permeated thousands of homes and offices.

### The Ugly Duckling

Neither Microsoft nor IBM is especially proud of EDLIN. It doesn't showcase the PC's power, so it remains the ugly duckling of IBM software: Still, it has many of the requisites for a general-purpose editor: You can use it to create, display, and modify a file, and you can use it to save and load files. If only it had a print command, it might have been the PC's first word processor. And if it supported fullscreen editing like BASIC, instead of primitive line-editing, it might be one of the PC's most popular programs. Still, it's not a totally useless editor—once you get used to it.

Some rainy Saturday, when you want to learn something new, take out your DOS disk and try

EDLIN. The documentation is in the DOS manual, and you're likely to need it. Here are a few tips:

- At the A> prompt, type ED-LIN and the name of the file you want to edit. EDLIN won't start unless you give it the name of a file, new or existing, when you start the program.
- The DOS disk is writeprotected, so either copy EDLIN to another disk or edit a file on drive B. For example, to edit a new file named ABC on the disk in drive B:, type EDLIN B:ABC.
- The asterisk (\*) you'll see when EDLIN is active is the EDLIN prompt, just as A> prompts for DOS and Ok for BASIC.
- EDLIN comes up with the \* prompt. To begin entering input, type an I (for input mode) at the prompt.
- Line numbers are typed before editor commands. For example, to list lines 20 through 30, the command is 20,30L. This is exactly backward from BASIC.

There are some reasons, other than curiosity, to use EDLIN. It has so few commands (14) that it's super compact. The whole program is just 4600 bytes long. That means there's room for EDLIN on almost any disk, so you can always have an editor online to create a new BATCH file or even to quickly modify a text file. And because it's so small, there's lots of memory left for the file itself—an important consideration for PCjr users. More than once on the Junior I've had to use EDLIN to edit a file too large for my memory-hungry word processor. That's when an ugly duckling truly becomes a swan.

Donald B. Trivette is the author of Putting Jr to Work: A Guide to the IBM PCjr, published by COMPUTE! Books.

# Programming the TI

C. Regeno

# The OPEN Statement

Recently I received a call from a young programmer who wanted to know more about the OPEN statement. I really couldn't give him an adequate answer over the phone ("look at your manuals"), so I'll give several examples here.

The OPEN statement means about the same thing in all versions of BASIC, but each computer has its own variations. As the statement implies, the function of OPEN is to open a *file*—or, as I like to think of it, to get the attention of another device to be used with the main console. Various forms of the OPEN statement are described in the manuals that come with the peripherals.

OPEN statements are generally followed by the number of the device you want to address. In TI BASIC, you may use any constant or variable with a value of 1 to 255 for the device number. The number is preceded by the # sign, such as OPEN #1: to open file #1.

Whenever you use an OPEN statement, it is good programming practice to include a CLOSE statement when you're finished with the device. If your program stops with an error, the files are automatically closed.

# **Speech Synthesis**

If you have the TI Speech Synthesizer and the *Terminal Emulator II* command module, use an OPEN statement to make the computer talk:

### OPEN #1:"SPEECH,"OUTPUT

This alerts the speech device to be ready for output. Then all you need is a PRINT #1 statement (pronounced "print file one"):

### PRINT #1:"HELLO"

Within a program, you can print on the screen with a regular PRINT statement and produce speech with the PRINT # statement:

10 OPEN #5:"SPEECH,"OUTPUT 20 PRINT "THIS IS A TEST." 30 PRINT #5:"THIS IS A TEST." 40 CLOSE #5

By the way, if you'd like to hear your program listing, use the command LIST "SPEECH."

# **Printing**

To get the most out of a printer, you really need to study your printer and interface manuals. The Texas Instruments RS-232 interface manual shows all the different parameters for accessing your printer. Here are some examples of OPEN statements:

OPEN #1:"TP"
OPEN #1:"PIO"
OPEN #1:"RS232.BA = 600"
OPEN #1:"RS232.TW.BA = 110"

Once you've determined the necessary OPEN statement for your hardware configuration, you can use PRINT #1 (or whatever file number you opened) to send any command to the printer. If someone else wants to modify your program for another configuration, they can simply change the OPEN statement for their setup.

PRINT # lets you print constants, variables, and strings. You can align columns with the TAB function. In Extended BASIC, the PRINT #1, USING statement also is handy to format the output. Here's a short example of sending output to the printer:

10 OPEN #1:"RS232.BA = 600"
20 PRINT #1:TAB(10);"THIS SHOULD PRINT."
30 CLOSE #1

### File Processina

If you want to learn more about file processing with the OPEN statement, the manual that comes with the TI-99/4A contains a good description of various forms of OPEN. I also discussed file processing in my COMPUTE! columns of March, April, and May 1984. And a pro-

gram which saves names and addresses on cassette is in my book, *Programmer's Reference Guide to the TI-99/4A*.

This month's example program shows how to use the OPEN statement to save a drawing on cassette. Type in and run the program, then press the arrow keys to draw a low-resolution picture on the screen. When you're done, press CTRL-S to save the picture on tape. You can load it by pressing CTRL-L.

The program uses different character numbers for the different-colored drawing squares. These are defined in lines 140–200. When the program loads a picture, it uses the character numbers to determine the locations of the colored squares.

Lines 540–870 contain the drawing procedure. The variable X is the row and Y is the column. C is the character number. If you press the space bar, C is incremented by 4 and the color of the square changes. The arrow keys move the square, and it stops at each screen edge.

Lines 890-990 keep track of the character numbers for each column in each row if you want to save the picture. Lines 1000-1050 save the strings of G\$, which contain the character numbers on cassette. The procedure takes quite a while because each item saved has its own leader. You can hear the cassette recording during this process. The OPEN statement in line 1000 opens device #1 as "CS1," or cassette, for OUTPUT. INTERNAL and FIXED are two options available in the OPEN statement for cassette that specify how to save the data. FIXED 96 is used because each G\$ will be 96 characters long.

Lines 1150-1210 load the picture from cassette. Notice how the OPEN statement in line 1160 matches the format of line 1000, except that it specifies INPUT instead of OUTPUT. The INPUT #2 statement reads G\$ row by row.

Input variables must match the way they were previously saved, although you can use different variable names. Lines 1230–1320 recreate the picture on the screen from the information read off tape.

If you'd like to save typing effort, you can obtain a copy of this program by sending a blank cassette or disk, a stamped, self-addressed mailer, and \$3 to:

C. Regena P.O. Box 1502 Cedar City, UT 84720

# **Doodle With CS1**

```
100 REM DOODLE WITH CS1
11Ø DIM G$(24)
12Ø CALL CLEAR
130 PRINT TAB(11); "DOODLE":
14Ø FOR C=1Ø TO 16
150 D=C*8+24
16# CALL CHAR(D,"")
17# CALL CHAR(D+4,"FFFFFFF
     FFFFFFF")
180 CALL COLOR(C,C,C-7)
190 NEXT C
200 CALL COLOR(10,2,3)
210 PRINT "CHOOSE:
226 PRINT : "1 DRAW"
230 PRINT : "2 LOAD PICTURE"
240 CALL KEY(0,K,S)
250 IF K=50 THEN 1160
260 IF K<>49 THEN 240
27Ø REM
28Ø CALL CLEAR
290 PRINT "PRESS SPACE BAR
     TO CHANGE"
300 PRINT "SCREEN COLOR."
310 PRINT 1 "PRESS (ENTER) F
     OR DESIRED(3 SPACES)COL
     OR. "
320 SC=3
330 CALL SCREEN(SC)
340 CALL SCUND(100,1497,2)
350 CALL KEY(0,K,S)
360 IF K=13 THEN 420
370 IF K<>32 THEN 350
38Ø SC=SC+1
390 IF 8C=10 THEN 380
     IF SC=17 THEN 320 ELSE
486
     330
410 REM
420 CALL CLEAR
430 PRINT "MOVE ARROW KEYS
     TO DRAW.
440 PRINT 1"PRESS SPACE BAR
      TO CHANGE (3 SPACES) COL
45Ø PRINT : "PRESS CTRL S TO
      BAVE."
460 PRINT : "PRESS CTRL L TO
      LOAD. "
470 PRINT : "PRESS CTRL E TO
      END."
488 PRINT 11 NOW PRESS ANY
     KEY TO START."
49Ø X=12
500 Y=16
518 C=184
528 CALL KEY (8, K, S)
530 IF S<1 THEN 520
540 REM DRAW
550 CALL CLEAR
560 CALL SCREEN(SC)
578 CALL KEY(8,K,8)
586 CALL HCHAR (X, Y, 32)
```

