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OCTOBER 1986 **VOLUME 8** NUMBER 10

FEATURES	GUIDE TO ARTICLES
18       A Great Year for Games       Selby Bateman         32       Habitat: A Look at the Future of Online Games       Kathy Yakal         38       Prisonball       John Scarborough         52       Lumpies of Lotis IV       John and Jeff Klein         56       Pyramid Power for the Amiga       Mike Lightstone	AP/AT/64 PC/PCjr AM
60       The Pawn for Atari ST       Neil Randall         62       Autoduel       James V. Trunzo         64       ArcticFox for Amiga       Robert J. Stumpf         66       Paul Whitehead Teaches Chess       Larry Krengel         66       Brimstone       Neil Randall         68       Fooblitzky       James V. Trunzo         70       Gulf Strike       Michael B. Williams	ST AP/64/AT AM AP/64/PC/PCjr AP/64/AT/ST/ PC/PCjr/Mac AP/AT/IBM AP/AT/64/PC/PCjr
COLUMINS AND DEPARTMENTS         6 The Editor's Notes       Robert C. Lock         10 Readers' Feedback       The Editors and Readers of COMPUTE!         64 HOTWARE: Software Best Sellers	
THE JOURNAL         72       Design 64       Joseph Sexton         75       Amiga Math Graphics       Warren Block         78       Atari Fractal Dragons       Dennis E. Hamilton         79       Boot 64 for 128       Mike Tranchemontagne         82       High-Speed String Sort for Atari BASIC       Everett Hutchison         83       TurboDisk for DOS 3.3       R. Ellerbrock         85       PC Mini-Assembler       Georg Zimmer         80       Mozart Magic       James Bagley         91       ST Reversi       Kevin Mykytyn         92       Commodore 128 Machine Language, Part 3       Jim Butterfield         97       64 Screen Splitter       Lou Goldstein         111       CAPUTE! Modifications or Corrections to Previous Articles         112       COMPUTE!'s Author Guide         113       COMPUTE!'s Guide to Typing In Programs         116       MLX: Machine Language Entry Program for the Apple and Commodore 64       INOTE: See page 113 before typing in programs.         121       News & Products       IAdvertisers Index	64 AM AT 128 AT 128 AT AP PC 128 ST 128 ST 128 64 AP Apple, Mac MacIntosh, AT Atan, ST, Atan ST, V VIC-20, 64 Commodore 64, +4 Commodore Plus/4, 16 Commodore 16, 128 Commodore 128, P PET/CBM, TI Texas Instruments, PC, IBM PC, PCJr IBM PCD, AM Amigo, "General interest.

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### Editor's Notes

An interesting phenomenon developed in response to our recent editorial critical of sluggish sales of the Commodore Amiga where we attributed this weakness to Commodore's targeting and marketing of the computers. Some readers wrote in to complain that we were being overly supportive of the ST; some wrote to complain that we were attacking the Amiga. We meant to do neither, and want to clarify those points.

We feel, quite strongly, that the Amiga from Commodore is one of the most technologically advanced personal computers available on the marketplace today. We feel equally strongly, given the features and design of the computer, that it should be a great success. The fact that it has not yet shown significant sales relative to, say, the Atari ST, indicates to us that the weakness in the marketing of the Amiga must derive from something other than the qualities the computer itself has to offer the buying public. Perhaps it's the targeting of the machine-perhaps the lack of aggressiveness with which it is being marketed.

None of this concern over the lessened acceleration of Amiga sales compared to those of the Atari ST reflects a lack of respect for the computer. As with the Atari ST, COMPUTE! Publications has been the industry leader in providing, for example, new book titles pertinent to the Amiga. Not only do we want the computer to succeed; we also want it to do quite well. And we share your disappointment that it has been a relatively slow starter.

Some of you have indicated in your letters that you are under the impression that the Amiga is outselling the Atari ST. This is simply not consistent with the information we've seen and heard over the months since the introduction of the two machines. Again, we are not responsible for the fact that the ST is outselling the Amiga. On the other hand, sales of the Amiga are beginning to show increases. As Nigel Shepherd pointed out in a recent GAZETTE interview, sales figures to date have been comparing an installed base of worldwide STs to an installed base of Amigas in the United States. This is a function of Atari's expansion into international markets ahead of Commodore. Commodore, as of late

summer, is now marketing the Amiga in Europe, a market that should prove very strong indeed. And Commodore expects to be delivering approximately 10,000 units per month.

We wish success for both Commodore and Atari. To wish otherwise would be to suggest that we have a desire to selflimit our audience. Do not misunderstand our push for stronger, broader marketing efforts on behalf of the Amiga. We remain committed to the support of the machine. Every issue of COMPUTE! continues to provide useful applications. And our COMPUTE! Books division continues to provide timely new titles dedicated to the Amiga. For your part, you can keep those articles and programs coming. Until next issue, enjoy your COMPUTE!.

beit C. Jock

Robert C. Lock Editor in Chief

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"Gulf Strike is an excellent, ambitious, demanding simulation and is certainly a feather in Microcomputer Games' cap. The exclusive joystick input device is a pleasure and the game's sound effects guide the player along as well. These features make the game immediately playable, with only a minimal scanning of the rules. The rules are well written and complete (with designer's notes), with interesting military data which explain in detail the natures of the armies and equipment simulated. The game explores a touchy subject and offers plausible insights into conflict in the region."

Ian Chadwick, Strategy & Tactics Magazine

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**Games Magazine** 

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Amiga Atari ST IBM/ Compatibles MAC Tandy 1000



Temple of Apshai Trilogy screen from Commodore 64%/128™ version of the game. Rogue screen from the Atari ST™ version of the game. © Epyx, Inc. **Readers** Feedback

he Editors and Readers of COMPUTE

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

#### **Defining Power**

I have just purchased an IBM PC-compatible computer for the purpose of running a long BASIC program, and now I know how the emperor must have felt about his new clothes. This program, which is approximately 20K long, uses an in-memory file of string variables which is about 40K long. It had previously been running on a Commodore 128 with a 1571 disk drive, and it was working perfectly. Since it was being used for an important aerospace industry application, I felt it was time to upgrade to a higherpowered computer.

We were able to use modems to transfer the program from one computer to the other; the problem came when we tried to run it. We found that it was dismally slow, and the GW-BASIC we were using would only allow 64K for program and data-hardly any room for expansion. We then purchased a more highly touted and supposedly higher-powered version of BASIC (promoted as running many times faster than other BASICs) and found that the compiled BASIC was still far slower than Commodore BASIC. I realize that I could speed up the program considerably by going to C or another more powerful language, but the increased power could only be achieved at the expense of userfriendliness.

We are now going to take one more shot at finding a more powerful version of BASIC or a compiled version of BASIC, but for the moment the conclusion is that none of the professional's tools can do the job as well as the hobbyist's tool we are currently using. Stephen R. Collins

Since we don't have your program, it's impossible to account for the difference with certainty. However, the size of a

particular computer's BASIC has a lot to do with how fast it runs. Because BASIC is an interpreted language (the computer looks up each statement individually as it runs the program), the number of BASIC keywords has a significant effect on how fast it runs. The longer the list of keywords, the more time it takes the computer to scan the list and find each one. Microsoft/IBM BASIC is roughly twice the size of the 128's BASIC 7.0, so it takes the PC more time to interpret and execute each statement. Similarly, BASIC 7.0 is four times as long as the Commodore 64's BASIC 2.0, so comparable BASIC programs run somewhat slower on the 128 than on the 64.

A second reason may be the efficiency of the microprocessor itself. The PC's 8088 processor has a more powerful and varied instruction set than the 128's 8502, plus a faster clock speed. However, most 8088 ML instructions take more than twice as many clock cycles to execute as corresponding 8502 instructions, so the advantage of the PC's faster clock speeds is much reduced. Thus, the 8502's simpler instruction set can lead to greater efficiency in some cases.

A third factor, which is much more difficult to quantify, has to do with the efficiency of individual BASIC statements. For instance, the PC's routines for printing to the screen also tend to be much slower than those used on the 128, which further reduces the speed of IBM BASIC programs that involve substantial video output. This factor, of course, depends to a large extent on which commands are used in a particular program.

Your letter describes one case where the 128 appears to outperform a much more expensive machine. But in other applications the opposite might be true. For instance, the PC and its clones can transfer data to and from disk a great deal faster than the 128. Even burst mode loading with a Commodore 1571 disk drive is considerably slower than normal loading on any MS-DOS machine. As a result, the PC can outrun the 128 significantly and consistently in any application that requires heavy disk access.

Because every machine has different strengths and weaknesses, it's extremely risky to evaluate a computer's capabilities on the basis of general assumptions. Thousands of people use so-called hobbyist computers for professional purposes, and thousands of others use so-called professional computers chiefly for entertainment. Perhaps the most useful definition of computer power is strictly functional: If a computer gets the job done in a way that satisfies your individual needs, then it's powerful—regardless of brand name or pricetag.

Your experience highlights a rule that we've emphasized many times: Before buying any piece of computer hardware or software, give it a thorough test under conditions that resemble your actual situation as closely as possible. If that's not practical—as it may not have been in your case—try to get specific advice from someone who already owns and uses the product in question. Local user groups are often an excellent source for this information.

#### **BASIC** Orphans

I own an Atari 800 computer and am trying to write a game. But I have problems when I try to use the variable COMP. For example, I get an error whenever I type COMP=32. I then try typing COMP (42). The computer just prints READY. Please tell me what this command is used for.

#### Brian Korn

Atari BASIC, like most early versions of the language, won't let you include reserved BASIC words as part of a variable name. For example, the variable FORCE cannot be used because it contains the embedded BASIC keyword FOR. The variable name COMP is illegal for exactly the same reason, even though the cause is less apparent. When Atari BASIC was written, many different commands were considered, but some of them had to be omitted because of memory limitations. The keyword COM is reserved but unimplemented in Atari BASIC (it would have been used to declare common variables).

Though COM doesn't perform its intended function, it is still recognized as a BASIC keyword and can't be used as part of a variable name. COM is diverted to the DIM command, so the statement COMP (42) has the same effect as DIM P(42). Since DIM requires a value in parentheses, the statement COMP=32 generates a syntax error when BASIC finds an equal

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sign (=) instead of a left parenthesis. This program PEEKs Atari BASIC ROM and prints all the BASIC statements and functions. As you'll see, COM is the only unimplemented keyword.

- 10 ADDR=42163:? :? "--STA TEMENTS--":
- 20 IF NOT PEEK (ADDR) THE N 5Ø
- BYTE=PEEK (ADDR) : ADDR=A 30 DDR+1: IF BYTE<128 THEN ? CHR\$(BYTE);:GOTO 30
- 40 ? CHR\$(BYTE-128):ADDR= ADDR+2:GOTO 20
- ADDR=43049:? :? "--FUN 50
- CTIONS--":? IF NOT PEEK (ADDR) THE 60
- N END BYTE=PEEK (ADDR) : ADDR=A 70 DDR+1: IF BYTE<128 THEN
- ? CHR\$(BYTE);:GOTO 70 80 ? CHR\$ (BYTE-128): GOTO 60

Orphan keywords occur in other versions of BASIC as well. For instance, BASIC 7.0 for the Commodore 128 tokenizes QUIT and OFF, but neither statement performs any function. The OFF keyword may have been intended as part of a KEY OFF statement similar to KEY OFF in BASICA for the IBM PC.

#### File Modes In SpeedCalc And SpeedScript

Your response to Stephen Forstein in the May 1986 installment of "Readers' Feedback" includes a program to convert a 64 SpeedCalc program file to a sequential (SEQ) file for use with the Sideways program. There is a much easier way to print sequential files to disk: Simply add ,S to the end of the filename. Although it's rarely mentioned, you can use the same trick to save a BASIC program as a sequential file. For instance, save a short BASIC program by entering this command in direct mode:

#### SAVE "0:TEST,S",8

The program appears on the directory as a SEQ file, but contains exactly the same data as if you'd saved it in the normal way. To load the file back into memory, enter this command:

#### LOAD "0:TEST,S",8

You can just as easily save the program as a mock USR file by replacing the S in the special SAVE command with a U (SAVE "0:TEST,U",8). To print a SpeedCalc file to disk as a sequential file, press SHIFT-CTRL-P. When you are prompted for a device, select D for disk. When you are prompted for a filename, add ,S to the end of the filename that you choose. SpeedCalc prints the spreadsheet to disk as a sequential file. I have used this method with Sideways and it works every time. Daniel H. Sealy

Thanks for the advice. Since many telecommunications programs expect sequential files, this method can also be useful if you're transferring SpeedCalc files from one computer to another over telephone lines or a null modem cable. Note that SpeedScript, COMPUTE's popular word processor, ordinarily creates program (PRG) files when saving a file to disk, and sequential (SEQ) files when printing to disk. By adding ,S or ,P after the filename as needed, you can select either file type at will.

For instance, to print the file "TEST" as a PRG file, press SHIFT-CTRL-P and enter TEST, P when SpeedScript prompts you for a filename. This operation stores "TEST" as an ASCII file in PRG format, which, again, might be handy for telecommunications or other special purposes.

To save the file "TEST" as a SEQ file, press SHIFT-f7 and enter TEST,S when SpeedScript prompts you for a filename. You can reload such a file by including,S at the appropriate filename prompt.

#### Tandy/PCjr Enhancement For "Screen Machine II"

I've just typed in the "Screen Machine II" program for the IBM PC (see COM-PUTE!, July, 1986). I am impressed by the program. However, I don't like the delays caused by the use of GET and PUT. To speed up the program's execution, I switched the array UNDO% to a different page in graphics memory, then replaced GET and PUT statements with PCOPY statements. For example, PCOPY 0,1 stores the current picture. PCOPY 1,0 copies the stored image back, and so on. The use of multiple video pages makes the program run significantly faster, particularly when you choose a new tool.

The following program changes work on my 256K Tandy PC-compatible computer with GW-BASIC; they might also work on a 128K Tandy, but I have no way to test that configuration. Enter and save the program lines with the "Automatic Proofreader;" then load your existing copy of "Screen Machine II" and merge the new lines with a MERGE command. For instance, if you saved the new lines with the filename LINES, the command MERGE "LINES" would merge them with the main program. Delete line 410; then save the enhanced program under a new filename.

In addition, you may want to change line 2080 so that the variable SFLAG equals -1 rather than 0. This change prevents you from UNDOing the program's NEW command (ordinarily, a NEW can be recovered with UNDO). The variable SFLAG governs when to copy the screen to the backup screen when the top and bottom command areas are drawn.

- LN 140 PCJR=0:ON ERROR GOTO 150: SOUND OFF: CLEAR ,,,65536! : DEFINT A-Z: PCJR=-1
- OH 310 SMODE=1:COLR=1:SFLAG=-1:G OSUB 3000
- &L 1020 IF MY>=CY THEN COLR=INT ( MX/XR#)FOR II=1 TO Ø STE P-1:SCREEN ,, II:GOSUB 60 ØØ: NEXT: RETURN
- JL 1030 PCOPY 0,1
- JD 1250 PCOPY 1,0
- KO 1380 PCOPY 1.0
- DF 1510 GOSUB 3000: PCOPY 1,0 6C 2060 GOSUB 19000: PCOPY 1, 0:RE
- TURN II 2080 SFLAG=0:GOSUB 3000:RETUR N
- LE 2150 PCOPY Ø, 1: RETURN MH 2190 PCOPY Ø, 1: LINE (Ø,Ø) (XRE S-1, YRES-1), Ø, B:LINE (Ø, Ø )-(XRES-1,8),Ø, BF:LINE(Ø , YRES-12) - (XRES-1, YRES-1 ),Ø,BF
- MA 2210 ON ERROR GOTO 0:CLOSE#1: GOSUB 3000: PCOPY 1,0 MN 2250 PCOPY 0,1:LINE(0,0)-(XRE
  - S-1, YRES-1), Ø, B:LINE (Ø, Ø )-(XRES-1,8),Ø,BF:LINE(Ø , YRES-12) - (XRES-1, YRES-1 ),Ø,BF
- CH 2280 GOSUB 3000: PCOPY 1, 0: CUR SOR=-1:RETURN
- E0 3020 SFLAG=-1:ON SMODE GOSUB 3110, 3150, 3030, 3030, 3190
- KH 3080 GOSUB 6000: GOSUB 12000: I F SFLAG THEN PCOPY Ø,1:S FLAG=Ø
- FP 3110 SCREEN 1,,0,0,2:COLOR 0, 1:COLR=1:XRES=320:YRES=2 ØØ: BG=Ø: MAXCOLOR=4
- BE 3150 SCREEN 2, ,0,0,2: XRES=640 :YRES=200:MAXCOLOR=2:COL R=1
- PB 3190 SCREEN 5,,0,0,2:XRES=320 :YRES=200:MAXCOLOR=16:CO 1 R=1
- 0H 4000 GOSUB 19000: PCOPY 0,1
- JF 4060 PCOPY 1.0 CN 5510 GOSBU 19000: PCOPY 0,1
- KD 5570 PCOPY 1,0

#### Kevin O'Donovan

Thanks for the enhancement, which also works on the PCjr with cartridge BASIC. Since BASICA for the PC does not have a PCOPY command, this method can't be used on the PC or PC-compatible computers whose BASIC doesn't support PCOPY.

Numeric Keypad In 64 Mode

I have just acquired a Commodore 128. Since the numeric keypad does not work in 64 mode, I would like to know if you have any ideas of how to make it operable.

#### John Ballato

Here is a program that does what you want. It's taken from COMPUTE!'s 128 Programmer's Guide, available from COMPUTE! Books.

100 FOR AD=830 TO 949:READ {SPACE }BY:CK=CK+BY



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	-	
	110	POKE AD, BY:NEXT
	120	IF CK <> 13099 THEN PRINT
I		TAB(7)" [RVS] ERROR IN
I		{SPACE } DATA STATEMENTS
I		{SPACE } ":STOP
l	130	SYS 830:PRINT"{2 DOWN}
۱		* NUMERIC KEYPAD IS NOW
		ACTIVE ** {2 DOWN }"
	140	NEW
	830	DATA 120,169,75,141,20
		3,169,3,141,21
	840	DATA 3,88,96,169,248,14
		1,47,208,169,255
	850	DATA 141,0,220,205,1,22
		0,208,10,141,47
	86Ø	DATA 208,74,141,0,220,7
		6,49,234,160,0
	87Ø	DATA 140,141,2,169,251,
		141,47,208,162,8
	880	DATA 173,1,220,205,1,22
		0,208,248,74,144
	890	DATA 9,200,202,208,249,
		110,47,208,176,234
	900	DATA 185,157,3,16,7,162
		,1,142,141,2
	910	DATA 41,127,133,203,169
		,255,141,47,208,32
	92Ø	DATA 72,235,76,126,234,
		CA 25 44 125 7

- 64,35,44,135,7 930 DATA 130,2,64,64,40,43, 64,1,19,32
- 940 DATA 8,64,27,16,64,59,1 1,24,56,64

Be sure to save the program before you run it, since it erases itself. The program mimics the computer's own keyscan routine to read the numeric keys and the new row of cursor keys. To activate the keypad, enter Commodore 64 mode, load the program, and run it. The numeric keypad keys now act exactly like the normal number keys (however, CTRL, SHIFT, and the Commodore key have no effect on them). RUN/STOP-RESTORE disconnects the program; enter SYS 830 to restart it.

#### Atari Unlist

I own an Atari 800 and have been trying to prevent people from LISTing my BASIC programs. Is it possible to do this?

John A. Butera

Ian Chadwick provides an interesting solution to this problem in his book Mapping the Atari, available from COMPUTE! Books. First, save a copy of your original program (this is very important because the scrambled version of the program will be almost impossible to restore). Then add these two lines to the program, replacing FILENAME with the filename you wish the scrambled version to have.

```
32000 FOR VARI=PEEK(130)+
PEEK(131) *256 TO PE
EK(132)+PEEK(133) *2
56:POKE VARI,155:NE
XT VARI
32100 POKE PEEK(138)+PEEK
```

```
(139) $256+2, Ø: SAVE
"D: FILENAME": NEW
```

Type CLR:GOTO 32000 in immediate mode and press RETURN. Line 32000 replaces all the program's variables with carriage returns and line 32100 saves the program to disk. This version of the program can't be LISTed or even LOADed. The only way to run it is with the command RUN "D:PROG" (substitute the name of your program for PROG).

#### Apple Renumber And Merge

I have been unable to find a renumber program and a merge program that can be used with my Apple IIc system. I would prefer typing the program rather than purchasing software. Any suggestions?

Robert Carney

COMPUTE! has never published a renumbering program for the Apple. You may, however, come across such a program in the public domain or in another publication. Be forewarned, however, that renumbering programs sometimes contain obscure bugs that cause problems only in rare instances.

One renumbering program that has been thoroughly tested and debugged is Applesoft Programmer's Assistant, known as APA. This program adds several useful commands to BASIC and is available through your Apple dealer in DOS 3.3 as well as in ProDOS format. It includes both renumber and merge

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#### commands.

You can also merge programs without APA using the built-in BASIC command EXEC. Although it takes a little more work than APA's merge command, this technique is just as effective. For instance, suppose you wish to merge two programs named A and B. First, you must make sure the two programs do not share any line numbers. Otherwise, the program being merged will overwrite the corresponding lines of the program in memory. Thus, you may need to do some renumbering before you perform the merge.

After you have eliminated all shared line numbers, list program B to disk as a text file. This is done by putting the following lines at the beginning of program R.

- 6 PRINT CHR\$ (4) "OPEN B. TEXT ": PRINT CHR\$ (4) "WRITE B.T EXT"
- LIST 100, 32767
- 8 PRINT CHR\$ (4) "CLOSE B. TEXT ": END
- 100 REM PROGRAM B BEGINS HERE

Then, load program A into memory, type this line in immediate mode (without a line number), and press RETURN:

#### EXEC B.TEXT

The computer reads program B from disk, displaying each line as it is merged into memory. When this process ends, programs A and B are merged just as if you have added every line of program B manually.

#### **IBM Custom Characters**

The Commodore 64 character set can be customized by changing the contents of a particular memory location (which normally points to character data in ROM) to point to an area in RAM where your redefined characters are stored. Is it possible to customize the IBM PC character set, and if so, how?

Benito Franqui

Yes, you can redefine the character set on the IBM PC as well as on the PCjr. However, there are a couple of restrictions. First, on both machines, redefined characters must be printed on one of the graphics screens to be seen. Second, on the PC, only the upper half of the character set (characters numbered 128-255) can be changed. The following program shows how to redefine CHR\$(128) as an alien shape. It runs on both the PC and PCjr, and displays the custom character on SCREEN 1.

#### 1Ø DEF SEG=Ø

- 20 POINTER=&H7C:REM For chara cters Ø-127 on PCjr only, POINTER=&H11Ø
- 30 FOR VECTOR=0 TO 3:OLDVEC(V ECTOR)=PEEK(POINTER+VECTOR ):NEXT:REM Save default po inters

- 40 DEF SEG=&H1700:REM Put cha racter data at &H1700
- FOR DOTPOS=Ø TO 7:READ DOT 50 DATA: POKE DOTPOS, DOTDATA: N EXT
- 60 DEF SEG=0:REM Restore segm ent
- 70 SCREEN 1:CLS FOR VECTOR=Ø TO 2: POKE (PO 80 INTER+VECTOR), Ø:NEXT:POKE POINTER+3, &H17: REM Set cha racter data pointers to &H
- 1700 90 PRINT CHR\$ (128)
- 100 FOR VECTOR=0 TO 3:POKE (P DINTER+VECTOR), OLDVEC (VEC TOR):NEXT:REM Restore cha racter data pointers 110 DATA 60,126,90,126,60,36,
- 66,129:REM alien shape

Just as with the 64, you make the computer look to RAM rather than ROM for its character data. If you have at least 128K of RAM in your PC or PCjr, memory above 96K is unused by BASIC and is thus a safe place to store the custom character data. Line 40 of the program accesses this area with the statement DEF SEG=&H1700. In line 50, the program puts the alien shape data in the area beginning at &H1700. Line 110 contains the data.

To make the PC/PCjr fetch its character data from the segment at &H1700, we must change certain pointers at the bottom of memory. These pointers are four bytes long. The first two bytes represent

# es. One really smells.



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Davidson & Associates, Inc. 3135 Kashiwa Street, Torrance, CA 90505 an offset to the segment address contained in the third and fourth bytes. On both the PC and the PCjr, the pointer to data for the built-in graphics and foreign language characters (numbered 128–255) is at location &H7C. Since our program redefines a character in this range—CHR\$(128) we've used this pointer value in line 20. On the PCjr, you can redefine characters in the range 0–127 using the pointer at location &H110. In order to access either character data pointer, you must set DEF SEG to zero since the pointers are at the bottom of memory. The program does this in lines 10 and 60.

Before the program ends, the character data pointers must be restored to their default values. If you end the program with the character pointers still modified. the computer can't recognize the custom characters and will fail to respond to any commands (this is unlike the Commodore, which lets you use modified characters as usual, no matter what their shape). Before modifying the characters, save the default character set pointers (line 30). When you're done printing the custom characters, restore the pointers to their original values (line 100). You can find more information on this subject in COMPUTE!'s First Book of IBM, written by Sheldon Leemon and available from COMPUTE! Books.

#### **Cleaner Atari INPUT**

I am designing an adventure game with my ATARI 800XL. I would like to know if there is a way to get rid of the question mark prompt during INPUT. Chris Genigeski

Instead of using INPUT in the standard way, open a file to the editor device (E:) and receive input from that file. Since a question mark is superfluous for file input/ output, the computer suppresses it. This short program illustrates the technique. Line 20 opens a file to the editor and line 40 receives the input.

10 DIM A\$(20) 20 OPEN #3,4,4,"E:" 30 PRINT "ENTER YOUR NAME "

40 INPUT #3,A\$ 50 PRINT A\$

#### Standard RGB Monitor With ST?

Is there any way to hook up the Atari ST to a standard RGB monitor? If not, do you know of any products on the way from third-party vendors that will facilitate this? My Magnavox CM8562 monitor has an eight-pin DIN socket. Don Kusch

To address your second question first, no such product is commercially available at the time of this writing (July, 1986). There are two major difficulties standing in the way of such an interface. The first problem has to do with hardware availability. The ST end of the video connector requires a nonstandard 13-pin plug which is next to impossible to find—even if you're a commercial cable manufacturer.

Second, in addition to sending out video signals, the ST's video port makes it possible for the computer to tell whether you're using a monochrome or color monitor. Pin 4 of the connector is the monochrome-detect line. When the voltage level on pin 4 is low, the computer automatically boots up in high-resolution monochrome mode. When pin 4 is set high, the computer boots up in color mode. The ST monitors pin 4 continuously. Whenever it detects a a voltage transition on pin 4 (for instance, if you unplug the video cable), the computer performs a cold start.

Assuming you can find or fabricate a usable 13-pin connector, you must also find some way to hold pin 4's voltage at the correct level. The video port doesn't provide a voltage source appropriate for this purpose, so you must obtain it elsewhere. Perhaps the safest source would be a commercial power supply. An experienced electronics technician might be able to tap a suitable source somewhere in your monitor's circuitry, but that sort of experimentation is best left to professionals. The power supply in a TV or monitor carries potentially fatal high-voltage current. Once you surmount the monochromedetect problem, you may have other problems matching the ST's audio and video signals to the requirements of your particular monitor.

We've heard from one brave soul who succeeded in cobbling together a homebrew ST interface for his Sony KV-1311CR monitor. He obtained a 13-pin plug by the simple (but costly) expedient of buying a replacement video cable from Atari and chopping it in half. By the time he finished the project-which involved tapping into the Sony's internal circuitry-his investment ran close to \$100, including the cost of the Atari cable. We've never seen the finished product, so the picture and sound quality on that system is unknown. Since it involves modifying the monitor itself, only a technician could tell you whether a similar solution is practical on your Magnavox monitor.

In short, it's possible to construct such an interface, but at this stage it's strictly a do-it-yourself project for the sophisticated hobbyist. As the ST becomes more popular, it seems inevitable that some enterprising manufacturer will market a video interface for non-Atari RGB monitors. If and when that product appears, it will probably cost more than a conventional cable, due to the need for extra circuitry.

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A gaggle of new games is on the way to your computer as software manufacturers gear up to take advantage of the new Atari ST. Amiga, and Macintosh machines. At the same time, gamemakers are creating some of the most advanced entertainment software yet designed for the Commodore 64, Apple II, IBM, and eight-bit Atari computers. The combination is making 1986 a great year for games.

#### Selby Bateman, Features Editor

don't think designers have worked very hard to push the Commodore 64 to its limits. It still hasn't been tapped to its fullest potential," says Alan Miller, a computer industry veteran and cofounder of Accolade, a computer game company.

Miller's comments reflect his view of the computer game market today, and they're being echoed by almost all of the leading developers of computer entertainment software. Comments from company presidents and product managers at the Summer Consumer Electronics Show and in conversations since then reveal a consistent pattern: They believe there is a strong future for both traditional eight-bit and new 68000-based computers.

Game companies have moved quickly to take advantage of the powerful graphics-and-sound capabilities found on the new 68000generation computers—Amiga, Atari ST, and Macintosh. A variety of new games and conversions of popular eight-bit programs are being released this year and next. And that includes conversions of many popular eightbit games. Although it's impossible to list all the conversions here, chances are that just about any successful eight-bit computer game is headed for Atari ST, Macintosh, and/or Amiga versions late this year or early next.

Many of the companies are hoping to take advantage of the huge installed base by announcing new entertainment products that push the Commodore 64, Apple II-series, and eight-bit Atari machines beyond what has previously appeared. And game companies that previously had little reason to have IBM PC versions of their products are now targeting IBM and IBM-compatible markets to take advantage of lower-priced MS-DOS computers—Tandy 1000, Leading Edge, and others—that are selling into the home market.

Here are just a few of the highlights of what's currently available and what will be out by the end of the year.



OSTRARING O GODZILLA O GODZILLA O UNDON CONTRACTORIO DI OLOGIO DI

Gang

The Movie Monster Game As Godzilla, you're ready to tear up London town in Epyx' The Movie Monster Game for Apple, Commodore, and IBM computers. Tass Times in Tonetown Superb color graphics in the Amiga version of Activision's unusual Tass Times in Tonetown help make this a fascinating new game.

hack

side



on

#### Time Bandit

Michtron's Time Bandit for the Atari ST provides level upon level of fast-action game play and detailed color graphics.



Accolade's Ace of Aces for the Commodore 64 puts you in the pilot's seat over wartorn World War II Europe.

#### Ace Of Aces

#### Accolade

This World War II aerial-warfare game for the Commodore 64 features excellent color graphics and sound effects. You're in the pilot's seat, flying an RAF Mosquito over Europe in one of four different air battles. Each of the battles requires special weapons, battle, and navigation skills. To become an ace of aces, you have to successfully complete all four missions. There are five views from the cockpit, and you use them all to battle enemy fighters and bombers, V-1 rockets, German U-boats, and enemy supply trains.

#### Acro-Jet

#### MicroProse

This is an advanced flight simulator that takes up where the popular *Solo Flight* flight simulator stopped. It's a realistic simulation that's also fun to play. Up to four players can compete in ten acrobatic jet maneuvers, including precision rolls, loops, ribbon cuts, and other trick moves. As with other simulations from MicroProse, great emphasis is placed on attention to detail and realistic controls. *Acro-Jet* is currently available in a Commodore 64 format.

#### Arch-Mage's Tale (Bard's Tale II)

#### Electronic Arts

Following on the heels of the very successful fantasy role-playing game, *The Bard's Tale*, Electronic Arts is releasing a sequel in Commodore 64 format that's even bigger. The new storyline includes seven different cities—rather than one as in *Bard's Tale I*—and there are a host of new magic spells, bad guys, and a new character class.

#### Battlefront

#### Strategic Studies Group/Electronic Arts

This entry is from the same development group that produced *Reach for the Stars, Europe Ablaze,* and other popular strategy games. *Battlefront* is a recreation of land battles from World War II, and includes four separate scenarios and a design kit. You take the role of a corps commander, issuing orders to divisional and regimental headquarters in the battles of Crete, Stalingrad, Saipan, and Bastogne. The game will be available for the Commodore 64 and Apple II-series computers.

#### Breakers Brøderbund

A new science fiction text adventure, *Breakers* contains a 1500word vocabulary that lets you communicate with the program in natural sentences. The adventure is set in a realtime environment; that is, time passes in the game even when you're idle. Characters move about, actions occur, and you've got to keep going just to keep from falling behind.



#### **Chessmaster 2000**

Software Country/ Electronic Arts This is a very powerful chess competition program with both two-dimensional and threedimensional playing boards and a very large library of opening moves. There are 12 different skill levels, plus a mode for learning how to play and a mode for replaying classic games from the past. This program will be available for all major personal computer systems.



#### Cinemaware

Cinemaware/Mindscape This new series of interactive graphic adventures for the Atari ST, Amiga, and Macintosh includes many of the conventions of motion pictures-pans, tilts, closeups, reverse angles, and 3-D turns. It's intended as a new concept of computer software that combines constant action with the latest in personal computer graphics. An elaborate debut is planned for the fall. Initial titles in the series are Defender of the Crown, The King of Chicago, Sinbad and the Throne of the Falcon, and S.D.I., ranging from the days of chivalry to the Strategic Defense Initiative.

#### 20 COMPUTEI October 1986

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

# Captain's Log... War Date 10.01.44



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



"U525 Hours. Torpedo rooms report full tubes forward and aft. Battery at full charge for silent running. We hope water temperature will provide thermal barrier to confuse enemy sonar."



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



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



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



"Superb" raves Scott May in On Line, "strategic intensity and heartpounding action have rarely been merged this successfully." Analog calls it flatly "the best submarine "Compute com

simulation so far." Compute comments "Silent Service's detail is astonishing." Join the more than 150,000 computer skippers who have volunteered for **Silent Service**, the naval action/tactics simulation – from MicroProse.



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



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

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

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Available from your local retailer. If out-of-stock, contact MicroProse directly for further information on our full range of simulation software, and to place Mastercard/Visa orders.



#### **Conflict In Vietnam**

#### MicroProse

The crucial battles of the Vietnam War are yours to study and replay in this strategy game. From the siege at Dien Bien Phu to the South Vietnamese defeat at Quang Tri, the battles pit North Vietnamese and Viet Cong guerilla tactics against French and, later, American conventional forces using advanced weaponry. There are five different scenarios in the program. Versions are available for Commodore 64, Apple II, IBM, and eight-bit Atari computers.



#### **The Coveted Mirror**

Polarware/Penguin You are the main character in this graphics-and-text adventure, searching the kingdom of Starbury for the four missing shards of the magical Coveted Mirror that will free the land from the evil rule of King Voar. The game has a working vocabulary of more than a thousand words, and includes over 100 color-graphics screens. The parser, the part of the game that interprets your commands, lets you use full- and multiple-sentence instructions. Versions are available for all major computer systems.



#### Deceptor

Accolade

You're in charge of a robotic vehicle that can change from a ground-based rover to an airborne ship and eventually to a human shape. You'll need the changes to maneuver through six levels of mazes. *Deceptor*, for the Commodore 64, is a fast-action game that can be customized to your own level of responses. You can also practice different levels independently in order to help you reach the final confrontation.

#### **Destroyer Escort**

#### MicroProse

This new simulation for the Commodore 64, Apple II, and IBM computers is a historically accurate recreation of convoy escort duties in the North Atlantic during World War II. You're in command of either a fast, heavily armed destroyer or a more lightly equipped corvette vessel as you protect a convoy against German submarines and surface vessels. Accurate details for ship speeds, weapons, damage assessments, and tactics contribute to the game's realism.

#### Diablo

#### Classic Image

*Diablo* is an Atari ST game consisting of tracks, panels, and a ball in a maze. The program is an interesting combination of strategy and action, and is difficult to compare to other games. The sound and color graphics are excellent, and game play requires quick thinking, some dexterity, and planning.

#### **Electric Dreams Series**

#### Activision

This is a brand new series of computer games, all of which have been top sellers in Great Britain. The first three programs in this series will be available for the Commodore 64 and Apple II-series:

The Rocky Horror Picture Show—The popular cult-classic movie has spawned a computer game, complete with the same characters from the movie. You play Brad or Janet, trying to unfreeze your partner by finding parts of a Medusa machine hidden somewhere by Dr. Franknfurter. You run into the same crew of zany characters from the movie as you go about your task.

Spindizzy—An action arcade-style game, Spindizzy is set on a

distant planet. Your objective is to map out an unknown world, which you do by successfully navigating 386 different screens. The program features a special 3-D look and feel. You build your map with each completed screen.

Zoids— This is a takeoff of the popular Tomy characters you may have seen in toy stores and on television. On the planet Zoids, you control a blue zoidzilla. But, your zoidzilla has been taken apart and scattered around the planet. Now, you need to piece together your zoid to battle the ultimate zoid while fighting against a variety of lesser zoids. This, too, is an action adventure game.



With each screen you conquer, you're mapping an unknown world in the 3D science-fiction arcade game, Spindizzy, from Activision for Commodore and Apple computers.



#### Fairlight

*Mindscape* This 3-D graphics adventure game for the Commodore 64 takes place in the mythical land of Fairlight. Once beautiful and radiant, the land is now blighted. And it's up to you to restore the magic.

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#### **Gettysburg: The Turning Point**

#### Strategic Simulations Inc.

SSI's Civil War strategy game, *Battle of Antietam*, was an immediate success earlier this year. *Gettysburg: The Turning Point*, from the same development group, promises to have even more depth of play. As with *Antietam*, the new game has three levels—Basic, Intermediate, and Advanced—and includes such factors as geography, war munitions, morale of the soldiers, and other realistic factors. Battle settings and maps are also historically accurate. The game is available for the Apple II-series, Commodore 64, eight-bit Atari, and IBM PC computers.