596 CALL HCHAR (X,Y,C)

```
600 IF K=147 THEN 890
610 IF K=140 THEN 1160
 620 IF K=133 THEN 1350
630 IF K<>32 THEN 680
 64Ø C=C+4
 65Ø IF C<>16Ø THEN 57Ø
 666 C=164
 678 BOTO 578
 680 IF K<>69 THEN 730
 69Ø X=X-1
 700 IF X>0 THEN 570
 719 X=1
 720 GOTO 570
 738 IF K<>83 THEN 788
     Y=Y-1
 740
 75Ø IF Y>Ø THEN 57Ø
 760 Y=1
 77Ø GOTO 57Ø
 780 IF K<>68 THEN 830
 798 Y=Y+1
 800 IF Y<33 THEN 570
 B18 Y=32
 82Ø GOTO 57Ø
 836
     IF K<>88 THEN 578
 840 X=X+1
 85Ø IF X<24 THEN 57Ø
 86Ø X=24
 870 GOTO 570
 880 REM SAVE
 898 CALL SOUND (150, 1200, 2)
 966 FOR ROW=1 TO 24
916 G$(ROW)=""
 926 FOR COL=1 TO 32
 930 CALL BCHAR (ROW, COL, G)
 940 IF B<>32 THEN 960
 950 G=200
 960 G$ (ROW) = G$ (ROW) & STR$ (G)
 97Ø NEXT COL
 980 CALL SOUND (50, 1200, 2)
 990 NEXT ROW
 1999 OPEN #1: "CS1", OUTPUT, I
NTERNAL, FIXED 96
 1010 FOR ROW-1 TO 24
 1020 PRINT #1:8$ (ROW)
 1030 NEXT ROW
1040 PRINT #1:X,Y,C,SC
 1959 CLOSE #1
 1969 PRINT : "CHOOSE: "
1979 PRINT : "1 GO BACK TO S
       AME DRAWING"
 1080 PRINT : "2 START NEW DR
AWING"
 1090 PRINT : "3 SAVE ANOTHER COPY"
 1100 PRINT : "4 LOAD PICTURE
 1110 PRINT : "5 END"
 1120 CALL KEY(0,K,S)
 113Ø IF (K<49)+(K>53)THEN 1
       120
 114Ø ON K-48 GOTO 123Ø,28Ø,
       1000,1160,1350
 1150 REM LOAD
1160 OPEN #2:"CS1", INPUT ,I
NTERNAL, FIXED 96
 1170 FOR ROW=1 TO 24
 1180 INPUT #2:G$ (ROW)
 1190 NEXT ROW
 1200 INPUT #2:X,Y,C,SC
1210 CLOSE #2
 1220 REM
 1230 CALL CLEAR
 1240 CALL SCREEN(SC)
 1250 FOR ROW=1 TO 24
 1260 FOR COL=1 TO 32
 1270 G=VAL(SEG$(G$(ROW),CDL
       $3-2,3))
 1280 IF 6<>200 THEN 1300
 129Ø G=32
 1300 CALL HCHAR (ROW, COL, G)
 1310 NEXT COL
 1320 NEXT ROW
 1338 BOTO 578
 1348 REM
 1350 CALL CLEAR
                                 0
1368 END
```

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# Using Serial Input/Output

Last month, I introduced the structure of Atari's operating system (OS). My most important point was that the OS consists of several layers. When you type in a BASIC statement such as LPRINT "Hi There!", you cause a fairly complex chain of events. First, BASIC figures out that LPRINT means you want to use a printer, so it calls the OS to open a channel to the printer (always channel number 7, in this case). Then BASIC sends the bytes to be printed to a part of the OS called Central Input/Output (CIO), which in turn realizes that a file to the printer has been opened on that channel. CIO calls the printer driver, which collects bytes until it has a block of them (or until it gets a carriage-return character or a CLOSE command). Finally, the printer driver sends a block of bytes to the printer by calling Serial Input/ Output (SIO)—another subroutine inside the OS, and the subject of this month's discussion.

I'd like to point out that this process stops at SIO only as far as the computer is concerned. The printer interface (for example, an 850 Interface Module) also contains a microprocessor which collects the block sent to it by SIO. Then the interface passes the block, a byte at a time, to the printer. Within the printer, yet another microprocessor is usually employed to control the various motors and hammers and wheels that actually place the characters on paper.

Did you note that the process of printing even a single character most probably requires the use of three microprocessors? Did you stop to think that each of these processors requires software to make it work? Did you ever wonder why there are so many people making a living at programming? (Though barely, in the case of some of us.)

Perhaps the most amazing thing is that, for the most part, the

three microprocessors work reliably and efficiently together. (It is even more amazing when you consider that either the printer or interface module is often made by a company other than the one which made the computer!) The secret to success here is standardization. The usual printer connection is a fairly simple one, originally defined by a company named Centronics and now adopted by almost every manufacturer in the microcomputer market.

The way your Atari computer "talks" to your interface module, though, is strictly an Atari invention—the SIO. There is a well-defined protocol associated with SIO. It includes such niceties as Command and Data Frames, Acknowledgment, Nonacknowledgment, Command and Bus Errors, and more. Luckily, 99 percent of all Atari programmers need never learn these gory details, since there really isn't anything you can do to change their workings.

### **Disk Access Via SIO**

Some programmers, however, do want to send and receive blocks via SIO. And usually the blocks to be transferred are disk sectors. So let's look at how one reads or writes a specific disk sector.

When SIO is called by a program, it expects to find certain information in a *Device Control Block* (DCB). There is only one DCB, located at \$0300-\$030B (768-779 decimal). It contains four one-byte values and four two-byte (word) values, all of which must be set up properly. The accompanying table briefly describes each location in the DCB. See COMPUTE! Books' *Mapping the Atari* for more details.

Does all this look confusing? Not to worry. Program 1 below is a subroutine which does most of the work for you. Just type it in, LIST it to disk or cassette, and use it in your own programs whenever you wish.

Program 2 demonstrates how to use the subroutine, though I hope the comments make it pretty much selfexplanatory. (Perhaps I should note that a command of R reads a sector, P writes a sector without verifying it, and W both writes and verifies a sector.) To use Program 2, you must add the subroutine from Program 1. You can either type in the lines from Program 1, or ENTER them from disk or tape if you have LISTed out a copy of Program 1. Program 3 is the source code behind the DATA statements in line 9210 of Program 1.

If you type in and use Program 2, you might like to remember that the volume table of contents (VTOC) of a DOS 2.0-compatible disk is in sector 360. The directory occupies sectors 361 to 368. Sectors 1, 2, and 3 are for booting only. All other sectors from 4 to 719 should be DOS file sectors. (See COMPUTE! Books' Inside Atari DOS for more info. Caution: The diagram of the sector link bytes is wrong.)

Finally, I give you a hint and challenge for next month: Most drives not made by Atari allow the user to specify their configuration (for example, single or double density). You can read their configuration blocks with an SIO command of N (or write via O). But be careful! DSIZE must be given as 12 bytes. Can you modify our subroutine to read the configuration block? Good luck.

		I	OCB La	yout Table	
Location		Name	Size	Purpose	
Hex	Dec				
300	768	DDEVIC	1	Name of device on SIO bus (all disk drives use "1," \$31, as a name).	
301	769	DUNIT	1	Unit number of device (to distinguish D1: from D2:, for example).	
302	770	DCOMND	1	Command, usually an ATASCII letter, such as "R" for read sector (but "!" will format a disk!).	
303	771	DSTATS	1	Direction control before call to SIO; status of operation upon return.	
304	772	DBUF	2	Address of buffer to read from or write to, as appropriate.	
306	774	DTIME	2	Timeout value. SIO waits this many sec- onds before giving up.	
308	776	DBYTE	2	Number of bytes to transfer (always 128 or 256 for disks).	
30A	778	DAUX	2	Purpose varies; always sector number when used with disks.	

# Program 1: SIO Subroutine

For instructions on entering this listing, please refer to "COMPUTEI's Guide to Typing in Programs" published bimonthly in COMPUTEI.

	passing surround, at some surround
LF 9000	REM
J6 9Ø1Ø	REM DISK SECTOR I/O ROUTINE
JF 9020	
10 9030	REM . (3 SPACES) secto
	r number in SECTOR
ND 9040	REM . (3 SPACES) drive
110 72 42	number in DRIVE
00 9050	REM . (3 SPACES) buffe
10 / 202	r address in ADDR
IP 9060	REM . (3 SPACES) comma
11 7000	nd in CMD\$
NJ 9070	REM .{3 SPACES}densi
N/ 79/10	ty in DENSITY
SN 9080	REM (only "R", "W", "P
9H 7B B B	" are valid for CMD\$
	)
EA 9090	•
EN 78078	2=DBL are valid for
	DENSITY)
FA 9100	
CH 9110	
ru Alle	s in SIOSTATUS
LA 9120	
01 9160	
01 7169	ted if SIOCALL\$ alre
	ady DIM'd
10 9170	DIM SIOCALL\$(16)
	RESTORE 9210
JP 919Ø	FOR CNT=1 TO 14:READ
, . , . , .	BYTE
EN 9200	SIDCALLS (CNT) = CHR\$ (B
CH / LUD	YTE): NEXT CNT
HC 921Ø	DATA 104,32,89,228,1
110 7220	73,3,3,133,212,169,0
	,133,213,76
FB 922Ø	TRAP 40000:REM turn
10 7220	off TRAP
M0 923Ø	POKE 768, ASC("1"):RE
/ 202	M don't ask me why
6C 924Ø	POKE 769, DRIVE: REM m
00 72 40	ust be 1 through 8
DJ 925Ø	POKE 770, ASC (CMD\$)
DN 926Ø	
	ume write
LP 927Ø	IF CMD\$="R" THEN POK
	E 771,64
HA 928Ø	
	6):REM buffer addres