#### Gunship

#### MicroProse

This long-awaited helicopter simulation was delayed last year in order to make it as accurate and realistic as possible. Available first for the Commodore 64, an Apple version will be released late this fall, with IBM, Atari ST, and Amiga versions in early 1987. You're in command of an AH-64A Apache, the U.S. Army's most advanced attack helicopter. Advanced weaponry includes laser missiles, automatic cannon, rocket pods, zoom television gunsights, laser rangefinders, plus defensive detectors, jammers, and decoys. This promises to be one of the most rigorously detailed simulations yet from MicroProse.



This is the cockpit view in the realistic attack-helicopter simulation, Gunship, from MicroProse, for the Commodore 64. Other versions will follow.

#### Hacker II: The Doomsday Papers

#### Activision

The popularity of the original *Hacker* computer game from Activision made the idea of a sequel too good to pass up. This new game is more complex and challenging than the first, but the emphasis is still on having fun as you try to break the security of a major computer system and then save the U.S. from destruction. You get a few more preliminary instructions than with the original, and more depth of play as well. Versions are available for all major personal computers.

#### Leader Board

#### Access

This is a realistic golf simulation game for the Atari ST that features multiple 18-hole golf courses, 3-D animation, trees, sandtraps, and three levels of play. There's also computerized scoring and handicapping. The player makes decisions concerning club selection, distance, and other variables.

#### Marauder, Street Surfer, and S.W.A.T.

#### Mastertronic

These three games are the latest in a list of well over a dozen fastaction, budget entertainment programs from Mastertronic for the Commodore 64 and Atari eight-bit computers. Most all of these game programs are approximately \$10. Atari ST and IBM versions of many of the titles are also planned this fall.

#### Marble Madness

#### Electronic Arts

This is a captivating Amiga program that takes full advantage of the machine's graphics and sound. The screen images are arcadequality, and include excellent 3-D graphics. Game play is identical to the arcade version of this popular game as well. One player can race his marble through the mazes, or two players can compete head-tohead. There are six different playfield raceways. There's even a stereo music soundtrack.

#### Moonmist

#### Infocom/Activision

This is an introductory-level alltext adventure that puts you, an amateur sleuth, in the gothic Tresyllian Castle located in Cornwall, England. Is there really a ghost that walks the castle? And what is the treasure that all of the eccentric inhabitants of the castle seem to be searching for? *Moonmist* has four different variations, all on the same disk. Each variation has its own puzzles, treasures, hiding places, and solution to the mystery. There are versions for all major personal computer systems.

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Your tee-shot is headed down the middle of the fairway in the Atari ST version of Accolade's Mean 18 golf game.

#### Mean 18

#### Accolade

*Mean 18* is a one-to-four-player golf simulation game for the Atari ST and IBM PC computers, complete with sand traps, water hazards, trees, and a total of 72 different holes. Full-color scrolling graphics make the game visually engaging as you play on one of three famous courses. There's also a Course Architect that lets you build or modify your own golf courses.

#### **The Movie Monster Game**

#### Epyx

Become Godzilla or one of your favorite movie monsters and lay waste to a city, defeating the army, navy, and air force at the same time. As you tromp around various urban landscapes, you have all of the typical monster attributes—toxic breath, loud screams, and, of course, big feet. *The Movie Monster Game* features colorful graphics and plenty of action. The game will be available first in Commodore 64, Apple II, and IBM computer versions.

#### **Murder Party**

#### **Electronic Arts**

This game lets you host your own murder parties, with up to seven people. The computer generates all the materials you need, such as invitations, roleplaying instructions, and clues. The culprits and the clues are variable from game to game. There will be Commodore 64 and Apple II versions of the game this fall.

#### Ogre

#### Origin Systems/Electronic Arts

Origin Systems has introduced an Apple II version of the popular strategy board game, Ogre. As in the original, a solo-fighting Cybertank battles a conventional force of infantry, armored units, and command posts. One player can take either side against the computer, or two players can challenge each other. There are ten different playing fields to choose from, and the game features full-color graphics on the Apple II.

#### **Pure-Stat Baseball**

#### subLogic

This baseball simulation contains extensive statistical features, and should appeal to baseball fans who like their simulations as realistic as possible. One or two players can take part, managing any team from the 1985 pro season and eight classic teams from the past. Included is a feature that lets you create your own players or draft them. Three stadiums are included on the disk, and there's an optional stadium disk that contains all the major league stadiums in the U.S. You have control over just about every variable, and the program maintains a complete statistical record of every team and every player. These stats can be printed out as well as viewed onscreen. Available first for the Commodore 64; other versions will follow.

#### Scavenger Hunt

#### Electronic Arts

Ozark Softscape, the developers who created the successful games of MULE, Seven Cities of Gold, and Heart of Africa, are now offering a program that's half computer game and half board game. Scavenger Hunt is for up to four players, who use animated robots to seek out bizarre items in the quest to win. Commodore 64 and Apple II versions are available.



#### The Scoop

Telarium/Spinnaker

Spinnaker has expanded its Telarium line of graphics-and-text adventures with *The Scoop*, based on an Agatha Christie story. In this new software adaptation, you take the role of a London reporter trying to solve a mysterious series of murders for his paper, *The Daily Courier*. You must find clues, talk to witnesses, eavesdrop on other people's conversations, and get the scoop on the murders. *The Scoop* is available for Apple II– series (128K) and Commodore 128 computers.

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#### Shanghai

#### Activision

This is a new computer puzzle game based on the ancient oriental game of Mah-jongg. The initially released version is for the Macintosh, with MS-DOS and Apple II versions planned for release by the time you read this. There are 144 tiles in the game, consisting of seven visually different suits stacked in a five-level dragon-shaped pyramid. You must remove them in pairs, and each game is different. This is a classic game of strategy, memory, and luck. There are solitaire, multi-layer tournament, and head-to-head clock matches contained in the program.

#### **Spitfire 40**

#### Avalon Hill

This entertainment package is both a flight simulator and a World War II airwar combat program, planned initially for the Commodore 64. Other versions are to follow. You're at the controls of the Mark I Supermarine Spitfire, watching the dials, gauges, and compass, and trying to keep the fuel pump operating as you go into a dive. You can save your flight log to disk, recording kills and missions flown. Versions are available for Commodore 64, Apple II, Atari, and IBM computers.

#### Spy Vs. Spy III: Arctic Antics

#### First Star

The two previous adventures in this series, *Spy Vs. Spy* and *Spy Vs. Spy II: The Island Caper*, brought players a successful combination of excellent color graphics and ingenious game play. The nonstop battle between *MAD Magazine's* ingenious spies continues with this sequel set in the frozen northland. Versions are available for the Commodore 64, Apple II-series, and Atari eight-bit computers.

#### Starglider

#### Firebird

This Atari ST space-combat action game promises to take full advantage of the ST's speed and color graphics. Using animated 3-D vector graphics, you have a first-person perspective while piloting your attack vehicle against an alien armada. The game features air-to-air and air-toground combat simulations. *Starglider* also uses digitized sound and requires you to develop your piloting skills to succeed. Commodore 64 and Apple II versions will soon be available as well.



Colorful 3D vector graphics are a part of Firebird's new Starglider space action game for the Atari ST.

#### subLogic Scenery Disks

#### subLogic

Two new flight simulator scenery disks, for use with Microsoft Flight Simulator, Flight Simulator II, and Jet, have been added to the list by subLogic. These new programs include a San Francisco/Bay Area route that offers views of prominent buildings on Fisherman's Wharf, Alcatraz Island, and the Golden Gate Bridge, among other sights; and a Japan route that details the area from Tokyo to Osaka, with a rendition of downtown Tokyo, Mt. Fuji, and many other sights. The disks are available in Commodore 64, Atari eight-bit, and IBM PC formats.



#### Tass Times In Tonetown

Activision This illustrated

This illustrated text adventure is a bizarre trip through an alternate reality. You can't get into Tonetown unless you're tass (an up-tothe-minute variation of cool). You're in search of Gramps, and you end up in a dream world aided by a dog reporter, and...need we say more? This promises to be one of the more offbeat entries from a company that has produced a variety of other innovative programs, such as the very popular Little Computer People. Tass Times In Tonetown will be available for all major personal computer systems.

#### **10th Frame**

#### Access

This is a Commodore 64 bowling simulation game from the same company that developed the popular *Leader Board* golf simulation for the Commodore. As in *Leader Board*, 10th Frame features fullcolor graphics and attention to the details of game play.

#### Thomas M. Disch's Amnesia

#### **Electronic Arts**

This is the first all-text adventure game from Electronic Arts, and they've used the expertise of award-winning science fiction author Thomas M. Disch to make it a good one. The plot reads like your worst nightmare: A strange woman wants to marry you, someone wants to kill you, the state of Texas wants you for murder, and you don't know who you are. The game covers more than 4000 locations in Manhattan, including the entire subway system. The game is available in Commodore 64, Apple II, and IBM versions.

#### **Time Bandit**

#### Michtron

This is one of several new Atari ST entertainment programs from Michtron, and it's an excellent action game with great depth of play. There are 16 different arcade levels within 16 lands you'll explore—more than 3,000 screens in all. Three adventure games are a part of the arcade levels, also. The detailed color graphics smoothly scroll in all directions, and a special two-player twin-screen mode gives *Time Bandit* even more playability.

#### **The Toy Shop**

#### Brøderbund

Build your own mechanical toys, customizing them in a variety of different ways, with this innovative new package from Brøderbund. There are 20 different toys that you put together. They're fully operational, and all of the material you need to build them comes with the kit. *The Toy Shop* is available for the Commodore 64 and Apple II computers.

#### Trinity

#### Infocom/Activision

Magic and hard science coexist in the alternate universe of *Trinity*. The game plunges you into the middle of an exploration across time and space as you try to reshape history. The climax of the game, if you make it that far, occurs at the dawn of the atomic age just as the first atomic blast is to occur in the New Mexico desert—project Trinity. This is a new all-text adventure from the highly respected Infocom group, and is aimed at a standard level of play. Versions are available for all major personal computer systems.

#### Uninvited

#### Mindscape

In the midst of a gothic mansion, with demons and gremlins stalking your every move, you try to overcome the black magic that has overtaken the place in this graphics-and-text adventure for the Macintosh. The game features sophisticated animation and digitized sound, as well as a complex plot.

#### World Games

#### Epyx

The popularity of Epyx's Summer Games, Summer Games II, and Winter Games, has led to the release of World Games, which features eight new athletic events set in different countries around the world. As with the earlier games in this series, the color graphics are excellent and the game play is varied and action-oriented. This will be available for all major personal computer systems.



Cliff-diving is one of eight athletic contests in Epyx' new World Games, available for most personal computers.

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# Habitat A Look At The Future Of Online Games

Kathy Yakal, Assistant Features Editor

Online gaming, or telegaming, has for years been a feature of many bulletin board systems (BBSs) and computerized news and information services. Ranging from versions of simple board games like checkers to the complex world of CompuServe's MegaWars, the offerings from this electronic service give players the opportunity to compete with opponents across the country. Recently, QuantumLink and LucasFilm Games announced a new online feature for Commodore 64 owners: Habitat-a unique, animated game that encourages interaction, not competition, among users.

Electronic interaction—the online, realtime socializing done in conference areas of BBSs and online news and information services—is one of the most popular consumer applications for telecommunications today. Though many home computer owners use their modems for doing job-related work, downloading programs, doing research, and trading technical information, many prefer to use them for play. People make new friends online, often extending those relationships into written correspondence, telephone calls, and face-to-face meetings.

For example, CB'ers on CompuServe, a major telecommunications service, hold regular conventions, arriving at a central location from all over the country to see the faces behind the "handles" they use on the system. Some electronic correspondents have even developed online relationships that have led to marriage. Online relationships are dependent on the common threads that people find and follow in their conversations. People may discover that they once lived in the same city, or like the same obscure movies or books, or have similar jobs. When they meet again online, they recognize each other, and have a common starting ground for conversation.

Telegaming is a more focused way of interacting with people online. There's no fumbling around, trying to find something to talk about. You're there to participate in a game. For some people, that's interaction enough. But some go further, moving into conference areas to talk about the game they've just played, and to see what other interests they share.

Habitat is an intriguing combination of telegaming and straight online chatting. It's an outgrowth of QuantumLink's People Connec-

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tion, the service's online chat area. Instead of communicating through words alone, you create a character to represent yourself, and move around through the many "rooms" in *Habitat*, meeting other characters and joining them on adventures. *Habitat*, unique to this point in the history of computer entertainment, is an early version of the kind of entertainment often predicted by industry futurists: the interactive motion picture.

#### Colorful And Key-Controlled

Since its introduction a year ago, QuantumLink has attracted thousands of subscribers in the Commodore community. QuantumLink (Q-Link) is an online news and information service with a slightly different focus from that of other services. It was designed to be an event-oriented system solely for Commodore 64 users—a gathering place for people with common interests that go beyond technical concerns. To fulfill that, sysops (system operators) and guest speakers with widely varied backgrounds have been enlisted to host special events and be available online to interact with users.

The Q-Link system is menudriven, and all commands are issued using only the function keys. The service contains many of the



elements we've grown accustomed to seeing in online services and major BBSs: electronic mail, online shopping, message boards, downloadable software and software previews, and online conferencing.

Since the system uses color and graphics, it's necessarily limited to owners of one specific machine—the Commodore 64—and was designed to take advantage of that computer's color and graphics capabilities. So it can't be accessed from a normal terminal program; subscribers must obtain a special Q-Link disk.

But that same limitation is exactly what gives *Habitat* broader possibilities. While other online services must keep their graphics generic and simple enough to be understood by the variety of microcomputers connecting to it, Q-Link's use of color and graphics is limited only by the boundaries of the Commodore 64.

#### An Imaginary World

Just as motion pictures use celluloid strips to create worlds that exist only while someone is watching them, *Habitat* depends on a mainframe computer to create a world that exists only while users participate in the game. Instead of sitting together in a theater somewhere watching the film, participants are seated at home computer terminals all across the country. And unlike movies, *Habitat* offers interactive, not passive, entertainment.

This online world that Lucas-Film created has a rich environment all its own. According to its fictional storyline, *Habitat* is populated by Avatars, people who were great adventurers in earlier days. But left to themselves, Avatars are a gentle, lazy bunch—happy to sit around all day and read books or eat junk food. The Oracle, who reigns over the world, is hopeful that by his giving Q-Link subscribers access to

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this world, the Avatars will once again become the interesting bunch they once were.

Once you've entered the world of *Habitat*, your first task is to create a character to represent yourself. This is done with a kind of character construction set. You decide what you want to look like and how you want your "turf" (home base) to be decorated. If you'd like, you can even have a pet. Then it's off to meet the other inhabitants of the world.

Your Avatar is controlled by commands entered via the joystick. You can Go, Do, Get, and Put and, of course, Talk to other Avatars. The first four commands are used for moving from room to room and manipulating objects you find there.

Communication with other Avatars can be accomplished by letter, by phone, or just by talking directly to them, if you're in the same room. It's similar to the three ways in which you normally communicate with another user on Q-Link: E-Mail, online messages, or joining a conference in the People Connection area. Unlike People Connection—where your words appear next to your name after you've typed them and pressed RE-TURN—Habitat shows your words in a little bubble above your character's head, as in a cartoon.

If at any point you get lost in this world, there is help available. You can look at maps or visit the Hall of Records. And the Oracle is always around for guidance.

#### Some DOs And DON'Is

In the course of your adventures in *Habitat*, you'll discover some cultural norms, just as in the real world.

DO

Make new friends.

• Buy things, using tokens or credit cards.

• TelePort (transport yourself to other rooms too far to walk to).

• Hang out at the Oracle, the place to see and be seen. In Avatar slang, you head down to the O.

- Make phone calls.
- Go on adventures.
- Explore.

#### DON'T

• Participate in organized sports. Avatars just want to have fun, and don't like having someone tell them how to do it.

• Play cards (for the same reasons listed above).

· Watch television. Enough said.

• Drive vehicles. Walking and teleporting are the preferred modes of transportation, unless you happen upon a skateboard.

• Be materialistic. You're an Avatar, not a Yuppie.

• Overextend your Avatar's hospitality. Only six people to a room at any one time.

With computers in more than 10 percent of American homes, entertainment developers can afford to try different things, hoping to capture the interest of even a small percentage of them.

Which segment of the home computing population *Habitat* appeals to remains to be seen. There's certainly room for it: Traditionally, telegaming has had a rather limited audience, though its small following is devoted. *Habitat* is an innovative new addition to the growing world of online gaming.

The monthly fee for QuantumLink is \$9.95 for unlimited use, with a \$3.60 charge for some special services. At this writing, the hourly charge for Habitat has not been determined. For more information, write to Quantum Computer Services, 8620 Westwood Center Dr., Vienna, VA 22180; or call (800)392-8200.



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# Prisonball

John Scarborough

Nearly everyone has played Pong or Breakout, two computer-game classics. "Prisonball" creates an intense, twoplayer action game by drawing features from both of those games. The original version runs on any Atari 400, 800, XL, and XE computer with at least 48K memory. Atari Prisonball also requires a set of game paddles. The Commodore 64 version requires either a pair of paddles or two joysticks. The Apple II version runs under DOS 3.3 or ProDOS, and requires a set of Apple paddles.

"Prisonball" is a two-player action game that combines the best elements from two classic computer games, *Pong* and *Breakout*. The object of the game is simple—knock out as many bricks as you can in the allotted time. Type in Prisonball from the listing for your computer; then save a copy of the program before you try to run it. Every version of the game is similar, so be sure to read the general game rules before referring to the specific notes for your computer.

#### Break To The Center

The game begins by displaying five colored walls running vertically down the center of the screen. Each player controls two paddles located at the left and right sides of the screen. Three balls appear at a random location and start bouncing around the screen. When a ball is on your side of the screen, move one of your paddles into its path to deflect the ball toward the walls. You can only hit a ball when it's moving toward your paddles (away from the interior walls). Balls travelling from the opposite direction go right through your paddles. If you happen to miss a ball, it wraps around the screen and appears on the other side, giving your opponent a chance to score.

At the beginning of the game,

all three balls are a neutral color. Each time you hit a ball, it changes to the color of your paddle. You score whenever a ball of your color hits one of the five interior walls. The score depends on which wall you hit. The center wall is the hardest to reach, so it yields the most points. The two intermediate walls are worth less than the center wall. The outermost walls are easiest to hit and score the fewest points.

The top of the screen displays each player's score and a countdown timer. When the timer runs to zero, the game ends and the player with the most points wins.

Every time a ball hits one of the walls, a brick is knocked out of the wall at the point of impact. By aiming your shots carefully, you can bore a path through a wall and move a ball into the interior space between two walls. When this happens, the ball bounces wildly back and forth between the walls, scoring many points in a short time.

An additional bit of strategy has to do with the redrawing of walls. Whenever a wall has been destroyed, it is immediately redrawn. Some of the highest scores result when you trap one or more balls behind a wall when it is redrawn. Since the wall is new, the trapped balls may hit it many times before they break back out to the exterior.

#### Atari Version

Atari Prisonball runs on any eightbit Atari computer (not on an ST) with at least 48K memory. Game paddles are required. Although the game is written in machine language, it is listed in the form of a BASIC loader which you can type as you would any BASIC program. Be sure to save the program before you run it.

To play Atari Prisonball, plug a pair of paddles into port 1, run the program, and press START. When both players are ready, press either



Atari version.



Commodore 64 version.



Apple II version.

paddle button to start the game. You score ten points for each brick from the center wall, five points for bricks from the two adjacent walls, and one point for bricks from the two outside walls. Each game lasts five minutes. The winner is the player with the highest score at the end of the elapsed time.

#### Commodore 64 Version

The 64 version of Prisonball is written completely in machine language and must be typed in with the "MLX" machine language entry program found elsewhere in this issue. Read the MLX instructions carefully before you start to type the program. When you run MLX, you'll be asked for a starting address and an ending address for the data you'll be entering. Here are the starting and ending addresses required for Prisonball:

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SD-15 438	1
SR-10	1
SR-15 578	1
SB-10	

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292	CALL
293	DALL
Okimate 20ST	199
120 NLQ	205
182	214
192	348
93 (	CALL

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#### Starting Address: 0801 Ending Address: 0F90

Either joysticks or paddles can be used to play this game. To play with paddles, plug a pair of paddles into port 2. Even though the program is written in machine language, you should load and run it like an ordinary BASIC program. In this version of Prisonball, each game lasts for three minutes. The screen border flashes briefly as a warning when only 20 seconds remain on the timer. Bricks from the center wall are worth 30 points, those from the two adjacent walls are worth 20, and the outermost bricks each score 10 points.

#### **Apple II Version**

Apple Prisonball runs on Apple IIseries computers with either DOS 3.3 or ProDOS. The program must be entered using the "Apple MLX" machine language entry program published elsewhere in this issue. Be sure that you understand the instructions for using Apple MLX before you begin to type in Apple Prisonball. Here are the MLX starting and ending addresses for the game: Starting address: 1000 Ending address: 1647

After you've entered the game and saved a copy, start Prisonball with a BRUN command. For instance, if you saved the game with the filename GAME, enter BRUN GAME and press RETURN. Prisonball is played with paddles and each game lasts three minutes. If the action becomes too hectic, press any key to pause the game. The scoring is identical to that used in the Commodore 64 version. If you wish to quit the game and exit to BASIC, press CTRL-C.

The Apple II version of Prisonball uses a special technique to put a text window at the top of the lores screen. You may need to remove the parallel printer interface from your computer in order to make this work.

Program 1: Prisonball for Atari 400, 800, XL, and XE

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

```
NC8 ? "(CLEAR)ONE MINUTE, P
LEASE"
FK 10 PAGE=PEEK(106)-32
ND 20 BASE=PAGE#256:CK=0
0530 FOR MEMLOC=BASE TO BAS
```

E+471 HC 40 READ DATA: CK=CK+DATA JH 50 POKE MEMLOC, DATA 60 60 NEXT MEMLOC KK 65 IF CK<>58440 THEN ? "D ATA ERROR IN LINES 100 Ø-1660":STOP F0 70 PAGE=PEEK (106) -30 NJ BØ BASE=PAGE#256:CK=Ø LL 90 FOR MEMLOC=BASE TO BAS E+76 JP 100 READ DATA: CK=CK+DATA ME 110 POKE MEMLOC, DATA IP 120 NEXT MEMLOC LA 125 IF CK<>9981 THEN ? "D ATA ERROR IN LINES 17 00-1800":STOP PAGE=PEEK(106)-29 JD 130 A6 140 BASE=PAGE#256:CK=Ø BI 15Ø FOR MEMLOC=BASE TO BA SE+175 KF 160 READ DATA: CK=CK+DATA MK 17Ø POKE MEMLOC, DATA JF 18Ø NEXT MEMLOC IF CK<>19695 THEN ? 00 185 DATA ERROR IN LINES 2 ØØØ-2250":STOP JI 190 PAGE=PEEK(106)-28 AD 200 BASE=PAGE#256:CK=Ø BO 210 FOR MEMLOC=BASE TO BA SE+949 KC 22Ø READ DATA: CK=CK+DATA MH 23Ø POKE MEMLOC, DATA JC 24Ø NEXT MEMLOC IF CK<>95830 THEN ? " OF 245 DATA ERROR IN LINES 2 400-3750":STOP PAGE=PEEK (106) -24 JB 25Ø AJ 260 BASE=PAGE#256:CK=Ø BL 27Ø FOR MEMLOC=BASE TO BA SE+346 KI 28Ø READ DATA: CK=CK+DATA MN 290 POKE MEMLOC, DATA IP 300 NEXT MEMLOC IF CK<>36545 THEN ? 0A 305 DATA ERROR IN LINES 4 000-4490":STOP IN 310 PAGE=PEEK (106)-22 AG 320 BASE=PAGE#256:CK=0 06 330 FOR MEMLOC=BASE TO BA SE+47 KF 340 READ DATA: CK=CK+DATA POKE MEMLOC, DATA MK 35Ø JF 360 NEXT MEMLOC L0 365 IF CK<>4549 THEN ? "D ATA ERROR IN LINES 48 ØØ-4860":STOP IN 400 PAGE=PEEK(106)-32 NB 410 BASE=PAGE#256 E0 430 POKE BASE+525, PAGE+2 EP 440 POKE BASE+534, PAGE+2 POKE BASE+541, PAGE+2 E0 45Ø EP 460 POKE BASE+55Ø, PAGE+2 FH 470 POKE BASE+557, PAGE+2 FF 48Ø POKE BASE+805, PAGE+3 BASE+843, PAGE+3 FI 490 POKE FF 500 POKE BASE+884, PAGE+3 FA 51Ø POKE BASE+914, PAGE+3 FC 52Ø BASE+942, PAGE+3 POKE BASE+1026, PAGE BP 530 POKE CD 54Ø POKE BASE+1029, PAGE HL 550 POKE BASE+1032, PAGE+2 IB 56Ø POKE BASE+1054, PAGE+3 10 570 POKE BASE+1109, PAGE+3 IJ 58Ø POKE BASE+1147, PAGE+6 IF 590 POKE BASE+1150, PAGE+7 HO 600 POKE BASE+1181, PAGE+4 BASE+12Ø7, PAGE+4 H0 610 POKE BASE+1276, PAGE+5 16 620 POKE 18 63Ø POKE BASE+1306, PAGE+5 IF 640 POKE BASE+1327, PAGE+5 BASE+1373, PAGE+5 POKE IH 65Ø IN 660 POKE BASE+1387, PAGE+5

10 670 POKE BASE+1412, PAGE+5 POKE BASE+1503, PAGE+5 IF 680 10 690 POKE BASE+1528, PAGE+6 18 700 POKE BASE+1531, PAGE+7 10 710 POKE BASE+1544, PAGE+4 IL 720 POKE BASE+1547, PAGE+8 IK 730 POKE BASE+1565, PAGE+6 JA 740 POKE BASE+1588, PAGE+6 11750 POKE BASE+1606, PAGE+6 13760 POKE BASE+1624, PAGE+6 IL 770 POKE BASE+1661, PAGE+6 IN 780 POKE BASE+17Ø9, PAGE+4 IN 790 POKE BASE+1921, PAGE+7 IN BOO POKE BASE+1938, PAGE+7 1J 81Ø POKE BASE+2076, PAGE+8 IL 820 POKE BASE+2095, PAGE+8 10 830 POKE BASE+2112, PAGE+8 IE 840 POKE BASE+2131, PAGE+8 IN 850 POKE BASE+2148, PAGE+8 BASE+2222, PAGE+8 IH 860 POKE II 870 POKE BASE+2231, PAGE+8 JB BBØ POKE BASE+2292, PAGE+9 10 890 POKE BASE+2295, PAGE+2 IL 900 POKE BASE+2365, PAGE+9 11 910 POKE BASE+2383, PAGE+9 10 920 POKE BASE+2393, PAGE+9 JF 950 PRISON=USR((PAGE+4) #2 56) KN 1000 DATA 169, 112, 141, 150 , 6, 169, 112 LH 1010 DATA 141, 151, 6, 169, 1 98,141,152 ON 1020 DATA 6,169,0,141,153 6,165 EN 1030 DATA 106, 56, 233, 16, 1 41,154,6 CC 1040 DATA 162,0,169,13,15 7,155,6 PC 1050 DATA 232,224,94,208, 248,169,141 JL 1060 DATA 157, 155, 6, 169, 6 5,157,156 66 1070 DATA 6,169,150,157,1 57,6,169 PI 1080 DATA 6, 157, 158, 6, 169 ,Ø,141 PD 1090 DATA 47,2,169,150,14 1,48,2 LP 1100 DATA 169,6,141,49,2, 169,0 LI 1110 DATA 141,0,2,165,106 MA 1115 DATA 56,233,22,141,1 IE 1120 DATA 2,169,192,141,1 4,212,169 01 1130 DATA 34, 141, 47, 2, 169 ,0,133 LL 114Ø DATA 176, 165, 106, 56, 233, 17, 133 EN 1150 DATA 177, 162, 0, 230, 1 77,160,0 L6 1160 DATA 169,0,145,176,2 00,208,251 00 1170 DATA 232,224,15,208, 240,165,106 FE 1180 DATA 56,233,16,133,1 77,160,1 IP 1190 DATA 169, 16, 145, 176, 200,192,5 LN 1200 DATA 208,249,160,15, 169,80,145 OM 1210 DATA 176,200,192,19, 208,249,160 LP 1220 DATA 8, 169, 213, 145, 1 76,200,169 CB 1230 DATA 218, 145, 176, 200 ,169,208,145 OK 1240 DATA 176,200,145,176 160,20,169 BP 1250 DATA 255, 145, 176, 200 ,192,180,208 CK 1260 DATA 249, 169, 116, 133 176,165,106 BO 1270 DATA 56,233,2,133,17

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# "What's wrong with copying software?"

"I use a lot of programs on my personal computer, and I copy them all the time."

"I'm a programmer. Every time you copy one of my programs, you're taking away my income— I depend on *sold* programs for a living."

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	7,160,0	1
C8 128Ø	DATA 169,255,145,176	
MI 129Ø	DATA 208,249,169,0,1	
L8 1 3 ØØ	DATA 106,56,233,16,1	
IE 1310	DATA Ø,160,20,169,25	
EI 1320	5,145,176 DATA 152,24,105,39,1	FI
DC 133Ø	44,2,230 DATA 177,168,169,255	P
H6 134Ø	,145,176,232 DATA 200,208,2,230,1	1
IN 135Ø	77,224,20 DATA 208,229,165,106	JI
LH 1360	,56,233,5 DATA 133,177,162,0,1	P
MB 137Ø	60,244,169 DATA 255,145,176,152	BC
MI 138Ø	,24,105,39 DATA 144,2,230,177,1	Pł
LB 1390	68,169,255 DATA 145,176,232,200	AF
0K 1400	,208,2,230 DATA 177,224,20,208.	Ц
F6 1410	229,165,106 DATA 56,233,20,141.7	03
JR 1420	,212,133 DATA 177,169 3 141,7	BC
** 1430	9,208,173	DC
NA 1430	111,2	MA
FU 1449	,169,132	BF
16 14 50	DATA 141, 192, 2, 141, 1 94, 2, 169	0
CA 1460	DATA 2,141,193,2,169 ,15,141	0)
PJ 147Ø	DATA 196,2,169,0,141 ,197,2	PC
LO 148Ø	DATA 169,136,141,200 ,2,169,218 -	IH
J! 149Ø	DATA 141,198,2,169,5 Ø,141,199	FL
FI 1500	DATA 2,198,177,162,0 ,230,177	PL
EK 151Ø	DATA 160,0,169,0,145	EG
KP 1520	DATA 208,251,232,224	JL
61 1530	DATA 169,91,141,7,20	PE
CL 154Ø	DATA 141,6,208,169,9	PP
JL 155Ø	DATA 208,169,97,141,	LI
LF 156Ø	DATA 108,141,0,208,1	16
FD 157Ø	DATA 1,208,169,142,1	E
6I 158Ø	DATA 169,159,141,3,2	DU
IA 159Ø	DATA 141,0,6,141,1,6	-
LL 1600	,141 DATA 8,6,141,10,6,16	LG
MH 161Ø	9,151 DATA 141,2,6,169,79,	IN
LH 1620	141,9 DATA 6,169,0,141,18,	FC 00
IN 1630	6,141 DATA 25,6,169,1,141,	NG
0J 164Ø	16,6 DATA 141,17,6,141,24	DI
PD 1650	,6,141 DATA 26,6,169.240.14	BO
ND 1660	1,32,6 DATA 141.33.6.141.34	BA
PK 1700	,6,76 DATA 167,128,133,178	FK
11710	,165,106,56 DATA 233,19,133,179	PD
	32, 47, 130	r.

10 1720	DATA 169, Ø, 133, 178, 2
ND 1730	30,179,32 DATA 47 130 149 129
11 1 7 4 6	133,178,32
10 1740	3,178,230
MG 175Ø	DATA 179,32,47,130,1 69,128,133
FN 1760	DATA 178,32,47,130,9 6,160,20
P6 177Ø	DATA 177,178,208,23, 200,192,108
JF 178Ø	DATA 208,247,169,16,
JD 179Ø	DATA 169,1,160,20,16
PK 1800	9,255,145 DATA 178,200,192,108
80 2000	DATA 173,112,2,74,56
PH 2010	DATA 144,2,169,78,14
AP 2020	DATA 141,64,6,24,105
IL 2030	,10,141 DATA 49,6,141,66,6,1
0J 2Ø4Ø	62,0 DATA 160,1,169,80,14
80 2050	1,50,6 DATA 32,77,131,173,1
DC 2060	13,2,74 DATA 56,201,79,144,2
NA 2070	,169,78 DATA 141,48,6,141,65
RP 2080	,6,24 DATA 105,10,141,49,6
01 2000	,141,67
01 21 44	169,10 169,10
	131,96
FL 2110	,165,106,56
18 21 20	DATA 233,16,133,177, 169,0,236
FL 2130	DATA 48,6,176,22,145 ,176,232
PL 214Ø	DATA 200,200,200,200 ,200,145,176
E6 215Ø	DATA 152,24,105,35,1 44,2,230
JL 216Ø	DATA 177,168,76,88,1 31,173,50
PE 217Ø	DATA 6,236,49,6,240, 22,145
PP 218Ø	DATA 176,200,200,200
LI 219Ø	DATA 176,232,152,24,
16 2200	DATA 2,230,177,168,7
FD 221Ø	DATA 169, Ø, 224, 88, 24
PH 222Ø	Ø,22,145 DATA 176,232,200,200
LE 223Ø	,200,200,200 DATA 145,176,152,24,
IN 224Ø	105,35,144 DATA 2,230,177,168,7
FF 2250	6,147,131 DATA 96
00 2400	DATA 32,0,128,32,98,
NG 241Ø	DATA Ø, 130, 169, Ø, 141
01 2420	DATA 141,2,210,141,4
BO 243Ø	DATA 6,210,141,144,6
BA 244Ø	DATA 32,0,131,173,12
FK 245Ø	DATA 5,173,125,2,208
PP 2460	DATA 208,141,96,6,14
	1,97,6

_		
GK	247Ø	DATA 141,98,6,169,21
FF	248ø	DATA 6,169,168,141,1
OC	249ø	DATA 3,210,141,5,210
EL	2500	DATA 210,169,0,141,1
EK	251Ø	43,8,173 DATA 31,208,201,6,24
NJ	252ø	DATA Ø,131,169,Ø,141
DK	253ø	,Ø,210 DATA 141,2,210,141,4
EL	2540	,210,141 DATA 6,210,141,8,210
PJ	255Ø	,173,144 DATA 6,240,8,206,144
BM	2560	,6,169 DATA 53,141,6,210,16
PF	257Ø	9,Ø,141 DATA 62,6,32,174,134
AD	2580	,32,54 DATA 135,174,62,6,18
MH	2590	9,16,6 DATA 208,49,222,0,6,
NK	2600	187,Ø DATA 6,201,4,240,13,
JD	2610	24,201 DATA 251,144,77,169,
NA	2620	156,157,Ø DATA 6,76,227,132,18
BO	2630	9,8,6 DATA 56.201.16.144.5
CP	2640	,56,201 DATA 71,144,56,169,1
PI	2650	,157,16 DATA 6,169,29,141,2
DE	2444	210,76
	2000	,187,Ø
EJ	2679	Ø,56,201
JL	2680	DATA 157,144,28,169, 255,157,0
10	2690	DATA 6,189,8,6,56,20 1,16
BJ	2700	DATA 144,5,56,201,71 ,144,10
AB	271Ø	DATA 169,0,157,16,6, 169,29
CA	2720	DATA 141,2,210,189,2 4,6,208
61	273Ø	DATA 51,222,8,6,187, 8,6
EP	274Ø	DATA 201,0,208,11,16 9,29,141
MF	2750	DATA 2,210,254,24,6, 76,75
FJ	2760	DATA 133,201,16,208, 47,189,0
JA	277Ø	DATA 6,56,201,6,144, 5.24
IN	278Ø	DATA 201,153,144,61, 169,1,157
PG	279Ø	DATA 24,6,169,29,141
AH	2800	DATA 76,75,133,254,8
PI	281Ø	DATA 8,6,201,86,208,
06	282ø	DATA 29,141,2,210,22
FI	283ø	DATA 76,75,133,201,7
MF	284ø	DATA 189,0,6,56,201,
FH	285ø	0,144 DATA 5,56,201,153,14
PM	2860	4,10,169 DATA Ø,157,24,6,169,
PG	287ø	29,141 DATA 2,210,189,16,6,
LN	2880	208,14 DATA 189.0.6.201.5.2