5

PF 929Ø	POKE 772,ADDR-256*PE EK(773)
FB 9300	POKE 774,3:REM short timeout
JK 931Ø	POKE 775,0:REM (high byte of timeout)
AA 932Ø	POKE 776,128:POKE 77 7,0:REM assume singl
L6 933Ø	e density IF DENSITY=2 THEN PO KE 776,0:POKE 777,1
KK 934Ø	POKE 779, INT (SECTOR/
LD 935Ø	POKE 778, SECTOR-256* PEEK (779)
HK 936Ø	SIOSTATUS=USR(ADR(SIOCALL\$))
LD 937Ø	RETURN
Progre	am 2: SIO Demo
For instruct	tions on entering this listing, please
	COMPUTEI's Guide to Typing in
Programs"	published bimonthly in COMPUTEI.
KC 1000	
	STRATE SECTOR READ S
01 4 <b>4 4 4</b>	UBROUTINE
W I D I D	REM NOTE: rather than ask questions, we
EB 1020	
	e that we will work
	with drive
KP 1030	
	r 1 and that it is s
HK 1040	ingle REM .{5 SPACES}densi
1K 2 D T D	ty (128 byte sectors
	)
KK 1050	
PA 1100	DIM BUFFER® (256) 1 REM
ML 1110	guaranteed adequate ADDR=ADR(BUFFER\$):RE
UL IIID	M required by subrou
	tine
PI 1120	DRIVE=1:REM assumpti
	oneasily changed
HC 1130	DENSITY=1:REM assump tionditto
J0 114Ø	DIM CMD\$(1):CMD\$="R"
	:REM always, for thi
	s demo
KL 115Ø	REM
NB 1166	
W 1176	o display"; INPUT SECTOR
B) 118Ø	

-		
	100	CRAPUICE 4
	190	GRAPHICS Ø PRINT "Read Sector "
DL 1	200	SECTORI" gave Statu
		s "ISIOSTATUS
no 1	210	SIZE=DENSITY#128:REM
Ur a	210	size is 128 or 256
CJ 1	220	SECTOR=PEEK (ADDR+SIZ
		E-3)
JC 1	1239	FILE=INT(SECTOR/4)
	240	SECTOR=SECTOR-4*FILE
	250	SECTOR=SECTOR \$256+PE
		EK (ADDR+SIZE-2)
EA :	1260	CNT=PEEK (ADDR+SIZE-1
		)
00 1	279	PRINT "If DOS file s
		ector, this is file
		#";FILE
NB :	1280	PRINT " there are "
		;CNT; bytes in this
		sector"
NA 1	1290	PRINT " and the nex
		t sector is number "
		1 SECTOR
FD :	1300	PRINT
JL :	1310	FOR LINE = Ø TO DENSIT
		Y#128-1 STEP 8
FP :	1320	BYTE=LINE: GOSUB 1500
		:PRINT ":"; FOR CNT=Ø TO 7
		FOR CNT=Ø TO 7
PD :	1340	BYTE=PEEK (ADDR+LINE+
		CNT): GOSUB 1500: PRIN
		T " " 3
	1350	NEXT CNT
	1360	FOR CNT=Ø TO 7
DA :	137Ø	BYTE=PEEK (ADDR+LINE+
		CNT)
AD :	1380	IF BYTE>127 THEN BYT
		E=BYTE-128
88	1390	PRINT CHR\$(27); CHR\$(
		BYTE); Next Cnt
	1400	PRINT
	1410	NEXT LINE
	1430	PRINT
	1440	GOTO 1160
	1450	REM
LN .	T 4 J B	***************************************
95	1460	REM A QUICKY DECIMAL
rr .	1400	TO HEX CONVERTER
ME .	1500	TRAP 1520
	1510	DIM HX\$(16):HX\$="012
<b>50</b>		3456789ABCDEF"
en ·	1520	TRAP 40000
	1530	HX=INT(BYTE/16)+1:PR
- N		INT HX\$(HX,HX);:HX=B
		YTE-16*HX+17:PRINT H
		X\$(HX,HX);
KK	1540	RETURN
	, ~	

# Program 3: Subroutine Source Code

Note: This listing is provided for informational purposes; it requires an assembler to enter into your computer.

#= anyplace
CALLSIO
PLA | throw away count
| of arguments
| JSR SIOV | (at \$E459)
| LDA DSTATS | SIO status
| (from DCB)
| STA FRØ | floating point
| register Ø, \$D4
| LDA #Ø
| STA FRØ+i | (to get a two| byte value)
| RTS | back to BASIC caller ©

# Jump Search

Jerry Sturdivant

Learn how the binary search method can speed up data handling. The short demonstration program listed below runs on the Atari 400/800, XL, and XE series; Apple II-series; IBM PC/PCjr; all Commodore computers; TI-99/4A; the Radio Shack Color Computer: and other personal computers with BASIC.

Searching for a specific item in a collection of data is a fundamental computing task. Word processors, databases, and address book programs all need to locate data quickly and accurately. This article shows how to use the simple binary search method in BASIC programs for efficient data handling.

For a demonstration, type in, save, and run "Jump Search" below. Program 1 is a general version for Commodore, IBM, Apple, and the TRS-80 Color Computer. For the Atari, make the line changes listed in Program 2. For the TI-99/4A, one small change is needed to use Program 1. TI BASIC does not allow variables as arguments in DIM statements, so line 110 should be replaced with the following:

110 DIM S\$(10), PP(10)

If you have another computer not mentioned above, use Program 1; it should run with little or no modification.

The demo program creates a list of ten city names in alphabetical order, with population figures for each city (of course, an actual program would contain much more data). Lines 100-140 store the city names in a string array and the population figures in a matching numeric array. (On the Atari, the string array is simulated by manipulating substrings within a single string variable, since there are no true string arrays in Atari BASIC.) Once this is done, you can find the population of any city in the list by searching for its name. For example, if your search finds that AKRON is stored in array element S\$(2), then the population for Akron can be found in the numeric array element PP(2).

The city names are stored in the array in alphabetical order because this search technique works only on data that has been arranged in alphabetical or numeric order. If you consider the situation for a moment, you'll realize that no organized searching method can speed up the hunt for a particular item in a randomly arranged set of data. If you can't tell whether a word you've found should come before or after the word you're looking for, then you'll have to examine every word in the list until you find an exact match. Arranging the data into alphabetical or numeric order, called sorting, is a separate problem and has been considered in previous articles. Just remember that only ordered data can be searched efficiently.

The simplest way to find a word in an alphabetical list is to start at the A's and hunt forward through the alphabet until you find a match. A sequential search of this type is very easy to program (all you need is a FOR-NEXT loop), but it's also slow and inefficient. When the target word is toward the end of the alphabet, sequential searching wastes a lot of time looking through all the preceding words.

### Jump To The Center

The binary search method (called binary because it repeatedly divides the data list in half) is much faster. Rather than starting at the beginning of the alphabet, it jumps in at the center. Let's look at the example program to see how this works.

The variable B stands for the

beginning of the word list, E stands for the end, and C represents the center. Say that your target word is ATLANTA. When the search begins, line 200 finds the center of the ten-word list and jumps to that position (in this case finding the sixth word, ANAHEIM). Since ANA-HEIM doesn't match ATLANTA, the program skips to line 250 for a critical test.

At this point the database is divided into two blocks, lower and higher. The program first decides which block holds the target word, then jumps to the center of that block to continue the search. Since ATLANTA comes after ANAHEIM in the alphabet, it must be stored in the higher block of words. Note that in just one step, you've eliminated the need to look at anything in the first half of the database. A sequential search (which compares ATLANTA to ABILENE, then to AKRON, then to ALBANY, etc.) takes six steps to accomplish the same result.

Now it's time for the second jump. Lines 260-270 set a new beginning point just above the center (B = C + 1) and go back to line 200. The program finds the center of the new list (which consists of four words, ANCHORAGE to AUSTIN) and jumps to that position. This time the target word matches the found word. While the binary method found the target word with only two comparisons, a sequential search would require nine (eight comparisons to eliminate ABILENE through ATHENS, and a ninth to confirm ATLANTA).

The more data you have, the more time the binary method saves. For instance, if the list contains 1,000 words, most words are found in about eight comparisons (the sequential method usually requires hundreds). If you expand the list to 10,000 words, only about twelve comparisons are required (compared to thousands for the sequential method). The secret lies in the halving technique. By repeatedly chopping the list in half, this method quickly eliminates large chunks of data from consideration and zeros in on the target. Of course, you're not limited to string data. With slight modifications this routine can search numeric data as well

For instructions on entering these listings, please refer to "COMPUTE!'s Guide to Typing in Programs" published bimonthly in COMPUTE!

# Program 1: Jump Search (General Version)

```
100 N=10
110 DIM S$(N), PP(N)
120 FOR I=1 TO N
130 READ S$(I),PP(I)
140 NEXT I
150 E=N
160 B=1
170 P=0
180 PRINT "ENTER CITY"
190 INPUT C$
200 C=INT((E+1-B)/2)+B
210 IF E-B<3 THEN 300
220 IF C$<>S$(C) THEN 250
230 P=C
240 GOTO 340
250 IF C$<S$(C) THEN 280
260 B=C+1
270 GOTO 200
28Ø E=C-1
290 GOTO 200
300 FOR I=B TO E
310 IF C$<>S$(I) THEN 330
320 P=I
330 NEXT I
340 IF P<>0 THEN 370
350 PRINT "DATA NOT FOUND."
360 GOTO 150
370 PRINT S$(P), PP(P)
380 GOTO 150
999 REM CITY & POPULATION DATA
1000 DATA ABILENE,89000
1010 DATA AKRON, 237000
1020 DATA ALBANY, 250000
1030 DATA ALBUQUERQUE, 332000
1040 DATA ALVERINA, 29000
1050 DATA ANAHEIM, 219000
1060 DATA ANCHORAGE, 174500
1070 DATA ATHENS, 150000
1080 DATA ATLANTA, 425000
1090 DATA AUSTIN, 346000
```

# Program 2: Atari Line Changes

```
110 DIM C$(15),S$(N*15),P
P(N):S$=" ":S$(N*15)=
S$:S$(2)=S$

130 READ C$,A:S$((I-1)*15
+1,I*15)=C$:PP(I)=A

190 INPUT C$:L=LEN(C$)

220 IF C$<>S$((C-1)*15+1,
(C-1)*15+L) THEN 250

250 IF C$(S$((C-1)*15+1,(C-1)*15+L) THEN 280

310 IF C$<>S$((I-1)*15+L) THEN 330

370 PRINT S$((P-1)*15+1,P
*15),PP(P)
```

# 128 Sound And Music

# Part 2

Philip I. Nelson Assistant Editor

The second installment of this twopart article explores the Commodore 128's FILTER, SOUND, and PLAY commands and includes three short demonstration programs.

In Part 1 (COMPUTE!, August 1985), we discussed the Commodore 128's VOL, TEMPO, and ENVELOPE commands as well as the basics of sound envelopes and waveforms. This month we'll examine the three remaining sound commands: FILTER, SOUND, and PLAY. Since your 128 User's Guide explains the fundamentals, we'll focus on less obvious features and note how these complex commands interact with one another.

### **FILTER Needs PLAY**

Like the ENVELOPE command (see Part 1), FILTER does nothing noticeable until you turn the filter on with a PLAY statement. Insert X1 inside the PLAY string wherever you want to turn the filter on, and X0 where you want to turn it off. If you leave out the X parameter, PLAY ignores preceding FILTER commands (the filter remains off). In the simplest case (a FILTER command followed by PLAY"X1"), the filter affects all three voices. How-

ever, you can also filter each voice individually:

FILTER 1000,1,0,0,15 PLAY "V1 X1 V2 X0 V3 X0

These statements turn the lowpass filter on for voice 1 and turn it off for voices 2 and 3. The 128 remembers which voice to filter when it executes subsequent PLAY statements (more about multivoice music is explained below). However, you can use only one filter setting at a time. For instance, you can't use a low-pass filter for voice 1 and a band-pass filter for voice 2. Whenever X1 appears in a PLAY string, the 128 uses the most recent FILTER setting. If no FILTER command has been executed, this may result in silence.

### A FILTER Editor

As with other sound effects, the best way to learn is to listen and experiment; Program 1 below, "128 FILTER Editor," lets you do just that. It's self-prompting, so you need only type it in, save a copy, and run it. The menu screen displays all the current filter parameters and lets you change whatever you like. To select any option, press a number key from 0 to 9 and follow the prompts. The program begins with no filtering (all filters off) for comparison.

Option 9 switches you to the display screen, plays an ascending musical scale with whatever filter-

ing you've selected, and displays the FILTER statement currently in effect. Once you find a filter setting you like, write down the FILTER statement displayed on the screen and use it in your own programs. From this screen the number keys 1–6 select different octaves for the scale. Press the space bar to return to the main screen.

Option 7 lets you select any of the 128's ten predefined instrument envelopes, and option 8 controls the tempo at which the scale is played. Note that some of the predefined envelopes don't work well at fast tempos: The note ends before the sound envelope can complete its natural cycle. Use a slower tempo to slow things down and study a particular effect.

The SID filter is a bit notorious. While it works fine on some machines (my old 64 has a great one), its performance may vary from one SID chip to the next. The manual for our preproduction 128 notes that filtering "cannot be counted on," suggesting that nothing was done to improve the 128's filter. With practice you should be able to achieve satisfactory effects on your own machine, though they might sound somewhat different on another computer.

### The SOUND Command

SOUND is a very powerful command intended for sound effects rather than music. Unlike PLAY (which defaults to maximum volume), SOUND has a default volume setting of zero. Thus, you must turn the volume up with VOL before the first SQUND statement in a program. And whereas PLAY delays the rest of your program until it completes the current PLAY string, SOUND statements play "in the background" while the program continues. To demonstrate, enter NEW and press RUN/STO-P-RESTORE (to clear the SID chip), then type in and run the following two-line program:

- 10 VOL15:SOUND 1,5000,200:SOUND D 2,4000,200:SOUND 3,3000,2
- 20 FORJ=1TO10:PRINT"PROGRAM CO NTINUING":NEXT:PRINT"DONE"

Notice how the three-voice sound continues even after this program ends and returns the computer to READY mode. The first number in a SOUND statement (1, 2, or 3) picks one of the 128's three voices. By using different voice numbers, you can play up to three sounds at once. However, the 128 ordinarily waits until a voice has finished the current SOUND statement before starting a new SOUND statement for that voice. To illustrate, in line 10 of the above program, change the 2 and 3 to 1; then run it again. Now voice 1 plays three notes in sequence.

In most cases SOUND's background-playing ability is desirable: Sound effects don't slow down the rest of your program. However, in other cases you might want to interrupt a sound immediately (if, for example, the user wants to exit the program). Fortunately, this is easy to do: SOUND statements with zero duration take effect immediately, whether or not preceding sounds have finished. Thus, SOUND 1,0,0 silences voice 1; use FOR J=1 TO 3: SOUND J,0,0: NEXT to silence all three voices.

Since variables can be used for any SOUND parameter, you can create more dynamic, integrated effects by incorporating other program variables in SOUND commands. For example, say that your game uses the variable X to represent a spaceship's screen position. To make a cruising sound, you might substitute something like X\*1000 for the frequency number in a SOUND command.

### A SOUND Editor

"128 SOUND Editor," listed below, lets you experiment with SOUND commands and design sound effects for your own programs using up to three voices at once. Type in and save Program 2, then run it. The first thing you'll hear are three complex, multivoice sound effects (don't worry if they're not exactly to your taste—you'll soon know enough about SOUND to replace them with your own). Next, the editing screen appears, displaying ten options and all the current SOUND parameters (your *User's* Guide explains the meaning of each parameter). To choose an option, press a number key from 0 to 9. The program instructs you how to proceed and does not let you enter I inappropriate values.

Option 1 lets you switch from one voice to another. Option 9 switches you to the display screen, which plays the current sound and displays the SOUND statements that create it. It's fun to experiment with 128 SOUND Editor, and it can save a lot of programming time. Use it to design exactly the sound you want, then copy the SOUND statements from the display screen and use them in your programs. (Though the program can play sounds with one, two, or three voices at once, it's not necessary to use multiple voices. Zero-duration SOUND statements produce no sound and may be ignored.)

### The PLAY Command

Designed for real music-making, PLAY is the most versatile of all the 128's sound commands. As outlined in the User's Guide, PLAY works much like the familiar PRINT statement. Each PLAY command is followed by a string containing special control characters. The letters A-F are interpreted as notes; thus, the statement PLAY"C D E F" plays the four notes C-D-E-F. In the last example PLAY was followed by a string of characters enclosed in quotation marks. However, PLAY can also handle string variables (A\$="C D E F": PLAY

To see this method at work, type in and save Program 3, "128 PLAY Demonstrator." It plays a short, Bach-like tune with several different instrument envelopes. Note that all of the music control characters are stored in DATA statements. Line 50 READs each line of data into a string named A\$, and the subroutine at line 20 PRINTs each music string just before it is PLAYed.

Like other strings, PLAY strings can be concatenated (combined) with the + operator, and manipulated with any of the string-related functions: MID\$, LEFT\$, RIGHT\$, LEN, VAL, CHR\$, ASC, and STR\$. Program 1 contains several different examples.

For complex music you might want to store PLAY strings in a string array. For instance, the following statement stores 100 elements of music data in a string array named M\$(): FOR J=1 TO 100: READ M\$(J): NEXT. Once the

music array is created, you can quickly access any string it contains: PLAY M\$(3) plays the third music string held in M\$(), and so on. This is very helpful for repeating certain passages. You may also find it useful to create separate arrays for different purposes (one to store notes, another for duration characters, and so forth).

### Multivoice Music

Since the SID chip has three voices, PLAY can play up to three notes simultaneously. The V control character (followed by 1, 2, or 3) determines which voice is affected. Thus, the statement PLAY "V1 C V2 E V3 G" plays a simple threenote chord. After processing V1 C, the 128 "looks ahead" to see whether it should play other notes at the same time; however, the computer looks ahead only as far as the next note. Thus, the statement PLAY "V1 CDE V2 CDE" does not play the notes C-D-E simultaneously with two voices. Instead, it plays two sequential notes (C-D) with voice 1, then two simultaneous notes (E and C) with voices 1 and 2, followed by two sequential notes (D-E) with voice 2.

When all voices play notes of the same duration, multivoice music is not particularly difficult to write: Insert V1 before each note for voice 1, V2 before each voice 2 note, and so forth (concatenations like A\$="V1"+A\$ can help condense the otherwise cumbersome code). However, when different voices play notes of different durations, you must make sure that all the durations add up.