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14 2000	40,21
11 2870	6,246,133
BM 2999	DATA 189,0,6,201,153 ,240,32
112910	DATA 201,133,240,28, 76,246,133
PP 2920	DATA 167,1,141,68,6, 173,64
JO 293Ø	DATA 6,141,69,6,173,
CK 294Ø	DATA 141,70,6,169,80
CN 295Ø	DATA 6,76,155,133,16
NI 296Ø	9,0,141 DATA 68,6,173,65,6,1
JL 297Ø	41,69 DATA 6,173,67,6,141,
DK 298Ø	70,6 DATA 169,160,141,71,
NG 299Ø	6,189,8 DATA 6,56,205,69,6,1
CK 3000	44,82 DATA 24,205,70,6,176
00 3010	,76,169 DATA 19,141,0.210.17
PL 3020	3,71,6 DATA 157,32.6.173.68
NC 3030	,6,157 DATA 16,6,173,70,6 5
11 3040	6,253 DATA 8 6 24 201 6 17
10 3 0 5 0	6,25 DOTO 148 1 157 24 4
10 3030	189,8
01 30 30	,169,Ø
1 3070	,141,2
IN 3080	DATA 210,76,246,133, 169,0,157
FN 3090	DATA 24,6,189,8,6,20 1,0
0L 3100	DATA 208,10,169,1,15 7,24,6
E0 311Ø	DATA 169,29,141,2,21 Ø,32,174
E0 312Ø	DATA 134,32,104,135, 238.62.6
LB 313Ø	DATA 173,62,6,201,3, 240.3
EL 314Ø	DATA 76,121,132,32,Ø
PH 315Ø	DATA 143,6,208,72,17
CH 316Ø	DATA 201,159,240,6,2
CP 317Ø	DATA 76,126,134,169,
JB 318Ø	DATA 210,169,217,141
C6 319Ø	,96,6,1/3 DATA 97,6,201,208,24
6F 32ØØ	Ø,6,206 DATA 97,6,76,126,134
PJ 321Ø	,169,217 DATA 141,97,6,173,98
PL 3220	,6,201 DATA 208,240,6,206.9
10 3230	8,6,76 DATA 126,134,169,213
CH 3740	,141,78,6 DATA 173 99 6 201 20
RY 3250	B,24Ø,6
N 3230	,134,169
DI 3260	4,6,232
N 327Ø	DATA 157,124,6,232,1 57,124,6
F0 328Ø	DATA 169,128,141,143 ,6,169,Ø
DH 329Ø	DATA 141,1,210,141,3 ,210,141

BF 33ØØ	DATA 5,210,141,7,210
LF 331Ø	DATA 134,165,106,56,
HN 332Ø	DATA 181,169,0,133,1
JE 333Ø	DATA 173,97,6,145,18
JL 334Ø	DATA 98,6,145,180,13
JH 335Ø	DATA 145,180,136,173
LH 336Ø	,99,6,145 DATA 180,162,52,160,
NF 337Ø	23,136,208 DATA 253,202,208,248
JN 338Ø	,76,76,132 DATA 174,62,6,189,Ø,
0H 339Ø	6,74 DATA 74,141,57,6,1Ø,
JL 3400	10,141 DATA 58,6,189,0,6,56
PK 3410	,237 DATA 58,6,141,59,6,1
LP 3420	65,106 DATA 56,233,16,133,1
F0 343Ø	81,167,180 DATA 24,107,57,6,133
10 3440	,180,169 DATA 0,141,51,6,141.
NK 3450	52,6 DATA 189,8,6,141,54
FF 3460	6,16Ø DATA Ø 14 51 6 24 14
11 7470	,54
LN 3470	6,200
60.5480	bala 192,5,208,239,1 60,0,189
60 3490	DATA 8,6,141,55,6,14 ,52
FH 3500	DATA 6,24,14,55,6,14 4,3
CA 351Ø	DATA 238,52,6,200,19 2,3,208
0 3520	DATA 239,173,54,6,24 ,109,55
LO 353Ø	DATA 6,144,3,238,51, 6,141
OL 354Ø	DATA 56,6,24,101,180 ,144,2
IF 355Ø	DATA 230,181,133,180 .173,51,6
BP 356Ø	DATA 24,109,52,6,24, 101,181
6C 357Ø	DATA 133,181,96,174, 62.6.160
MP 358Ø	DATA Ø,189,80,6,17,1
6I 359Ø	DATA 80,6,145,180,20
NO 3600	DATA 6,17,180,93,88,
CI 361Ø	DATA 180,160,40,189,
FF 362Ø	DATA 180,93,80,6,145
BD 363Ø	DATA 189,88,6,17,180
AE 364Ø	DATA 6,145,180,76,18
AF 365Ø	DATA 157,80,6,157,88
LP 3660	DATA Ø,204,59,6,240,
JK 367Ø	DATA 80,6,94,80,6,20
CI 368Ø	Ø,76 DATA 115,135,160,4,2
MH 369Ø	Ø4,59,6 DATA 240,10,30,88,6,
BP 3700	30,88 DATA 6,136,76,132,13
6B 371Ø	5,160,0 DATA 189,80,6,17,180

60 3720	,145,180 DATA 200,189,88,6,17
CL 373Ø	,180,145 DATA 180,160,40,189.
J6 374Ø	80,6,17 DATA 180,145,180,200
01 3750	,187,88,6 DATA 17 180 145 180
NY AGGG	96 DOTO 142 @ 142 42 4
UN TODO	169,42
114010	DATA 141,112,6,169,1 48,133,184
LN 4020	DATA 165,106,56,233, 19,133,185
0J 4Ø3Ø	DATA 169,1,141,73,6, 32,112
JC 4Ø4Ø	DATA 136,169,59,141, 112.6.169
IJ 4Ø5Ø	DATA 20,133,184,230, 185,149,5
FF 4Ø6Ø	DATA 141,73,6,32,112
10 4070	DATA 76,141,112,6,16
CH 4Ø8Ø	DATA 184,169,10,141,
IJ 4090	DATA 112,136,169,93,
PA 4100	141,112,6 DATA 169,20,133,184,
06 4 1 1 Ø	230,185,167 DATA 5,141,73,6,32,1
LI 412Ø	12,136 DATA 169,110,141,112
CF 413Ø	,6,169,148 DATA 133,184,169,1,1
FF 414Ø	41,73,6 DATA 32,112,136,238,
PE 4150	62, 6, 174 DATA 62, 6, 224, 3, 208
RD 4160	150,96 DATA 162 0 199 112 4
N 4170	,24,105
MAIDA	,224,8
	6,189,Ø
	144,108
5n 4200	2,6,176
EL 421Ø	DATA 100,169,0,141,1 40,6,169
PE 422Ø	DATA 128,141,72, , 17 4,62,6
OP 423Ø	DATA 189,0,6,174,140,6,221
CH 424Ø	DATA 112,6,208,3,76, 184,136
NA 425Ø	DATA 238,140,6,78,72
DK 426Ø	DATA 158,136,174,62,
GM 427Ø	DATA 6,41,248,168,17
AA 428Ø	DATA 72,6,240,48,189
PH 429Ø	DATA 208,43,189,32,6
F0 43ØØ	,141,2 DATA 210,177,184,77,
EK 431Ø	72,6,162 DATA Ø,145,184,200,2
66 432Ø	32,224,8 DATA 208,248,174,62,
JH 433Ø	6,187,16 DATA 6,73,1,157,16,6
0P 434Ø	,169 DATA 40,157,124.6.32
PD 435Ø	,4,137 DATA 32,0.130.174.62
4360	,6,187 DATA 124 6 244 3 222
	.124.6