For instance, you might want voice 1 to hold a long whole note while voice 2 plays a series of sixteenth notes. To keep the timing straight, you should not let voice 1 play another note until voice 2 has finished the equivalent of a whole note (16 sixteenths or whatever). Similarly, the timing may be thrown off if voice 2 plays more than 16 sixteenths before voice 1 gets back in the act. The M control character supposedly tells the 128 to wait until all voices finish the current measure before moving ahead. But M is just an adjuster. It can't magically repair music that doesn't add up in the first place.

### Interactions

As noted throughout this article, certain 128 sound commands work with certain others. The VOL command, for instance, is needed only for SOUND statements (PLAY sets volume independently with the U control character). TEMPO, FIL-TER, and ENVELOPE, on the other hand, seem designed to work with PLAY. TEMPO is irrelevant to SOUND (which sets its own duration and so on); ENVELOPE and FILTER have no effect until activated by PLAY.

However, other interactions are possible (at least on our 128, admittedly a preproduction model). For instance, though the SOUND statement provides no way to turn on the filter, SOUNDs can be affected by "leftover" filter settings. If the 128 executes a FILTER statement followed by PLAY"X1", the filter remains on and affects subsequent SOUND statements. PLAY"X0" turns the filter off for SOUND as well as for PLAY.

This interaction can be viewed either as an advantage—filtering is otherwise unavailable with SOUND—or as a pitfall for unwary programmers. To prevent unwanted interactive effects, begin sound and music programs by setting all sound parameters at zero or default values. Commodore 64 programmers often clear the SID chip with FOR J = 54272 TO 54296: POKE J,0: NEXT. Though this statement does clear the 128's SID chip, it doesn't necessarily change the 128's sound settings, which are recorded elsewhere in memory.

For instructions on entering these listings, please refer to "COMPUTE!'s Guide to Typing In Programs" published bimonthly in COMPUTE.

### Program 1: 128 FILTER **Editor**

- 100 GOSUB570:GOTO310
- 110 FORJ=1TO3:SOUNDJ,0,0:NEXT: FILTERØ,Ø,Ø,Ø,Ø:RETURN
- 120 PLAY AS:RETURN 130 LPS=" OFF":IFLP=1THENLPS=" {RVS}ON {OFF}"
- 140 RETURN
- 150 BP\$=" OFF": IFBP=1THENBP\$=" [RVS]ON [OFF]"
- 160 RETURN
- 170 HP\$=" OFF": IFHP=1THENHP\$=" [RVS]ON [OFF]"
- 18Ø RETURN
- 190 PRINTD\$"SET CUTOFF FREQUEN CY (0-2047)"
- 200 INPUTA: IFA < 00RA > 2047THENGO SUB550:GOTO190

- 210 FO=A:RETURN
- 220 LP=ABS(LP=0):RETURN
- 230 BP=ABS(BP=0):RETURN
- 240 HP=ABS(HP=0):RETURN 250 PRINTD\$"SET FILTER RESONAN CE (Ø-15)":INPUTA:IFA<ØORA
- >15THENGOSUB550:GOTO250 260 RE=A: RETURN
- 270 PRINTD\$"CHOOSE SOUND ENVEL OPE (0-9)":INPUTA:IFA<OORA >9THENGOSUB550:GOTO270
- 28Ø WV\$="T"+CHR\$(A+48):RETURN 290 PRINTDS"CHOOSE TEMPO (1-25
- 5)":INPUTA:IFA<10RA>255THE NGOSUB550:GOTO290
- 300 TM=A:RETURN
- 310 PRINT" [CLR] [RVS] 128 FILTE R EDITOR ": PRINT
- 320 PRINT"1 (RVS) FREQUENCY [OFF] "FQ" [LEFT] [4 SPACES] "
- 330 PRINT"2 (RVS) LOW
  {2 SPACES)PASS (OFF)";:GOS UB130:PRINTLP\$
- 340 PRINT"3 [RVS] BAND PASS [OFF] "; :GOSUB150:PRINTBP\$
- 350 PRINT"4 (RVS) HIGH PASS (OFF)";:GOSUB170:PRINTHP\$
- 360 PRINT"5 (RVS) RESONANCE {OFF}"; RE" {LEFT} ":PRINT" {2 SPACES}{RVS}-----[OFF]
- 37Ø PRINT"7 [RVS] ENVELOPE [2 SPACES] [OFF] "MIDS(WVS. 2) T\$ (VAL(MID\$ (WV\$, 2)))
- 380 PRINT"8 (RVS) TEMPO [5 SPACES] [OFF] "TM" [LEFT] [2 SPACES]":PRINT"9 {RVS} [SPACE]PLAY[6 SPACES][OFF]
  ":PRINT"Ø [RVS] QUIT
  [6 SPACES][OFF][DOWN]"
- 390 PRINT" [RVS] ENTER YOUR CHOI CE (0-9)": PRINT" [3 SPACES] {UP}"
- 400 GETKEYA\$:IFA\$<"0"ORA\$>"9"O RA\$="6"THENPRINT:GOSUB550: PRINT: GOTO390
- 410 IFAS="9"THEN440
- 420 IFAS="0"THENEND
- 430 ONVAL(A\$)GOSUB190,220,230, 240,250,250,270,290:PRINTE S:GOTO320
- 44Ø PRINTCHR\$(147)"OCTAVE "MID
- \$(OC\$,2)CHR\$(13) 450 PRINT"LOW(2 SPACES)PASS "L P\$:PRINT"BAND PASS "BP\$:PR INT"HIGH PASS "HP\$:PRINT
- 460 PRINT" [RVS] CURRENT FILTER [SPACE] STATEMENT: ": PRINT: P RINT"FILTER ";
- 470 PRINTMID\$(STR\$(FQ),2)","MI D\$(STR\$(LP),2)","MID\$(STR\$ (BP),2)",";
- 480 PRINTMID\$(STR\$(HP),2)","MI D\$(STR\$(RE),2):PRINT:FILTE R FQ, LP, BP, HP, RE
- 490 PRINT"PRESS {RVS} 1 6 {OFF} FOR OCTAVE "CHR\$(13)S PC(6)" [RVS] SPACE [OFF] TO EXIT"
- 500 F\$="X0 ":IFLP=1ORBP=1ORHP= 1THENF\$="X1 "
- 510 A\$=F\$+WV\$+"S":GOSUB120:TEM PO TM
- 520 GET B\$:IFB\$=CHR\$(32)THENGO SUB110:GOTO310
- 530 IFB\$=>"1"ANDB\$<="6"THENOC\$ ="0"+CHR\$(VAL(B\$)+48):PRIN T" [HOME] "SPC(6) VAL(B\$)
- 540 A\$=OC\$+"CDEFGAB":GOSUB120: GOTO52Ø

- 550 GOSUB110:FORJ=1TO3:SOUNDJ 1000+J\*500,15,0,0,0,2,J\*10 00:NEXT
- 560 PRINT" {UP} {RVS} INAPPROPRIA TE":SLEEP1:PRINT"(UP) [13 SPACES][3 UP]":RETURN
- 570 PRINTCHR\$(14)CHR\$(8):FORJ= 54272T054296:POKEJ, Ø:NEXT: VOL15: D\$=CHR\$(19)
- 58Ø FORJ=1TO15:D\$=D\$+CHR\$(17): NEXT: FQ=1000: LP=0: BP=0: HP= Ø:RE=15:WV\$="T7":TM=55
- 590 FORJ=1TO35:X\$=X\$+CHR\$(32): NEXT: E\$=D\$+X\$+CHR\$(13)+X\$+CHR\$(19)+CHR\$(13)
- FORJ=ØTO9:READX\$:T\$(J)="{2 SPACES}"+X\$:NEXT:OC\$="O 3":GOSUB110:RETURN
- 610 DATA "PIANO [6 SPACES]", "ACC ORDION(2 SPACES)", "CALLTOP E[3 SPACES]", "DRUM [7 SPACES]", "FLUTE [6 SPACES]"
- 620 DATA "GUITAR [5 SPACES]", "HA RPSICHORD", "ORGAN
  [6 SPACES]", "TRUMPET
  [4 SPACES]", "XYLOPHONE
  [2 SPACES]"

# Program 2: 128 SOUND **Editor**

- 10 GOSUB30:GOSUB570:GOTO320
- 20 PRINT"[CLR][RVS]128 SOUND E DITOR":PRINT:RETURN
- 30 FORJ=1TO3:SOUNDJ,0,0:NEXT:R ETURN
- 40 PRINTD\$"CHOOSE VOICE (1-3)" :INPUTA: IFA < 1 ORA > 3 THENGOSUB 550:GOTO40
- 50 VC=A:RETURN
- 60 PRINTD\$"CHOOSE FREQUENCY (0 -65535)"
- 70 INPUTA: IFA < ØORA > 65535THENGO SUB550:GOTO60
- 80 FQ(VC)=A:RETURN
- PRINTDS"CHOOSE DURATION (60 Ø=1Ø SECONDS)"
- 100 INPUTA: IFA < 0THENGOSUB550:G OTO90
- 110 DU(VC)=A: RETURN
- PRINTDS"CHOOSE DIRECTION OF SOUND SWEEP"
- 130 PRINT"0=UP{2 SPACES}1=DOWN {2 SPACES}2=OSCILLATE":INP UTA: IFA < ØORA > 2THENGOSUB550 :GOTO120
- 140 DI(VC)=A:RETURN
- 150 PRINTD\$"CHOOSE MINIMUM FRE QUENCY FOR"
- 160 PRINT"SOUND SWEEP (0-65535 )":INPUTA:IFA<ØORA>65535TH ENGOSUB550:GOTO150
- 170 IFA=>FQ(VC)THENGOSUB550:GO TO150
- 180 MI(VC)=A:RETURN
- 190 PRINTDS"CHOOSE STEP VALUE [SPACE]FOR SOUND SWEEP"
- 200 PRINT"(LESSER OF 32767 OR" FQ(VC)-MI(VC)+1"[LEFT])"
- 210 INPUTA: IFA < 00RA > 32767THENG OSUB550:GOTO190
- 220 IFA>(FQ(VC)-MI(VC))THENGOS UB550:GOTO190
- 23Ø SV(VC)=A:RETURN
- 240 PRINTDS"CHOOSE WAVEFORM [SHIFT-SPACE][5 SPACES] Ø=T RIANGLE"
- PRINT"1=SAWTOOTH[2 SPACES] 2=PULSE{2 SPACES}3=WHITE N OISE"

- 260 INPUTA: IFA < OORA > 3THENGOSUB 550:GOTO240
- 270 WV(VC)=A:RETURN
- 280 PRINTD\$"CHOOSE PULSE WIDTH
- 290 PRINT"(0-4095)":INPUTA:IFA <ØORA>4Ø95THENGOSUB55Ø:GOT 0280
- 300 PW(VC)=A:RETURN
- 310 GOSUB20
- 320 PRINT"1 (RVS) VOICE [6 SPACES][OFF]"VC:PRINT"2 {RVS} FREQUENCY{2 SPACES} [OFF] "FO(VC)" [LEFT] [4 SPACES]"
- 330 PRINT"3 (RVS) DURATION [3 SPACES] [OFF] "DU(VC)" {LEFT}{4 SPACES}"
- 340 PRINT"4 (RVS) DIRECTION {2 SPACES} {OFF T"DI(VC)DI\$( DI(VC))
- 350 PRINT"5 [RVS] MINIMUM {4 SPACES}[OFFT"MI(VC)" (LEFT) [4 SPACES]":PRINT"6 {SPACE} {RVS} STEP VALUE [OFF] "SV(VC) "[LEFT] [4 SPACES]"
- 360 PRINT"7 [RVS] WAVEFORM {3 SPACES}{OFF}"wv(vc)wv\$( WV(VC))
- 370 PRINT"8 (RVS) PULSEWIDTH [OFF] "PW(VC)" [LEFT] [4 SPACES]"
- 380 PRINT"9 (RVS) HEAR SOUND [OFF] ": PRINT "Ø [RVS] QUIT [7 SPACES] [OFF] ":PRINT
- 390 PRINT" [RVS] ENTER YOUR CHOI CE  $(\emptyset-9)$ ":PRINT"[3 SPACES] {UP}"
- 400 GETKEYA\$: IFA\$ < "0" ORA\$ > "9" T HENPRINT:GOSUB550:PRINT:GO TO39Ø
- 410 IFA\$="9"THEN440
- 420 IFAS="0"THENGOSUB30:END
- 430 ONVAL(A\$)GOSUB40,60,90,120 ,150,190,240,280:PRINTE\$:G OTO 3 2 Ø
- 440 PRINT" (CLR) THE FOLLOWING S OUND STATEMENTS": PRINT" [2 SPACES] CREATE THE SOUND S YOU HEAR."
- 450 PRINT"ZERO-DURATION SOUNDS ARE STLENT."
- 460 FORJ=1TO3:SOUNDJ,FQ(J),DU( (L)VW, (L)VS, (L)IM, (L)ID, (L), PW(J):NEXT
- 470 FORJ=1TO3:PRINT:PRINT"SOUN D ":
- 48Ø PRINTMID\$(STR\$(J),2)","MID \$(STR\$(FQ(J)),2)", "MID\$(ST
- R\$(DU(J)),2)",";
  490 PRINTMID\$(STR\$(DI(J)),2)", "MID\$(STR\$(MI(J)),2)","MID \$(STR\$(SV(J),2)"
- 500 PRINTMIDS(STR\$(WV(J)),2)", "MID\$(STR\$(PW(J)),2):NEXT
- 510 PRINT: PRINT "PRESS [RVS] RET URN OFF TO EXIT": PRINTSPC (6)" [RVS]SPACE [OFF] TO RE PEAT"
- 520 GETKEYAS: IFAS=CHRS(13)THEN GOSUB30:GOTO310
- 53Ø IFAS=CHRS(32)THENGOSUB3Ø:G OT044Ø
- 54Ø GOTO52Ø
- 55Ø GOSUB3Ø:FORJ=1TO3:SOUNDJ,1 ØØØ+J\*5ØØ,15,Ø,Ø,Ø,2,J\*1ØØ
- 560 PRINT" [UP] [RVS] INAPPROPRIA TE":SLEEP1:PRINT"(UP) {13 SPACES}{3 UP}":RETURN

- 570 PRINTCHR\$(14):D\$=CHR\$(19): FORJ=54272TO54296:POKEJ.0: NEXT:FORJ=1TO15
- 580 D\$=D\$+CHR\$(17):NEXT:GOSUB2 Ø:VOL15:FORJ=1TO38:X\$=X\$+C HR\$(32):NEXT
- 590 VC=1:E\$=D\$+X\$+CHR\$(13)+X\$+ CHR\$(13)+X\$+CHR\$(19)+CHR\$( 13)
- 600 FORK=2000TO4000STEP220:FOR J=1TO3:SOUNDJ, K\*2+J\*20,45, 2,K,K/3,2,4095-K
- 610 NEXTJ, K: FORJ=45TO1STEP-5:S OUND1,J\*1000,5,1,J\*100,J\*2 80,2,2300
- 620 SOUND2,3200-J\*20,5,0,0,0,2 ,1500:SOUND3,J\*1200,5,1,J\* 120,J\*300,2,3000
- 630 NEXT:FORJ=1TO3:SOUNDJ,1000 0,200,1,J\*2000,J\*400,2,230 Ø:NEXT:FORJ=1TO3
- 640 READFQ(J), DU(J), DI(J), MI(J ), SV(J), WV(J), PW(J): NEXT: F ORJ=ØTO3:READA\$
- 650 WV\$(J)="--- "+A\$:NEXT:FORJ =ØTO2:READA\$:DI\$(J)="---+A\$:NEXT:RETURN
- 660 DATA10000,260,2,2000,60,2, 2000,0,0,0,0,0,0,2000,0,0, 0,0,0,0,2000
- 670 DATA "TRIANGLE", "SAWTOOTH", "PULSE(3 SPACES)", "NOISE {3 SPACES}"
- 680 DATA "UPWARD (3 SPACES)", "DO WNWARD ", "OSCILLATE"

### Program 3: 128 PLAY **Demonstrator**

- 10 GOTO30
- 20 PRINTAS:PLAYAS:RETURN
- 30 PRINTCHR\$(147)CHR\$(14)SPC(3 )CHR\$(18)"128 PLAY DEMONSTR ATOR"CHR\$(13)
- 40 FORJ=54272TO54296:POKEJ,0:N EXT:FILTERØ,Ø,Ø,Ø:FORJ=1TO3 :SOUNDJ,0,0:NEXT
- 50 READAS: IFAS<>"Z"THENGOSUB20 :GOTO5Ø
- 60 PRINT:PRINTSPC(2)CHR\$(18)"P RESS P TO PLAY AGAIN, Q TO [SPACE]QUIT"
- 70 GETKEYG\$:IFG\$="P"THENRUN
- 80 IFG\$<>"Q"THEN70 9Ø END
- 100 DATA U15 X0 V1 S
- 110 DATA T7 05 C 04 B 05 IC SO 4 GRERGR
- 120 DATA T6 CDC 03 B 04 IC S03 GRERGR
- 130 DATA T7 CGDGEGDGC
- 140 DATA 04 C 03 BAGFEDC 150 DATA O5 C O4 BAGFED
- 160 DATA T6 CGDGEGFGEGDG
- 170 DATA CG 03 #A 04 G 03 A 04
- G 03 G 04 G DATA 03 F R 05 FE I F S DR 180
- O4 BR O5 DR
- 190 DATA T2 G O6 G O5 A O6 G O 5 B O6 G C O6 GDGFG
- 200 DATA ERDCDGC O5 B
- 210 DATA T4 ERDCDGC 04 B
- 220 DATA T6 ERDCDGC O3 B
- 230 DATA TO ERDCDGC 02 BC
- 240 DATA T7 O3 CDEFGABC
- 250 DATA 04 CDEFGABC
- 260 DATA O5 CDEFGAB
- 270 DATA 06 CR 05 CR I 03 CR 50000 DATA Z

# EASY Apple Screen Editing

Roland Brown

Here's a way to make BASIC programming easier and more fun: an advanced screen editor that makes up for the Apple's lack of full-screen editing. COMPUTE! published an earlier version of this utility, "BASIC Line Editor," in February 1983. This month's all-new version has been updated and enhanced to work on any Apple II-series computer (including the Apple IIc) with DOS 3.3 or ProDOS, in 80-column as well as 40-column mode.