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N 4776 DATA DE 177 77 4 246	0011.20 D0 60 10 00 8D 20 D0 55	ØBA9:A9 Ø1 20 AB ØE Ø8 10 Ø3 47
1843/10 DHIH 70,1/3,/3,0,240	0911.20 D0 00 A9 00 00 20 D0 35	GDD1 . 20 AD 0E 0A 0A 19 69 0A B2
,81,206	0919:00 A0 00 BD 21 D0 29 0F 7F	UBBI 20 AB DE DA DA 18 05 DA 52
PH 4380 DATA 73.6.189.32.6.2	Ø921:C9 Ø3 FØ 19 AA AC B8 ØF 11	ØBB9:28 10 03 20 AB 0E 9D C/ E2
01.740	Ø929:B9 4E ØF 18 7D B4 ØF 9D 89	ØBC1:02 60 A2 04 20 03 0B 20 C8
NATOR DATA DAR 71 1/0 8 17	0021 . PA OF PD P6 OF 69 00 9D 40	ABC9.17 AC 20 45 AC C9 31 FØ A1
114370 DHIH 240, 11, 107, 0, 13		
3,186,165	0939:B6 0F 20 3F 09 60 A0 07 74	0BD1:04 C9 E5 D0 03 20 83 0C D1
MC 4400 DATA 106.56.233.16.1	Ø941:AE B5 ØF AD B7 ØF 20 56 65	ØBD9:BD BF Ø2 10 ØE BD CF Ø2 Ø9
77 107 1/0	0040.00 A0 22 AF B4 0F AD B6 2B	ØBE1 . C9 14 DØ 26 BD D7 Ø2 DØ 80
33,187,189	0949:09 AD 22 AL D4 D1 AD D0 2D	
C6 4410 DATA 16,141,74,6,169	0951:0F 20 56 09 60 8C B9 0F 06	0BE9:21 F0 0C BD CF 02 C9 44 88
.25.141	0959:86 FB 85 FC A2 08 A0 FF A4	ØBF1:DØ 18 BD D7 Ø2 FØ 13 BD 63
	0061.00 NE ED 40 30 ED 01 00 20	ADE0. DE 02 CO 57 00 04 CO BE 16
PF 4420 DATA /5, 6, 189, 32, 6, 2	0901:C8 A5 FB 40 50 FD 91 09 2B	0BF9:DF 02 C9 57 90 04 C9 BE 10
01.160	Ø969:85 FB A5 FC 48 FD 92 Ø9 2A	ØCØ1:90 08 A9 14 9D 96 0F 20 5F
MAATA DATA 208 15 149 80 1	0971:85 FC 90 05 68 68 4C 61 C6	ØCØ9:65 ØC 20 36 ØB CA EØ Ø1 84
CH4450 DATA 200,15,107,00,1	0070.00 CO OF EC CO OF ED 00 04	AC11 . FO 03 4C C5 0B 60 40 00 63
41,/4,0	0979:09 00 03 FC 00 03 FB 90 94	
DH 444Ø DATA 169,89,141,75,6	0981:09 BØ AC B9 ØF 99 00 04 58	0C19:BD BF 02 10 02 AD FF 8C 60
160.18	Ø989:EE B9 ØF CA CA 10 CF 60 A6	ØC21:F8 Ø2 8C F9 Ø2 BD EF Ø2 5Ø
N AAEA DATA 74 44 177 144 4	0001 .01 00 01 00 64 00 F8 03 5D	ØC29:18 7D BF Ø2 9D EF Ø2 BD 33
0k 4430 DHIH /0,04,13/,100,4	0000 10 00 0A 00 04 00 10 00 00	0021 OF 02 60 FO 02 00 OF 02 17
,177,186	0999:10 2/ A2 04 86 06 BD DF B9	0C31:CF 02 0D F8 02 9D CF 02 17
AC 4460 DATA 205.75.6.208.9.	Ø9A1:02 38 E9 2A 29 F8 48 85 E5	ØC39:BD D7 02 29 01 6D F9 02 AC
173 74	Ø9A9:FB A9 ØØ 85 FC Ø6 FB 26 9A	ØC41:9D D7 Ø2 6Ø AØ ØØ BD C7 AC
1/0,/4	0981 .FC 06 FB 26 FC 68 18 65 C4	0C49.02 10 02 A0 FF 8C FA 02 DA
68 4470 DATA 6, 145, 186, 136, 7	09B1:FC 00 FB 20 FC 00 10 05 C4	0049.02 10 02 NO 11 00 11 02 DA
6,64,137	0989:FB 85 FB A5 FC 69 00 85 18	0C51:BD E/ 02 18 /D C/ 02 9D B0
18 4480 DATA 177 186 24 105	Ø9C1:FC BD D7 Ø2 85 FE BD CF 50	ØC59:E7 Ø2 BD DF Ø2 6D FA Ø2 59
1 145 104	09C9:02 85 FD A0 03 46 FE 66 9D	ØC61:9D DF Ø2 6Ø BD BF Ø2 2Ø 97
1,143,188	MODI - ED 00 DM EQ 35 ED 30 ED 37	ACCOMP OF OD PE OD PD OF OD 22
BK 4490 DATA 76,4,137,96	USDITED OO DU ES AS ED 38 ES 3E	DCOSTAD DE SU DE DZ BU CE DZ 33
66 4800 DATA 72.138.72.169.5	09D9:02 85 FD A5 FE E9 00 85 8D	0C/1:85 06 20 17 0C BD CF 02 3C
6 147 15	09E1:FE A5 FB 18 65 FD 85 FB 08	ØC79:C5 Ø6 FØ F6 20 17 ØC 4C 45
	09F9 . 15 FC 65 FF 95 FC 15 FC 13	ØC81:17 ØC BD C7 Ø2 20 AB ØF 52
M 4810 DATA 141, 10, 212, 141,	BESTAS FC OS FE OS FC AS FC IS	
26,208,142	09F1:18 69 D8 85 FC AØ ØØ B1 F9	0C83:3D C/ 02 BD DF 02 85 06 96
KARZA DATA DE DAG LAD DE	Ø9F9:FB 29 ØF A2 Ø3 CA 30 68 6C	ØC91:20 45 ØC BD DF Ø2 C5 Ø6 Ø1
1 4820 DATA 25,208,142,21,2	ANAL DD AG GE DG EQ OF DO GE OF	AC99. FA F6 60 81 48 19 33 85 71
Ø8,169,32	DADI:DD 40 OF DD F8 8E B8 0F 85	0C33.TD FO 0D 0A 40 A3 55 05 71
RE 4830 DATA 141 0 2 104 170	ØAØ9:A5 FC 38 E9 D4 85 FC B1 3D	0CA1:FB A9 33 85 FD A9 04 85 05
144 /4	ØA11:FB A2 Ø3 CA 3Ø 52 DD 45 A4	ØCA9:FC A9 D8 85 FE 8A ØA ØA 5E
,194,04	0119.0F D0 F8 81 01 18 16 06 F6	ØCB1:A8 BD 40 0F 85 F9 A2 16 F5
FF 484Ø DATA Ø,Ø,Ø,Ø,72,169,	DAIS OF DU FO DA DA AD AD DO FO	CODI NO NO OL ED CO OL ED CO CD
136	0A21:A5 FD 38 E9 08 4A 4A DD 21	OCBA: WA WO AN
14 4950 DATA 141 10 212 141	ØA29:96 ØF FØ 3C 9D 96 ØF BD 51	ØCC1:A5 F9 91 FD C8 91 FD 88 4E
LA 4050 DATA 141, 10, 212, 141,	ØA31:BF Ø2 10 Ø1 C8 B9 48 ØF 84	ØCC9:A5 FB 18 69 28 85 FB A5 42
26,208,169	0139.10 00 91 FB 20 74 01 C9 40	ACD1 . FC 69 00 85 FC 45 FD 18 AD
OP 4860 DATA 0, 141, 0, 2, 104, 6	GN41 20 D0 11 15 20 74 0A C5 40	acposed and of ED AF FE CO an ap
4	0A41:20 D0 IA A5 FD 38 E9 08 E6	0CD9:69 28 85 FD A5 FE 69 00 3D
	ØA49:4A 4A AA FE AA ØF BD AA 12	ØCE1:85 FE CA 10 D3 68 AA 60 CC
	ØA51 . ØF C9 2E DØ Ø8 A9 ØØ 9D B6	ØCE9:A5 F7 FØ 26 A2 Ø1 BD ØØ E7
Drawrown Q. Commandara (4	dato at 20 00 00 10 10 00 72	ACEL DC 4A BO OD BD DE 02 C9 2D
Program 2: Commodore 64	ØA59:AA ØF 20 9C ØC 20 1A 09 72	ØCF1:DC 4A BØ ØD BD DF Ø2 C9 2D
Program 2: Commodore 64	ØA59:AA ØF 20 9C ØC 20 1A Ø9 72 ØA61:A6 Ø6 20 65 ØC 4C 6B ØA 17	ØCF1:DC 4A BØ ØD BD DF Ø2 C9 2D ØCF9:3B FØ 13 DE DF Ø2 4C ØF EA
Program 2: Commodore 64 Prisonball	ØA59:AA ØF 2Ø 9C ØC 2Ø 1A Ø9 72 ØA61:A6 Ø6 2Ø 65 ØC 4C 6B ØA 17 ØA69:A6 Ø6 CA EØ Ø1 FØ Ø3 4C D7	ØCF1:DC 4A BØ ØD BD DF Ø2 C9 2D ØCF9:3B FØ 13 DE DF Ø2 4C ØF EA ØDØ1:ØD 4A BØ ØA BD DF Ø2 C9 26
Program 2: Commodore 64 Prisonball	ØA59:AA ØF 2Ø 9C ØC 2Ø 1A Ø9 72 ØA61:A6 Ø6 2Ø 65 ØC 4C 6B ØA 17 ØA69:A6 Ø6 CA EØ Ø1 FØ Ø3 4C D7	ØCF1:DC 4A BØ ØD BD DF Ø2 C9 2D ØCF9:3B FØ 13 DE DF Ø2 4C ØF EA ØDØ1:ØD 4A BØ ØA BD DF Ø2 C9 26 ØDØ1:DC FØ 32 FE Ø2 C9 10 CA
Program 2: Commodore 64 Prisonball Version by Kevin Mykytyn, Editorial	ØA59:AA ØF 2Ø 9C ØC 2Ø 1A Ø9 72 ØA61:A6 Ø6 2Ø 65 ØC 4C 6B ØA 17 ØA69:A6 Ø6 CA EØ Ø1 FØ Ø3 4C D7 ØA71:9D Ø9 6Ø 48 8A 38 E9 Ø2 32	ØCF1:DC         4A         BØ         ØD         BD         DF         Ø2         C9         2D           ØCF9:3B         FØ         13         DE         DF         Ø2         4C         ØF         EA           ØDØ1:ØD         4A         BØ         ØA         BD         DF         Ø2         C9         26           ØDØ1:ØD         FØ         Ø3         FE         DF         Ø2         CA         1Ø         CA
Program 2: Commodore 64 Prisonball Version by Kevin Mykytyn, Editorial Programmer	ØA59:AA ØF 2Ø 9C ØC 2Ø 1A Ø9 72 ØA61:A6 Ø6 2Ø 65 ØC 4C 6B ØA 17 ØA69:A6 Ø6 CA EØ Ø1 FØ Ø3 4C D7 ØA71:9D Ø9 6Ø 48 8A 38 E9 Ø2 32 ØA79:A8 B9 B8 ØA A8 A9 1E 99 C9	ØCF1:DC         4A         BØ         ØD         BD         DF         Ø2         C9         2D           ØCF9:3B         FØ         13         DE         DF         Ø2         4C         ØF         EA           ØDØ1:ØD         4A         BØ         ØA         BD         DF         Ø2         C9         26           ØDØ1:ØD         FØ         Ø3         FE         DF         Ø2         CA         1Ø         CA           ØD09:DC         FØ         Ø3         FE         DF         Ø2         CA         1Ø         CA           ØD11:DD         6Ø         78         AD         Ø2         DC         48         A9         D9
Program 2: Commodore 64 Prisonball Version by Kevin Mykytyn, Editorial Programmer	ØA59:AA ØF 2Ø 9C ØC 2Ø 1A Ø9 72 ØA61:A6 Ø6 2Ø 65 ØC 4C 6B ØA 17 ØA69:A6 Ø6 CA EØ Ø1 FØ Ø3 4C D7 ØA71:9D Ø9 6Ø 48 8A 38 E9 Ø2 32 ØA79:A8 B9 B8 ØA A8 A9 1E 99 C9 ØA81:Ø1 D4 A9 11 99 Ø5 D4 A9 C5	ØCF1:DC         4A         BØ         ØD         BD         DF         Ø2         C9         2D           ØCF9:3B         FØ         13         DE         DF         Ø2         4C         ØF         EA           ØDØ1:ØD         4A         BØ         ØA         BD         DF         Ø2         C9         26           ØDØ9:DC         FØ         Ø3         FE         DF         Ø2         CA         1Ø         CA           ØD11:DD         6Ø         78         AD         Ø2         DC         48         AP         D9           ØD19:CØ         8D         Ø2         DC         AP         8Ø         ØØ         6F
Program 2: Commodore 64 Prisonball Version by Kevin Mykytyn, Editorial Programmer Please refer to the "MLX" article in this issue	ØA59:AA ØF 2Ø 9C ØC 2Ø 1A Ø9 72 ØA61:A6 Ø6 2Ø 65 ØC 4C 6B ØA 17 ØA69:A6 Ø6 CA EØ Ø1 FØ Ø3 4C D7 ØA71:9D Ø9 6Ø 48 8A 38 E9 Ø2 32 ØA79:A8 B9 B8 ØA A8 A9 1E 99 C9 ØA81:Ø1 D4 A9 11 99 Ø5 D4 A9 C5	ØCF1:DC         4A         BØ         ØD         BD         DF         Ø2         C9         2D           ØCF9:3B         FØ         13         DE         DF         Ø2         4C         ØF         EA           ØDØ1:ØD         4A         BØ         ØA         BD         DF         Ø2         C9         26           ØDØ9:DC         FØ         Ø3         FE         DF         Ø2         CA         1Ø         CA           ØD11:DD         6Ø         78         AD         Ø2         C         48         A9         D9           ØD19:CØ         8D         Ø2         DC         A9         8Ø         8D         ØØ         6F           ØD11:DD         6Ø         78         AD         82         DØ         69         69           ØD11:DC         AØ         80         FA         88         FC         A2         B4
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Program 2: Commodore 64 Prisonball Version by Kevin Mykytyn, Editorial Programmer Please refer to the "MLX" article in this issue before entering the following listing.	ØA59:AA       ØF       2Ø       9C       ØC       2Ø       1A       Ø9       72         ØA61:A6       Ø6       2Ø       65       ØC       4C       6B       ØA       17         ØA69:A6       Ø6       CA       EØ       Ø1       FØ       Ø3       4C       D7         ØA71:9D       Ø9       6Ø       48       8A       38       E9       Ø2       32         ØA79:A8       B9       B8       ØA       A8       A9       1E       99       C9         ØA81:Ø1       D4       A9       11       99       Ø5       D4       A9       C5         ØA98:80       99       Ø4       D4       A9       81       99       Ø4       9C         ØA91:D4       68       6Ø       48       8A       38       E9       02       C5         ØA99:A8       B9       B8       ØA       A8       68       ØA       QA       2D	ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       4A       BØ       ØA       BD       DF       Ø2       C9       26         ØDØ9:DC       FØ       Ø3       FE       DF       Ø2       CA       1Ø       CA         ØD11:DD       6Ø       78       AD       Ø2       C4       80       ØF         ØD19:CC       8D       Ø2       DC       A9       80       ØF       6F         ØD21:DC       AØ       80       EA       8B       DØ       FC       A2       B4         ØD29:Ø1       BD       19       D4       C9       3B       BØ       Ø4       44         ØD31:A9       3B       DØ       Ø6       C9       DC       9Ø       Ø2       4E
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Program 2: Commodore 64           Prisonball           Version by Kevin Mykytyn, Editorial           Programmer           Please refer to the "MLX" article in this issue           before entering the following listing.           Ø801:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø809:31 ØØ ØØ ØA 9Ø ØB DBA D4           Ø81:FF FF ØA ØØ 9E 20 39 ØE A8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø841:Ø8 CE FB Ø2 DØ ØC AD FC B7           Ø849:Ø2 8D FB Ø2 2Ø C3 ØB 2Ø A3           Ø851:9B Ø9 2Ø E1 FF DØ D9 AD 38           Ø859:ØI DC 2D Ø1 DC 29 1Ø DC 2D FA           Ø869:Ø1 DC 29 1F C9 1F DØ F4 A9           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø879:8D 17 Ø4 A9 Ø3 8D 15 DØ 7A           Ø881:A2 18 AØ ØC 18 2Ø FØ FF EØ	$\emptyset A 59: A A \ \emptyset F \ 20 \ 9C \ \emptyset C \ 20 \ 1 A \ 09 \ 72 \ 0 A 61: A 6 \ 06 \ 20 \ 65 \ \emptyset C \ 4C \ 6B \ \emptyset A \ 17 \ 0 A 69: A 6 \ \emptyset 6 \ C A \ E0 \ 01 \ F0 \ 03 \ 4C \ D7 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0 A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 50 \ 0 A 99 \ 04 \ A9 \ C5 \ 0 A 99 \ 04 \ A9 \ C5 \ 0 A 99 \ 04 \ A9 \ C5 \ 0 A 99 \ 04 \ A9 \ C5 \ 0 A 99 \ 04 \ A9 \ B2 \ 0 A 91: D \ 4A \ 9 \ B8 \ 0A \ A8 \ A8 \ 68 \ 0A \ A2 \ D 0 \ 0 \ A9 \ 40 \ 8C \ 0 A 99 \ 01 \ D4 \ A9 \ B2 \ 0 A 49 \ 14 \ 00 \ 06 \ 8C \ 0 A 81: 0 \ 14 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ $	ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       AA       BØ       ØA       BD       DF       Ø2       C2       92         ØDØ1:ØD       FØ       Ø3       FE       DF       Ø2       CA       1Ø       CA         ØD01:DC       FØ       Ø3       FE       DF       Ø2       CA       A       PD         ØD1:DC       AØ       BØ       Ø2       DC       A9       8Ø       SD       ØF       CA       1Ø       CA         ØD19:CØ       BD       Ø2       DC       A9       8Ø       SD       ØF       CA       BØ       ØF       CA       BØ       ØF       CA       B4       A4         ØD21:DC       AØ       8Ø       EA       88       DØ       FC       A2       B4         ØD29:Ø1       BD       19       D4       C9       3B       BØ       44       4       B031:A       A4       A4       B5       BD       A4       A4       B031:A       A4
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Program 2: Commodore 64           Prisonball           Version by Kevin Mykytyn, Editorial           Programmer           Please refer to the "MLX" article in this issue           before entering the following listing.           Ø801:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø809:31 ØØ ØØ ØA 9 ØØ 8D BA D4           Ø81:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø89:31 ØØ ØØ ØA 9 ØØ 8D BA D4           Ø81:GE 70 Ø2 64 ØD 20 BB ØA 2Ø 42           Ø81:CE 7D Ø2 06 6E 2Ø 39 ØE A8           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø831:CE FD Ø2 DØ ØC AD FC B7           Ø841:Ø8 CE FB Ø2 DØ ØC AD FC B7           Ø849:Ø2 8D FB Ø2 2Ø C3 ØB 2Ø A3           Ø859:ØD C2 DØ 1 DC 29 1G DØ D2           Ø861:F6 4C 31 Ø8 AD ØØ DC 2D FA           Ø869:Ø1 DC 29 1F C9 1F DØ F4 A9           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø879:8D 17 Ø4 A9 Ø3 8D 15 DØ 7A           Ø881:A2 18 AØ ØC 18 2Ø FØ FF EØ           Ø89:A9 7F AØ ØF 2Ø 1E AB 78 9C           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø879:8D 77 AØ ØF 2Ø 1E AB 78 9C           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø879:8D 7F AØ ØF 2Ø 1E AB 78 9C           Ø889:A9 7F AØ ØF 2Ø 1E AB 78 9C	$\emptyset A 59: A A \ \emptyset F \ 20 \ 9C \ \emptyset C \ 20 \ 1 A \ 09 \ 72 \ \emptyset A 61: A 6 \ 06 \ 20 \ 65 \ \emptyset C \ 4C \ 6B \ \emptyset A \ 17 \ \emptyset A 69: A 6 \ \emptyset 6 \ C A \ E0 \ \emptyset 1 \ F0 \ \emptyset 3 \ 4C \ D7 \ \emptyset A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ \emptyset 2 \ 32 \ \emptyset A 71: 9 D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ \emptyset 2 \ 32 \ \emptyset A 71: A 9 \ D9 \ 60 \ 48 \ A8 \ A9 \ 1E \ 99 \ C9 \ \emptyset A 81: 9 \ 11 \ 99 \ 05 \ D4 \ A9 \ C5 \ \emptyset A 91: 1 \ 99 \ 05 \ D4 \ A9 \ C5 \ \emptyset A 91: 1 \ 99 \ 05 \ D4 \ A9 \ C5 \ \emptyset A 91: 2 \ 04 \ 90 \ 04 \ 90 \ 06 \ 48 \ 8A \ 38 \ E9 \ 02 \ C5 \ \emptyset A 91: 2 \ 04 \ 49 \ 49 \ 06 \ 48 \ 8A \ 38 \ E9 \ 02 \ C5 \ \emptyset A 91: D 4 \ A9 \ 11 \ 99 \ 05 \ D4 \ A9 \ C5 \ \emptyset A 91: D 4 \ A9 \ B9 \ B8 \ \emptyset A \ A8 \ A8 \ A8 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B0 \ A8 \ C5 \ \emptyset A 91: D 4 \ A9 \ C5 \ \emptyset A 92 \ A9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B2 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B8 \ \emptyset A \ A8 \ B9 \ B9 \ B0 \ B0 \ B0 \ B0 \ B0 \ B0$	ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       AA       BØ       ØA       BD       DF       Ø2       C2       92         ØD01:ØD       AA       BØ       ØA       BD       DF       Ø2       C2       92         ØD01:DD       GØ       78       AD       Ø2       DC       A       BØ       ØD         ØD1:DC       AØ       BØ       Ø2       DC       A9       BØ       BD       ØF       ØD       PD         ØD1:DC       AØ       BØ       Ø2       DC       A9       BØ       BØ       ØF       A       PD         ØD1:SC       BD       ØD       AØ       BØ       BØ       ØF       CA       BØ       BØ       ØF       CA       BØ       GF       ØF       ØØ       ØF       CA       AG       AG       AG       AG       AG       BF
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Program 2: Commodore 64           Prisonball           Version by Kevin Mykytyn, Editorial           Programmer           Please refer to the "MLX" article in this issue before entering the following listing.           Ø801:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø809:31 ØØ ØØ ØØ A9 ØØ BD BA D4           Ø81:ØF 2Ø E4 ØD 20 BB ØA 2Ø 42           Ø81:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø89:31 ØØ ØØ ØØ A9 ØØ BD BA D4           Ø81:ØF 2Ø E4 ØD 20 BB ØA 2Ø 42           Ø819:CA ØD 2Ø 16 ØE 2Ø 39 ØE A8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø829:A9 Ø1 8D BA ØF 4C 65 Ø8 28           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø839:8D FD Ø2 2Ø E9 ØC 2Ø BE 5Ø           Ø841:Ø8 CE FB Ø2 DØ ØC AD FC B7           Ø849:Ø2 8D FB Ø2 2Ø C3 ØB 2Ø A3           Ø851:9B Ø9 2Ø E1 FF DØ D9 AD 38           Ø859:ØØ DC 2D Ø1 DC 29 1Ø DØ D2           Ø861:F6 4C 31 Ø8 AD ØØ DC 2D FA           Ø879:8D 17 Ø4 A9 Ø3 8D 15 DØ 7A           Ø881:A2 18 AØ ØC 18 2Ø FØ FF EØ           Ø889:A9 7F AØ ØF 2Ø 1E AB 78 9C           Ø89:A1 7F AØ ØF 2Ø 1E AB 78 9C           Ø89:A1 7F AØ ØF 2Ø 1E AB 78 9C           Ø881:A2 18 AØ ØC 18 2Ø FØ FF EØ           Ø889:A9 7F AØ ØF 2Ø 1E AB 78 9C           Ø881:A2 08 7F AØ ØF 2Ø 1E AB 78 9C           Ø881:A2 08 7F AØ ØF 2Ø 1E AB 78 9C     <	$\emptyset A 59: A A \ \emptyset F \ 20 \ 9C \ 0C \ 20 \ 1 A \ 09 \ 72 \ 0A 61: A 6 \ 06 \ 20 \ 65 \ 0C \ 4C \ 6B \ 0A \ 17 \ 0A 69: A 6 \ 06 \ CA \ E0 \ 01 \ F0 \ 03 \ 4C \ D7 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 60 \ 48 \ 8A \ 38 \ E9 \ 02 \ 32 \ 0A 71: 9D \ 09 \ 6A \ 90 \ 6A \ 90 \ 91 \ 90 \ 4A \ 9C \ 0A 91 \ 4B \ 49 \ 6A \ 90 \ 49 \ 49 \ 6A \ 90 \ 49 \ 49 \ 40 \ 49 \ 40 \ 49 \ 40 \ 49 \ 40 \ 40$	ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       4A       BØ       ØA       BD       DF       Ø2       C4       ØF       EA         ØDØ1:ØD       FØ       Ø3       FE       DF       Ø2       CA       1Ø       CA         ØD1:D       6Ø       78       AD       Ø2       DC       A8       BD       ØF       PD       PD         ØD1:D       C4       80       ØA       ØA       ØZ       DC       A8       AP       PD       PD         ØD1:P       C4       80       ØA       ØA       BD       PD       PD       AC       AF       AF         ØD1:AP       3B       DØ       ØC       C9       DC       90       A4       44         ØD2:B       BF       BA       ØA       ØA       A8       B5       AF       AF       AF         ØD41:69       B5       FB       A9       ØF       ØØ       AF       AS       AS       AA       AF       AS<
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Ø801:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø89:31 ØØ ØØ ØA 9Ø ØB DB AD4           Ø81:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø89:31 ØØ ØØ ØA 90 ØB DB AD4           Ø81:GE FF Ø2 E4 ØD 20 BB ØA 2Ø 42           Ø81:CE FD Ø2 Ø 16 ØE 2Ø 39 ØE A8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø841:Ø8 CE FB Ø2 DØ ØC AD FC B7           Ø849:Ø2 8D FB Ø2 2Ø C3 ØB 2Ø A3           Ø851:9B Ø9 2Ø E1 FF DØ D9 AD 38           Ø859:ØD C2 DØ 1D C2 9 1Ø DC 2D 1Ø D2           Ø861:F6 4C 31 Ø8 AD ØØ DC 2D FA           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø879:8D 17 Ø4 A9 Ø3 8D 15 DØ 7A           Ø881:A2 18 AØ ØC 18 2Ø FØ FF EØ           Ø881:A9 ØØ 85 C6 AD ØØ DC 2D E7           Ø899:01 DC 29 1Ø FØ BA DØ AD 69           Ø881:A2 18 AØ S5 C6 AD ØØ DC 2D E7           Ø899:01 DC 29 1Ø FØ BA DØ AØ 96           Ø881:A2 76 MF EØ AA A3           Ø881:A2 80 Ø B5 C6 AD ØØ DC 2D E7           Ø899:01 DC 29 10 FØ ØB AD ØØ 96           Ø841:DC C9 7F FØ EF A9 ØØ FØ A8 <td>ØA59:AA       ØF       2Ø       9C       ØC       2Ø       1A       Ø9       72         ØA61:A6       Ø6       2Ø       65       ØC       4C       6B       ØA       17         ØA69:A6       Ø6       CA       EØ       Ø1       FØ       Ø3       4C       D7         ØA71:9D       Ø9       6Ø       48       BA       38       E9       Ø2       32         ØA71:9D       Ø9       6Ø       48       BA       38       E9       Ø2       32         ØA71:9D       Ø9       Ø4       A4       A8       A8       A9       1E       99       C5         ØA79:A8       B9       B8       ØA       A8       A9       1E       99       Ø4       A9       C5         ØA91:D4       68       60       48       8A       38       E9       Ø2       C5         ØA91:D4       68       ØA       99       Ø1       D4       A9       C5         ØAA9:13       99       Ø5       D4       A9       20       99       Ø4       A0         ØAA9:10       A9       Ø7       Ø4       A9       Ø7       P0<td>ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       AA       BØ       ØA       BD       DF       Ø2       C4       ØF       EA         ØDØ1:ØD       FØ       Ø3       FE       DF       Ø2       CA       1Ø       CA         ØD1:D       6Ø       78       AD       Ø2       DC       A9       8Ø       BD       ØF         ØD1:D       6Ø       78       AD       Ø2       DC       A9       8Ø       BD       ØF       A       PD         ØD19:CØ       8D       Ø2       DC       A9       8Ø       BD       ØF       C4       A       PD       ØD       A       44         ØD13:A9       BD       ØF       FB       AP       ØF       69       ØZ       44         ØD15:FB       CØ       ØF       BB       ØF       AB       ØF       AB       ØA       AA       BB       ØF       42       42       ØD       AC       ØD       AC       AD       AD</td></td>	ØA59:AA       ØF       2Ø       9C       ØC       2Ø       1A       Ø9       72         ØA61:A6       Ø6       2Ø       65       ØC       4C       6B       ØA       17         ØA69:A6       Ø6       CA       EØ       Ø1       FØ       Ø3       4C       D7         ØA71:9D       Ø9       6Ø       48       BA       38       E9       Ø2       32         ØA71:9D       Ø9       6Ø       48       BA       38       E9       Ø2       32         ØA71:9D       Ø9       Ø4       A4       A8       A8       A9       1E       99       C5         ØA79:A8       B9       B8       ØA       A8       A9       1E       99       Ø4       A9       C5         ØA91:D4       68       60       48       8A       38       E9       Ø2       C5         ØA91:D4       68       ØA       99       Ø1       D4       A9       C5         ØAA9:13       99       Ø5       D4       A9       20       99       Ø4       A0         ØAA9:10       A9       Ø7       Ø4       A9       Ø7       P0 <td>ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       AA       BØ       ØA       BD       DF       Ø2       C4       ØF       EA         ØDØ1:ØD       FØ       Ø3       FE       DF       Ø2       CA       1Ø       CA         ØD1:D       6Ø       78       AD       Ø2       DC       A9       8Ø       BD       ØF         ØD1:D       6Ø       78       AD       Ø2       DC       A9       8Ø       BD       ØF       A       PD         ØD19:CØ       8D       Ø2       DC       A9       8Ø       BD       ØF       C4       A       PD       ØD       A       44         ØD13:A9       BD       ØF       FB       AP       ØF       69       ØZ       44         ØD15:FB       CØ       ØF       BB       ØF       AB       ØF       AB       ØA       AA       BB       ØF       42       42       ØD       AC       ØD       AC       AD       AD</td>	ØCF1:DC       4A       BØ       ØD       BD       DF       Ø2       C9       2D         ØCF9:3B       FØ       13       DE       DF       Ø2       4C       ØF       EA         ØDØ1:ØD       AA       BØ       ØA       BD       DF       Ø2       C4       ØF       EA         ØDØ1:ØD       FØ       Ø3       FE       DF       Ø2       CA       1Ø       CA         ØD1:D       6Ø       78       AD       Ø2       DC       A9       8Ø       BD       ØF         ØD1:D       6Ø       78       AD       Ø2       DC       A9       8Ø       BD       ØF       A       PD         ØD19:CØ       8D       Ø2       DC       A9       8Ø       BD       ØF       C4       A       PD       ØD       A       44         ØD13:A9       BD       ØF       FB       AP       ØF       69       ØZ       44         ØD15:FB       CØ       ØF       BB       ØF       AB       ØF       AB       ØA       AA       BB       ØF       42       42       ØD       AC       ØD       AC       AD       AD
Program 2: Commodore 64           Prisonball           Version by Kevin Mykytyn, Editorial           Programmer           Please refer to the "MLX" article in this issue before entering the following listing.           Ø801:FF FF ØA ØØ 9E 32 3Ø 36 A6           Ø809:31 ØØ ØØ ØA 99 ØØ 8D BA D4           Ø81:OF FF ØA ØØ 9E 20 39 ØE A8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø821:20 3F Ø9 AD BA ØF DØ Ø8 C8           Ø831:CE FD Ø2 DØ ØC AD FE Ø2 8C           Ø839:80 FD Ø2 2Ø E9 ØC 2Ø BE 5Ø           Ø841:Ø8 CE FB Ø2 DØ ØC AD FC Ø7           Ø849:Ø2 8D FB Ø2 2Ø C3 ØB 2Ø A3           Ø851:9B Ø9 2Ø E1 FF DØ D9 AD 38           Ø859:Ø0 DC 2D Ø1 DC 29 1Ø DØ D2           Ø81:FA P 60 8D 14 Ø4 8D 16 Ø4 FB           Ø871:A9 BØ 8D 14 Ø4 8D 16 Ø4 FB           Ø879:8D 17 Ø4 A9 Ø3 8D 15 DØ 7A           Ø881:A2 18 AØ ØC 18 2Ø FØ FF EØ           Ø899:Ø1 DC 29 1Ø FØ ØB AD ØØ 96           Ø841:DC C9 7F FØ EF A9 ØØ FØ A8           Ø8A9:Ø2 A9 Ø1 85 F7 ØA ØA ØA A3           Ø881:18 69 Ø8 8D FB Ø2 8D FC Ø2           Ø889:Ø2 A9 Ø1 85 F7 ØA ØA ØA A3           Ø881:18 69 Ø8 8D FB Ø2 8D FC Ø2           Ø889:Ø2 58 4C 12 Ø8 A5 A2 C9 71           Ø881:3C DØ 37 A9 ØØ 85 A2 AD AE     <	ØA59:AA ØF       2Ø       9C       ØC       2Ø       1A       Ø9       72         ØA61:A6       Ø6       2Ø       65       ØC       4C       6B       ØA       17         ØA69:A6       Ø6       CA       EØ       Ø1       FØ       Ø3       4C       D7         ØA71:9D       Ø9       Ø4       8B       A8       A9       L9       92       32         ØA79:A8       B9       B8       ØA       A8       A9       L9       Q2       32         ØA81:01       D4       A9       11       99       Ø5       D4       A9       C5         ØA91:D4       68       60       48       8A       38       E9       02       C5         ØA91:D4       68       60       48       8A       38       E9       02       C5         ØA91:A0       18       69       ØA       99       Ø4       A9       C2       C5         ØA91:A0       18       69       ØA       99       Ø4       A0       A0       A2       D2         ØAA1:20       A9       Ø1       A9       Ø1       A0       A0       A0       A0<	ØCF1:DC         4A         BØ         ØD         BD         DF         Ø2         C9         2D           ØCF9:3B         FØ         13         DE         DF         Ø2         4C         ØF         EA           ØDØ1:0D         FØ         03         FE         DF         Ø2         CA         10         CA           ØD01:0D         60         78         AD         Ø2         DC         A8         PD         PD           ØD1:0D         60         78         AD         Ø2         DC         A8         PD         PD           ØD1:0C         AØ         80         EA         88         DØ         FC         A2         B4           ØD1:0C         AØ         80         EA         88         DØ         FC         A2         B4           ØD1:AD         BD         19         D4         C9         BB         Ø         FC         A2         B4           ØD2:D2         FE         BØ         ØF         A0         A2         B4         A4         A4         A4           ØD3:SA         FC         BD         BF         AF         AF         A4         A4
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ØE41:21 DØ A9 ØØ 8D 20 DØ AØ 86	10F0: 20 A2 14 20 FE 12 AD 67 51	13AØ: A5 16 A9 Ø2 BD A4 16 AØ 4Ø
ØE49:27 A9 AØ 99 ØØ Ø4 99 CØ 15	1ØF8: 15 49 Ø1 8D 67 15 A9 33 Ø5	13AB: ØØ 2Ø EØ 13 AØ 27 2Ø EØ E6
ØE51:07 A9 ØF 99 ØØ D8 99 CØ 2E	1100: CD BØ CØ DØ FB A2 9C E8 E6	13BØ: 13 EE A4 16 AD A4 16 C9 Ø8
ØE59:DB 88 10 ED A0 C8 A9 A0 82	1108: DØ FD 2C 50 CØ AD 00 CØ 1A	1388: ØB DØ EC A9 27 8D A4 16 9F
ØE61:99 ØØ Ø4 99 27 Ø4 99 F8 D9	1110: 10 16 C9 83 FØ 15 2C 10 75	13CØ: AØ ØØ 2Ø EØ 13 AØ 27 2Ø D2
ØE69:06 99 1F 07 A9 0F 99 00 FF	1118: CØ AD A7 16 FØ Ø2 10 Ø8 14	13C8: EØ 13 EE A4 16 AD A4 16 13
ØE71 . D8 99 27 D8 99 F8 DA 99 D2	1120: A9 FF 4D A7 16 8D A7 16 87	13DØ: C9 3Ø DØ EC AØ 27 B9 1C Ø2
GE70.1E DB 00 30 E0 20 A0 C0 DD	1128: 4C 76 10 2C 51 CØ AØ 07 BØ	13D8: 16 99 00 04 88 10 F7 60 85
GE01-D0 D0 DD 30 64 20 00 00 00	1130: B9 CE 16 99 78 Ø4 88 1Ø 34	13EØ: AE A4 16 BD 44 16 85 EC 98
DE81:D8 D0 DB A2 04 20 90 00 09	1138: F7 8D 10 C0 20 58 FC 60 84	13E8: BD 74 16 85 ED A9 Ø1 2C 6A
0E89:CA 10 FA A2 00 A0 01 18 35	1140 A2 02 BC B1 14 BD C0 14 24	13E0: 04 14 E0 00 B1 EC 29 0E 80
ØE91:20 FØ FF A9 51 AØ ØF 20 DF	1148, 18 70 BA 16 90 BA 16 90 AO	13ER: AE A5 14 1D 48 14 91 EC 17
ØE99:1E AB A2 18 AØ ØF 18 20 17	1156. 61 CO DD CG 14 16 61 00 44	1460. 46 P1 EC 29 E6 6D A5 14 12
ØEA1:FØ FF A9 74 AØ ØF 20 1E 52	1150. 00 00 D1 14 DC AD 14 DD AA	1490: 00 DI EC 27 F0 00 HJ 10 12
ØEA9:AB 60 49 FF 18 69 01 60 A5	1130: 70 70 BI 10 BC HB 10 BD 44	1498: 71 EL 00 HE H4 10 BD 44 00
ØEB1:00 00 00 00 00 00 00 00 CD	1160; L3 16 18 /D HE 16 9D HE /C	1410: 18 85 EL 80 74 18 85 ED 15
ØEB9:00 00 00 00 00 00 00 00 D5	1168: 16 90 01 L8 BD L3 16 10 9F	1418: H7 01 20 H4 18 F0 0H B1 JF
ØEC1:00 00 00 00 00 00 00 00 DD	1170: 01 88 CØ 01 DØ 08 AØ 02 53	1420: EC 4A 4A 4A 4A 8D A5 16 29
ØEC9.00 00 00 00 18 00 00 3C F2	1178: A9 00 38 FD C3 16 9D C3 CB	1428: 60 B1 EC 29 0F BD A5 16 2D
GED1:00 00 3C 00 00 10 00 5C 12	1180: 16 CØ 30 DØ ØB AØ 2F A9 D3	1430: 60 A2 00 BA 4A 20 47 FB 34
	1188: ØØ 38 FD C3 16 9D C3 16 79	1438: A5 26 9D 44 16 A5 27 9D E7
0ED9:00 00 00 00 00 00 00 00 F5	1190: 98 9D AB 16 BE A6 16 BD 36	1440: 74 16 EB EØ 30 90 EC 60 51
DEE1:00 00 00 00 00 00 00 00 FD	1198: AB 16 8D A4 16 BC B1 16 2F	1448: ØØ 1Ø 2Ø 3Ø 4Ø 5Ø 6Ø 7Ø EF
ØEE9:00 00 00 00 00 00 00 7F 85	11AØ: 20 ØB 14 AD A5 16 AE A6 7C	1450: 80 90 A0 B0 C0 D0 E0 F0 F7
ØEF1:CØ ØØ Ø3 CØ ØØ Ø3 CØ ØØ 68	11A8: 16 CØ Ø9 BØ 5F CØ Ø1 BØ E2	1458: A9 ØØ AØ ØØ 99 ØØ 4Ø 99 5Ø
ØEF9:03 CØ ØØ Ø3 CØ ØØ Ø3 CØ C4	1180: 1E C9 00 D0 0D A9 FF 9D 0E	1460: 00 41 99 00 42 99 00 43 C7
ØFØ1:00 Ø3 CØ ØØ Ø3 CØ ØØ Ø3 16	1188: BD 16 A9 01 9D B1 16 40 B0	1468: C8 DØ F1 A7 8Ø 8D ØØ 4Ø 7C
ØFØ9:CØ ØØ Ø3 CØ ØØ Ø3 CØ ØØ 81	11C0: C9 12 A9 FF 90 BD 14 49 38	1470: 8D 20 40 8D 00 41 8D 10 78
ØF11:03 CØ ØØ Ø3 CØ ØØ Ø3 CØ DD	11CB: 26 9D B1 16 4C D2 12 C9 98	1478: 41 8D 20 41 8D 30 41 8D F9
ØF19:00 03 C0 00 03 C0 00 03 2F	11D0: 0F D0 34 BD C0 14 10 31 01	1480: 00 42 8D 15 42 8D 2B 42 1D
ØF21.CØ ØØ Ø3 CØ ØØ Ø3 CØ ØØ 99	1100: 00 46 00 60 14 FE D1 14 00	
	1100: H7 40 00 00 10 FE BI 10 00	
	11E9: 38 BD AB 16 ED A9 16 AB 39	1470: B7 00 41 77 40 41 B7 00 D1
ØF31:21 IF 0C 0C 0C 00 01 00 4C	11E8: LØ Ø3 DØ ØA 20 88 15 30 70	1498: 42 99 40 42 LB LØ LØ DØ 10
ØF39:00 00 82 82 82 8C 96 ØA 4D	11F0: 03 A0 02 2C A0 04 B9 D9 22	14A0: E9 60 AD 67 15 D0 16 A9 C3
ØF41:03 0D 03 0A AØ E1 61 E1 56	11F8: 12 9D C3 16 A9 FF 9D BD AB	14AB: ØF BD A5 16 AØ Ø1 AD A9 DF
ØF49:61 20 20 20 20 0A 14 1E 95	1200: 16 A9 ØF 9D B7 16 4C C9 CD	14BØ: 16 20 04 15 AØ 04 AD A9 D7
ØF51:9B 12 53 43 4F 52 45 20 CE	1208: 12 4C D2 12 CØ 1F 90 5F C6	14B8: 16 20 04 15 60 A9 00 8D FC
ØF59:20 20 20 20 20 20 20 20 77	1210: CØ 27 90 1E C9 00 DØ 0D 4F	14CØ: A5 16 AØ 23 AD AA 16 2Ø EB
ØF61:54 49 4D 45 2Ø 33 3A 3Ø 6C	1218: A9 FF 9D BD 16 A9 26 9D E1	14C8: Ø4 15 AØ 26 AD AA 16 2Ø 13
ØF69:30 20 20 20 20 53 43 4F D1	1220: B1 16 4C C9 12 A9 FF 9D 9D	14DØ: Ø4 15 6Ø AD 67 15 DØ 16 6E
ØF71:52 45 ØØ 5Ø 52 49 53 4F BC	1228: BD 16 A9 Ø1 9D B1 16 4C 22	14D8: A9 ØA 8D A5 16 AD A9 16 35
ØF79:4E 42 41 4C 4C 00 50 52 91	1230: D2 12 C9 00 D0 36 BD C0 17	14E0: AØ Ø1 20 Ø4 15 AØ Ø4 AD BE
ØF81:45 53 53 20 46 49 52 45 C4	1238: 16 30 31 A9 41 8D 0D 16 A4	14EB: A9 16 20 04 15 60 A9 0A 37
0 F89 . 42 55 54 54 4F 4F 00 00 11	1240: DE B1 16 38 BD AB 16 ED 3D	14FØ: 8D A5 16 AD AA 16 AØ 23 F8
ØF89:42 55 54 54 4F 4E ØØ ØØ A1	1240: DE B1 16 38 BD AB 16 ED 3D 1248: AA 16 AB CØ Ø3 DØ ØA 20 F7	14FØ: 8D A5 16 AD AA 16 AØ 23 F8 14F8: 20 04 15 AØ 26 AD AA 16 32
ØF89:42 55 54 54 4F 4E ØØ ØØ Al	1240: DE B1 16 38 BD AB 16 ED 3D 1248: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB	14FØ: 8D A5 16 AD AA 16 AØ 23 F8 14F8: 20 Ø4 15 AØ 26 AD AA 16 32 1500: 20 Ø4 15 60 8D A4 16 20 2F
ØF89:42 55 54 54 4F 4E ØØ ØØ A1 Program 3: Apple II	1240: DE B1 16 38 BD AB 16 ED 3D 1248: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1258: Ø4 B9 D9 12 9D C3 16 A9 1B	14FØ: 8D A5 16 AD AA 16 AØ 23 F8 14F8: 2Ø Ø4 15 AØ 26 AD AA 16 32 15ØØ: 2Ø Ø4 15 6Ø 8D A4 16 20 2F 15Ø8: EØ 13 EE A4 16 2Ø EØ 13 95
ØF89:42 55 54 54 4F 4E ØØ ØØ A1 Program 3: Apple II Prisophall	1240: DE B1 16 38 BD AB 16 ED 3D 1248: AA 16 AB CØ 03 DØ 0A 20 F7 1250: BB 15 30 03 A0 02 2C AØ BB 1258: Ø4 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 00 9D B7 45	14FØ: 8D A5 16 AD AA 16 AØ 23 F8 14F8: 2Ø Ø4 15 AØ 26 AD AA 16 32 15ØØ: 2Ø Ø4 15 6Ø 8D A4 16 2Ø 2F 15Ø8: EØ 13 EE A4 16 2Ø EØ 13 95 1510: EF A4 16 2Ø EØ 13 FF A4 75
ØF89:42 55 54 54 4F 4E ØØ ØØ A1 Program 3: Apple II Prisonball	1240: DE B1 16 38 BD AB 16 ED 3D 1248: AA 16 AB CØ 03 DØ 0A 20 F7 1250: BB 15 30 03 A0 02 2C A0 BB 1258: 04 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 00 9D B7 45 1268: 16 AC C9 12 AC D2 12 C9 A0	14FØ: 8D A5 16 AD AA 16 AØ 23 F8 14F8: 20 Ø4 15 AØ 26 AD AA 16 32 15ØØ: 20 Ø4 15 6Ø 8D A4 16 20 2F 15Ø8: EØ 13 EE A4 16 20 EØ 13 95 1510: EE A4 16 20 EØ 13 EE A4 75 1518: L6 20 EØ 13 EE A4 16 20 E8
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ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II       Prisonball         Version by Tim Victor, Editorial       Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1010:       79       CE       16       AP       33       97       78       44       33         1012:       88       10       F2       AP       30       10       16       55         <	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       Ø3       AØ       Ø2       2C       AØ       BB         1250:       BH       15       30       Ø3       AØ       Ø2       2C       AØ       BB         1250:       BH       15       30       Ø3       AØ       Ø2       2C       AØ       BB         1260:       FF       PD       BD       16       A9       Ø0       PD       B7       45         1268:       16       4C       C9       12       4C       D2       12       C9       AØ         1278:       ØC       DØ       57       A9       Ø2       2C       A9       Ø1       71         1280:       CD       Ø5       38       49       FF       69       Ø4       DD       5D         1290:       BD       16       FØ       3E       7D       BD       16       35         1290:	14Fø:       8D       A5       16       AD       AA       16       AØ       23       F8         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       F8         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       77         1538:       67       92       C9       29       9Ø       22       AP       29       7C         1549:       6D       AP       16       6Ø       AD       CØ       16       18       4D         1549:       6D       AP
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3:       Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       29       CE       16       AP       33       97       78       04       03         1018:       88       10       F2       AP       30       00       16       20       1	1240:       DE B1       16       38       BD AB       16       ED       3D         1248:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       Ø3       AØ       Ø2       2C       AØ       BB         1250:       BH       15       30       Ø3       AØ       Ø2       2C       AØ       BB         1250:       BH       15       30       Ø3       AØ       Ø2       2C       AØ       BB         1260:       FF       PD       BD       16       A9       ØØ       PD       B7       45         1268:       16       4C       C9       12       4C       D2       12       C9       AØ         1278:       ØC       DØ       57       A9       Ø2       2C       A9       Ø1       71         1280:       2C       A9       ØØ       BD       B16       CØ       14       4A         1288:       90       Ø5       3E       49       FF       69       Ø4       DD       55         1240:       DE       C6<	$14F \emptyset$ :       8D       A5       16       AD       AA       16       AØ       23       FB $14F \emptyset$ :       2Ø       Ø4       15       AØ       26       AD       AA       16       32 $150 \emptyset$ :       2Ø       Ø4       15       AØ       26       AD       AA       16       32 $150 \emptyset$ :       2Ø       Ø4       15       AØ       26       AD       AA       16       32 $150 \emptyset$ :       EØ       13       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       FB $1510$ :       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       FB $1520$ :       EØ       13       EE       A4       16       2Ø       EØ       13       AD       AD $1530$ :       EØ       13       EE       A4       16       2Ø       EØ       16       B       53 $1530$ :       BD       A7       16       AD       CD       16       18       4D $1548$ :       BD       AA
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II Prisonball       Programmer         Version by Tim Victor, Editorial Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10010:       97       78       04       40       04       65       1020:       AP       43	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1250: Ø4 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: OF Ø0 F7 09 Ø2 2C A9 Ø1 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1280: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 3E 9D BD 16 2Ø 4B 1290: BD 16 FØ 3E 9D BD 16 2Ø 4B 1290: BD 16 FØ 3E 9D BD 16 35 12A8: BD AB 16 BD A4 16 A9 ØA ØD 1280: BD A5 16 BC B1 16 2Ø EØ 9A 1280: 13 A9 Ø1 BD A8 16 AE A6 73 12C8: 16 38 A9 ØØ FD CØ 16 9D F7 12D8: CØ 16 CA 3Ø Ø3 4C 42 11 16 12D8: 6Ø BØ DØ EE ØØ 1E 3Ø 5Ø 13 12EØ: A2 Ø2 8E A6 16 BD AB 16 28 12E9: A2 Ø2 8E A6 16 BD A5 58 A	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB $14Fø:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15ØØ:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15ØØ:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15ØØ:$ 2Ø       Ø4       15       AØ       26       BD       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II Prisonball       Programmer         Version by Tim Victor, Editorial Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000 END ADDRESS:         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68       10       55       10	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1250: Ø4 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1268: 16 4C C9 12 4C D2 12 C9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 12978: BD 16 FØ 3E 9D BD 16 35 12A0: DE C6 16 FØ 17 A2 BD Ø1 6 35 12A0: DE C6 16 FØ 19 AE A6 16 9E 12A8: BD AB 16 BD A4 16 A9 ØA ØD 12B0: 13 AF A6 16 10 ØB 20 5E 93 12C0: 13 AP Ø1 BD A8 16 AE A6 73 12C0: 14 A7 Ø0 BD A8 16 AE A6 73 12C0: C0 16 CA 30 Ø3 4C 42 11 16 12D8: 6Ø BØ DØ E8 ØØ 1B 30 5Ø 13 12E0: A2 Ø2 BE A6 16 BD A8 16 2B 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0: A2 Ø2 BE A6 16 BD A8 40 A5 12E0 A4 40 A5 12E0 A4 40 A5 12E0 A4 40	$14F \emptyset$ :       BD       A5       16       AD       AA       16       AØ       23       FB $14F \emptyset$ :       20       Ø4       15       AØ       26       AD       AA       16       32 $1500$ :       20       Ø4       15       AØ       26       AD       AA       16       32 $1500$ :       20       Ø4       15       AØ       26       AD       AA       16       32 $1500$ :       20       Ø4       15       20       EØ       13       EE       A4       16       20       EØ       13       FB $1510$ :       EE       A4       16       20       EØ       13       EE       A4       16       20       EØ       13       AD       <
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II Prisonball       Programmer         Version by Tim Victor, Editorial Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1010:       79       CE       16       AP       33       97       80       405         1020:       AP       43       80       00       16       20       24       13       01         1020: <t< td=""><td>1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1268: 16 4C C9 12 4C D2 12 C9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 3E 9D BD 16 2Ø 48 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 3E 9D BD 16 2Ø 48 1298: 95 15 AA A9 42 BD ØD 16 35 12A0: DE C6 16 FØ 19 AE A6 16 9E 12A8: BD A5 16 BC B1 16 20 EØ 9A 12B0: BD A5 16 BC B1 16 20 EØ 9A 12B0: 13 AF A6 16 10 ØB 20 5E 93 12C0: 13 A9 Ø1 BD A8 16 AE A6 73 12C0: 16 A9 ØØ FD CØ 16 9D F7 12D0: CØ 16 CA 3Ø Ø3 4C 42 11 16 12D8: 60 BØ DØ E8 ØØ 18 3Ø 5Ø 13 12E0: A2 Ø2 8E A6 16 BD AB 16 28 12E8: BD A4 16 BD BA 16 BD A5 8A 12F0: 16 BC B1 16 2Ø EØ 13 AE 40 12F0: 16 BC B1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 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  26       AD       AA       16       32         <math>15Ø0:</math>       2Ø       Ø4       15       AØ       26       AD       AA       16       32         <math>15Ø0:</math>       EØ       13       EE       A4       16       2Ø       EØ       13       F8         <math>1510:</math>       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75         <math>1520:</math>       EØ       13       EE       A4       16       2Ø       EØ       13       AD       79         <math>1530:</math>       EØ       A1       EØ       A2       EØ       AD       AD       79       29       20       AD       79       70       153       AD       AD       70       20       AD       70       20       20       153       4D       4D       1</td></t<>	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1268: 16 4C C9 12 4C D2 12 C9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 3E 9D BD 16 2Ø 48 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 3E 9D BD 16 2Ø 48 1298: 95 15 AA A9 42 BD ØD 16 35 12A0: DE C6 16 FØ 19 AE A6 16 9E 12A8: BD A5 16 BC B1 16 20 EØ 9A 12B0: BD A5 16 BC B1 16 20 EØ 9A 12B0: 13 AF A6 16 10 ØB 20 5E 93 12C0: 13 A9 Ø1 BD A8 16 AE A6 73 12C0: 16 A9 ØØ FD CØ 16 9D F7 12D0: CØ 16 CA 3Ø Ø3 4C 42 11 16 12D8: 60 BØ DØ E8 ØØ 18 3Ø 5Ø 13 12E0: A2 Ø2 8E A6 16 BD AB 16 28 12E8: BD A4 16 BD BA 16 BD A5 8A 12F0: 16 BC B1 16 2Ø EØ 13 AE 40 12F0: 16 BC B1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC A1 16 20 EØ 13 AE 40 12F0: 16 BC 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    26       AD       AA       16       32 $15Ø0:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15Ø0:$ EØ       13       EE       A4       16       2Ø       EØ       13       F8 $1510:$ EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75 $1520:$ EØ       13       EE       A4       16       2Ø       EØ       13       AD       79 $1530:$ EØ       A1       EØ       A2       EØ       AD       AD       79       29       20       AD       79       70       153       AD       AD       70       20       AD       70       20       20       153       4D       4D       1
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II       Prisonball         Version by Tim Victor, Editorial       Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       49       40       33         101:       89       10       72       49       30       01       62       24       30       11         102:       20       71       20       55       13       AP       04       65       100 <td< td=""><td>1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       GA       Ø2       2C       AØ       BB         1250:       B4       B7       D9       12       PD       C3       16       A7       BB         1260:       FF       PD       BD       16       A9       ØØ       PD       B7       45         1268:       16       4C       C9       12       4C       D2       12       C7       AØ         1278:       ØC       DØ       57       A9       Ø2       CA       Ø       17         1280:       CD       Ø       57       A9       Ø2       CA       Ø       14       4A         1288:       90       Ø5       38       49       FF       69       Ø4       DD       5D         1290:       BD       16       FØ       32       PD       BD       16       35         1290:       DE       C6</td><td>14F Ø:       BD       A5       16       AD       AA       16       AØ       23       FB         <math>14F Ø:</math>       20       Ø4       15       AØ       26       AD       AA       16       32         <math>15Ø Ø:</math>       20       Ø4       15       AØ       26       AD       AA       16       32         <math>15Ø Ø:</math>       20       Ø4       15       AØ       26       AD       AA       16       32         <math>15Ø 0:</math>       EØ       13       EE       A4       16       20       EØ       13       EE       A4       16       20       FB         <math>1510:</math>       EE       A4       16       20       EØ       13       EE       A4       16       20       EØ       13       AD       75         <math>1528:</math>       EØ       A1       EE       A4       16       20       EØ       13       AD       77         <math>1538:</math>       67       92       C7       27       90       92       A7       27       70         <math>1548:</math>       BD       A4       16       60       AD       CD       16       18       4D</td></td<>	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       GA       Ø2       2C       AØ       BB         1250:       B4       B7       D9       12       PD       C3       16       A7       BB         1260:       FF       PD       BD       16       A9       ØØ       PD       B7       45         1268:       16       4C       C9       12       4C       D2       12       C7       AØ         1278:       ØC       DØ       57       A9       Ø2       CA       Ø       17         1280:       CD       Ø       57       A9       Ø2       CA       Ø       14       4A         1288:       90       Ø5       38       49       FF       69       Ø4       DD       5D         1290:       BD       16       FØ       32       PD       BD       16       35         1290:       DE       C6	14F Ø:       BD       A5       16       AD       AA       16       AØ       23       FB $14F Ø:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $15Ø Ø:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $15Ø Ø:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $15Ø 0:$ EØ       13       EE       A4       16       20       EØ       13       EE       A4       16       20       FB $1510:$ EE       A4       16       20       EØ       13       EE       A4       16       20       EØ       13       AD       75 $1528:$ EØ       A1       EE       A4       16       20       EØ       13       AD       77 $1538:$ 67       92       C7       27       90       92       A7       27       70 $1548:$ BD       A4       16       60       AD       CD       16       18       4D
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II Prisonball       Programmer         Version by Tim Victor, Editorial Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10000:       20       31       14       20       58       14       AP       Ø1       68         10010:       97       CE       16       AP       37       97       80       49       31	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1250: GB 15 30 Ø3 AØ Ø2 2C AØ BB 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: GD Ø57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: DE C6 16 FØ 3F 9D BD 16 35 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 1278: Ø1 A A9 42 BD ØD 16 35 1278: BD 16 FØ 3E 9D BD 16 2Ø 4B 1298: BD AB 16 BD A4 16 A9 ØA ØD 1280: BD A5 16 BC B1 16 20 EØ 9A 1280: 13 AP Ø1 BD A8 16 AE A6 73 12C8: 16 38 A9 ØØ FD CØ 16 9D 1280: CØ 16 CA 30 Ø3 4C 42 11 16 1280: CØ 16 CA 10 ES ØJ AE 1228: A2 Ø2 BE A6 16 BD AB 16 28 1228: A2 Ø2 BE A6 16 BD AB 16 28 1228: A2 Ø2 BE A6 16 BD AB 16 28 1228: A2 Ø2 BE A6 16 BD AB 16 28 1228: A2 Ø2 BE A6 16 BD AB 46 26 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A2 Ø2 BE A6 16 BD AB 46 28 1280: A4 40 40 1280: A4 40 40 1380: BE A6 16 BD AB 16 8D A4 28 1380: BE A6 16 BD AB 16 8D A4 48 1380: BE A6 16 BD AB 16 8D A4 48 1380: BE A6 16 BD AB 16 8D A4 48 1380: BE A6 16 BD AB 16 8D A4 48 1380: BE A6 16 BD AB 16 8D A4 48 1380: BE A6 16 BD AB 16 8D A4 48 1380: BE A6 16 BD A6 40 1380: BE A6 16 BD A6 40 1380: BE A6 16	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       BD       A4       16       2Ø       EØ       13       FE         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       AD         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       14       AD         1528:       EE       A4       16       2Ø       EØ       13       AD       CC       16       18       53         1538:       67       02       C9       29       9Ø       2       A9       29       7C         1548:       BD       A7       16       6Ø       AD       7D       16       18       4D         1558:       ØA       CA       DØ
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II Prisonball       Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000 END ADDRESS:       1647         10000:       20       31       14       20       58       14       AP       Ø1       68         10001:       20       31       14       20       58       14       AP       Ø1       68         10002:       20       31       14       20       58       14       AP       Ø1       68         10006:       20       31       14       20       58       14       AP       Ø1       68         10002:       20       31       14       20       58       14       AP       Ø1       68         10003:       80       A7       16       A0       A7       80       Ø2       44       Ø3       101       120       24       43       101       14       92       80       46       15       100       40       46       14       90       46       14	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BH       PD       P1       29D       C3       16       A7       18         1260:       FF       PD       BD       16       A7       Ø0       PD       B7       45         1268:       14       4C       C7       12       4C       D2       12       C7       AØ         1270:       Ø1       FØ       ØE       C9       Ø6       FØ       Ø7       77       71         1280:       2C       A7       ØØ       BD       B1       6C       Ø       4A       4A         1280:       2C       A7       ØØ       BD       B1       6       Ø       4A         1280:       BD       AB       16       FØ       AF       4Q       BD       ØD       16       35         12AØ:       BD	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FB         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       AD       AD       75         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II       Prisonball         Version by Tim Victor, Editorial       Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS:       1000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         100:       77       16       AP       33       97       80       40       55 <t< td=""><td>1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       B4       B9       D9       12       PD       C3       16       A7       1B         1260:       FF       PD       BD       16       A7       Ø0       PD       B7       45         1268:       16       4C       C7       12       4C       D2       12       C9       AØ         1278:       ØC       DØ       57       A7       Ø2       2C       A7       Ø1       T1         1280:       2C       A7       ØØ       BD       B1       CØ       14       4A         1288:       70       8D       16       FØ       3E       PD       16       3E         12AØ:       BD       A5       16       BC       B1       16       2Ø       4B         1298:       13       A7       Ø1</td><td>14F Ø:       BD       A5       16       AD       AA       16       AØ       23       FB         <math>14F Ø:</math>       20       Ø4       15       AØ       26       AD       AA       16       32         <math>1500:</math>       20       Ø4       15       AØ       26       AD       AA       16       32         <math>1500:</math>       20       Ø4       15       AØ       26       AD       AA       16       32         <math>1500:</math>       20       Ø4       15       20       EØ       13       EE       A4       16       20       EØ       13       FB         <math>1510:</math>       EE       A4       16       20       EØ       13       EE       A4       16       20       FB         <math>1520:</math>       EØ       13       EE       A4       16       20       EØ       13       AD         <math>1530:</math>       G7       15       DØ       10       AD       CC       16       18       53         <math>1530:</math>       GD       A1       6       Ø       AD       CD       16       18       4D         <math>1540:</math>       GD       AP       16</td></t<>	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       B4       B9       D9       12       PD       C3       16       A7       1B         1260:       FF       PD       BD       16       A7       Ø0       PD       B7       45         1268:       16       4C       C7       12       4C       D2       12       C9       AØ         1278:       ØC       DØ       57       A7       Ø2       2C       A7       Ø1       T1         1280:       2C       A7       ØØ       BD       B1       CØ       14       4A         1288:       70       8D       16       FØ       3E       PD       16       3E         12AØ:       BD       A5       16       BC       B1       16       2Ø       4B         1298:       13       A7       Ø1	14F Ø:       BD       A5       16       AD       AA       16       AØ       23       FB $14F Ø:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       20       EØ       13       EE       A4       16       20       EØ       13       FB $1510:$ EE       A4       16       20       EØ       13       EE       A4       16       20       FB $1520:$ EØ       13       EE       A4       16       20       EØ       13       AD $1530:$ G7       15       DØ       10       AD       CC       16       18       53 $1530:$ GD       A1       6       Ø       AD       CD       16       18       4D $1540:$ GD       AP       16
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 10000         END ADDRESS:       10400         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       49       403         1010:       79       CE       16       AP       33       97       78       44       93         1010:       79       CE       16       AP       32       24       13       01         1028:	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       GA       Ø2       2C       AØ       BB         1250:       B4       B7       D7       12       PD       C3       16       A7       1B         1260:       FF       PD       BD       16       A7       Ø0       PD       B7       45         1268:       16       4C       C7       12       4C       D2       12       C7       AØ         1278:       ØC       DØ       57       A9       Ø2       CA       90       17         1280:       CD       Ø       57       A9       Ø2       CA       90       17         1280:       DD       Ø       57       A9       Ø2       CA       90       16       35         1290:       BD       16       FØ       3E       PD       BD       16       36       40       16       36       92       E93	14F Ø:       8D       A5       16       AD       AA       16       AØ       23       F8 $14F Ø:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15Ø0:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15Ø0:$ 2Ø       Ø4       15       6Ø       BD       A4       16       32       27 $15Ø0:$ EØ       13       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       F8 $1510:$ EØ       13       EE       A4       16       2Ø       EØ       13       AD       77 $1530:$ 67       15       Ø1       AD       CC       16       18       4D $1540:$ 6D       AP       16       6Ø       AD       CD       16       18       4D $1540:$ 6D       AP       16       6Ø       AD       CD       16       18       4D $1540:$ 6D       AP       16       6Ø       AD
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1010:       97       CE       16       AP       37       77       Ø4       Ø3       Ø1	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1260:       FF       9D       D1       6       AP       Ø0       9D       B7       45         1260:       FF       9D       BD       16       AP       Ø0       9D       B7       45         1278:       ØC       DØ       57       AP       Ø2       2C       AP       Ø1       71         1280:       2C       AP       ØØ       BD       B1       CØ       14       4A         1280:       9D       95       15       AA       94       BD       DD       16       35         1248:       BD       AB       16       BD       AA       16       AP       40       ØD       42       BD       ØD       16	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB $14Fø:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 2Ø       Ø4       15       AØ       26       BD       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       FB $1500:$ EØ       13       EE       A4       16       2Ø       EØ       13       AD $1520:$ EØ       13       EE       A4       16       2Ø       EØ       AD $1528:$ EA       16       2Ø       EØ       13       EA       AD       AD       CT       16       18       53 $1538:$ GP       Ø2       CP       2P       9Ø       Ø2       AP       2P       CC $1548:$ BD       AP       16       6Ø       AD       70       CØ       A2       PE <td< td=""></td<>
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         START ADDRESS:       1000         END ADDRESS:       1647         10000:       20       31       14       20       58       14       AP       01       68         10000:       20       31       14       20       58       14       AP       01       68         10000:       20       31       14       20       58       14       AP       01       68         10000:       20       31       14       20       58       14       AP       01       68         10000:       20       31       14       20       58       14       AP       01       68         10000:       20       31       14       20       58       14       AP       01       68         10010:       97       CE       16       AP       37<	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BF       PD       DD       12       PD       C3       16       A7       18         1260:       FF       PD       BD       16       A7       Ø0       PD       R7       45         1268:       14       4C       C7       12       4C       D2       12       C7       AØ         1278:       ØC       DØ       57       A9       Ø2       2C       A9       Ø1       71         1280:       2C       A7       ØØ       BD       B1       CØ       14       4A         1288:       90       Ø5       3E       49       FF       69       Ø4       DD       5D         12A8:       BD       AB       16       FØ       3E       7D       BD       16       35       13         12B8:	14F Ø:       BD       A5       16       AD       AA       16       AØ       23       FB $14F Ø:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       20       EØ       13       EE       A4       16       20       EØ       13       EE       A4       16       20       EØ       13       AD       AT       AD       AD       AT       AD       AD<
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball         Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         START ADDRESS: 1000         START ADDRESS: 1647         1000: 20       31       14       20       58       14       AP       01       68         1006: 20       31       14       20       58       14       AP       01       68         1006: 20       31       14       20       58       14       AP       01       68         1006: 20       31       14       20       58       14       AP       01       68         1006: 80       A7       16       AP       37       97       80       497         1010: 97       CE       16       AP       33       97       80       40         1028: 20       91       13       20       55       13       AP       00       6E         1038: 15	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BF       FP       D       DD       16       A9       Ø0       PD       F7       12         1268:       16       AC       C9       12       AC       D2       12       C9       AØ         1268:       16       AC       C9       12       AC       D2       12       C9       AØ         1278:       ØC       DØ       57       A9       Ø2       2C       A9       Ø1       T1         1280:       2C       A9       ØØ       BD       B1       C0       14       4A         1288:       70       BD       16       F0       3E       PD       BD       16       3E         12A8:       BD       AB       16       BD       A4       16       A9       ØD       F7         12B9:	14F Ø:       BD       A5       16       AD       AA       16       AØ       23       FB $14FB:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       AØ       26       AD       AA       16       32 $1500:$ 20       Ø4       15       AØ       26       BD       A4       16       30       2F $1500:$ EØ       13       EE       A4       16       20       EØ       13       EE       A4       16       20       FB $1520:$ EØ       13       EE       A4       16       20       EØ       13       AD $1528:$ EA       A1       60       AD       CC       16       18       53 $1538:$ 67       92       C9       29       90       22       A9       29       7C $1550:$ BD       A1       6       ØA       DC       16       18       4D $1550:$ BD       A2       C9       29       ØZ       A9
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 10000         START ADDRESS:       10000         END ADDRESS:       1647         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       55       13       AP       00       66         1028:       20       71       14       02       27       14	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       ØØ       22       CAØ       BB         1260:       FF       9D       D1       16       AP       ØØ       9D       B7       45         1260:       FF       9D       D16       AP       ØØ       9D       B7       45         1270:       Ø1       FØ       BE       CQ       Ø6       FØ       Ø7       CP       7B         1278:       ØC       DØ       57       AP       Ø2       2C       AP       Ø1       T1         1280:       2C       AP       ØØ       BD       BB       16       CØ       14       4A         1280:       2C       AP       ØØ       BD       BB       16       2Ø       4B         1280:       BD       AB       16       BD       AB       16       AP       4A       0D         1280:       BD       AB	14F Ø:       8D       A5       16       AD       AA       16       AØ       23       F8 $14F Ø:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15Ø0:$ 2Ø       Ø4       15       AØ       26       AD       AA       16       32 $15Ø0:$ 2Ø       Ø4       15       6Ø       BD       A4       16       20       2F $1500:$ EØ       13       EE       A4       16       2Ø       EØ       13       AD $1510:$ EØ       A1       EE       A4       16       2Ø       EØ       13       AD $1520:$ EØ       13       EE       A4       16       2Ø       EØ       13       AD $1530:$ 67       15       DØ       IØ       AD       CC       16       18       53 $1530:$ 67       10       IØ       AD       CD       16       18       4D $1540:$ BD       AP       16       6Ø       AD       CD       16       18       4D      >
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         END ADDRESS: 1000         START ADDRESS:       1600         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1000:       20       31       14       20       58       14       AP       Ø1       68         1010:       97       CE       16       78       97       80       49       91       91       55       13       AP       Ø0       6E       1938:       ED       67       15       20       27       FB       1038:       15       20       6E       1038:       54	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       FT         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1260:       FF       9D       D1       6       AP       ØØ       9D       B7       45         1260:       FF       9D       BD       16       AP       ØØ       9D       B7       45         1278:       ØC       DØ       57       AP       Ø2       2C       AP       Ø1       71         1280:       2C       AP       ØØ       BD       B1       CØ       14       4A         1280:       BD       AF       ØØ       BD       B1       16       2Ø       4B         1298:       BD       AF       16       BP       AP       42       BD       BD       AF       16       AP       AP       AP       AP	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       20       EØ       13       FB         1508:       EØ       13       EE       A4       16       20       EØ       13       AD         1519:       EØ       A1       62       EØ       13       EE       A4       16       20       EØ       AD         1528:       EØ       A2       EØ       A3       ED       A7       77         1538:       67       D2       D7       PØ       Ø2       A7       27       6C         1548:       BD       A7       16       6Ø       AD       CD       16       18       4D         1548:       BD       A2       C7       27       9Ø       Ø2       A7       27       7C         1558:
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball         Version by Tim Victor, Editorial         Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         START ADDRESS: 1000         IMA         10000: 20       31       14       20       58       14       AP       01       68         IMA         10000: 20       31       14       20       58       14       AP       01       68         IMA         10000: 20       31       14       20       58       14       AP       01       68         10000: 20       31       14       20       58       14       AP       01       68         10000: 20       31       14       20       58       14       AP       01       68         10000: 20       31       14       20       58       14       AP       01       68         14	1240:       DE       B1       16       38       BD       AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BF       PD       D1       12       PD       C3       16       A7       18         1260:       FF       PD       BD       16       A7       ØØ       PD       R7       45         1268:       16       4C       C7       12       4C       D2       12       C7       AØ         1278:       ØC       DØ       57       A7       Ø2       2C       A7       ØI       T1         1280:       2C       A7       ØØ       BD       B1       CØ       14       4A         1288:       70       ØD       16       ZZ       AP       ØI       DD       16       35         12A8:       BD       AB       16       BC       B1       16       AP       ØI       ØI       AD         12B8:	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15ØØ:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FB         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       TS       AD       AD       TS       AD       AD       TS       AD       AD       CD       16       18       AD       TS       AD       <
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         END ADDRESS: 10407         1000: 20       31       14       20       58       14       AP       01       68         1000: 20       31       14       20       58       14       AP       01       68         1000: 20       31       14       20       58       14       AP       01       68         1000: 20       31       14       20       58       14       AP       01       68         1000: 20       31       14       20       58       14       AP       01       68         1000: 20       31       14       20       58       14       AP       01       68         1000: 20       31       14       20       58       14       AP       01       68       14       14       02       13       01       14       20       14       33	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1268: 16 4C C9 12 4C D2 12 C9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 3B 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 3E 9D BD 16 2Ø 4B 1298: 95 15 AA A9 42 BD ØD 16 35 12A8: BD AB 16 BC B1 16 2Ø 4B 1280: 0E C6 16 FØ 17 AE A6 16 9E 12A8: BD AB 16 BC B1 16 2Ø EØ 1280: BD A5 16 BC B1 16 2Ø EØ 1280: BD A5 16 BC B1 16 2Ø EØ 1280: BD A5 16 BC B1 16 20 EØ 13 A9 Ø1 BD A8 16 AE A6 73 12C0: 13 A9 Ø1 BD A8 16 AE A6 73 12C0: 14 CA 30 Ø3 4C 42 11 16 12D8: 60 BØ DØ E8 Ø0 18 30 5Ø 13 12E0: A2 Ø2 BE A6 16 BD AB 16 2B 12E0: A2 Ø2 BE A6 16 BD AB 16 2B 12E1: BD A4 16 BD AB 16 BD A5 8A 12F8: A6 16 CA 10 E5 6Ø A2 ØØ 46 13Ø9: BE A6 16 BD AB 16 BD A4 2B 13Ø9: BE A6 16 BD AB 16 BD A4 2B 13Ø9: BE A6 16 BD A5 16 20 EØ 13 30: 2C 52 CØ AØ ØØ 8C A4 16 B1 1318: BD B7 16 8D A5 16 20 EØ 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 1340: 85 ED A9 AA 02 77 91 EC 36 1340: 86 10 FB AC A4 16 C8 C8 D8 1350: CØ 30 90 E1 60 A2 04 20 42 00 8C 1340: 86 10 FB AC A4 16 C8 C8 D8 1350: CØ 30 90 E1 60 A2 04 20 42 00 A5 1340: 86 10 FB AC A4 16 C8 C8 D8 1350: CØ 30 90 E1 60 A2 04 20 42 00 A5 1350: CØ 30 90 E1 60 A2 04 20 42 00 A5 1350: CØ 30 90 E1 60 A2 04 20 42 00 A5 1350: CØ 30 90 8C A4 16 C8 C8 D8 1350: CØ 30 90 8C A4 16 C8 C8 D8 1350: CØ 30 90 8C A4 16 C8 C8 D8 1350: CØ 30 90 8C A4 16 C8 C8 D8 1350: CØ 30 90 E1 60 40	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FB         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       FB         1520:       EØ       13       EE       A4       16       2Ø       EØ       13       AD       77         1530:       67       15       DØ       1Ø       AD       CC       16       18       53         1538:       67       92       C9       29       9Ø       22       A9       29       6C         1548:       BD       A1       6Ø       AD       70       CØ       A2       ØB       16       BB       16       AD       75       75         1558:       BD       A4
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         START AD AT 16 A0         START AD AT 16 A0 <t< td=""><td>1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1250: Ø4 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: AC C9 12 4C D2 12 C 9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ 8D CB 16 CØ 14 4A 1280: 90 Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 19 AE A6 16 9E 1290: BD 16 FØ 19 AE A6 16 9E 1290: BD 16 FØ 19 AE A6 16 9E 1248: 95 15 AA A9 42 8D ØD 16 35 12A0: DE C6 16 FØ 19 AE A6 16 9E 12A8: BD AB 16 8D A4 16 A9 ØA ØD 12B0: BD A5 16 BC B1 16 20 E9 A3 12C8: 16 38 A9 ØØ FD CØ 16 9D F7 12D0: CØ 16 CA 3Ø Ø3 4C 42 11 16 12D8: 60 BØ DØ E8 ØØ 18 3Ø 5Ø 13 12E0: A2 Ø2 8E A6 16 BD AB 16 28 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13E8: 16 BC B1 16 2Ø EØ 13 AE 4Ø 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13F28: A6 16 CA 10 E5 6Ø A2 Ø4 13F28: A6 16 BD AB 16 8D A4 2B 12E8: BD A4 16 BD BA 16 8D A4 2B 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13F28: A6 16 CA 10 E5 6Ø A2 Ø5 13 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13F8: A6 16 CA 10 E5 6Ø A2 Ø5 13 12E8: BD A4 16 BD AB 16 8D A4 2B 1308: 16 BC B1 16 20 EØ 13 AE 4Ø 13F8: A6 16 CA 10 E5 6Ø A2 Ø4 13F8: A6 16 BD AB 16 8D A4 2B 1308: 16 BC B1 16 2Ø EØ 3D 653 132E8: D7 6Ø 2C 50 CØ 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 135</td><td>14Fø:       8D       A5       16       AD       AA       16       AØ       23       F8         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       F8         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       77         1530:       EØ       A1       EØ       A4       16       2Ø       EØ       13       AD       79         1530:       EØ       AP       16       6Ø       AD       CC       16       18       4D       1540:       16       AD       79       70       20       20       77       1550:       AD       AO       10       AD       20       &lt;</td></t<>	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1250: Ø4 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: AC C9 12 4C D2 12 C 9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ 8D CB 16 CØ 14 4A 1280: 90 Ø5 38 49 FF 69 Ø4 DD 5D 1290: BD 16 FØ 19 AE A6 16 9E 1290: BD 16 FØ 19 AE A6 16 9E 1290: BD 16 FØ 19 AE A6 16 9E 1248: 95 15 AA A9 42 8D ØD 16 35 12A0: DE C6 16 FØ 19 AE A6 16 9E 12A8: BD AB 16 8D A4 16 A9 ØA ØD 12B0: BD A5 16 BC B1 16 20 E9 A3 12C8: 16 38 A9 ØØ FD CØ 16 9D F7 12D0: CØ 16 CA 3Ø Ø3 4C 42 11 16 12D8: 60 BØ DØ E8 ØØ 18 3Ø 5Ø 13 12E0: A2 Ø2 8E A6 16 BD AB 16 28 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13E8: 16 BC B1 16 2Ø EØ 13 AE 4Ø 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13F28: A6 16 CA 10 E5 6Ø A2 Ø4 13F28: A6 16 BD AB 16 8D A4 2B 12E8: BD A4 16 BD BA 16 8D A4 2B 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13F28: A6 16 CA 10 E5 6Ø A2 Ø5 13 12E8: A6 16 CA 10 E5 6Ø A2 Ø4 13F8: A6 16 CA 10 E5 6Ø A2 Ø5 13 12E8: BD A4 16 BD AB 16 8D A4 2B 1308: 16 BC B1 16 20 EØ 13 AE 4Ø 13F8: A6 16 CA 10 E5 6Ø A2 Ø4 13F8: A6 16 BD AB 16 8D A4 2B 1308: 16 BC B1 16 2Ø EØ 3D 653 132E8: D7 6Ø 2C 50 CØ 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ 8C A4 16 B4 135	14Fø:       8D       A5       16       AD       AA       16       AØ       23       F8         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       F8         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       77         1530:       EØ       A1       EØ       A4       16       2Ø       EØ       13       AD       79         1530:       EØ       AP       16       6Ø       AD       CC       16       18       4D       1540:       16       AD       79       70       20       20       77       1550:       AD       AO       10       AD       20       <
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball       Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         END ADDRESS: 1000         END ADDRESS:       1647         1000: 20       31       14       20       58       14       AP       Ø1       68         1000: 20       31       14       20       58       14       AP       Ø1       68         1000: 20       31       14       20       58       14       AP       Ø1       68         1000: 20       31       14       20       58       14       AP       Ø1       68         1000: 20       20       31       14       20       58       14       AP       Ø1       68         1000: 20       20       31       14       20       58       14       AP       Ø1       68         1010: 97       CE       16       AP       37       78       Ø4       Ø3       Ø1	1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1250: Ø4 B9 D9 12 9D C3 16 A9 1B 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: OF Ø7 A9 ØZ 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: QC A9 ØØ BD CB 16 CØ 14 4A 1280: DE C6 16 FØ 37 OP BD 16 35 12A0: DE C6 16 FØ 19 AE A6 16 9E 12A8: BD AB 16 BD A4 16 A9 ØA ØD 12B0: BD A5 16 BC B1 16 20 EØ 9A 12B0: 13 AF Ø1 BD A8 16 AE A6 73 12C8: 16 38 A9 ØØ FD CØ 16 9D F7 12D0: CØ 16 CA 3Ø Ø3 4C 42 11 16 12B0: 60 BØ DØ E8 ØØ 18 3Ø 50 13 12E0: 16 BC B1 16 2Ø EØ 13 AE 4Ø 12E8: BD A4 16 BD A8 16 BD A5 16 28 12E8: A2 Ø2 8E A6 16 BD A8 16 AE 40 13E76: 16 BC B1 16 2Ø EØ 13 AE 4Ø 12F0: 16 BC B1 16 2Ø EØ 13 AE 4Ø 12F0: 16 BC B1 16 2Ø ØB 14 AE Ø4 1300: BE A6 16 BD A5 16 20 EØ 4D 1330: 2C 52 CØ AØ ØØ EC 60 2C 56 CØ Ø1 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ EC 80 2C 56 CØ 02 1350: CØ 30 70 EC 166 A2 00 EC 70 EC 55 1360: 9D C6 16 BD 93 13 AE 19 F8 1350: CØ 30 70 EC 160 A2 70 1 EC 36 1350: CØ 30 70 EC 160 A2 70 1 EC 36 1350: CØ 30 70 EC 160 A2 70 1 EC 36 1350: CØ 30 70 EC 160 A2 70 1 EC 36 1350: CØ 30 70 EC 160 A2 70 1 EC 70 EC 70 EC 70 1350: 2C 70 2C 70 2C 70 EC 70 EC 70 EC 70 EC 70 EC 70 EC 7	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FB         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       TS       AD       AD       TS       AD       AD       TS       AD       AD       CD       TS       AD       <
ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball         Version by Tim Victor, Editorial         Programmer       Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         START ADDRESS: 1000         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         100:       79       CE       16       AP       30       00       16       25       100       20       24       13       01       16       20       24 <td< td=""><td>1240: DE B1 16 38 BD AB 16 ED 3D 1240: AA 16 AB CØ Ø3 DØ ØA 20 F7 1250: BB 15 30 Ø3 AØ Ø2 2C AØ BB 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1260: FF 9D BD 16 A9 ØØ 9D B7 45 1268: 16 4C C9 12 4C D2 12 C9 AØ 1270: Ø1 FØ ØE C9 Ø6 FØ Ø7 C9 7B 1278: ØC DØ 57 A9 Ø2 2C A9 Ø1 71 1280: 2C A9 ØØ BD CB 16 CØ 14 4A 1288: 9Ø Ø5 38 49 FF 69 Ø4 DD 5D 12978: BD 16 FØ 3E 9D BD 16 20 4B 1298: 95 15 AA A9 42 BD ØD 16 35 12A8: BD AB 16 BD A4 16 A9 ØA ØD 1280: 2C A9 ØØ BD CB 116 20 4B 1298: 95 15 AA 99 42 BD ØD 16 35 12A8: BD AB 16 BD A4 16 A9 ØA ØD 1280: BD A5 16 BC B1 16 20 EØ 7A 1280: 13 AF Ø1 BD A6 16 AE A6 73 12C8: 16 38 A9 ØØ FD CØ 16 7D 12D8: 60 DA 516 BC B1 16 20 EØ 7A 12D8: 60 BØ DØ EB ØØ 18 30 50 13 12C8: 16 38 A9 ØØ FD CØ 16 3D 12D8: 60 A6 16 DB AB 16 AE A6 73 12C8: 16 BC B1 16 20 EØ 13 AE 40 12E8: BD A4 16 BD BA 16 BD A5 16 12A8: BD A6 16 CA 10 E5 6Ø A2 ØØ 46 13Ø0: BE A6 16 BD AB 16 BD A5 A4 12F0: 16 BC B1 16 20 ØB 14 AE Ø4 1300: BE A6 16 BD A5 16 9D BA 16 BD 13302: B7 16 BC B1 16 20 ØB 14 AE Ø4 1310: A6 16 AD A5 16 9D BA 16 BD 13260: 13 AP 40 A5 16 9D BA 16 BD 13302: B7 16 BC B1 16 20 ØB 14 AE Ø4 1310: A6 16 AD A5 16 9D BA 16 BD 1320: 13 AF A6 16 EB A6 16 EB A73 1320: 13 AF A6 16 EB EB 03 16 30 53 1321: D7 60 2C 50 CØ 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ BC A4 16 B4 1330: B7 16 BD A5 16 20 EØ 74 16 B4 1340: B5 ED A9 AA AØ 27 91 EC 36 1340: 90 C6 16 BD 93 13</td><td>14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FE       A4       75         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD         1528:       EE       A4       16       2Ø       EØ       13       AD       CC       16       18       53         1538:       67       92       C9       29       90       2A       92       97       C         1548:       BD       AC       DØ       FD       24       FF       8E       CC       3F         1558:       ØA       CA       DØ       FD       24       FF       8E       CC       3F         1578:     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16 20 ØB 14 AE Ø4 1310: A6 16 AD A5 16 9D BA 16 BD 13260: 13 AP 40 A5 16 9D BA 16 BD 13302: B7 16 BC B1 16 20 ØB 14 AE Ø4 1310: A6 16 AD A5 16 9D BA 16 BD 1320: 13 AF A6 16 EB A6 16 EB A73 1320: 13 AF A6 16 EB EB 03 16 30 53 1321: D7 60 2C 50 CØ 2C 56 CØ 01 1330: 2C 52 CØ AØ ØØ BC A4 16 B4 1330: B7 16 BD A5 16 20 EØ 74 16 B4 1340: B5 ED A9 AA AØ 27 91 EC 36 1340: 90 C6 16 BD 93 13	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FE       A4       75         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD         1528:       EE       A4       16       2Ø       EØ       13       AD       CC       16  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ØF89:42       55       54       54       4F       4E       ØØ       ØØ       Al         Program 3: Apple II         Prisonball         Version by Tim Victor, Editorial         Programmer         Please refer to the "Apple MLX" article in this issue before entering the following listing.         START ADDRESS: 1000         END ADDRESS: 1000         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68         1000:       20       31       14       20       58       14       AP       01       68       10       50       51       50       66       55 <td< td=""><td>1240:       DE B1       16       38       BD AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BF       PD       DD       12       PD       C3       16       A7       18         1260:       FF       PD       BD       16       A7       Ø0       PD       R7       45         1268:       16       4C       C7       12       4C       D2       12       C7       AØ         1278:       ØC       DS       F7       47       Ø2       2C       A7       Ø1       T1         1280:       2C       A7       Ø0       BD       BB       16       CØ       14       4A         1280:       DD       A5       T5       AA       A7       42       BD       DD       16       35         12A0:       DD       A5       15       AA       A7       42       BD       DD       16       35       43</td><td>14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FE       A4       75         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD         1528:       EE       A4       16       2Ø       EØ       AD       CD       16       18       4D         1548:       BD       AP       16       6Ø       AD       70       CØ       AP       AC         1558:       BD       A4       CØ       1Ø       AD       FE       CC       16       FF       17       1568:</td></td<>	1240:       DE B1       16       38       BD AB       16       ED       3D         1240:       AA       16       AB       CØ       Ø3       DØ       ØA       20       F7         1250:       BB       15       30       3A       Ø2       2C       AØ       BB         1250:       BF       PD       DD       12       PD       C3       16       A7       18         1260:       FF       PD       BD       16       A7       Ø0       PD       R7       45         1268:       16       4C       C7       12       4C       D2       12       C7       AØ         1278:       ØC       DS       F7       47       Ø2       2C       A7       Ø1       T1         1280:       2C       A7       Ø0       BD       BB       16       CØ       14       4A         1280:       DD       A5       T5       AA       A7       42       BD       DD       16       35         12A0:       DD       A5       15       AA       A7       42       BD       DD       16       35       43	14Fø:       8D       A5       16       AD       AA       16       AØ       23       FB         14Fø:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø0:       2Ø       Ø4       15       AØ       26       AD       AA       16       32         15Ø8:       EØ       13       EE       A4       16       2Ø       EØ       13       FE       A4       75         1510:       EE       A4       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD       75         1518:       16       2Ø       EØ       13       EE       A4       16       2Ø       EØ       13       AD         1528:       EE       A4       16       2Ø       EØ       AD       CD       16       18       4D         1548:       BD       AP       16       6Ø       AD       70       CØ       AP       AC         1558:       BD       A4       CØ       1Ø       AD       FE       CC       16       FF       17       1568:
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John and Jeff Klein