Although Applesoft BASIC is a powerful language, its screen editor leaves much to be desired. Some Apple II owners invest in a ROM editor, others write their programs with a word processor, and the rest just suffer with the frustrating ES-Cape codes. But ROM editors cost money, word processors don't let you flip back and forth between the text editor and BASIC to test changes, and suffering isn't always good for the soul. So here's a better solution: "BASIC Line Editor," a powerful utility that lets you easily modify BASIC program lines.

To prepare the BASIC Line Editor, type in and save the program listed below. It's a BASIC filemaker that POKEs the machine language program into memory, then BSAVEs it to disk as a binary file (named BLE2 to distinguish it from BLE, the original version of the program).

Once you've run the filemaker, you're ready to use the BASIC Line Editor. Start it by typing BRUN BLE2 and pressing RETURN. The program loads at memory address

\$2000, then checks to see which operating system is present before moving itself to a safe location. (Note that this process can destroy part of a long BASIC program. If you have a long BASIC program in memory, you should save it before you activate the BASIC Line Editor.)

Now you're ready to put the Editor to work. To edit a BASIC program line, type & followed by the desired line number. For instance, enter &100 to edit line 100. The BASIC Line Editor displays the line on the screen in a format somewhat different than Applesoft's. The line is continuous rather than centered on the screen, there are no extra spaces in the line except between quotation marks, and all control characters are displayed in inverse video.

### **Editing Commands**

The BASIC Line Editor provides 13 new editing functions. Most are accessed by pressing the CTRL (Control) key together with a letter key. Here's a quick reference table followed by a detailed description of each command:

CTRL-B block back
CTRL-C convert hex to decimal
CTRL-D delete right
CTRL-F block forward
CTRL-H cursor left
CTRL-H insert
CTRL-M return
CTRL-S search
CTRL-T truncate
CTRL-U cursor right

CTRL-U cursor right
CTRL-V verbatim
DELETE delete left
ESC return to BASIC

CTRL-B (block back) moves the cursor back to the previous colon, or if there is no previous colon,

to the beginning of the line.
CTRL-C (convert hex) converts

hexadecimal numbers to decimal. This command moves the cursor above the line being edited, prints a \$ prompt on the screen and waits for you to enter a number. This value is converted to decimal and printed. Then the cursor returns to its original position on the line.

CTRL-D (delete right) deletes the character under the cursor. The cursor stays where it is and everything to the right moves back one space.

CTRL-F (block forward) moves the cursor forward to the next colon, or if there is no colon, to the end of the line.

CTRL-H (cursor left) moves the cursor back one space.

CTRL-I (insert) puts the BASIC Line Editor in insert mode. Any characters you type are inserted in the line until you use another Editor command.

CTRL-M (return) is the same as pressing RETURN. No matter where the cursor is located on the line, pressing CTRL-M enters the line into the program.

CTRL-S (search) searches for the next character entered.

CTRL-T (truncate) truncates the line at the cursor position (deletes everything after the cursor). The cursor ends up one space bevond the new end of the line.

CTRL-U (cursor right) moves the cursor forward one space.

CTRL-V (verbatim) lets you enter control characters verbatim. If the keypress immediately after CTRL-V is a CTRL key combination, it is interpreted as a control character rather than as a BASIC Line Editor command. CTRL-V is useful for adding RETURN (CTRL-M) or backspace (CTRL-H) characters to a line for improved printing control. If the keypress immediately following CTRL-V is not a CTRL kev combination, CTRL-V has no effect. Remember that the BASIC Line Editor shows control characters in reverse video.

DELETE (delete left) deletes the character to the left of the cursor and moves the cursor back one space. (The DELETE key is found only on the IIe and IIc.)

ESC (return to BASIC) puts you back in BASIC. If you make a mistake when editing a line with the BASIC Line Editor, press ESC to exit back to BASIC without losing the line.

# **Program Notes**

Activating the Editor resets the stack to the same level as does BASIC, sets up the ampersand vector (\$3F5), moves the DOS buffers downward to protect DOS, and restarts BASIC. The Editor uses existing BASIC routines to read the input line and find the desired line in memory. If you try to edit a line that doesn't exist, the Editor simply returns to BASIC. If the line is found, its contents are read and listed on the screen. Text characters are listed just as they are stored. When the Editor finds a token (an encoded BASIC keyword), it locates the word in the BASIC keyword table and lists it on the screen.

Once the Editor lists the line, it enters editing mode. This part of the program gets a command from the keyboard, processes it, and updates the screen. Space doesn't permit a detailed explanation of how each Editor command works. If you're familiar with Apple machine language programming, you may find it interesting to trace through the various routines on your own.

### **BASIC Line Editor**

Version By Tim Victor, Editorial Programmer

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

53 80 FOR I = 8192 TO 9157: READ A: POKE I,A: NEXT 80 90 PRINT CHR\$ (4); "BSAVE BLE2

,A\$2000,L\$3C6": END IE 100 DATA 173,0,191,201,76,20B ,13,169,3,32

68 110 DATA 245,190,24,165,116,1 05,4,76,27,32

AB 120 DATA 56,165,116,233,3,133 ,116,133,207,141

20 130 DATA 175,32,165,115,133,2 06,141,174,32,169

2# 14Ø DATA 177,133,235,169,32,1 33,236,160,0,177

AB 150 DATA 235,145,206,230,206, 208,2,230,207,230

85 160 DATA 235,208,2,230,236,16 5,235,201,70,208

75 170 DATA 234,165,236,201,35,2 08,228,177,235,230

IF 180 DATA 235,208,2,230,236,14 1,176,32,17,235

19 190 DATA 240,41,173,176,32,24 ,109,174,32,133

8E 200 DATA 206,177,235,230,235, 208,2,230,236,109

10 210 DATA 175,32,133,207,24,17 7,206,109,174,32

83 220 DATA 145,206,200,177,206, 109,175,32,145,206

109,175,32,145,266 43 230 DATA 136,240,200,173,174,

```
32, 141, 246, 3, 173
F8 24Ø DATA 175,32,141,247,3,169
      ,76,141,245,3
FA 250 DATA 160,11,185,162,32,32
       , 240, 253, 136, 16
$ 260 DATA 247,96,141,217,196,1
      93, 197, 210, 160, 178
IE 270 DATA 197,204,194,141,56,3
      2,32,32,12,218
6E 28Ø DATA 32,26,214,176,1,96,1
      64, 164, 32, 156
50 290 DATA 252,160,2,177,155,20
      0,170,177,155,32
20 300 DATA 36,237,160,6,140,123
       5,132,206,165
99 310 DATA 37,141,151,2,165,155
      , 133, 235, 165, 156
CB 320 DATA 133,236,160,4,177,23
      5,200,201,0,240
44 330 DATA 44,16,36,162,208,142
      ,68,0,142,69
4E 34Ø DATA Ø,41,127,170,173,255
,255,48,17,224
% 350 DATA 0,208,3,32,72,1,238,
      48,0,208
48 360 DATA 239,238,69,0,208,234
      , 202, 16, 243, 32
54 370 DATA 72,1,56,176,205,160,
6,169,192,141
62 380 DATA 152,2,132,207,32,34,
      1,32,12,253
IE 390 DATA 201,255,208,2,169,12
      8,201,160,144,81
$E 400 DATA 44,152,2,48,15,112,6
      5,141,7Ø,1
8C 410 DATA 32,35,2,169,192,141,
152,2,48,218

£ 420 DATA 112,34,72,164,207,13
      2,227,164,206,140
5F 430 DATA 149,2,200,32,236,1,1
      32,207,32,96
86 44Ø DATA 1,206,149,2,198,207,
      164, 227, 196, 207
E5 450 DATA 208,242,32,34,1,104,
      32,110,1,164
75 460 DATA 207,196,206,200,144,
      3, 32, 236, 1, 76
F7 47Ø DATA 105,0,164,207,169,19
      2,141,152,2,48
BC 480 DATA 157,44,152,2,48,13,8
      0,240,162,192
24 490 DATA 142,152,2,73,192,201
      ,64,208,213,162
DD 500 DATA 192,142,152,2,201,14
      1,240,12,201,155
77 510 DATA 240,46,164,207,32,25
      3,1,76,105,0
88 520 DATA 160,0,132,207,32,34,
      1,32,155,1
10 530 DATA 73,128,16,2,41,63,16
      4,207,153,0
87 540 DATA 2,200,196,206,208,23
      2,169,0,153,0
4E 550 DATA 2,160,1,162,255,76,6
      B, 212, 164, 206
70 560 DATA 32,34,1,160,0,240,23
      5,72,173,151
11 570 DATA 2,133,37,152,197,33,
144,6,229,33
61 58Ø DATA 23Ø, 37, 176, 246, 133, 3
      6,141,123,5,32
33 590 DATA 34,252,104,96,132,20
      7,32,34,1,32
32 600 DATA 155,1,201,70,96,140,
      150, 2, 9, 128
17 610 DATA 201,160,176,2,73,192
       , 32, 110, 1, 164
EF 620 DATA 206,200,32,236,1,172
      ,150,2,96,172
89 630 DATA 149,2,32,34,1,32,155
```