This whimsical game casts you in the role of a spy on a hostile planet and features a realistic, three-dimensional maze. It runs on the IBM PCjr with cartridge BASIC, or on the PC with BASICA and color/graphics adapter.

When "Lumpies Of Lotis IV" begins, intergalactic trade ships have been hijacked near the planet Lotis IV, and economic crisis threatens the galaxy. Lotis IV is inhabitated by Lumpies—a primitive, but cunning tribe of creatures who live underground. Although their technology is crude, the Lumpies are famous for their ability to put almost anything to use as a weapon. You have been dispatched to spy on the Lumpies and discover whether they are indeed hijacking cargo ships. If the Lumpies have taken prisoners from the crews of the missing ships, you must free the captives as well.

During your approach to Lotis IV, a severe atmospheric storm sends your spacecraft plummeting to the planet's surface. When your mind clears after the accident, you find yourself wandering in a warren of underground caves, without any weapons or communications gear. Your only hope for survival is to find the Lumpies' communications center so you can summon a rescue team from home—freeing any prisoners you find on the way. The more prisoners you rescue, the greater your reward will be after returning to your home planet.

#### 3-D Adventure

Type in the game and save a copy before you run it. The screen displays two different views of your adventure at all times. The right side of the screen displays a map of the current level of the Lumpies' extensive system of caverns. The map shows only the rooms that you have already visited. The arrow on the map shows your present location and which direction you are facing. The left side of the screen gives you a three-dimensional view of what's in front of you.

The game is played entirely with keyboard controls. To move or change direction, press the appropriate cursor key. The cursor-left and -right keys move you left and right, respectively. The cursor-up key moves you forward (in the direction you're facing), and the cursor-down key reverses your direction 180 degrees. The W key toggles the 3-D window off and on. The X key toggles the two-dimensional map display off and on. To check your current status, press the S key. At other points in the game (fights, for instance) the program prompts you with additional choices.

You start with a strength rating of 20 and no weapons in your possession. Your strength decreases by a factor of 1 whenever a Lumpie hits you during a fight. Your strength is replenished whenever you enter a cave containing food. Don't let your strength dwindle to 0—if that happens, your mission ends immediately.

#### **Unearthly Contests**

In the peculiar world of Lotis IV, even seemingly innocuous objects such as wrenches and yo-yos can be used in a fight. Each object's power is rated on a scale of 1 to 9, and the power rating is more important than the object's description. For instance, a yo-yo with a power of 4 is more effective than a wrench with a power of 1.

To obtain a weapon, you must defeat the Lumpie who wields it. In these contests, the one holding the higher-powered object has the best chance for victory. Randomness plays a key part in these struggles, however. Since any weapon may break on occasion, don't be too foolhardy. You can always choose to flee the scene rather than start a fight or continue one that's going badly. If you flee from a fight, the Lumpie regains his original vigor and remains in the same location. When you defeat a Lumpie, the creature surrenders its weapon to you and disappears in humiliation, never to return to the caves.

Prisoners are found at various locations within the underground maze; they are freed automatically when you encounter them. Certain caves also contain ladders which allow you to move between the first and second levels. To complete the game, you must find the communications room and call home for rescue. You can free additional prisoners after calling the home planet, but you won't win until you return to home base. You do this by checking your current status and answering yes when the program asks whether you want to go home.

It takes considerable skill (and a certain amount of luck) to complete the game successfully. If you and a Lumpie engage in a struggle with objects of equal power, the outcome is unpredictable. The map layout remains much the same each time you play, however, so with practice you'll learn the best route to victory.

#### Design Your Own Maze

Lumpies of Lotis IV is designed to offer a reasonable challenge to most players. With a few changes, you can alter the level of difficulty to make it easier for younger players to solve, or increase the challenge for anyone who has mastered the usual game. In addition to rearranging the rooms and objects on the existing levels, you can add entirely new levels of your own.

The DATA statements at the end of the program contain all the information for the maze. Each level is 22 squares long and 20 squares wide; the information for that level is represented by 22 DATA statements, each of which contains 20 numbers from the range 0–8. Here's an explanation of what each number means:

- 0 wall
- 1 empty corridor
- 2 door
- 3 not used
- 4 ladder
- 5 Lumpie 6 food

- prisoner
- communications room

The first five numbers in this list are easy to understand. Wherever a 0 appears in the DATA statements, the program creates a wall in the maze. The value 1 signifies an open corridor, and 2 stands for a door. The value 3 is not used; 4 creates a ladder.

The value 5 indicates an 85percent chance that a Lumpie will appear in that section of the maze. Where the value 6 appears, the program determines randomly how much food to place in that cave. A prisoner is indicated by the value 7. The number 8 stands for the communications room. To keep the original character of the game, you should not include more than one communications room. (Note that it's impossible to travel through the communications room. If you change this room's location, make sure that it's placed at the end of a corridor.)

When customizing the program, make sure that the entry to the first level is not a wall (this is the sixth number in the first DATA statement). For a game of average difficulty, the number of Lumpies (5) and the amount of food (6) should proportionally be about equal on each level. This pattern gives the player a fair chance of surviving long enough to complete the game. To change the game's difficulty, simply alter the balance between Lumpies and food. The more Lumpies you find in relation to food, the more difficult the game, and vice versa. Note that these factors aren't absolute: After it reads the DATA statements, the program adds a few random Lumpies to the maze.

As written, the game includes two complete levels. To create a third level, you must add 22 DATA statements at the end of the program and change the variable LEV-ELS in line 90 from 2 to 3. The arrangement of numbers in the DATA statements corresponds exactly to the two-dimensional map displayed on the right part of the screen. If you're not sure how this works, run the program and draw a map of the entire first level; then compare this map to the DATA statements in lines 2010–2220.



In "Lumpies of Lotis IV," the computer always displays two views of your progress through a complex underground maze. In this screen, a Lumpie impedes your progress temporarily.

#### Lumpies Of Lotis IV

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

- N 10 D1\$(0)="C1BM2,43M+10,+3D62 BH3P1,1":D1\$(1)="C1BM2,43M +10,+3ND62BL10P0,1C1R10D62 L10BE3P3,1":D2\$(0)="C1BM15 6,43M-10,+3D62BE3P1,1":D2\$ (1)="C1BM156,43M-10,+3ND62 BR10P0,1C1L10D62R10BH3P3,1
- 0H 2Ø D5\$(1)="C1BM74,60D17M-5,+1
  8U4ØNF5R2ØNG5D4ØM-5,-18U17
  BU3PØ,1":D4\$(1)="C1BM41,87
  U34M+8,+2D26L8BFPØ,1":D6\$(
  1)="C1BM117,89U34M-8,+2D26
  R8BGPØ,1":D5\$(0)="C1BM69,9
  SU4ØR2ØD4ØBH2P1,1":D4\$(0)=
- LEFT\$ (D4\$ (1), 21) + "BH2P1,1" AB 30 D6\$ (0) = LEFT\$ (D6\$ (1), 22) + "B E2P1,1":D9\$ (1) = "C1BM74,77U 17R10D17BH2P0,1":DB\$ (1) = "C 1BM34,77U17R10D17BH2P0,1": D10\$ (1) = "C1BM114,77U17R10D 17BH2P0,1":D9\$ (0) = LEFT\$ (D9 \$ (1),22) + "1,1":D18\$ (0) = LEFT \$ (DB\$ (1),22) + "1,1":D10\$ (0) = LEFT\$ (D10\$ (1),23) + "1,1"
- HJ 4Ø W\$(1)="C2D5R3D15L7U15R3BD2
  PØ,2C2U7D2ØRU15":W\$(2)="C2
  BH5E2H2DF2G4H2UF2E1F1ØG1F2
  DH2E4F2UH2G2H1ØDF1Ø":W\$(3)
  ="C2U4L1ØDR6D3R4":W\$(4)="C
  2BF1ØH6E2H6E2H6E2H6H0ANR4"
  :W\$(5)="C2D15LGD2FR2EU2HL"
  :W\$(5)="C2D15LGD2FR2EU2HL"
  :W\$(6)="C2BU3NU6L4U6DR3BGP
  Ø,2":W\$(7)="C2BU3L3H2U3E2R
  NU3R2F2D3G2BUPØ,2
- CN 50 KEY OFF:DEF SEG=0:POKE 104 7,PEEK(1047) OR 64:SCREEN 1,0:CLS:RANDOMIZE TIMER:CO LOR,0 IL 60 FOR A=1 TO 50:W=RND\*7+1:X=
- L 60 FOR A=1 TO 50:W=RND#/+1:X= RND#290+10:Y=RND#150+20:DR AW "C3BM=X;,=Y; XW\$(W);":N EXT A
- 6F 7Ø LOCATE 5,11:PRINT "Lumpies of Lotis IV":LOCATE 18,12 :PRINT "one moment please"
- C6 8Ø DEF FNZ(PL)=INT(ABS(Z(X+XP (PL,DIR),Y+YP(PL,DIR),LEV) )):DEF FNZ1(PL)=ABS(Z(X+XP (PL,DIR),Y+YP(PL,DIR),LEV)
- BW 9Ø LEVELS=2: ' This sets the number of levels MI 10Ø DIM Z(42,25,LEVELS),XP(10 ,4),YP(10,4)
- C=www.ecologic to the ca

LJ 110 YS=20: YWP=0: YWPN=0: DIR=3: LEV=1: TOGW=1: TOGX=1: HOME= Ø PO 120 FOR A=1 TO 4:READ DR(A):N EXT A:FOR A=1 TO 4:FOR B= 1 TO 10:READ XP(B,A):NEXT B, A: FOR A=1 TO 4: FOR B=1 TO 10: READ YP (B, A) : NEXT B.A CC 130 FOR A=0 TO 7:READ WP\$(A): NEXT A: FOR A=1 TO 4: READ COMM\$ (A) : NEXT A: FOR C=1 T O LEVELS: FOR A=2 TO 23: RE AD AS:FOR B=21 TO 40:Z(B, A, C) = VAL (MID\$ (A\$, B-20, 1)) : IF Z(B, A, C)=1 AND RND<.Ø 23 THEN Z (B, A, C) =5 6P 14Ø NEXT B, A, C JK 150 CLS:LOCATE 2,26:PRINT CHR \$(25):LINE (0,0)-(158,128 ),1,B:LINE (1,1)-(157,127 ),1,B:LOCATE 1,28:PRINT " Level 1":DEF SEG:POKE &H4 E,1:LOCATE 24,25:PRINT "2 Ø Strength";:POKE &H4E,3: LOCATE 25, 27: PRINT "#Ø No ne": DA 160 X=26:Y=2:GOTO 410 P6 17Ø XD=X:YD=Y EJ 180 X=X0:Y=Y0:DEF SEG=0:POKE 1050, PEEK (1052) KA 190 A\$=INKEY\$: IF A\$="" THEN 1 90 JP 200 A\$=RIGHT\$(A\$,1):IF A\$<>"H " AND A\$<>"P" AND A\$<>"K" AND A\$<>"M" AND A\$<>"C" AND A\$<>"T" AND A\$<>"B" A ND A\$<>"W" AND A\$<>"U" AN D A\$<>"D" AND A\$<>"X" AND A\$<>"S" THEN 190 FD 210 IF A\$="S" THEN 1110 61 220 IF INT (ABS (Z (X, Y, LEV)))=3 AND AS="T" THEN SWAP YWP N, NWPN: SWAP YWP, NWP: LOCAT E 25, 21: PRINT STRING\$ (18, 32) ;: LOCATE 25, 28-LEN (WP\$ (YWP))/2:PRINT "#"RIGHT\$( STR\$ (YWPN), 1) " "; WP\$ (YWP) :: IF NWPN=Ø THEN Z(X,Y,LE V) =-1 ELSE Z (X, Y, LEV) =-3-(NWP\*.1)-(NWPN\*.Ø1) LM 230 IF FNZ1 (5)=2 AND A\$="B" T HEN LOCATE 18,4:PRINT " D oor Broken ": Z(X+XP(5, DIR ), Y+YP(5, DIR), LEV) =-2.1:F OR A=15 TO 1 STEP -1:SOUN D 60,.7:SOUND 32767,.15+A \*.1:NEXT A: IF TOGW=-1 THE N 17Ø ELSE 41Ø NN 240 IF AS="W" THEN TOGW -- TOGW :LOCATE 19,5: IF TOGW=1 TH EN PRINT " Window On ":GO TO 410 ELSE PRINT " Windo w Off ":GOTO 170 LF 250 IF AS="X" THEN TOGX =- TOGX :LOCATE 19,5: IF TOGX=1 TH EN PRINT " Map On ": 60 SUB 960 ELSE PRINT " Map ":LINE (159,8)-(32 Off Ø,183),Ø,BF:GOTO 17Ø IF 260 IF ABS(Z(X,Y LEV-1))=4 AN D AS="U" AND LEV<>1 THEN LEV=LEV-1:FOR A=1 TO 30:S OUND A#60,4:NEXT A:GOTO 9 60 61 270 IF ABS(Z(X,Y,LEV))=4 AND AS="D" AND LEV<>LEVELS TH EN LEV=LEV+1: FOR A=30 TO 1 STEP -1: SOUND A#60, 4: NE XT A: GOTO 960 MH 280 IF AS="P" THEN DIR=DIR+2: IF DIR>4 THEN DIR=DIR-4 NL 290 IF AS="H" THEN IF DIR=1 A

54 COMPUTEI October 1986

ND Y>2 THEN Y=Y-1 ELSE IF DIR=2 AND X<4Ø THEN X=X+ 1 ELSE IF DIR=3 AND Y<23 THEN Y=Y+1 ELSE IF DIR=4 AND X>21 THEN X=X-1 6E 300 IF AS="M" THEN DIR=DIR+1: IF DIR>4 THEN DIR=1 6N 31Ø IF A\$="K" THEN DIR=DIR-1: IF DIR<1 THEN DIR=4 IF Z(X,Y,LEV)=Ø OR Z(X,Y, LEV)=-2 THEN SOUND 60,.1: JI 32Ø GOTO 18Ø JN 330 LINE(0,135)-(159,200),0,B EE 340 FOR A=-1 TO 1:FOR B=-1 TO PH 350 IF A+Y=1 OR A+Y=24 OR B+X =20 OR B+X=41 THEN 380 KD 360 IF Z (X+B, Y+A, LEV) =0 THEN 380 HE 370 LOCATE Y+A, X+B: PRINT CHR\$ (8\*-(TOGX=1));: IF Z(X+B,Y +A, LEV) >Ø THEN Z (X+B, Y+A, LEV) =-Z (X+B, Y+A, LEV) 10 380 NEXT B,A 6K 39Ø LOCATE YO, XO: PRINT CHR\$ (8 \*- (TOGX=1));:LOCATE Y,X:P RINT CHR\$ (DR (DIR) \*- (TOGX= 1)): NH 400 IF TOGW=-1 THEN 580 HL 410 LINE(2,2)-(156,126),0,BF: LINE (Ø, 116) - (32, 95), 1:LIN E-(126,95),1:LINE-(158,11 6),1:LINE(Ø,1Ø)-(32,32),1 :LINE-(126,32),1:LINE-(15 8,10),1 18 420 IF FNZ(1)=0 OR FNZ(1)=2 T HEN LINE (32, 32) - (32, 95), 1 :PAINT(2,12), 3, 1: IF FNZ(1 )=2 THEN W=FNZ1(1) #10-20: DRAW "XD1\$ (W) ; ": GOTO 460 ELSE 460 86 430 IF FNZ(4)=0 OR FNZ(4)=2 T HEN LINE (Ø, 32) - (32, 95), 1, B:LINE(2,33)-(31,94),3,BF :GOTO 460 ELSE LINE(0,43) -(20,49),1:LINE(0,82)-(20 .77).1 FJ 440 LINE (0, 32) - (32, 32), 1: LINE (0,95)-(32,95),1: IF FNZ(3 )=Ø OR FNZ(3)=2 THEN LINE (20,49)-(20,77),1:PAINT(2 ,45),3,1 FJ 450 IF FNZ(8)=0 OR FNZ(8)=2 T HEN LINE (20, 49) - (32, 77), 1 , B:LINE(21,50)-(31,76),3, BF DN 460 IF FNZ(2)=0 OR FNZ(2)=2 T HEN LINE (126, 32) - (126, 95) ,1:PAINT(156,12),3,1:IF F NZ(2)=2 THEN W=FNZ1(2) #10 -20:DRAW "XD2\$(W);":GOTO 500 ELSE 500 EI 470 IF FNZ(6)=0 OR FNZ(6)=2 T HEN LINE (158, 32) - (126, 95) ,1,B:LINE(156,33)-(127,94 ), 3, BF: GOTO 500 ELSE LINE (158,43)-(138,49),1:LINE( 158,82)-(138,77),1 IB 480 LINE(158, 32) - (126, 32), 1:L INE(158,95)-(126,95),1:IF FNZ (7) =Ø OR FNZ (7) =2 THE N LINE(138,49)-(138,77),1 :PAINT (156, 45), 3, 1 FC 490 IF FNZ (10) =0 OR FNZ (10) =2 THEN LINE (138, 49) - (126, 7 7),1,B:LINE(137,50)-(127, 76), 3, BF 6P 500 IF FNZ (5)=0 DR FNZ (5)=2 T HEN LINE (32, 32) - (126, 95), 1, B:LINE (33, 33) - (125, 94), 3, BF: IF FNZ (5)=2 THEN W=F NZ1 (5) #10-20: DRAW "XD5# (W

);":GOTO 580 ELSE 580 ELS E LINE(32,32)-(58,49),1:L INE (32, 95) - (58, 77), 1:LINE (126,32)-(100,49),1:LINE( 126,95)-(100,77),1 9K 51Ø IF FNZ(4)=Ø OR FNZ(4)=2 T HEN LINE(58,49)-(58,77),1 :PAINT(33,34),3,1:IF FNZ( 4)=2 THEN W=FNZ1(4)\*10-20 :DRAW "XD4\$ (W) ; ":GOTO 540 ELSE 54Ø EN 520 IF FNZ(8)=0 OR FNZ(8)=2 T HEN LINE (32, 49)-(58, 77), 1 , B:LINE(33,50)-(57,76),3, BF: IF FNZ(1) <>Ø AND FNZ(1 )<>2 THEN LINE (32, 49)-(32 ,77),3 MP 530 IF FNZ(8)=2 THEN W=FNZ1(8 ) \$10-20: DRAW "XD8\$(W);" HN 540 IF FNZ(6)=0 OR FNZ(6)=2 T HEN LINE(100,49)-(100,77) 1: PAINT (125, 34), 3, 1: IF F NZ (6) =2 THEN W=FNZ1 (6) #10 -20:DRAW "XD6\$(W);":GOTO 57Ø ELSE 57Ø CK 55Ø IF FNZ(10)=Ø OR FNZ(10)=2 THEN LINE (126, 49) - (100, 7 7),1,B:LINE(125,50)-(101, 76), 3, BF: IF FNZ (2) <>0 AND FNZ (2) <>2 THEN LINE (126, 49)-(126,77),3 NG 560 IF FNZ(10)=2 THEN W=FNZ1( 10) \$10-20: DRAW "XD10\$(W); JB 57Ø IF FNZ(9)=Ø OR FNZ(9)=2 T HEN LINE (58, 49) - (100, 77), 1, B: LINE (59, 50) - (99, 76), 3 , BF: IF FNZ (9) =2 THEN W=FN Z1(9) \$10-20: DRAW "XD9\$(W) OF 580 IF FNZ1 (5) =2 THEN LOCATE 18,4:PRINT "(B)reak Door" F6 59Ø IF INT(ABS(Z(X,Y,LEV)))=3 THEN NWP=VAL(MID\$(STR\$(Z (X, Y, LEV)), 4, 1)): NWPN=VAL (MID\$ (STR\$ (Z (X, Y, LEV)), 5, 1)): DRAW "BM75, 106 XW\$ (NW P); ":LOCATE 21,6:PRINT "( T)ake ?":LOCATE 22,8-LEN( WP\$(NWP))/2:PRINT "#"RIGH T\$ (STR\$ (NWPN) , 1) " "; WP\$ (N WP) PH 600 IF Z(X,Y,LEV) =-4 OR ABS(Z (X, Y, LEV-1))=4 THEN GOSUB 910 DH 610 IF Z(X,Y,LEV) <=-5 THEN ON INT (ABS (Z (X, Y, LEV)))-4 G OTO 630,830,870,1000 ELSE 17Ø PB 620 ' ALIEN AC 630 IF IF INT(Z(X,Y,LEV))<>Z(X,Y ,LEV) THEN WP=VAL(MID\$(ST R\$(Z(X,Y,LEV)),4,1)):WPN= VAL (MID\$ (STR\$ (Z (X, Y, LEV)) , 5, 1)): CL=VAL (MID\$ (STR\$ (Z (X,Y,LEV)),6,1)):GOTO 650 FL 640 IF RND>.85 THEN Z(X,Y,LEV )=-1:GOTO 17Ø ELSE CL=INT (RND#2) #2+1: WP=INT (RND#7) +1: WPN=INT (RND\* (9/LEVELS) +1+(9\*LEV-9)/LEVELS) \$1 650 IF TOGW=-1 THEN 680 KA 660 DRAW "C2BM69, 100R5NU12R3U 12R2D12R3NR5U12M+10, -20F8 E2H9M+4,-BL38M+4,+BL11D3R 12M+10, +20BU26P0, 2P=CL;, 2 BL5CØR18BU2ØC2G5BL8H5":CI RCLE (70, 52), 5, 2: PAINT (70, 52), Ø, 2: CIRCLE (85, 52), 5, 2 :PAINT(85,52),0,2:LINE(70 ,52)-(72,54),3,BF:LINE(85 ,52)-(83,54),3,BF H 670 DRAW "BM55,67 XW\$ (WP);"

- H0 68Ø LOCATE 18,3:PRINT "A lump y with a":LOCATE 19,9-LEN (WP\$(WP))/2:PRINT "#"RIGH T\$(STR\$(WPN),1)" ";WP\$(WP ):LOCATE 21,2:PRINT "(F)i ght or (R)un":HT=Ø
- DE 69Ø DEF SEG=Ø:POKE 1050,PEEK( 1052)
- FP 700 A\$=INKEY\$:IF A\$="R" THEN LOCATE Y, X:PRINT CHR\$(8t-(TOGX=1));:LOCATE Y0,X0:P RINT CHR\$(DR(DIR)t-(TOGX= 1));:A=5:GOTO 790 ELSE IF A\$<>"F" THEN 700
- KK 710 IF RND#100+1>50+(WPN-YWPN
  )#5 THEN LOCATE 23,5:PRIN
  T "You hit ":HT=HT+INT(
  RND#2)+1:IF HT>4 THEN 750
  ELSE DEF SEG:POKE &H4E,2
  :LOCATE 25,2:PRINT COMM#(
  HT);:POKE &H4E,3 ELSE LOC
  ATE 23,5:PRINT "You misse
  d"
- JB 720 IF RND\$100+1>50+(YWPN-WPN )\$5 THEN LOCATE 24,5:PRIN T "He hit ";:YS=YS-1:DE F SEG:POKE &H4E,1:LOCATE 24,24:PRINT YS;"Strength ";:POKE &H4E,3 ELSE LOCAT E 24,5:PRINT "He missed"; FC 730 IF YS<=0 THEN 1110
- HH 740 IF RND<.075 AND YWPN<>0 T HEN YWP=0:YWPN=0:DEF SEG: POKE &H4E,2:LOCATE 25,23: PRINT " #0 None ";:P OKE &H4E,3:GOTO 700 ELSE 700
- EV 750 LINE(0,135)-(159,200),0,B F:IF TOGW=1 THEN DRAW "BM 66,52C1R8BH4D8BR15U8BG4R8
- 0L 760 LOCATE 18,5:PRINT "He has fled":LT=LT+1:LOCATE 20, 3:PRINT "Do you want his" :LOCATE 21,8-LEN(WP\$(WP)) /2:PRINT "#"RIGHT\$(STR\$(W PN),1)" ";WP\$(WP):LOCATE 22,3:PRINT "weapon (Y/N) ?"
- 0 770 A=3:A\$=INKEY\$:IF A\$<>"N" AND A\$<>"Y" THEN 770
- EF 78Ø IF A\$="Y" THEN SWAP YWP,W
  P:SWAP YWPN,WPN:LOCATE 25
  ,21:PRINT STRING\$(18,32);
  :LOCATE 25,28-LEN(WP\$(YWP))/2:PRINT "#"RIGHT\$(STR\$
  (YWPN),1)" ";WP\$(YWP);
- JA 790 IF WPN=0 THEN Z(X,Y,LEV)= -1 ELSE Z(X,Y,LEV)=-A-(WP \*.1)-(WPN\*.01)-(CL\*.001)
- PB 800 LINE (0,135)-(159,200),0, BF:IF A=5 THEN X=X0:Y=Y0 OM 810 IF TOGW=-1 THEN 170 ELSE 410
- AA 820 ' FOOD
- N 83Ø LOCATE 21,4:PRINT "You fo und food":FD=INT(RND\*6+1) :LOCATE 23,3:PRINT "worth ";FD;"strength":YS=YS+FD: DEF SEG:POKE &H4E,1:LOCAT E 24,24:PRINT YS;"Strengt h";:POKE &H4E,3
- BF 84Ø IF TOGW=1 THEN FOR A=1 TO
   FD:LINE (RND\*20+70, RND\*1
   0+105)-STEP(4,4), RND\*2+1,
   B:NEXT A
- LP 850 Z(X,Y,LEV) =-1:GOTO 170 NA 860 ' PRISONER
- NH 860 ' PRISONER
  BL 870 IF TOGW=-1 THEN 890 ELSE
  DRAW "C2BM70,120R3U20NU15
  M-3,-18R6U2R3D2R6M-3,+18U
  15D35R3L6U17L3D17L2BEBU23
  P0,2":PAINT (80,111),CHR\$

(&HØ)+CHR\$(&HØ)+CHR\$(&HFF )+CHR\$(&HFF),2:CIRCLE (78 ,76),5,2

- HF 880 PAINT (78,77),0,2:PSET (7 6,75),3:PSET (80,75),3:DR AW "C2BM143,108M-15,-10NE BR10M+17,+10L11BE1P1,2C2E 10":LINE (77,78)-(79,78),
- AE 890 LOCATE 19,1:PRINT "You fr eed a prisoner":Z(X,Y,LEV )=-1:PF=PF+1:GOTO 170
- NE 900 ' LADDER SUBROUTINE #1
  D0 910 IF ABS(Z(X,Y,LEV))=4 AND
  LEV<>LEVELS AND TOGW=1 TH
  EN CIRCLE (79,115),30,1,,
  ,2/8:LINE (70,93)-(70,121
  ),2:LINE (88,93)-(88,121)
  ,2:FOR A=99 TO 122 STEP 1
  0:LINE (70,A)-(88,A),2:NE
  XT A
- W 92Ø IF ABS(Z(X,Y,LEV))=4 AND LEV<>LEVELS THEN LOCATE 2 Ø,3:PRINT "(D)own Ladder" :RETURN
- CD 930 IF ABS(Z(X,Y,LEV-1))=4 AN D LEV>1 AND TOGW=1 THEN C IRCLE (79,13),30,1,,,2/8: LINE (70,7)-(70,115),2:LI NE (88,7)-(88,115),2:FOR A=9 TO 115 STEP 10:LINE ( 70,A)-(88,A),2:NEXT A
- D 94Ø IF ABS(Z(X,Y,LEV-1))=4 AN D LEV>1 THEN LOCATE 22,4: PRINT "(U)p Ladder":RETUR N
- LE 950 ' LADDER SUBROUTINE #2
- N 96Ø LINE (159,0)-(320,183),0, BF:LOCATE 1,28:PRINT "Lev el";LEV:LOCATE 24,2:PRINT "One Moment Please";:IF INT(Z(X,Y,LEV))=5 THEN Z( X,Y,LEV)=1
- EV 97Ø FOR A=2 TO 23:FOR B=21 TO 40:IF Z(B,A,LEV)<Ø THEN LOCATE A,B:PRINT CHR\$(8\*-(TOGX=1));
- 16 98Ø NEXT B,A:LINE (Ø,135)-(15 9,200),Ø,BF:GOTO 34Ø 80 99Ø ' COMMUNICATIONS ROOM
- HB 1000 LOCATE 18,1:PRINT."Commu nications Room":IF HOME= 0 THEN LOCATE 20,4:PRINT "(C)all Home":LOCATE 22 ,4:PRINT "(I)gnore":LOCA TE 24,2:PRINT "Status to go home";
- CC 1010 IF TOGW=1 THEN LINE (40, B5)-(118,105),2,B:PAINT (41,102),3,2:FOR A=44 TO 114 STEP 18:LINE (A,87) -(A+16,103),2,B:NEXT A:L INE (40,85)-(42,80),2:LI NE (118,85)-(116,80),2:L INE (42,75) (116,80),2:B :PAINT (43,82),3,2:PAINT (43,77),3,2
- B6 1020 IF TOGW=1 THEN FOR A=45 TO 113 STEP 2:LINE (A,77 )-(A+1,78),RND#2+1,BF:NE XT A:LINE (64,50)-(93,67 ),2,B:CIRCLE (79,58),9,2 :PSET (79,58),2
- BL 1030 A\$=INKEY\$:A=A-20:IF A<=0 THEN A=360:SOUND 1000,2 JK 1040 IF TOGW=1 THEN DRAW "C3N
- U5TA=A;C2NU5;" JC 1050 IF A\$="C" AND HOME=0 THE
- N HOME=1:GOTO 1080 B8 1060 IF (A\$="I" AND HOME=0) O R (A\$<>"" AND HOME=1) TH
- EN 1080 KC 1070 GOTO 1030

AE 1090 LOCATE Y, X: PRINT CHR\$ (8\* -(TOGX=1));:LOCATE YO, XO :PRINT CHR\$ (DR (DIR) \*- (TO GX=1));:X=XO:Y=YO:GOTO 3 30 DA 1100 ' STATUS AND END EB 111Ø LINE (37,30)-(261,97),Ø, BF:LINE (38,31)-(260,96) , 2, B EA 1120 LOCATE 5, 13: PRINT "Playe r Status":LOCATE 7,6:PRI NT "Prisoners freed :";P F:LOCATE 8,6:PRINT "Lump ies defeated :":LT:LOCAT E 10,11:PRINT "One momen t please":USEEN=0:FOR C= 1 TO LEVELS: FOR A=2 TO 2 3:FOR B=21 TO 40: IF Z(B, A, C) >Ø THEN USEEN=USEEN+ 1 BH 1130 NEXT B,A,C:LOCATE 9,6:PR INT "Units not seen :";U SEEN E0 1140 LOCATE 10,6:PRINT "Commu nications Room ";: IF HOM E THEN PRINT "seen" ELSE PRINT "not seen" IP 1150 IF YS =0 THEN LOCATE 11, 12: PRINT "You are defeat ed. ": END 0M 116Ø IF HOME THEN LOCATE 12,1 1:PRINT "Return home (Y/ N)?" ELSE LOCATE 12,8:PR INT "Hit any key to cont inue":DEF SEG=0:POKE 105 Ø, PEEK (1052) JA 1170 AS=INKEYS: IF AS="Y" AND HOME=1 THEN CLS:LOCATE 1 1,8:PRINT "You return ho me safely":END KF 1180 IF AS="N" AND HOME=1 OR A\$<>"" AND HOME=Ø THEN 1 19Ø ELSE 117Ø AA 1190 LINE (38,31)-(260,96),0, BF:LINE (0,0)-(158,128), 1, B:LINE (1,1)-(157,127) ,1,B:GOTO 960 LC 1200 ' DIRECTION DATA ED 1210 DATA 24, 26, 25, 27 OF 1220 ' X DATA MC 1230 DATA -1, 1, -2, -1, 0, 1, 2, -1 .0.1 JK 1240 DATA 0,0,1,1,1,1,1,2,2,2 LP 1250 DATA 1,-1,2,1,0,-1,-2,1, Ø. -1 DF 1260 DATA 0,0,-1,-1,-1,-1,-1, -2, -2, -2 0H 127Ø ' Y DATA EL 1280 DATA 0,0,-1,-1,-1,-1,-1, -2, -2, -2 NE 1290 DATA -1, 1, -2, -1, 0, 1, 2, -1 .0,1 IA 1300 DATA 0,0,1,1,1,1,1,2,2,2 KF 131Ø DATA 1,-1,2,1,Ø,-1,-2,1, Ø,-1 LK 1320 ' WEAPONS PF 1330 DATA None, Briefcase, 5/16 Wrench, Gun, Arrow, Yo-yo, Refreshment, Bomb DE 1340 ' COMMENTS PO 1350 DATA " He's worried "," He's nervous "," He's a little sore", "He' s getting weak " FK 2000 ' LEVEL 1 JM 2010 DATA 1251010615211111125 MC 2020 DATA 1011010111010020100 FA 2030 DATA 1061212511010650125

OK 1080 IF TOGW=1 THEN DRAW "TAO

1

P	yra	mid
	Pov	ver
For	The	Amiga

Mike Lightstone

This colorful action game, originally written for the IBM PC/PCjr, runs on any Amiga computer with 512K memory. A joystick is required.

The object of "Pyramid Power" is to fill in all the cubes that make up the pyramid by jumping onto each one—while evading some hazardous pursuers. The pyramid is 6 cubes wide by 6 cubes high. If you succeed in filling all 21 cubes, you advance to a new level.

Your pursuers consist of a bouncing rock and a pesky buglike creature. The rock comes bouncing down randomly from the top of the screen, starting over again every time it reaches the bottom of the pyramid. The creature is a little smarter. It constantly follows your every move as you jump from cube to cube. If your player collides with either one, the game ends.

You can also lose the game by jumping in the wrong direction and falling off the edge of the pyramid. This happens frequently when you're fleeing in panic from the tumbling rock or nasty creature.

Type in the program and save a copy before you run it. The small character indicates where each program line ends. Don't try to type this character—we deliberately chose one that's not on the Amiga keyboard. The ← character merely shows where you should press RE-TURN (or move the cursor off the line) to enter one program line and start another. The joystick controls your movement. Plug the joystick into the port next to the mouse port (do not unplug the mouse).

#### **Two Escape Routes**

To make things a little easier, there are two special ways you can avoid your pursuers. A pair of elevators flanking the base of the pyramio stand ready to transport you at any time to the apex. To get on the elevator, you have to jump upward from the cubes at the bottom corners of the pyramid. Just get on the elevator and ride to the top. You can use an elevator as often as you like. But be careful not to miss when you jump, or you'll fall off the edge and lose the game.

The scoring system is pretty simple. Jumping on an empty cube is worth 100 points times the number of the level you're on, and elevator rides subtract 100 points times your level number. In other words, cubes are worth 100 points on level 1, 200 points on level 2, and so on. Elevator rides subtract

EF 2040 DATA 1000010000010020101 BL 2050 DATA 1111111111110110100 BH 2060 DATA 2000010000200152125 HK 2070 DATA 1111012501110100101 DI 2080 DATA 1111010605150601106 10 2090 DATA 0000010002020001000 IE 2100 DATA 1521110111011101111 NN 2110 DATA 6101000100000100010 NA 2120 DATA 0001072127072127010 HN 2130 DATA 1111000100000100010 II 2140 DATA 1000072127072127011 EB 2150 DATA 1256000200000200010 CB 216Ø DATA 1065210111511101110 10 2170 DATA 1000010000200001000 PN 2180 DATA 1111110401510111111 GF 2190 DATA 0000100506110100002

DO 2200 DATA 1111102500000101605 1 NJ 2210 DATA 2020111001111125101 1 PM 2220 DATA 7070001111000001101

KH 3010 DATA 1100111110000451101

JB 3020 DATA 1160200011110011125

P 3030 DATA 1110511000011011100

BB 3040 DATA 1150111211011011106

MI 3050 DATA 0020000011011005101

OM 3060 DATA 1112111015211112000

NE 3070 DATA 2010111001010000011

3080 DATA 1210111200010111051

01 3090 DATA 1000000111110111020

KK 3100 DATA 1011160000010511011

ND 3110 DATA 1000110111010200010

EN 3120 DATA 1110110111011111110

PC 3130 DATA 0010050202001000000

JB 314Ø DATA 8Ø112121Ø11Ø127Ø725

CD 3150 DATA 2001000125101000001

MC 3160 DATA 1111111101101270721

IF 3170 DATA 0001000200001000002

IE 3180 DATA 0721270101521251521

PM 3190 DATA 0002000001101011102

HK 3200 DATA 1607015061101000005

6P 3210 DATA 1100011000001251011

E6 3220 DATA 1521211211111011061

IF 3000 ' LEVEL 2 DATA

#### Cwww.commodore.ca



100 points on level 1, 200 points on level 2, and so on. Advancing to a new level earns a bonus of 1000 points. The program keeps track of your current score and high score, but the high score may reflect the points you gained before your last elevator ride. Finally, Pyramid Power gets harder at the third level and again at the eighth.



"Pyramid Power" for the 512K Amiga features colorful action on a threedimensional playing field.

Pyramid Power
4
Setup:4
CLEAR ,250004
CLEAR ,65536&4
SCREEN 1,320,200,2,14
WINDOW 1,"",(0,0)-(311,25),16,14
WINDOW 2,"",(0,0)-(311,185),16,1
4
WINDOW OUTPUT 24
CLS4

PALETTE 0,0,0,04 PALETTE 3,1,1,14 PALETTE 2,.8,0,.934 PALETTE 1,0,.93,.874 DIM b(12,7),c(80),f(80) + sp=.25:lev=1:hs=0:RANDOMIZE TIME R4 CLS:LOCATE 4,8:COLOR 2,04 PRINT "PYRAMID - POWER COLOR 3, Ø:LOCATE 10, 1:GOSUB play er4 PRINT "The object of the game is to change the"4 PRINT "color of all the cubes wh ile avoiding" 4 PRINT "the bouncing rocks and cr eatures. Use"4 PRINT "joystick #2 to move. For a fast trip"4 PRINT "up, take the elevators. B e careful not"4 PRINT "to fall off the edges."4 GOSUB creatureshape4 GOSUB button4 restart:4 CLS:LOCATE 4, 10: PRINT" Player: ":P UT(150,20),a4 LOCATE 8, 10: PRINT"Creature: ": PUT (155,50),q4 LOCATE 12, 10: PRINT "Rock: ": CIRCLE (158,92),5,34 PAINT (158,92),3,3:LOCATE 16,104 PRINT"Elevator:":LINE(165,123)-( 185,112),34 LINE-(205,123),3:LINE-(185,134), 3:LINE-(165,123),34 GET(151,87)-(164,97),C:GET(164,1 11)-(206,135),f4 GOSUB button4 readdata:4 RESTORE: FOR z=1 TO 7:FOR z1=0 TO 124 READ b(z1,z):NEXT z1,z4

start:4 CLS:z1=0:FOR z=190 TO 40 STEP -2 64 FOR z3=70+z1\*15 TO 220-z1\*15 STE P 304 LINE (z3,z)-(z3,z-18),3:LINE-(z3 +15, z-27), 34 LINE-(z3,z-36),3:LINE-(z3-15,z-2 7),3:LINE-(z3,z-18),34 LINE-(z3,z), 3:LINE-(z3+15,z-9),3 :LINE-(z3+15,z-27),34 LINE(z3,z)-(z3-15,z-9),3:LINE-(z 3-15, z-27), 34 PAINT(z3+7,z-9),1,3:PAINT(z3-7,z -9),2,34 NEXT: z1=z1+1:NEXT4

x=6:y=14 GOSUB playerxy4 j=7:k=2:j1=.5:k1=-.5:k2=1.54 PUT(49+j\*15,23+(k-1)\*26),c4 g=6:h=5:g1=0:h1=04 PUT(50+g\*15,13+(h-1)\*26),q4 f1=11:f2=54 PUT(f1\*15+56,5\*26-3),f4 PUT(27,5\*26-3),f4 checksquares: 4 IF x <> INT(x) OR y <> INT(y) THEN < GOSUB move4 IF kl=1 THEN gameover4 END IF4 IF sq=21 THEN finished4 IF x (> INT(x) OR y (> INT(y) THEN r ock4 LOCATE 1,1:PRINT "Score:"score4 LOCATE 1,32:PRINT "Level:"lev4 IF STICK(2) <> Ø AND STICK(3) <> Ø T HEN4 GOSUB move4 IF kl=1 THEN gameover 4 END IF4 rock:4 PUT(49+j\*15,23+(k-1)\*26),c4 IF k=INT(k) AND k1=1.5 AND j=INT (j) THEN4 j1=INT(3\*RND(1))-1:j1=j1/24 kl=-.5:k2=k-.5:SOUND 126,24

END IF4 IF j1=0 THEN j1=-.54 IF j=x AND k=y THEN4 GOSUB creaturerock4 IF kl=1 THEN gameover4 END IF4 j=j+j1:k=k+k1:IF k=k2 THEN k1=1. 54 IF k=8 THEN k=1:j=6:k2=.54 PUT(49+j\*15,23+(k-1)\*26),c4 creature:4 PUT(50+g\*15,13+(h-1)\*26),q4 IF g<>INT(g) OR h<>INT(h) THEN c reaturecont + IF g<x THEN gl=sp4 IF g>x THEN gl=-sp4 IF h>y THEN hl=-sp4 IF h<y THEN hl=sp4 IF h=y OR g=x THEN gl=0:hl=04 IF g=x AND h<y THEN4
hl=sp:gl=(INT(3\*RND(1))-1)\*sp4</pre> IF gl=Ø THEN gl=sp4 END IF4 IF g=x AND h>y THEN4
hl=-sp:gl=(INT(3\*RND(1))-1)\*sp4 IF gl=Ø THEN gl=-sp4 END IF4 IF h=y AND g<x THEN4 gl=sp:hl=(INT(3\*RND(1))-1)\*sp4 IF, h1=0 OR h+h1>6 THEN h1=-sp4 END IF4 IF h=y AND g>x THEN4
gl=-sp:hl=(INT(3\*RND(1))-1)\*sp4 IF h1=0 OR h+h1>6 THEN h1=-sp4 END IF4 creaturecont:4 g=g+gl:h=h+hl4 PUT(50+g\*15,13+(h-1)\*26),q4 IF x=g AND y=h THEN4 GOSUB creaturerock4 IF kl=1 THEN gameover4 END IF4 GOTO checksquares4 move:4 GOSUB playerxy4 IF x <> INT(x) OR y <> INT(y) THEN m ovecont4 IF STICK(2)=1 AND STICK(3)=1 THE N x1=.5:y1=.54 IF STICK(2)=-1 AND STICK(3)=1 TH EN x1=-.5:y1=.54 IF STICK(2)=1 AND STICK(3)=-1 TH EN x1=.5:y1=-.54 IF STICK(2)=-1 AND STICK(3)=-1 T HEN x1=-.5:y1=-.54 movecont:4 x=x+x1:y=y+y14 IF x=INT(x) OR y=INT(y) THEN x1= Ø:y1=Ø4 x=INT(x) THEN SOUND 880,1 ELS IF E SOUND 440,24 IF x=INT(x) AND b(x,y)=1 THEN4 GOSUB rocky: PAINT(47+x\*15, 30+(y-1)\*27),3,34 sq=sq+1:b(x,y)=0:GOSUB rocky4 nn=1:GOSUB scorecalc4 END IF4 IF sq=21 THEN RETURN4 IF x=INT(x) AND y=INT(y) AND b(x y)=4 THEN4 GOSUB rightelevator:nn=-1:GOSUB scorecalc4 END IF4 IF x=INT(x) AND y=INT(y) AND b(x ,y)=5 THEN4 GOSUB leftelevator:nn=-1:GOSUB s corecalc4 END IF4 IF x=INT(x) AND y=INT(y) AND b(x ,y)=3 THEN4 GOSUB edge: IF kl=1 THEN RETURN4 END IF4 IF (j=x AND k=y) OR (g=x AND h=y

GOSUB creaturerock: IF kl=1 THEN RETURN4 END IF4 IF y<1 THEN y=1:x=6:x1=0:y1=04 GOSUB playerxy4 RETURN4 rocky:4 PUT(49+j\*15,23+(k-1)\*26),c4 PUT(50+g\*15,13+(h-1)\*26),q4 RETURN4 rightelevator:4 PUT(f1\*15+56,5\*26-3),f4 z1=5:FOR z=11 TO 7 STEP-.254 GOSUB playerzz14 PUT(z\*15+56,z1\*26-3),f4 z3=6-z14 SOUND z3\*200,14 GOSUB playerzz14 PUT(z\*15+56,z1\*26-3),f4 z1=z1-.25:NEXT4 PUT(f1\*15+56,5\*26-3),f4 x=6:y=1:RETURN4 leftelevator: 4 PUT (27,5\*26-3),f4 z1=5:FOR z=Ø TO 4 STEP .254 PUT(40+z\*14,15+(z1-1)\*26),a4 PUT(z\*15+27,z1\*26-3),f4 z3=6-z14 SOUND z3\*200,14 PUT(40+z\*14,15+(z1-1)\*26),a4 PUT(z\*15+27,z1\*26-3),f4 z1=z1-.25:NEXT4 PUT(27,5\*26-3),f4 x=6:y=1:RETURN4 finished:4 CLS:FOR Z2=3 TO Ø STEP -14 z=13:z1=104 FOR z3=1 TO 114 LINE(155-z,100-z1)-(155+z,100+z1 ),Z2,b4 z=z+13:z1=z1+84 SOUND z\*10,24 NEXT:NEXT4 score=score+lev\*1000:lev=lev+l4 IF lev>2 THEN sp=.54 IF lev>7 THEN sp=14 sq=0:COLOR 3,0:ts=ts+21:GOTO rea ddata4 creaturerock:4 GOSUB playerxy:FOR z1=1 TO 204 x=x+SIN(z1)/5:GOSUB playerxy4 SOUND 255,14 GOSUB playerxy:x=x-SIN(z1)/54 NEXT:kl=1:RETURN4 edge:4 z=y+.4:y1=-.2:IF x<6 THEN x1=-.1 2 ELSE x1=.124 edgecont:4 IF z>6 THEN z=64 z=z+y1:x=x+x1:y1=y1+.034 PUT(52+x\*14,11+(z-1)\*26),a4 SOUND z\*180,14 PUT(52+x\*14,11+(z-1)\*26),a4 IF z>6 THEN kl=1:RETURN4 GOTO edgecont4 gameover:4 CLS: IF score>hs THEN hs=score4 ts=ts+sq:LOCATE 6,9:PRINT"High S core:"hs4 LOCATE 10,9:PRINT"You scored"sco re"points."4 LOCATE 12,9:PRINT You filled"ts" squares."4 LOCATE 14,9:PRINT"You were on le vel "MID\$(STR\$(lev),2)"."4 LOCATE 20,4:PRINT"Do you wish to play again (Y/N)?"4

THEN4

key3:4 z\$=UCASE\$(INKEY\$)4 IF z\$="" OR (z\$<>"Y" AND z\$<>"N" ) THEN key34 IF z\$="Y" THEN4 score=0:lev=1:sq=0:ts=0:sp=.25:k 1=0:GOTO readdata4 END IF4 GOTO quit4 playerxy:4 PUT(52+x\*14,11+(y-1)\*26),a:RETUR N4 4 playerzz1:4 PUT(64+(z+1)\*14,18+(z1-1)\*26),a: RETURN4 scorecalc:4 score=score+nn\*100\*lev:RETURN4 griddata:4 DATA 3,3,3,3,3,3,1,3,3,3,3,3,3,3 DATA 3,3,3,3,3,1,0,1,3,3,3,3,3,4 DATA 3,3,3,3,1,0,1,0,1,3,3,3,34 DATA 3,3,3,1,0,1,0,1,0,1,3,3,34 DATA 5,3,1,0,1,0,1,0,1,0,1,3,44 DATA 3,1,0,1,0,1,0,1,0,1,0,1,34 DATA 3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,34 4 quit:4 WINDOW CLOSE 24 SCREEN CLOSE 14 WINDOW 1, "Pyramid Power", , 31, -14 CLEAR , 250004 END player:4 DEFINT a,q:1=87:DIM a(1):RESTORE player4 FOR i=Ø TO 1:READ a\$:a(i)=VAL("& h"+a\$):NEXT:RETURN4 DATA 13,15,2,3F8,0,FFE,0,1FFF4 DATA Ø, 3FFF, 8000, 7FFF, C000, E3F8, E000,E3F84 DATA E000, FFFF, E000, FFFF, E000, FF BF, EØØØ, FF1F4 DATA E000, FFFF, E000, FFFF, E000, FC 07, E000, FFFF4 DATA E000,7FFF,C000,3FFF,8000,40 4,0,4044 DATA 0,404,0,3C07,8000,0,0,04 DATA 0,0,0,0,0,0,0,04 DATA 0,0,0,0,0,0,0,04 DATA 0,0,0,0,0,0,0,04 DATA 0,0,0,0,0,0,0,04 DATA 0,0,0,0,0,0,0,04 creatureshape:4 1=87:DIM q(1):RESTORE creaturesh ape4 FOR i=Ø TO 1:READ a\$:q(i)=VAL("& h"+a\$):NEXT:RETURN4 DATA 11,15,2,0,0,0,0,04 DATA 0,0,0,0,0,0,0,04 DATA 0,0,0,0,0,0,0,04 DATA 380,0, FE0,0, FE0,0,47C4,04 DATA 1FFØ,Ø, 3FF8,Ø, 3FF8,Ø, 3FFA,Ø DATA 3FFA,Ø,1FEØ,Ø,2010,1CØ,Ø,3E 94 DATA Ø,7FØ,Ø,7FØ,Ø,7FØ,Ø,3EØ4 DATA Ø,23E2,Ø,57F5,Ø,8FF8,8000,1 FFC4 DATA Ø, 1FFC, Ø, 1FFC, Ø, 3FFE, Ø, 5FFD DATA Ø,9FFC,8000,9FFC,8000,8FF8, 8000,FF84 DATA Ø,13E4,Ø,2002,Ø,2002,Ø,Ø4 button: 4 LOCATE 22,6:PRINT "Hit the fire button to play."4 WHILE STRIG(3)=0:WEND4 RETURN4 0

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## The Pawn For Atari ST

Neil Randall

What is a Roobikyoub dwarf? What is the chief product of the Farthington Real Ale company? Where is Kerovnia? Is Honest John really honest? What do gurus live on? Does alchemy work? Does a horse need legs to walk?

Truly, these are pressing issues. For time unmeasured they have obsessed us, entering our minds with the coming of the dawn and turning to dreams—sometimes nightmares—with the dark of night. But now, at long last, Firebird Licensees has provided us with a way to discover the answers.

We need only buy The Pawn.

The Pawn is a work of illustrated interactive fiction, a text adventure with pictures. As in most such games, you take the role of an adventurer, working your way through a fictional land and an intriguing plot, meeting other characters and figuring out what to do. You simply type in what you want your character to do, with commands such as "Look in the fountain" and "Drop everything but the pot and the trowel" (hint: one of these commands is certainly worth trying), and the computer responds accordingly. Like most text adventures, it is addicting; also like most, it is filled with frustrating, yet intriguing puzzles. In fact, it is typical in many ways. If you've played Zork I, you'll have no trouble getting into The Pawn.

In fact, *The Pawn* is quite clearly a parody of the Zorks and their ilk. At one point, the hint book even admits this, although the admission is hardly necessary. Everything in this story must be taken with a grain of salt, and at many points you'll find yourself laughing at the absurdity of it all. This is not to suggest that the Zorks were meant to be taken seriously; *The Pawn* parodies the entire genre of interactive fiction, showing us that much of it—even the serious stuff—has its shortcomings.

As far as the game itself goes, there are several notable features. The parser is good, allowing workable conversations with other characters and permitting a wide range of actions. The story itself, with its descriptions, is very funny in parts. There are puzzles, but there are no mazes. In fact, a character within the adventure is actively campaigning to eliminate the dungeons and mazes of text adventures. And, once you figure out what it is, the goal of the adventure is gripping.

Furthermore, the game has graphics-pictures to accompany the text. Some of the pictures, especially those you see first, are stunning. In the ST version, at least, they blend colors and shading superbly. The title page, copying the game box, reflects the atmosphere of the latter part of the adventure. The pictures of the grassy plain and the wilderness, with their three-dimensional perspective and fine sense of pictorial composition, are worth staring at for several minutes before you move on. But my two favorites are the stone bridge and, especially, the palace gardens. The latter uses professional shading and texture to produce a truly excellent screen display. Few of the later pictures approach the quality of this one, but one great one is enough. I wish, though, that the pictures were integral to the play of the game; Firebird might consider making them so in future games. As they stand, they are nice to have, but you don't need them to solve the adventure.

The Pawn provides excellent documentation. The main book is a 44-page story that leads up to the time of the adventure. Reading it is not necessary to playing the game, but it is well written and good fun, and it helps with the atmosphere. At the back of this book is a coded hint section, a fine idea for all text adventures. As the book tells us, the hint section "overcomes the Adventurer's usual nightmare of phoning the author, begging him for 20 minutes to impart some snippet of advice on how to kick the stuffing out of dragons, and finally being cut off halfway through the solution. It's also considerably quicker and cheaper." Strangely, though, the hints are a mixed blessing. They greatly reduce the frustration of



playing the game, but they also reduce the time it takes to solve the adventure. If you're the kind of person who wants a text adventure to occupy months of your life, tear out the hints and throw them away. Otherwise, the thing can be solved relatively quickly. Still, the hints don't give everything away.

The Pawn is a good design, and it should appeal to those who enjoyed being frustrated by Zork. Those who have never played a text adventure will also find it enjoyable, even though many of the jokes will not mean much. Firebird has given us a good adventure, one that bodes well for the company and for all of us adventurers. As for the answers to the questions in the first paragraph of this review, you'll have to find out for yourself. The only answer I'll provide is, "Not necessarily." The question is up to you.