,1,164,207

5, 37, 72, 173

AB 64Ø DATA 32,34,1,141,153,2,16

```
$F 650 DATA 123,5,133,36,72,173,
153,2,32,240
60 660 DATA 253,104,205,123,5,20
      8,7,197,36,165
F5 67Ø DATA 36,141,123,5,104,144
      ,7,197,37,208
48 680 DATA 3,206,151,2,173,153,
2,96,173,123
F 690 DATA 5,172,179,251,192,6,
208,22,44,31
87 700 DATA 192,16,17,141,1,192,
      72,56,101,32
BD 71Ø DATA 74,144,3,44,85,192,1
      04,105,0,74
18 72Ø DATA 168,177,40,44,84,192
      ,96,192,0,240
FF 730 DATA 37,32,247,1,132,207, 132,227,32,15
34 740 DATA 2,140,149,2,196,206,
      240, 13, 32, 96
JE 75Ø DATA 1,238,149,2,230,207,
      172, 149, 2, 208
DI 760 DATA 239,164,207,32,236,1
      ,164,227,96,132
A9 770 DATA 206,32,34,1,32,156,2
      52, 164, 206, 96
#7 780 DATA 192,0,240,1,136,96,1
      62, 11, 202, 48
# 790 DATA 250,221,127,2,208,24
      8, 189, 138, 2, 141
66 800 DATA 14,2,176,255,196,206
      ,240,1,200,96
22 810 DATA 169, 128, 44, 169, 0, 44,
      169,64,141,152
36 820 DATA 2,96,169,186,141,70,
      1,164,207,196
€ 83Ø DATA 206,240,6,200,32,61,
      1,208,244,164
DS 840 DATA 207,96,169,186,141,7
      0,1,164,207,240
52 850 DATA 6,136,32,61,1,208,24
6,164,207,96
16 860 DATA 172, 151, 2, 136, 132, 37
       ,32,34,252,169
9E 87Ø DATA Ø,141,123,5,32,156,2
      52, 162, 0, 169
56 BBØ DATA 164,32,110,1,32,12,2
      53,157,0,2
23 890 DATA 232,201,141,208,242,
      32, 199, 255, 32, 167
62 900 DATA 255,169,189,32,240,2
      53, 165, 63, 166, 62
72 910 DATA 32,36,237,164,207,96
      ,128,132,136,149
43 920 DATA 148,137,147,150,134,
130,131,179,188,232
69 930 DATA 0,221,6,9,12,18,38,5
      6,35,0
89 940 DATA 59,0,62,0,77,0,80,0,
      85,Ø
B9 950 DATA 93,0,103,0,108,0,124
       ,0,131,0
BI 960 DATA 134,0,139,0,153,0,15
      7,0,162,0
E4 970 DATA 165,0,176,0,180,0,19
      0,0,193,0
DF 980 DATA 200,0,205,0,214,0,22
      5,0,238,0
6 990 DATA 241,0,248,0,251,0,28
       ,1,36,1
3C 1000 DATA 64,1,67,1,73,1,84,1
       ,90,1
FI 1010 DATA 93,1,97,1,100,1,103
       ,1,108,1
F4 1020 DATA 111,1,123,1,149,1,1
      52, 1, 199, 1
73 1030 DATA 206,1,209,1,216,1,2
      19,1,224,1
AE 1040 DATA 231,1,239,1,3,2,8,2
      ,11,2
2F 1050 DATA 30,2,36,2,46,2,56,2
       ,64,2
F7 1060 DATA 72,2,93,2,0,0
                                  Œ,
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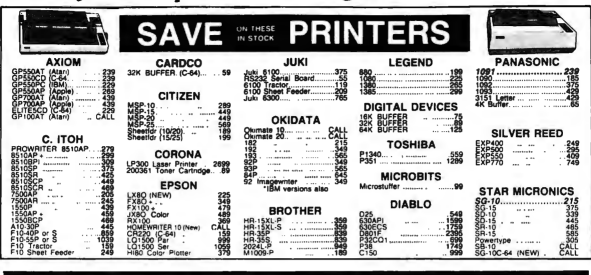






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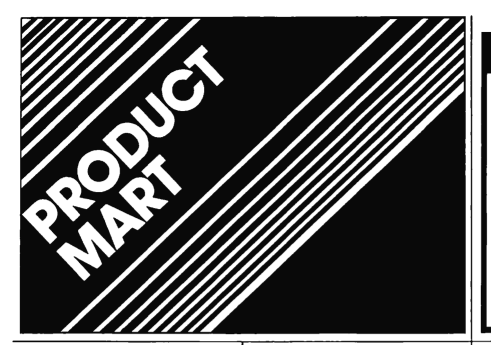
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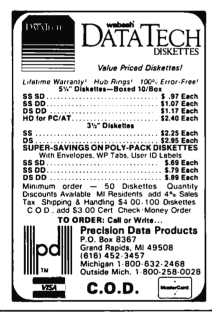
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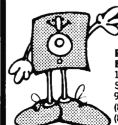


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Modifications or Corrections To Previous Articles

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# Animator For Apple And IBM

In the August issue, eleven program lines were inadvertently omitted from the Apple version of this graphics utility (BASIC portion, Program 6, p. 58). The missing lines are as follows:

0.6:T = INT (0 / 2): PRINT CHR\$ (46 + 13 \* (0 -T \* 2));:0 = T: NEXT : NEXT : IF I < 23 THEN PRI

38 1040 NEXT : RETURN 07 1050 POKE 242,0: CALL 32777,0 : GOSUB 1010: CALL 32768 ,0,206,12: RETURN

M 1060 CALL 32768, A, 206, 12 28 1070 VTAB 1: HTAB 27: PRINT " ONE MOMENT";

F 1080 CALL 32774,A: FOR I = ∅ TO 23: FOR J = Ø TO 2: I NPUT ""; E% (J, I): NEXT : NEXT : CALL 3278Ø

7 1090 HOME : FOR I = 0 TO 23: FOR  $J = \emptyset$  TO 2:0 = E%(J, I)

 $92\ 1100\ FOR\ Q = 0\ TO\ 6:T = INT$  ( 0 / 2): PRINT CHR\$ (46 + 13 \* (0 - T \* 2));:0 =T: NEXT : NEXT : IF I < 23 THEN PRINT

0€ 111Ø NEXT : HTAB 27: VTAB 1: PRINT SPC( 10): RETURN 86 1120 GOSUB 560: GOSUB 700: VT AB 19: HTAB 10: PRINT "I NSERT BOX "; A;: GOSUB 11 60: IF C = 206 THEN 1150

The last line of the IBM version (Program 1, p. 52) was partially obscured. It should read as follows:

CM 25040 A\$=INKEY\$:IF A\$< " " TH EN 25040 ELSE RETURN

### Atari List Scroller

This utility program in the July issue (p. 68) will crash because of a line numbering problem. Line 32702 should be revised as follows:

32702 LNUM=PEEK (A) +PEEK (A +1) \*256: IF LNUM>=32 700 THEN 32704

Thanks to William Webb and others who pointed this out.

# IBM Proofreader

A bug was uncovered in our IBM "Automatic Proofreader," published in "COMPUTE!'s Guide to Typing In Programs" since October 1984. It has been hidden until now

because it appears only when the first characters following the line number in a program line are either D or E followed by a number, as is the case in lines 110 and 120 of Program 3 from "Viewports in IBM BASIC" (July issue, p. 71). In these cases, the VAL function in line 190 interprets the characters as indicating exponential notation, leading to an incorrect line number. The solution, suggested by reader Daniel Norling, is to make the following additions and changes to the Proofreader:

46 19Ø REM JB 205 BL=INSTR(L\$," "): IF BL=0 THEN BL\$=L\$:GOTO 206 ELSE BL\$=LEFT\$(L\$,BL-1) 6H 2Ø6 LNUM=VAL(BL\$): TEXT\$=MID\$( L\$, LEN(STR\$(LNUM))+1) KA 470 WHILE NOT EOF(1):LINE INF UT #1,L\$:BL=INSTR(L\$," ") :BL\$=LEFT\$(L\$,BL-1):LNUM( P) = VAL (BL\$): L\$ (P) = MID\$ (L\$ , LEN (STR\$ (VAL (BL\$)))+1):P =P+1:WEND

# Apple Universal INPUT

There is an error in the machine language for this INPUT enhancement routine from the June issue (p. 91), although you can use the routine with no problems most of the time. As reader Don Andrews discovered, the bug becomes apparent only when you attempt to input a string more than 76 characters long. (An LDY \$00 instruction was used where an LDY #\$00 was required.) The routine can be fixed by changing the 164 in line 280 to a 160: 28Ø DATA 3Ø,3,16Ø,Ø,2Ø4,3

0,3,240

A review of *HomePak* in the July issue mentioned a free upgrade for those who bought the first version. (The upgraded telecommunications portion of the program now dials most Commodore modems.) However, the upgrade does require a \$10 shipping and handling fee and the return of the original disk. Write to Batteries Included at 30 Mural Street, Richmond Hill, Ontario, L4B 1B5, Canada, or 17875 Sky Park North, Suite P, Irvine, CA 92714.

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Disk World!, Inc	122,123
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119 Electronic Arts	18,19
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120 Elek-Tek, Inc	2,3
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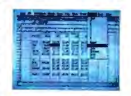
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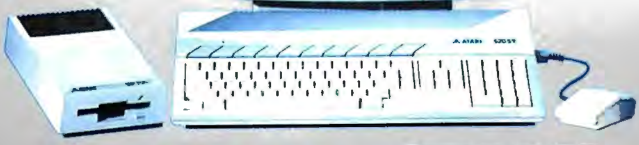


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