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## Autoduel

James V. Trunzo

Requirements: Apple II-series computer with at least 64K RAM and a joystick. Disk only. Versions for the Commodore 64 and Atari 400/800/XL/XE computers are scheduled for release late this summer. Versions for Macintosh, IBM, Amiga, and Atari ST are also planned.

Based on the popular board game *Car Wars* by Steve Jackson, *Autoduel* is essentially a futuristic role-playing game that takes the player out of a dungeon and places him on the outlaw-infested highways of the twenty-first century, "...where the right of way goes to the biggest gun." However, *Autoduel* also requires a mastery of the arcade-style game skills called upon in the popular *Spy Hunter* computer game (which it closely resembles in many ways). Finally, *Autoduel* demands strategy, logic, and planning. It's really a game within a game within a game.

In Autoduel your chief characteristics are not strength, dexterity, and wisdom; instead you split beginning ability points among driving skill, marksmanship, and mechanical skills. With those attributes and \$2,000, you find yourself in Albany, New York (one of 16 cities that make up the Northeast Sector as determined by the AAA-the American Autoduel Association), looking for courier jobs as a way to earn fame and fortune. Because of the deadly bandits and underworld gangs who patrol the highways, drivers with guts and guns are needed to transport anything from valuable stamps to computer chips from one city to another.

#### **Custom Cars**

Computer role players will find that *Autoduel* offers a refreshing change of pace after one too many tours of various dungeons and demon-infested lands. Unique in many ways, *Autoduel* provides many of the same satisfactions as role-playing games, but it also offers an exciting new scenario with new challenges and unexpected situations.

The Driver is required to build his own car, designing it as he sees fit and as resources allow. This aspect of the game is almost as much fun as the actual highway shootouts. You must determine each characteristic of your car: how much armor it needs and where to put it, what weapons it will use, what kind of suspension best suits it, how much carrying capacity is required, etc. Certain types of designs will naturally be better for different types of jobs, and as you become more successful and



more wealthy, you will end up with a stable of machines from which to choose. You'll be able to suit the car to the job.

The possible variations in car designs are endless, and each design opens up an entirely new spectrum of strategies and job possibilities. Obviously, a car designed like a war-wagon, containing every possible armament, would be deadly but slow-moving due to its weight; on the other hand, a car given maximum engine power, but lightly armed, would be a highly mobile, easily maneuvered machine. The various cars would require various strategies and tactics to derive the maximum benefit.

#### Clones, Vigilantes, Outlaws

The world of *Autoduel* includes many challenges and adventures. Most cities have arenas where deadly races are held nightly. A driver can earn money and prestige in the arena...or death. In Atlantic City, stop at a casino and gamble away the money you've just been paid for delivering a rare pet to a zoo. In Philadelphia, visit a Gold Cross building and have a clone created: If you die, he—or rather, it—will take your place.

Of course, you don't have to be a courier; you could be a vigilante, gunning for outlaws; or maybe, just maybe, you might prefer to be an outlaw yourself.

Autoduel is more than a game—it's a complete system of play. There is a wealth of additional features we don't have room to cover, and the overall game play is excellent.

Now you too can be a Road Warrior, ridding the highways of those who would control them for the wrong purposes. And remember the AAA's motto: "Drive offensively! The life you save may be your own." This exciting program is highly recommended.

Autoduel

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## ArcticFox For Amiga

Robert J. Stumpf

A bolt of lightning shatters the darkness, momentarily joining earth and sky on the distant horizon. The tops of nearby ridges are burned into your vision, lingering briefly, to be replaced by the uncertain sense of barely perceived shapes all around. Inside, the dimly lit control panel and the flashing static on the useless radar display combine with the ever-present clanking and grinding of your tracks to echo nature's efforts outside. It's small comfort to know that the storm will also hamper the aliens in their efforts to locate and destroy your battle tank, the ArcticFox. As you grind on through the dark, you peer through the viewport at the world outside and try to find order in your occasional glances at the erratic radar screen. the ArcticFox moves slowly inward, from the entry point through the perimeter force field toward what you hope is the alien command center, which is even now directing all of the forces gathered against you.

Slowly, the storm outside begins to subside, and you head toward dimly seen mountains on the horizon. As the



radar begins to function effectively once more, you pick up two alien units on the scope, bearing down from the north at a speed which could only be that of aircraft.

Quickly, you reverse to the left to help the gun move as rapidly as possible. This time, you make it with seconds to spare and spot the pair of aircraft just as your warning system indicates that your presence has been reported to the alien's command center. The aircraft are still out of your gun's range, but there is no time to waityour primary mission is to destroy the command center, not to play tag with alien birds. You check your missile stores, then execute a quick launch. The radar display is replaced by a view from the camera in the nose of the missile. Except for changing direction, the Arctic-Fox's controls and your fate are now locked into the missile's flight guidance system.

As you guide the missile in toward the target, the aircraft roll sideways and begin to separate. A quick flip to the right, and you see your target looming large on the missile's screen. With a flash and a sound like thunder, one of them is gone. Now it's up to the gun, as the survivor swoops down on you. A little quick maneuvering with Arctic-Fox's restored controls, and you tense as the shells come toward you. A near miss, thanks to your maneuvers, and now your gun swivels to track your attacker. You press the fire button, and the voice of ArcticFox speaks with a loud roar. A direct hit, and now there are none. But much remains to be completed.

The foregoing action is an excerpt from *ArcticFox*, a strategy/action game for the Amiga from Electronic Arts. With 3-D full-color graphics and incredibly realistic sound (even to the track noises changing when you drive up a hill or over a destroyed enemy vehicle), *ArticFox* provides a very sophisticated Arctic environment of snowfields, glaciers, hills, ridges, mountains, and impassable crevices in the icy terrain. Over these barriers you must drive your ArcticFox supertank to fight against a legion of alien tanks, aircraft, rocket

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launchers, and reconnaissance sleds. Each threatens your mission, which is to destroy the enemy's command center. Time is crucial, since inside the alien's force field, oxygen converters are busily replacing the earth's air with an alien atmosphere. Your overall strategy for penetrating the alien defenses, and your tactical skill in maneuvering and fighting with the ArcticFox, will make all the difference.

ArcticFox contains a preliminary training scenario in addition to both Beginner and Tournament levels of play. You'll appreciate this. Practice is necessary, as both levels of play offer a challenge to your ability to outmaneuver the computer-directed alien forces and outfight them, if you must. This game combines lengthy periods of strategic maneuvers with fast and furious tactical action, and should appeal not only to those with lightning-quick reflexes and uncanny eyesight, but also to those with a taste for both strategy and action.

ArcticFox Electronic Arts 1820 Gateway Dr. San Mateo, CA 94404 \$39.95

## Paul Whitehead Teaches Chess

Larry Krengel

Requirements: Apple II-series computer with 64K minimum; Commodore 64; IBM PC/PCjr and compatibles. A disk drive is also required.

Paul Whitehead was a better chess player than the average high school student. So good, in fact, that before he completed his teenage years he had won a number of chess titles, including the Masters Division of the American Chess Championship. Now, the young chess master has concocted a computer chess tutorial which includes a program that teaches the fine points of the ageold game of chess, as well as a chess program for you to play against.

Paul Whitehead Teaches Chess is two programs contained on several disks—for example, a four-disk set in the Apple version and a three-disk set for Commodore. The main instructional program provides tutoring for what Whitehead terms "absolute beginner to middle-level" players. (By the way, his middle level is well above my high level.) The second program, called The Coffeehouse Chess Monster, is a chess opponent program.

The tutorials are divided into 11 groups. A poster-size road map gives the user an overview. The tutorials covering the rules include topics such as *How the Pieces Move* and *How the Pieces Capture*, progressing to *Checkmate* and *Stalemate Is Better Than Losing*.

When you're ready to move on from the basics, other tutorials come under such headings as *Opening Principles, Tactics,* and *Strategy.* The last of these three—*Strategy*—includes 167 separate screens.

Despite the large size of the tutorial, you're never stuck within the program. I really appreciated the fact that I wasn't trapped in any long runs of sequenced screens. I could duck out any



time I wanted and move to any other screen I requested.

I've been playing chess for over 30 years, but I never heard of Grob's Attack or a Pirc Defense. Paul has, and he includes it in his instruction. Do you know what Giuoco Piano is, or how to handle a desperate knight? Whitehead will fill you in.

If you must sacrifice a piece, you'll find five good ways to do it. When you think you know your stuff, try one of the quizzes contained in the program.

At any time, with any board on the screen, you can invite the *Coffeehouse Chess Monster* to play out the board. You can choose which side you want to play. In fact, you can even ask the *Monster* to play both sides while you watch. The chess program has nine levels of play, and uses the standard algebraic notation system—as does the tutorial program.

Before I finish, I really must mention the documentation—all four pages of it. That's right—a total of four *small* pages of instructions. The program is just that simple to use.

If you want to sharpen your chess game, your money will be well invested in *Paul Whitehead Teaches Chess*.

Paul Whitehead Teaches Chess Enlightenment 1240 Sanchez St. San Francisco, CA 94114 \$49.95

Brimstone

Neil Randall

Requirements: Apple II-series computer with 64K minimum; Commodore 64; Atari 400/800/XL/XE (64K minimum with two disk drives); Atari ST computer; IBM PC/PCjr and compatibles; Apple Macintosh.

Brimstone, the third release in Brøderbund/Synapse's Electronic Novels series, is perhaps the most literary of all text adventures to date. Literary, that is, in its constant attempt to place the player in a world that recalls other stories and other worlds seen before. With references throughout to Dante, William Blake, and the medieval romance Sir Gawain and the Green Knight, Brimstone occupies a special place in the history of the computer text adventure.

#### The Dream Vision

Not that it's the first adventure to refer to other books. Far from it. Windham Classics' *Treasure Island, Alice in Wonderland,* and *The Wizard of Oz* are based on existing books, as are Telarium's Fahrenheit 451 and Nine Princes in Amber, Infocom's *The Hitchhiker's Guide to the Galaxy,* Bantam's *The Fourth Protocol,* and Addison-Wesley's *The Hobbit.* What separates *Brimstone* from these adventures is that *Brimstone* is not an *adaptation. Brimstone*'s adventure alludes to several literary works, and the allusions are enticing, but it is an entirely new story.

Brimstone traces the dream vision of Sir Gawain, an Arthurian knight. The player's commands move Gawain from place to place through the dream, and the knight—like all knights worth their salt—has a specific quest and a specific deadline by which to accomplish it. In this sense, the story is reminiscent of the period of medieval romance characterized by the poem Sir Gawain and the Green Knight. Knowing the poem doesn't help in general, but to end the quest (and this shouldn't give too much away), it won't hurt to have finished reading the poem.

The world of the dream vision is not Arthurian England. Most of the travels take the knight through a combination of Dante's hell (from the *Inferno*) and William Blake's special world. To give just a couple of examples of how *Brimstone* reflects its literary sources: the knight meets Blake himself (and other Blakean characters), and on his wall is a painting that shows the scenes from Blake's great poetic work, *Songs of Innocence*. And the Underworld sequence starts in the great ice

#### Attention Programmers

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

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byte and the PC AT<sup>™</sup> is a whopping \$9. In contrast, the 1040ST comes in at an incredible 98 cents per kilobyte and a total price of just \$99995 for the complete system: CPU, disk drive and high-resolution monochrome monitor.

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field of the *Inferno*, which science fiction fans might know from the Niven-Pournelle novel of the same name.

#### A Sense Of Being There

It plays well. Like the other two works in the Electronic Novels series, *Mindwheel* and *Essex, Brimstone* has a sophisticated parser and is a pleasure to read. It does take a long time to play if you have a Commodore 64, because it continually accesses the disk.

It is not extremely difficult; there is a way out of each trouble area, and there are no impossible puzzles (I say this even though I've hit what seems a dead end, for the time being anyway.) But the descriptions are useful and detailed, providing a real sense of being there, and the quest is both unique and interesting. I know that there are no adventures like it, and there may never be again. Its greatest appeal is to those who have read a fair bit, but it should appeal to all adventure gamers.

There is a sense that Brimstone is a book to read, not a game to play. I personally feel that we need more such products, but fans of ZORK-like puzzles may not agree. You are taken step by step through the story, and you get stuck only infrequently. Furthermore, the game's difficulty increases as you go through it; most of the head scratching comes toward the end. As literature, it's excellent-the story's end should be its climactic and most gripping partbut games often fail in this respect. Still, there is enough to Brimstone to keep you occupied for a long time, whether or not you are interested in the literature from which it is derived. All in all, this is the best so far in a very promising series.

#### Brimstone

Brøderbund/Synapse 17 Paul Dr. San Rafael, CA 94903-2101 \$44.95 (Apple II series, Macintosh, IBM, and Atari ST) \$39.95 (Commodore 64 and Atari 400/800/XL/XE)



## Fooblitzky

James V. Trunzo

Requirements: Apple II+, IIe, or IIc computer with a minimum of 128K; Atari XL or XE computer with a minimum of 48K and 810 or 1050 disk drive; or IBM PC/XT/AT computer and compatibles with 128K, graphics card, and preferably a composite monitor.

Fooblitzky is a city. The "coin of the realm" is the fooble. The inhabitants of Fooblitzky (meaning you and any other players) are dogs. Except for the Chanceman: He's the guy in the black cape who might give you foobles or a free turn—or drop a piano on your head, sending you to the hospital. Sound bizzare? It is. Sound like fun? You bet.

Fooblitzky is a new release from Infocom, and it's unlike anything previously offered by the company. Combining many elements found in popular board games, *Fooblitzky* is a computerized scavenger hunt, enhanced by animated graphics. Each player personified by a dog—must acquire 4 correct items out of a possible 18 and return them to a checkpoint to be declared the winner. Certainly, it's not as easy as it sounds.

Standing between you and success are numerous obstacles,. not of the monster type, but more appropriately, of the nuisance type. The Chanceman, for instance, might appear on any turn and swipe one of your cherished objects; or another player may choose to bump you by landing on your space, knocking all the objects you are carrying to the ground, and then taking one of them. You could also get hit by a car while crossing a street and end up in the hospital. Or you simply might have the wrong objects.

If this sounds too juvenile, not to worry. The game's mechanics are amusing and simple, but the underlying principles around which the game is built are the same ones which make Monopoly a classic. The need for logic and strategy are essential and challenging. As a player, you must always observe, eliminate, and plan. You must constantly make decisions. How to move, where to move, how many foobles to spend, what objects to buy, to cross against traffic or to lose time waiting for a light to change are questions that must be resolved. Like a game of chess, it helps to think several turns ahead because you're racing against the other players, whose purpose is the same as yours.

Probably no game on the computer software market today gives one the



feel of playing a board game as much as does *Fooblitzky*. From the spinning roulette-type wheel (which dictates how many moves you have per turn) to the movement around the game board on the screen, *Fooblitzky* marries the bookkeeping skills of the computer to the tactile satisfaction of board gaming. Also adding to this board game quality are the package contents: four colorful wipe-off workboards, four matching markers, the Fooblitzky Official Ordinances, and, of course, the computer disk.

Fooblitzky is a tough game to review. It's so different from other computer games that it almost requires that one look at the entire package before buying it—because it probably isn't for everyone's tastes. However, if you're looking for a game which the entire family can play and enjoy, this 2–4 player game might be the ideal choice.

Fooblitzky Infocom 125 CambridgePark Dr. Cambridge, MA 02140 \$39.95 (all versions)

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## **Gulf Strike**

Michael B. Williams

Requirements: Atari home computer with 48K, joystick required; Apple II+, IIc, IIe with 48K, joystick optional; Commodore 64, joystick required; IBM PC/PCjr with 128K.

Gulf Strike is a demanding computer war-game simulation in which you compete for territory in and around the Persian Gulf and the country of Iran. One player is allied with the U.S.-Iranian forces, while the other commands the Soviet-Iraqi forces. You may play against another person or the computer.

The balance of victory in Gulf Strike depends on how many of the 21 victory point squares (actually key cities in the Middle East) are controlled by each player. At the onset of the war, the U.S.-Iranian forces control all 21 point squares. Within the game's 25 turns, the Soviet-Iraqi player must capture 9 of these victory point squares to be declared victorious; the U.S.-Iranian player must retain at least 13 victory point squares to win the game.

Once the winning side is determined, the game calculates the magnitude of victory. This value equals the number of enemy hit points eliminated plus bonus points (for the Soviet-Iragi player, based on how fast he or she overtakes the 9 victory point squares, and for the U.S.-Iranian player, based on the number of victory point squares that the Soviet-Iraqi player failed to win).

#### **Realistic Terrain**

The playing area is represented as a map extending west to east from the Tigris and Euphrates Rivers to the eastern border of Iran and north to south from the Caspian Sea to the north coast of the Persian Gulf-an area covering 784 square kilometers. The onscreen map scrolls in eight directions and shows the location of all ground, air, and naval units. The map also shows the type of terrain in each square kilometer. True to the actual terrain, the map shows deserts, towns, swamps, rivers, and mountains.

Each turn represents two days of realtime and consists of three distinct phases: ground/naval movement, air movement and combat, and ground/ naval combat. During the ground/ naval movement phase, the players take turns changing and moving their ground and naval forces into strategic positions, taking into account the various types of terrain. During the air movement and combat phase, each

player forms an air mission to strike at ground and naval units. The third phase is the resolution of ground combat by the computer.

Each type of unit has a separate type of display which describes its current status. For example, a ground status window indicates the unit's formation (one of 6 possibilities); the number of movement and hit points remaining for the unit; its nationality, size, and type (one of 13); and its combat values (how much damage it can inflict on the ground, in the air, or on or beneath the sea). The air and naval status windows are similar, but tailored for airplanes and ships.

Gulf Strike does not attempt to portray the details of combat on the screen. Instead, it relays information regarding the success and failure of combat through a status window at the bottom of the screen, and by simple sound effects. With the exception of the IBM version, there is no way to turn off the sound when you tire of it (of course, if you are using a Commodore 64, you can simply turn down the volume on your monitor).

Each phase in Gulf Strike moves slowly. Scrolling through the vast playing area is a slow process, so it takes considerable time to probe the abilities of your units. A full 25-turn game will certainly take hours to play. For this reason, Avalon Hill has included a save-game feature.

#### Formidable Documentation

As with most entertainment software. the temptation is to dive right into the program with only a glance at the manual. With Gulf Strike, this is impossible. The game requires a thorough knowledge of how to play before you begin. Since the game does not occur in realtime, however, you have plenty of time to read the manual between turns, as you play the game. Even if you choose to learn as you go, you will probably want to read the entire manual at some point, in order to understand fully what is going on.

The 43-page manual is necessarily complex and includes an index for quick reference. It states that the clarity of the rules has been verified by Software Testers of Universal Microcomputer Programmers (STUMP) and deemed complete by them in all facets of instruction. Nonetheless, the high level of difficulty of the rules is likely to deter some new war-gamers completely, and may even hamper some seasoned gamers. Be forewarned: Gulf Strike is neither a simple nor a simpleminded game. Playing well requires a thorough understanding of all the rules.

The IBM PC/PCjr version of Gulf Strike offers several advanced features
and is played entirely with keyboard commands. This version includes the additional commands Help, Identify, Go to a city, and Magnify map. All of the expansions and modifications for IBM are detailed in an addendum to the manual. The Commodore, Atari, and Apple II versions allow the entire game to be played by joystick.

Gulf Strike is not a game to be mastered easily and, for this reason, it is recommended only for experienced war-gamers. The game itself is devoid of polish or glitter, but offers a wide range of features. Dedicated players may appreciate the fact that very few events are determined automatically by the computer. If you're the type of strategist who enjoys taking complete control of the action, Gulf Strike is well worth your consideration.

#### Gulf Strike

The Avalon Hill Game Company 4517 Harford Road Baltimore, Maryland 21214 All versions \$30.00

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#### Answer: 1040ST™ **Question: Which computer builds** in multiple features instead of hidden costs?

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Of course, the ST's best built-in is the price, which is an incredible \$99995!

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# Design 64

Joseph Sexton

This full-featured artistic programming tool allows you to draw, paint, erase, and save your creations. Using the multicolor high-resolution screen as a canvas, you can easily design a colorful picture or background screen for use in BASIC programs or arcadestyle games. "Design 64" is written entirely in machine language, but no machine language knowledge is required to use it. This article also includes a short BASIC program which loads and displays any hi-res picture. A joystick is optional.

The Commodore 64 can display complex, detailed high-resolution pictures, but creating such displays from BASIC can be a slow, complicated process. Like commercial drawing programs, "Design 64" lets you draw directly on the hi-res screen and create highly detailed, multicolor images, even if you're not a programmer. Once you've drawn a picture, you can save it to disk or tape and reload it for future viewing or further enhancements. Since Design 64 is written entirely in machine language, you must enter Program 1 with "MLX," the machine language entry program published elsewhere in this issue. Follow the MLX instructions carefully. When you run MLX, you'll be asked for a starting address and an ending address. Here are the addresses you need to enter Program 1 with MLX:

#### Starting Address: 4CB0 Ending Address: 5537

Load Design 64 with the command LOAD "filename",8,1 for disk or LOAD "filename",1,1 for tape. To activate the program, type SYS 19632 and press RETURN.

#### **Hi-Res Drawing**

When you activate Design 64, a yellow pen appears on a blank white screen. You can move the pen around the screen with keyboard controls or with a joystick in port 1. On the keyboard, the I, J, L, and comma keys move the pen up, left, right, and down, respectively. The U, O, M, and period keys move the pen diagonally to the upper left, upper right, lower left, and lower right, respectively. The pen has two speeds for drawing; press the f7 key to switch from one speed to the other. The slower speed is useful when you're doing fine-detail work or using the joystick, which moves the pen considerably faster than the keyboard controls.

The f1 key cycles through all of the 16 available drawing colors, in the order described in the 64 user's manual. The f3 key cycles the screen background color, and f5 cycles the screen border color.

Press the f2 key (SHIFT-f1) to save or load a picture file or exit the program. If you choose the SAVE or LOAD option, the program prompts you to enter the desired filename, then choose disk or tape. When it saves a picture, Design 64 automatically stores the picture's hi-res bit pattern, color memory, background color, and border color in a single file.

Press f8 (SHIFT-f7) to enter block-fill mode. In this mode, the pen fills an area below and to the right of its current position, using the current drawing color. Nonrectangular shapes may have to be



This hi-res picture was created with "Design 64," a powerful, convenient drawing program for the Commodore 64.

colored in two or more operations. Note that you must select the higher drawing speed when using this option.

#### Four Drawing Pens

You may have noticed by now that the top of the drawing pen is initially labeled with the letter *C*. Design 64 actually offers four different drawing pens, labeled *C*, *Z*, *X*, and *V*. To switch from one pen to another, press the corresponding letter on the keyboard. The reason for using four pens is a bit complicated, but understanding it is essential to using the program successfully.

When you turn on the 64, it defaults to the standard character mode. In this mode the screen is divided into 40 columns and 25 rows of squares, for a total of 1000 squares. Each square can hold one character, and is assigned a single location in memory. Collectively, this group of squares is known as *screen memory*. For each square in screen memory, there exists a matching memory location which holds that square's color. This group of 1000 locations is known as color memory. A character or color code occupies one byte of memory, so both screen memory and color memory require 1000 bytes of memory. Text mode permits only one color per square (in addition to the screen background color which shows through the gaps in the character).

In multicolor high-resolution mode, the screen is organized quite differently. Instead of 1000 character-sized squares, the screen is divided into 64,000 individual dots called pixels. Each pixel has a corresponding bit in memory. If the bit is set to 1, then the corresponding pixel is lit up. If the bit contains 0, the pixel is off (dark). Since there are eight bits per byte, the highresolution screen requires 8000 bytes of memory to store picture data.

There is not an individual color memory location in multicolor hires mode for each pixel. Instead, color memory is divided into 1000 squares, each square containing 64 pixels. You may have as many as three different colors in each square, plus the background color. This is the reason for using four pens. Drawing lines of three different colors within a given color square requires that you use three different pens. To see what a square looks like, draw a medium-sized box on the screen and color it in. Then move the pen to the center of the box and press f1. Instantly, one square will change to the new color. Fortunately these squares are rather small; you can achieve good color density by identifying which pixels share color squares and taking this into account when designing your picture.

The Z pen has two functions: moving the pen without drawing, and erasing. To move the pen without disturbing anything, press Z. If you press the A key, the Z label appears and the Z pen erases whatever it travels over. Press A a second time to exit erase mode. To erase the entire screen, press SHIFT-CLR/HOME (be careful not to erase a picture by accident there's no way to undo the operation).

Each of the pens except the Z pen (which doesn't draw) can have any of the 16 available colors. To change the color of a pen, select the pen and press f1 until the desired color appears. The X pen is the only one that always draws its color over other colors. The C and V pens have no special features. When your picture is complete, move the pen off the right edge of the screen for an unobstructed view. It is not necessary to do this when saving a screen, since the pen is not saved with the picture.

#### Hi-Res Screens From BASIC

Program 2 allows you to load and display a previously designed hires picture without having to run Design 64. Replace NAME in line 10 with the name of the picture file you wish to load. If you're using tape instead of disk, change the 8 to 1 in line 10. The hi-res graphics data load into memory locations 24568-32567, well out of the way of most BASIC programs. The video matrix which normally appears in locations 1024-2023 is moved to locations 23552-24551. This area stores color information-specifically, color codes produced by the C and V pens—in multicolor hi-res mode. Color codes for the X pen are stored in the regular color memory area from 55296-56295.

When Design 64 saves a picture, it moves color memory to the zone just above screen memory, then saves the entire area from 23552-33578 as a program (PRG format) file. Line 30 of Program 2 transfers this data back to the original location. Sprite pointers, which are normally located just above screen memory, are also moved to locations 24568-24575. Note that these pointers can only point to memory locations in video bank 1, which begins at 16384. Sprite shape data may be located anywhere in the area from 16384-23551, a 7168byte zone big enough to hold 112 sprite shapes. Don't attempt to store sprite data above this area: The remainder of bank 1 contains the hi-res bitmap and color memory.

When you select a drawing pen (X, C, or V), it immediately places a dot of color on the screen. To avoid needless erasing, position the pen in the desired spot with Z before you switch to a drawing pen. When you wish to fill an irregular figure, it often saves time to draw a box inside your figure and fill that block first. Then you can finish the missing areas by hand. Note that the block-fill routine will only color over a blank screen; when the pen hits a nonzero location on a downward move it ends the routine.

Due to the 64's internal wiring, four of the keys mimic the effect of moving a joystick in port 1. The 1, left-arrow, CTRL, and 2 keys correspond to up, down, left, and right, respectively. If you're using keyboard controls, you can use this feature to your advantage to move the pen faster than usual.

#### Program 1: Design 64

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

4CBØ:A9 77 8D CB 5D A9 3E 85 FD 4CB8:8B A9 4E 85 8C 4C ØØ 4E 87 4CCØ:00 03 FE 00 04 01 00 04 22 4CC8:79 ØØ Ø4 11 ØØ Ø4 21 ØØ Ø2 4CDØ:04 79 00 08 01 00 11 FE 73 4CD8:00 22 00 00 44 00 00 88 A4 4CE0:00 01 10 00 02 20 00 04 50 4CE8:40 00 08 80 00 11 00 00 EE 78 00 CD 4CFØ:22 ØØ ØØ 24 ØØ ØØ 4CF8:00 60 00 00 80 00 00 00 AD 4D00:00 03 FE 00 04 01 00 Ø4 63 4D08:39 00 04 41 00 04 41 00 66 4D10:04 39 00 08 01 00 11 FE A4 4D18:00 22 00 00 44 00 00 88 E5 4D20:00 01 10 00 02 20 00 04 91 4D28:40 00 08 80 00 11 00 00 30 4D30:22 ØØ ØØ 24 00 00 78 00 ØF 4D38:00 60 00 00 80 00 00 00 EE 4D40:00 03 FE 00 04 01 00 Ø4 A3 4D48:85 ØØ Ø4 49 ØØ Ø4 31 ØØ 2D 4D50:04 49 00 08 85 00 11 FE 0D 4D58:00 22 00 00 44 00 00 88 26 4D60:00 01 10 00 02 20 00 04 D1 4D68:40 00 08 80 00 11 00 00 70 78 ØØ 4F 4D70:22 00 00 24 00 00 4D78:00 60 00 00 80 00 00 00 2F 4D80:00 03 FE 00 04 01 ØØ Ø4 E3 4D88:89 ØØ Ø4 89 ØØ Ø4 51 ØØ B3 4D90:04 21 00 08 01 00 11 FE 1F 4D98:00 22 00 00 44 00 00 88 66 4DAØ:00 01 10 00 02 20 00 04 12 4DA8:40 00 08 80 00 11 00 00 B0 4DBØ:22 ØØ ØØ 24 ØØ ØØ 78 ØØ 8F 4DB8:00 60 00 00 80 00 00 6F 4DCØ:00 03 FE ØØ Ø7 FF ØØ Ø7 3B 4DC8:FF 00 07 FF 00 07 FF 00 60 4DDØ:07 FF 00 0F FF 00 1F FE 1D 4DD8:00 3E 00 00 7C 00 00 F8 DF 4DE0:00 01 F0 00 03 E0 00 07 7C ØF 8Ø ØØ 4A 4DE8:CØ ØØ ØØ 1F ØØ 4DFØ:3E ØØ ØØ 3C ØØ ØØ 78 ØØ 5F 4DF8:00 60 00 00 80 00 00 00 AF 4E00:A2 34 8E F8 5F A2 37 8E DE 4E08:F9 5F A2 00 8E 27 DØ A2 23 4E10:07 8E 28 DØ A2 Ø3 8E 15 39 4E18: DØ A2 B7 4C 3Ø 4E D8 D4 C2 4E20:00 00 00 00 01 04 10 40 35 4E28:02 Ø8 2Ø 8Ø Ø3 ØC 3Ø CØ 3D 4E30:8E 00 D0 8E 02 D0 A0 7D 29 4E38:8C Ø1 DØ 8C Ø3 DØ FC F3 87 4E40:CF 3F EA EA EA EA A9 02 F8 4E48:8D 56 Ø3 A9 Ø5 8D 57 Ø3 4C 4E50:A9 07 8D 58 03 A9 FF 8D 07 4E58:8A Ø2 A9 ØØ 8D 52 Ø3 A9 55 4E60:CB 85 4B 85 4D A9 D9 85 50

4E68:4C A9 5D 85 4E A9 5F 85 F6	5100:06 20 A3 4E 4C 76 50 C9 AD	5398:FF A9 FE 8D FE 5B 85 4F 22
4E78:53 Ø3 A9 24 85 FD A9 4E BC	5108:86 DØ 10 AE 21 DØ E8 EØ ØE 5110:10 DØ 02 A2 00 8E 21 DØ A6	53AØ:A9 58 8D FF 58 85 50 A9 DF 53A8:97 8D ØØ DD A9 3F 8D Ø2 C3
4E80:85 FE A9 3F 8D 02 DD A9 A2	5118:4C FB 54 C9 89 DØ Ø3 4C E8	53BØ:DD A9 Ø1 8D 2Ø DØ 8D 21 2A
4E88:96 8D 00 DD A9 D8 8D 16 93	5120:5D 53 C9 87 DØ 10 AE 20 3C	53B8:DØ A9 ØØ 8D 86 Ø2 A2 14 AØ
4E98:8D 18 DØ A9 Ø1 8D 2Ø DØ Ø6	5130:8E 20 DØ 4C 76 50 C9 8B 15	53C8:F7 20 E4 FF F0 FB 8D 84 27
4EAØ:8D 21 DØ A9 ØØ 85 22 A9 Ø5	5138:DØ Ø3 4C 76 5Ø C9 88 DØ 8Ø	53DØ:03 C9 45 DØ Ø3 4C 74 54 A7
4EA8:60 85 23 A9 40 85 24 A0 D6	5140:17 AE 34 50 E0 FF F0 08 96	53D8:C9 4C FØ Ø7 C9 53 FØ Ø3 86
4EB8:22 DØ FA E6 23 E4 23 DØ 2C	5150:A2 F6 8E 34 50 4C 76 50 42	53E8:BD B4 54 20 D2 FF CA D0 25
4ECØ:F4 A6 24 E8 91 22 E6 22 99	5158:C9 8C DØ Ø3 4C 3D 52 C9 13	53FØ:F7 AØ ØØ 8C 7C Ø3 2Ø CF 84
4EC8:E4 22 DØ F8 EA A9 60 8D 56	5160:5A DØ 12 AØ 2Ø 84 FD AØ 6Ø	53F8:FF 99 00 08 C8 EE 7C 03 84
4ED8:54 Ø3 AD 1Ø DØ DØ 16 EE FB	5170:28 DØ 4C 3E 5Ø C9 58 DØ F3	5408:EA EA EA EA EA EA EA EA BØ
4EE0:00 D0 EE 02 D0 D0 05 A9 2D	5178:12 AØ 2C 84 FD AØ 35 8C 83	5410:EA EA EA EA 20 D2 FF A2 E3
4EE8:FF 8D 10 D0 EE 00 D0 EE FF	5180:F8 5F AC 56 03 8C 28 D0 DD	5418:0C BD CE 54 20 D2 FF CA 6C
4EF8:C9 57 DØ Ø3 4C 76 5Ø EE 66	5190:24 84 FD AØ 34 8C F8 5F 55	5428:54 DØ ØB AØ Ø1 8C 7D Ø3 D2
4FØØ:00 DØ EE 00 DØ EE 02 DØ C7	5198:AC 58 Ø3 8C 28 DØ 4C 3E 2C	5430:20 E4 FF 4C 48 54 C9 44 52
4FØ8:EE Ø2 DØ CE 52 Ø3 3Ø Ø3 A7	51AØ:50 C9 56 DØ 12 AØ 28 84 9D	5438:DØ ØB AØ Ø8 8C 7D Ø3 2Ø 21
4F18:D8 18 A5 FB 69 Ø8 85 FB 10	51A8:FD A0 36 8C F8 5F AC 57 F7	5440:E4 FF 4C 48 54 4C 17 54 BF
4F20:90 02 E6 FC E6 4B E6 4D B3	51B8:41 DØ Ø3 4C 14 52 4C 76 4E	5450:BD FF A9 02 AE 7D 03 A0 3F
4F28:DØ Ø4 E6 4C E6 4E 4C 3E 19	51CØ:50 EA EA EA A5 FD C9 2C 37	5458:01 20 BA FF AD 84 03 C9 30
4F30:50 A9 00 8D 54 03 AD 10 54 4F38:D0 D0 19 AD 00 D0 C9 19 61	51C8:FØ 35 C9 28 FØ 1C C9 24 9C	5460:4C FØ ØC A9 4F A2 2C AØ 85
4F40:DØ Ø3 4C 76 50 CE ØØ DØ 87	51D8:AD 58 Ø3 C9 10 DØ Ø5 A9 DC	5470:00 20 D5 FF A0 04 AD 41 8D
4F48:CE Ø2 DØ CE ØØ DØ CE Ø2 B8	51EØ:00 8D 58 03 8D 28 DØ 4C 1D	5478:7F 8D 00 D8 EE 77 54 D0 A0
4F50:D0 4C 67 4F CE 00 D0 CE 33	51E8:3E 50 EE 57 03 AD 57 03 92	5480:03 EE 78 54 EE 7A 54 DØ 95
4F60:D0 CE 00 D0 CE 02 D0 EE 37	51F0:C9 10 D0 05 A9 00 8D 57 A6	5488:06 EE /B 54 88 F0 03 4C FE 5490:76 54 AD 29 83 8D 21 D0 37
4F68:52 Ø3 A9 Ø4 CD 52 Ø3 FØ 15	5200:56 03 AD 56 03 C9 10 DØ DB	5498:AD 2A 83 8D 20 DØ 4C ØF D7
4F7Ø:03 4C 28 50 A9 00 8D 52 68	5208:05 A9 00 8D 56 03 8D 28 74	54AØ:55 ØD ØD ØD 54 49 58 45 67
4F78:03 A5 FB E9 08 85 FB B0 1F	5210:DØ 4C 3E 50 AD 70 Ø3 DØ Ø3	54A8:20 52 4F 20 45 56 41 53 3B
4F88:FF C5 4D DØ Ø4 C6 4C C6 E9	5220:8D 30 50 A9 01 8D 70 03 5E	54B8:52 55 54 45 52 20 53 53 CB
4F90:4E 4C 3E 50 A9 01 8D 54 F6	5228:4C 63 51 A9 ØØ 8D 7Ø Ø3 AA	54CØ:45 52 50 20 2C 45 4D 41 FE
4F98:03 AD 01 D0 C9 E5 D0 03 DB	5230:A9 11 8D 2F 50 A9 FD 8D 45	54C8:4E 20 52 45 54 4E 45 4B F0
4FA0:4C 76 50 EE 01 D0 EE 03 28 4FA8: D0 18 E6 FB D0 02 E6 FC AB	5238:30 50 4C 70 50 20 49 53 E2 5240:EA A9 4E 85 8E A9 60 8D 50	54D8:50 41 54 A2 02 C9 4C D0 4F
4FBØ:EE 53 Ø3 AD 53 Ø3 C9 Ø8 19	5248:3B 5Ø AD 52 Ø3 8D 5C Ø3 83	54E0:0D 8E 00 D8 8E 01 D8 8E F9
4FB8:FØ Ø3 4C 28 5Ø A9 ØØ 8D 53	5250:AD 53 03 8D 5D 03 A5 FB 18	54E8:02 D8 8E 03 D8 60 8E 05 35
4FC0:53 03 18 E6 FC A5 FB 69 1B	5258:85 35 A5 FC 85 36 A9 00 E9 5260:80 5F 03 20 CB 52 A2 00 F2	54F0:D8 8E 06 D8 8E 07 D8 8E C8
4FDØ:A5 4B 69 28 85 4B 85 4D 76	5268:A1 35 AC 5C Ø3 31 8D FØ 6F	5500:01 8D 27 DØ 4C 76 50 A9 07
4FD8:90 04 E6 4C E6 4E 4C 3E A9	5270:03 4C 14 53 AD 5E 03 D0 1F	5508:00 8D 27 DØ 4C 76 50 A9 8E
4FEØ:50 A9 Ø1 8D 54 Ø3 AD Ø1 16	52/8:09 20 31 4F 20 A8 52 4C 59 5280.66 52 C9 01 D0 09 20 D5 F6	5510:00 8D 6F 53 8D 7A 54 A9 E9
4FFØ:CE Ø1 DØ CE Ø3 DØ C6 FB 23	5288:4E 20 CB 52 4C 66 52 20 BB	5520:41 8D 72 53 8D 77 54 A9 EE
4FF8:A9 FF C5 FB DØ Ø2 C6 FC FD	5290:94 4F A9 00 8D 5F 03 AD 26	5528:7F 8D 73 53 8D 78 54 4C DC
5000:CE 53 03 10 23 A9 07 8D 99	5298:60 03 D0 06 20 CB 52 4C C9	5530:B5 4C 00 00 00 00 00 00 C8
5008:53 03 C6 FC A5 FB E9 38 E4	52A8:A9 ØØ 8D 5E Ø3 EE 5F Ø3 4F	Program 2: Hi Dos Bicturo
5018:4B E9 27 85 4B 85 4D BØ D1	52BØ:EE 5C Ø3 A9 Ø4 CD 5C Ø3 F1	Logdor
5020:04 C6 4C C6 4E 4C 3E 50 DA	52B8:FØ Ø1 6Ø A9 ØØ 8D 5C Ø3 AE	
5028:A2 00 A1 FB AC 52 03 11 D3	52C0:A5 35 E9 08 85 35 B0 02 A7	refer to "COMPUTEI's Guide to Typing In
5038:A2 30 FC 4C 76 50 A5 FD D8	52DØ:EE 5F Ø3 CE 5C Ø3 3Ø Ø1 62	Programs" in this issue of COMPUTEI,
5040:A2 00 C9 2C D0 05 AD 56 7A	52D8:6Ø A9 Ø3 8D 5C Ø3 18 A5 16	XQ 5 PRINT"{CLR} [10 DOWN]
5048:03 81 4B C9 28 DØ ØA A1 ØB	52E0:35 69 08 85 35 90 02 E6 AA 52E8:36 60 A9 02 8D 5E 03 18 1A	{11 RIGHT}JUST A MOMENT
5050:4D 29 F0 18 6D 57 03 81 D1 5058:4D C9 24 D0 16 A1 4D 29 9E	52FØ:E6 35 DØ Ø2 E6 36 EE 5D DB	PE 10 TEA-OTHENA-1. LOAD "DEMO"
5060:0F 8D 7A 03 AD 58 03 A0 E0	52F8:03 AD 5D 03 C9 08 F0 01 B7	8,1
5068:04 ØA 88 DØ FC 18 6D 7A 49	5300:60 A9 00 8D 5D 03 18 E6 28 5308:36 A5 35 69 38 85 35 90 43	AR 20 PRINT" [CLR] [10 DOWN]
5078:20 E4 FF AE 01 DC E0 FB 86	5310:02 E6 36 60 AD 5E 03 8D B8	{11 RIGHT JUST A MOMENT.
5080:F0 04 C9 4A D0 03 4C 31 D4	5318:60 03 D0 09 20 CB 52 20 4F	KH 30 FOR T=32577TO33576:POKE
5088:4F EØ F7 FØ 04 C9 4C DØ C7	5320:EA 52 4C 66 52 C9 01 D0 4D	{SPACE ]B, PEEK(T):B=B+1:N
5090:03 4C D5 4E E0 FE F0 04 4E	5330:66 52 A9 4C 8D 3B 50 A9 3C	EXT
50A0:FD F0 04 C9 2C D0 03 4C 90	5338:A9 8D 76 50 A9 00 8D 77 CA	KS 40 POKE53281, PEEK(C): POKE53
50A8:94 4F EØ F6 FØ 04 C9 4F 6D	5340:50 A9 20 8D 78 50 4C 76 6A	MP 50 POKE56578,63:POKE56576,1
5080:D0 08 AC 54 03 D0 03 4C 05 5088-E1 4F 4C D5 4F F0 FA F0 F1	5350:76 50 A9 32 8D 77 50 A9 33	50:POKE53270,216:POKE532
50C0:04 C9 55 D0 0B AC 54 03 44	5358:53 8D 78 50 60 A9 4C 8D EF	65,59:POKE53272,120
50C8:D0 03 4C E1 4F 4C 31 4F 97	5360:9B 4E A9 76 8D 9C 4E A9 2A	SPACE LOCATED AT 24568
50D0:E0 F9 F0 04 C9 4D D0 08 EE	5368:50 8D 9D 4E AØ 04 AD 00 A3	[SPACE]TO 24575
50E0:4C 31 4F E0 F5 F0 04 C9 31	5378:03 EE 73 53 EE 6F 53 DØ AC	GA 70 REM STORE SPRITE DATA IN
50E8:2E D0 0B AC 54 03 D0 03 54	5380:06 EE 70 53 88 F0 03 4C 83	BANK 1 BETWEEN 16384 AN
50F0:4C 94 4F 4C D5 4E C9 85 8C	5388:6E 53 AD 21 DØ 8D 29 83 95	CH 80 GOTO 80
50F8:D0 03 4C C4 51 C9 93 D0 42	5390:AD 20 D0 8D 2A 83 20 81 2A	GII OD GOIO OD

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### **Amiga Math Graphics**

Warren Block

Is math boring? Before you answer, take a look at this Amiga BASIC program. It creates graceful, multicolored graphic designs based on a variety of interesting mathematical functions.

As one of my first Amiga programming projects, I decided to convert several Apple II+ hi-res graphics routines to run on my new machine. Originally, all these routines were written as one-liners: That is, the entire program would fit (just barely, sometimes) on one BASIC line. "Amiga Math Graphics" combines all of them into a single program. At the very least, these routines demonstrate the speed and power of the Amiga, while creating a pleasing visual display. At their best, perhaps they will convince you to explore the field of microcomputer graphics-a field which many people avoid because it seems difficult. Pictures are a fundamental part of communication, and being able to use graphics on the computer will improve your ability to communicate through that medium.

Type in the program and save a copy before you run it. The small  $\leftarrow$  character indicates where each program line ends. Don't try to type this character—we deliberately chose one that's not on the Amiga keyboard. The  $\leftarrow$  character merely shows where you should press RE-TURN to end one program line and start another.

#### Labeled Subroutines

Although the routines in this program were originally one-liners, it seemed a shame to keep them that way when AmigaBASIC makes it so easy to write neat, readable code. Each routine is marked with a descriptive label. Let's look at each of them in turn.

**RightOvals.** The basic formula used in this routine forms the basis for several different plotting routines. They all involve drawing a line from the perimeter of one oval to the perimeter of another. In this case, the line is drawn from a point on the first oval to a point halfway along the other.

**SideOvals.** Only minor changes were made to RightOvals to produce this interesting display. The second oval was tilted with respect to the first, and the line is plotted with an offset added to the *x* coordinate of the second oval.

#### **Scaling Graphic Shapes**

When the trigonometric functions sine and cosine are used for graphics, a problem arises because both of these functions return only values between 0 and 1. Without scaling (adjusting) the figures to fit the computer's display, you would see only three or four pixels in the middle of the screen. Scaling the display involves multiplying a set of coordinates by a constant amount. However, if you multiply both the x (horizontal) and y (vertical) coordinates by the same amount, the graph appears to be squashed horizontally on the screen. This occurs because the Amiga's aspect ratio (the ratio of horizontal to vertical pixels) is greater than 1. In plain English, there are more pixels across the screen than there are from top to bottom. To adjust for the aspect ratio, you must make the horizontal scaling factor larger than the vertical factor.

Other factors influence aspect ratio, including the type of monitor you have and the physical shape and relative locations of the pixels it displays. Some experimentation is required to find the best scaling values for any given display. In this program, the R variables (R1, R2, and so on) set the scaling factors for various routines. By changing these values, you can squash the shapes vertically or horizontally.

**TwistedBand.** Using a minor variation on the double-oval effect, this routine creates a display that looks remarkably like a twisted loop of paper. The only real difference from SideOvals is that an offset is added to the *y* coordinate of the second oval, not to its *x* coordinate.

Multilobe. This routine employs a common polar function which involves multiplying an angle theta by a fixed constant, then using this new value to compute the R value (theta and R are discussed at the end of this article). The effect is that of several squashed, distorted lobes instead of a plain circle. By setting the variable Lobes to 4, eight lobes are drawn. Try changing Lobes to different values (including nonintegers) for some interesting variations.

#### Show Your Colors

Before you bought an Amiga, you may have heard that it can display 4096 different colors. The lowresolution graphics screen lets you display as many as 32 different colors at once. If you're familiar with earlier computers, the Amiga's color system may seem confusing at first. On a Commodore 64, for example, color 2 is always red, and so on. But the Amiga, like the PC/PCjr, allows you to assign any color to color 2. The PALETTE statement allows you to define color 2 as black, magenta, or whatever you like. The color number simply provides a means for referring to that color-however you define it.



"Amiga Math Graphics" creates these graceful shapes with short routines based on polar functions.

To use PALETTE, imagine that you have three cans of paint: one red, one green, and one blue. By mixing various portions of these cans together, you can create almost any conceivable color. For example, to make a bright red, take 90 percent of the paint in the red can and mix it with 20 percent of the paint in the green can (you don't need any blue). By coincidence, this is just the way the PALETTE statement works. The statement PAL-ETTE 5,.90,.20,0 assigns a bright red color to color 5. (Strictly speaking, color mixing in Amiga BASIC is more like mixing colors of *light* than colors of paint. Thus, the statement PALETTE 5, 1, 1, 1 sets red, green, and blue to maximum intensity, creating a white color. If you mix red, green, and blue pigments of equal intensities, the result is a very dark brown or black.)

**SpiralCone.** Using a method similar to Multilobe, this routine multiplies the theta value by 3, resulting in a six-lobed figure. However, only the *x* coordinate for this figure is used. The *y* coordinate is calculated using the normal value of theta. A conelike shape is formed by drawing all lines from the center of the display to the calculated points.

SideSpiralCone. This is merely SpiralCone drawn sideways, with different scaling values. The difference in appearance is substantial enough to prevent most viewers from detecting the similarities.

The last two routines in the program rely on similar functions, but produce patterns that look very different on the screen.

Circles. This routine defines a small circle surrounded by a larger one; then it picks 6 equally spaced points on the inner circle. The final design is created by drawing a line from each of those points to 20 or so equally spaced points on the outer circle.

**Spikes.** Although this routine looks nearly identical to Circles, the shape it draws is completely different.

#### There's A System To This

You can enjoy and experiment with this program without understanding the math that underlies the graphics. For those who are interested, here's a further explanation of how it works.

In the field of mathematics, there are many systems for expressing the location of a point in a plane. Generally, the center of the system is referred to as the *origin*. The origin is simply a reference point; the location of all other points is defined with respect to the origin.

Most people are familiar with the Cartesian coordinate system, in which the location of any point is expressed in terms of x and y coordinates. The x value represents the point's horizontal distance from the point of origin. Similarly, the y coordinate represents the point's vertical distance from the origin.

The Cartesian system works well for representing two- and three-dimensional shapes on a twodimensional surface such as the computer's display screen. However, the *polar* coordinate system is much more convenient when you're using trigonometric functions such as sine and cosine. In this scheme, a point's location is expressed as a distance from the origin (conventionally labeled *R*) and an angle (usually labeled *theta*, or with the Greek letter  $\theta$ ) from a reference line.

#### **Polar Functions**

The routines in this program are all based on polar functions. Since Amiga BASIC commands use Cartesian coordinates (roughly—see below), it's necessary to convert from polar to Cartesian coordinates. In general, this operation can be performed by the expressions  $X = R^*COS(theta)$  and  $Y = R^*SIN$  (theta).

There are a few difficulties in adapting the graph of a polar function to a computer display. The easiest problem to allow for is the fact that most graphics displays (including the Amiga's) use an upsidedown Cartesian system: That is, a point's y coordinate specifies how far *down* the screen the point lies the exact opposite of the normal Cartesian system. Since all of our shapes are vertically symmetrical, this problem can simply be ignored.

Another difficulty arises because the Amiga's display does not allow for negative coordinates. The Amiga's origin point is in the upper left corner of the screen, not the center of the viewing area as in the Cartesian system. This can easily be corrected by considering the middle of the display to be the origin. In the calculations, all this involves is adding an x and y offset to the points you wish to plot.

#### Amiga Math Graphics

MathGraphics:4 GOSUB Initialize4 ' Repeat until the user presses a key. 4 WHILE INKEYS=""4 ' Module 1:RightOvals 4

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R1=15Ø4 R2=25 R3=25 4 R4=854 Inc=Pi/644 FOR Theta=Ø TO 2\*TwoPi STEP Inc X1=FNPolarX(R1, Theta) 4 Y1=FNPolarY(R2, Theta) 4 X2=FNPolarX(R3, Theta+Pi) 4 . Y2=FNPolarY(R4, Theta+Pi) 4 LINE(X2,Y2)-(X1,Y1), INT(RND\*31)+ NEXT4 Pause4 Module 2:SideOvals--\* ' Same thing, only different. 4 R1=1504 R2=354 R3=65 4 R4=854 Inc=Pi/644 Offset=Pi/34 FOR Theta=Ø TO 3\*TwoPi STEP Inc4 X1=FNPolarX(R1, Theta) + Y1=FNPolarY(R2, Theta) + X2=FNPolarX(R3,Theta+Offset) 4 Y2=FNPolarY(R4, Theta) 4 LINE(X1, Y1)-(X2, Y2), INT(RND\*31)+ 14 NEXT4 Pause4 Module 3: TwistedBand4 Yet another variation on the d ouble oval theme. 4 R1=1504 R2=354 R3=65 4 R4=854 Inc=Pi/644 Offset=Pi/34 FOR Theta=Ø TO 3\*TwoPi STEP Inc4 X1=FNPolarX(R1, Theta) 4 Y1=FNPolarY(R2, Theta) 4 X2=FNPolarX(R3,Theta) 4 Y2=FNPolarY(R4, Theta+Offset) 4 LINE(X1, Y1)-(X2, Y2), INT(RND\*31)+ 14 NEXT4 Pause4 Module 4:Multilobe4 R1=1004 Inc=Pi/1284 Lobes=44 FOR Theta=Ø TO 2\*TwoPi STEP Inc4 R2=R1\*SIN(Lobes\*Theta) 4 X1=FNPolarX(R2, Theta) 4 Y1=FNPolarY(R2, Theta) 4 LINE (XCenter, YCenter) - (X1, Y1), I NT(RND\*31)+14 NEXT4 Pause4 Module 5:SpiralCone4 R1=1004 R2=854 Inc=Pi/1604 Lobes=34 FOR Theta=Ø TO 2\*TwoPi STEP Inc4 X1=FNPolarX(Rl,Theta\*Lobes)4 Y1=FNPolarY(R2, Theta) 4 LINE (XCenter, YCenter) - (X1, Y1), I NT(RND\*31)+14 NEXT4 Pause4 Module 6:SideSpiralCone4 R1=13Ø4 R2=804 Inc=Pi/1604 Lobes=34 FOR Theta=0 TO 2\*TwoPi STEP Inc+ X1=FNPolarX(R1, Theta) 4 Y1=FNPolarY(R2, Theta\*Lobes) 4 LINE (XCenter, YCenter)-(X1, Y1), I NT(RND\*31)+14 NEXT4

Pause4 Module 7:Circles4 R1=1154 R2=854 R3=4Ø4 R4=454 Incl=Pi/34 Inc2=Pi/204 FOR Thetal=0 TO TwoPi STEP Incl4 FOR Theta2= Ø TO TwoPi STEP Inc2 X1=FNPolarX(R1, Theta2) + Y1=FNPolarY(R2, Theta2) + X2=FNPolarX(R3, Thetal) + Y2=FNPolarY(R4, Thetal) 4 LINE (X1, Y1)-(X2, Y2), INT(RND\*31) +14 NEXT+ NEXT4 Pause4 Module 8:Spikes4 R1=1154 R2=854 R3=4Ø4 R4=454 Incl=Pi/34 Inc2=Pi/184 FOR Thetal=Ø TO TwoPi STEP Incl4 FOR Theta2= Ø TO TwoPi STEP Inc2 X1=FNPolarX(R1, Theta2) 4 Y1=FNPolarY(R2, Thetal) 4 X2=FNPolarX(R3, Thetal) 4 Y2=FNPolarY(R4, Theta2) 4 LINE (X1, Y1)-(X2, Y2), INT(RND\*31) +14 NEXT4 NEXT4 Pause4 WEND4 Shut everything down and quit. WINDOW CLOSE 2 SCREEN CLOSE 24 WINDOW OUTPUT 14 END4 SUB Pause STATIC4 FOR Delay=1 TO 50004 NEXT+ CLS4 END SUB4 Initialize:4 Set up a 32 color low-res scre en.4 SCREEN 2,320,200,5,14 WINDOW 2, "AmigaBASIC Graphics", ( Ø,Ø)-(297,185),23,24 CLS4 Color Ø (background) is black. PALETTE 0,0,0,04 Set up the other 31 colors as random combinations.4 FOR L=1 TO 31 PALETTE L, RND, RND, RND4 NEXT4 Keep the random sequence rando m.4 RANDOMIZE TIMER4 Define constants.4 Pi=3.14159 TwoPi=2\*Pi4 XCenter=1514 YCenter=934 Define polar to Cartesian conv ersion functions.4 DEF FNPolarX(R, Theta)=R\*COS(Thet a)+XCenter4 DEF FNPolarY(R, Theta)=R\*SIN(Thet a)+YCenter4 O **RETURN** 4

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### Atari Fractal Dragons

Dennis E. Hamilton

Few programs have spawned as much reader interest in recent months as Paul Carlson's fractal graphics routines, published in the March 1986 issue of COMPUTE!. These translations for eight-bit Atari computers provide valuable insight into how well-written BASIC programs can achieve good performance without the need for machine language routines.

Here are two Atari BASIC programs that draw fascinating images based on fractal curves. The subject of fractals has been discussed in two previous articles: "IBM Fractal Graphics," by Paul Carlson (COM-PUTE!, March, 1986), and "MODified Shapes For Atari ST," by Robert Geiger (COMPUTE!, August, 1986). This article allows owners of eight-bit Atari computers to explore fractal graphics as well. Programs 1 and 2 are written entirely in BASIC, so they're both easy to modify. Type in and save both programs.

Both programs draw the same shape, but at very different speeds (Program 2 is faster). The result in both cases is a complex pattern which resembles an abstract, Oriental dragon (see photo). You can enjoy the designs without understanding the math involved. However, by examining the programs you can learn something about efficient BASIC programming as well as the mathematical principles that underlie the code.

Program 1 shows, in lines 200-

410, the simplicity of the edgedrawing procedure. The behavior of the dragon curve is related to the patterns of binary bits that arise as a counter is advanced from all 0's, in single increments, up to all 1's. The way that the curve contains nested, miniature versions of itself is directly related to the way the lowestorder bits repeat cyclically while we step a binary counter through its entire range. A dragon curve is generally created in one of two ways: either by breaking up existing segments to fill up space, or by keeping a counter to pace off the course.

The speed of Program 1 is governed by how fast we increment the binary counter in the SN() array. Lines 400–410 provide a very quick solution. Note that it's not necessary to inspect the entire counter to establish the direction of the next move. The change in direction is determined by the binary bit just beyond where the highest carry lands. Line 410 makes that adjustment too; lines 210–220 keep the transformed direction value in the correct range.

These improvements, along with efficient use of tables and FOR-NEXT control, produce curves at a rate that is almost pleasant to watch, down to a mesh interval of two pixels. Program 1 draws each finer curve on top of its predecessor so that you can observe the nesting of patterns. Program 2 works differently, plotting only the endpoints of segments, instead.

#### **Brains Over Muscle**

Program 1 performs reasonably well, but is still quite slow at maximum resolution. Program 2 draws exactly the same pattern, but at much higher speed. Both programs use the same line-numbering scheme so that you can identify the program changes precisely.

The second program takes advantage of a technique known as loop unwinding. Instead of counting by ones, as in the first program, Program 2 advances the counter in steps of eight. For each eight-step counter increment, the eight required one-moves are performed immediately, one after the other. This approach works well because of the dragon curve's relationship to counting. Each time the three lowest bits of the dragon curve "odometer" step through the eight binary values from 000 to 111, the program performs the same fundamental pattern of relative direction changes. Lines 300-370 play out that pattern, including certain other simplifications made possible because we now know precisely what the three lowest counter bits would have been at each step.

Although it uses no machine language routines, Program 2 shows a dramatic increase in efficiency over Program 1. Not every fractal-tracing problem can be solved so easily, but these programs demonstrate one case where brains, in the form of careful logic, can achieve nearly as much as the

muscle of machine language.	)>Ø THEN SN(C)=Ø:NEXT	DA 210 IF D>7 THEN $D=D-4$
For instructions on entering these listings,	A0 41Ø SN(C)=1:D=D-2*SN(C+1)	NG 300 X=X+SX(D):Y=Y+SY(D):P
please reter to "COMPUTEL's Guide to Typing	:NEXT D	LOT X, Y
IT FIOURTIA III IIIa Iaado Of Colvironal.	Program 2 Counting In	WH 310 X=X+SX(D) : Y=Y+SY(D) : P
Program 1 Fractals As	Plaaka	LOT X.Y
Counting	DIOCKS	JA 320 X=X+SX (D+1): Y=Y+SY (D+
counting	NG 30 GRAPHICS 8: COLOR 1	1):PLOT X,Y
NG 30 GRAPHICS B:COLOR 1	KM 40 DIM SN(14), SX(12), SY(1	N 330 X=X+SX(D):Y=Y+SY(D):P
1 49 DIN SN(14), SX(3), ST(3)	19 50 FOR I=0 TO 12:READ D:5	EUT X, Y
(I)=D:READ D:SY(I)=D:N	X(I)=D:READ D:SY(I)=D:	W 340 X=X+5X(D):Y=Y+SY(D):P
EXT I	NEXT I	LOT X, Y
DK 60 DATA 128,0,0,128,-128,	60 60 DATA 32,0,0,32,-32,0,0	JD 35Ø X=X+SX (D+1): Y=Y+SY (D+
Ø,Ø,-128	,-32	1):PLOT X,Y
110 SETCOLOR 2 N2 2-SETCO	60 79 DATA 32, 9, 9, 32, -32, 9, 9	NR 360 X=X+SX(D):Y=Y+SY(D):P
LOR 1.0.12:N2=N2+1:NC	6E 80 DATA 32.0.0.3232.0.0	HB 365 D=D-1
=2*N2:NP=NC-1	,-32	NN 37Ø X=X+SX(D):Y=Y+SY(D):P
LN 120 IF NC>12 THEN POKE 75	EE 90 DATA 32,0	LOT X,Y
2,Ø:END	0E 100 N2=2: POKE 752, 1	EN 400 FOR C=3 TO NP: IF SN(C
ON 125 POKE 77, Ø:REM Defer A	110 SETCOLOR 2, N2-1, 2: SET	)>Ø THEN SN(C)=Ø:NEXT
10 130 FOR THE TO THEY (T) -CY	NC=2*N2*NP=NC-1	40 410 SN(C)=1.D=D-2#SN(C+1)
(I)/2:SY(I)=SY(I)/2:N	LP 120 IF NC>14 THEN POKE 75	NEXT D
EXTI	2,Ø:END	
KH 140 POKE 656, 0: POKE 657, 5	ON 125 POKE 77, Ø:REM Defer A	
PRINT "ATARI Fractal	ttract Mode	COMPLITE
Dragons Mesh ";SX(Ø	X(I)/2.SV(I)=SV(I)/2.	COMPUTE:
ER 150 X=100: Y=96: PLOT X. V	NEXT I	TOLL FREE
PK 160 FOR C=0 TO NC: SN(C)=0	KH 140 POKE 656, 0: POKE 657, 5	Cubeerintien
:NEXT C	PRINT "ATARI Fractal	subscription
AP 200 FOR D=4-N2 TO 100	Dragons(3 SPACES)Mes	Order Line
CH 210 IF D>3 THEN D=D-4	R 150 Y=100.V=94.PLOT V V	1-800-247-5470
61 300 Y=Y+CY(D) - V=V+CV(D) - D	PK 160 FOR C=0 TO NC: SN(C)=0	In IA 1-800-532-1272
RAWTO X.Y	INEXT C	III 14 1-000-332-12/2
6K 400 FOR C=0 TO NP: IF SN(C	80 200 FOR D=8-N2 TO 100	

# Boot 64 For 128

Mike Tranchemontagne

Most Commodore 128 owners know that their computer can automatically load and run any 128 program from disk. This easy-to-use program adds the same convenience for Commodore 64 programs as well, allowing the 128 to load and run any 64 program automatically when you boot the system. A disk drive is required.

The Commodore 128 has many outstanding features, not the least

of which is its ability to run thousands of excellent Commodore 64 programs and games. The 128 can automatically load and run any program written for 128 mode or CP/M mode. Although there are programs for the 64 that automatically run after loading from disk, it's still necessary to type in a command like LOAD "PROGRAM",8,1 to activate the disk drive in 64 mode. "Boot 64 For 128" automates this process so that you can load and run any Commodore 64 program simply by putting the disk in the drive and turning on the computer. This feature is ideal for younger members of the family or infrequent computer users. Even experienced programmers will appreciate the extra convenience it affords.

#### Creating An Autoboot Disk

Type in Programs 1, 2, and 3, and save copies of all three programs.

For the boot sector created by Program 2 to work properly, you must use the filename 128BOOT64 when saving Program 1. To create an autobooting disk for 64 mode, follow these three steps:

1. Select the disk which will contain the 64 program you want to load and run automatically. Load Program 2, insert the disk in the drive, and run the program. When Program 2 is finished, the disk contains a 128 boot sector that will cause the computer to load and run a program named 128BOOT64. (You do not need to save Program 2 on the target disk.)

2. Load Program 1 and save it on the disk. Remember, you *must* save this program with the filename 128BOOT64.

3. Load the 64 program which you want to load and run automatically; then save it on the disk using the filename BOOT64. You *must* save the program with this filename.

Once you've performed all three steps, place the disk in the drive and reboot by turning the power off and on or by pressing the reset switch. If the computer does not load and run the desired program, check Programs 1 and 2 for typing errors and repeat the process. Keep in mind that the process won't work unless you use the filenames noted above.

#### Autobooting ML Programs

With this technique, you can load and run any Commodore 64 BASIC program. The same is true of any machine language program that runs like BASIC. For instance, *SpeedScript*, COMPUTE!'s word processor, ordinarily starts with LOAD''SPEEDSCRIPT'',8 and RUN. To autoboot and run *Speed-Script*, simply save *SpeedScript* to disk with the filename BOOT64 as described in Step 3.

You can also autoboot and start a machine language program that normally loads with ,8,1 and starts with SYS instead of RUN. Program 3 is a very short BASIC loader which loads an ML program into memory, then activates it with SYS. As listed, the program loads and starts DOS 5.1, the DOS Wedge program supplied on the 1541/1571 Test/Demo disk. To load a different ML program, replace the name DOS 5.1 in line 20 with the filename of your program, and replace the address 52224 in line 30 with the correct SYS address for the program. When that's done, perform steps 1 and 2 as described earlier; then save Program 3 on the disk with the filename BOOT64. Of course, you must also copy the ML program to the same disk, using the filename you specified in line 20 of Program 3.

#### How Autobooting Works

When you turn on the 128 (or reboot by pressing the reset button), the computer automatically performs several checks to determine which mode it will operate in. If an autostart cartridge is plugged into the cartridge port, the cartridge takes control. If the Commodore key is pressed, the computer enters 64 mode. If the STOP key is pressed, the 128 enters the built-in machine language monitor.

If none of these conditions applies, the 128 looks on sector 0 of track 1 of the current disk (known as the *boot sector*) to see whether it contains a boot header. If no boot header is found, the computer simply starts BASIC, which produces the familiar READY prompt. However, if the boot header information is present, the 128 automatically loads and runs the program indicated in the boot sector. This process works equally well with a 1571 or 1541 disk drive.

In 128 mode, the 128 can switch to 64 mode by performing the command GO64. However, there is no provision for loading and running a program after you enter 64 mode. To achieve the same effect, this program creates a boot sector that tells the computer to load and run the program 128BOOT64. That program, in turn, stores a short machine language program and cartridge-identifier bytes in the special memory area where Commodore 64 autostarting cartridges normally reside. The ML program causes the computer (now in 64 mode) to perform a normal reset. When the reset occurs, the computer detects the cartridge-identifier bytes, concludes that a cartridge is present, and runs the ML routine found at the cartridge start address. This program, in turn, uses the dynamic keyboard technique to load and run a program named BOOT64 from disk. The process may seem complicated, but it all happens very quickly, and you need not understand the details in order to take advantage of it.

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

#### Program 1: 128BOOT64

EP	10	A=32768: PRINT "(SWITCH
		[SPACE]TO 40 COLUMN DISP
хк	20	READ D\$: IF D\$="-1" THEN
		G064
HR	3Ø	POKE A, DEC(D\$):A=A+1: GO
DIT	10	TO 20
РН	40	DATA 09,80,5E,FE,C3,C2,C D.38.30
нм	5Ø	DATA 8E, 16, DØ, 20, A3, FD, 2
		Ø,50,FD
QX	6Ø	DATA 20,15,FD,20,5B,FF,5
OH	70	DATA 20.53 E4 20 BE E3 2
***		Ø.22.E4
CO	80	DATA A2.FB.9A
PH	90	DATA A2,00,BD,41,80,F0,0
		6
AK	100	DATA_ 20, D2, FF, E8, D0, F5
HA	110	DATA A9,0D,8D,77,02,8D, 78,02
FG	120	DATA A9.02.85.C6
JA	130	DATA 4C,74,A4
BR	140	DATA ØD,4C,4F,41,44,22,
		42,4F,4F,54,36,34,22,2C
		,38
BQ	150	DATA ØD,ØD,ØD,ØD,ØD,52,
		55,4E,91,91,91,91,91,91
		,91,0,-1
Dre	ar	am 2: Boot Sector
	g	uni z. boor sector
M	ake	er
RJ	10	REM PROGRAM 2, CREATE BO
	12.12	OT SECTOR FOR 128BOOT64
JF	20	DCLEAR: OPEN 15,8,15: OP
		EN 2,8,2,"#": PRINT# 15,

		B-P	: 2,0				
RR	3Ø	READ	D\$:	D=DEC(D	(\$):	IF	D
		>255	THEN	50			

- EE 40 PRINT# 2,CHR\$(D);: GOTO {SPACE}30
- RJ 50 PRINT# 15, "U2;2,0,1,0"
- SP 60 PRINT DS\$: CLOSE 2: CLOS E 15
- XG 70 DATA 43,42,4D,00,00,00,0 0,31,32,38,42,4F,4F,54,3 6,34,00,00,A2,18
- RM 80 DATA A0,0B,4C,A5,AF,52,5 5,4E,22,31,32,38,42,4F,4 F,54,36,34,00,100

#### Program 3: ML Loader

PM 10	REM C64 ML PROG LOADER E
	XAMPLE
KM 20	IF A=Ø THEN A=1: LOAD "D
	OS 5.1",8,1
QE 3Ø	SA=52224: REM START ADDR
	ESS
KH 4Ø	SYS SA

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### High-Speed String Sort For Atari BASIC

Everett Hutchison

Inspired by a previous COMPUTE! utility for Atari, this routine sorts strings with the lightning speed of machine language, yet it can be added to any BASIC program.

A recent article in COMPUTE! illustrated how to add a machine language search routine to Atari BASIC (see "High-Speed String Search for Atari BASIC," February, 1986). Another handy utility is the high-speed string sort, which can organize strings in a database, mailing list program, and the like.

The high-speed sort routine presented here is written in relocatable machine language, which means it can be added to any BASIC program without fear of memory conflicts. And it's fast—up to 900 times faster than BASIC. In the worst case, for instance, a BASIC bubble sort routine might take as long as five hours to sort 1000 strings. This routine can do it in 20 seconds.

Atari BASIC does not allow string arrays, so this sort works a little differently from those intended for other BASICs. All of the strings to be sorted are stored in one giant string. This string can have any legal string name. The sorted strings are actually substrings of the larger string.

The program demonstrates how to use the sort routine from BASIC. It creates and sorts 100 strings. Before calling the routine, you must DIMension a string 256 characters in length (see BUFFER\$ in line 10). The sort routine uses this string as a buffer. You must also POKE the starting address of the string into locations 232–233 (line 100). Call the routine with the following statement:

#### SORT=USR(ADR(SORT\$),L,A,B,C,D,E,F)

The call to the sort routine includes seven variables. Here's an explanation of the variables used in the example statement:

- L length of each record
- A address of the beginning of the array to sort
- B ending address of the last record; this can be calculated by taking the start address of the string and adding the number of records times the record length
- C starting address of the last record; this works out to B-L
- D address of the buffer string

start of the search field within a record (beginning at 0)

E

F end of the search field within a record

For instance, say that each record contains a name in its first ten characters and an age in the last two, and both fields are padded out with spaces as needed. To sort the names alphabetically, you would set the start of the search field to 0 and the end of the search field to 9. To sort the ages numerically, you would set the start of the search field to 10 and the end of the search field to 11.

The demonstration program creates 100 random strings, each of which is ten characters long. After the strings have been created, they are displayed on the screen. Once this is done, the program waits for a keypress and then sorts the strings. The strings are displayed again when the sorting is complete.

#### **High-Speed String Sort**

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

JA 10 DIM SORT\$(169),BUFFER\$
 (256)
C8 20 FOR I=1 TO 169:READ A:
 SORT\$(I,I)=CHR\$(A):NEX

ті
JA 30 NR=100:RECLEN=10:DIM T
\$ (RECLEN), MASTER\$ (NR*1
DAG PRINT "(CLEAR)CREATING
RANDOM STRINGS":POKE
752,1
EA 50 FOR A=1 TO NR:FOR B=1
TU 19:15(8,8)=CHR\$(63+ PND(1)*25):NEXT B:PRIN
T A; "(UP)"
OF 60 MASTER\$ ( (A-1) \$10+1, A\$1
Ø) = T\$: NEXT A
1 TO NR:PRINT MASTERS(
(A-1) #10+1, A#10) : NEXT
A
LK BØ PRINT "{CLEAR} (DOWN)PR
DSUB 150-PRINT "(DOWN)
SORTING"
KI 90 L=RECLEN: A=ADR (MASTER\$
): B=A+NR*RECLEN: C=B-RE
Ø:F=9
PK 100 ADDR=41+ADR (SORT\$):HB
YTE=INT (ADDR/256):LBY
TE=ADDR-256*HBYTE:POK
HBYTE
AL 110 SORT=USR (ADR (SORT\$),L
, A, B, C, D, E, F)
CH 120 PRINT "{DOWN}DONE":PR
KEY TO SEE STRINGS":G
OSUB 150
PO 130 FOR A=1 TO NR: PRINT M
ASTER\$ ((A-1) #10+1, A#1
140 POKE 752.0:END
CO 150 PDKE 764,255
MM 160 IF PEEK (764) = 255 THEN
160 170 PETURN
FI 18Ø DATA 104,104,104,133,
240,104,133,242,133,2
44, 104, 133, 241, 133, 24
245 104 133 248 104
133
PE 190 DATA 247, 104, 133, 250,
104,133,249,104,104,1
33,230,104,104,133,23
K6 200 DATA 165,242,133,252,
165,241,133,251
EN 210 DATA 24, 165, 241, 101, 2
40,133,241,144,2,230, 242
FJ 220 DATA 165, 242, 197, 246,
208, 6, 165, 241, 197, 245
,240,29,164,230,177,2
10 230 DATA 209.251.240.13.1
76,223,165,242,133,25
2,165,241,133,251,24,
49,212,200,196,231,2
6H 24Ø DATA 160.0.177.251.14
5,249,200,196,240,208
,247,160,0,177,243,14
5,251,200,196,240,208 247 140 0 177 249
0L 250 DATA 145.243.200.194.
240,208,247
FH 260 DATA 24, 165, 243, 101, 2
40,133,243,144,2,230,
MC 270 DATA 165.244.197.248.
208,7,165,243,197,247
.208.1.96.165.244.133

108,232,0

## TurboDisk For DOS 3.3

R. Ellerbrock

This short utility allows Apple II owners to load DOS 3.3 files up to three times faster than usual. Although it's written in machine language, the program is easy for anyone to use, even if you're not familiar with machine language programming. A disk drive is required; the program runs only under DOS 3.3.

The Apple II disk drive is one of the faster 5<sup>1</sup>/<sub>4</sub>-inch drives in the microcomputer world, but even a fast drive seems slow at times. "Turbo-Disk for DOS 3.3" turbocharges your Apple II disk drive under DOS 3.3, allowing it to load, save, and perform other operations up to three times faster than normal. No special knowledge is needed to take advantage of the program. Once the enhanced DOS is installed on disk, every disk operation (except INIT—see below) speeds up dramatically.

TurboDisk is written entirely in machine language, so you must enter it with the "Apple MLX" machine language entry program found elsewhere in this issue. Follow the MLX directions carefully as you type in the program. When you run MLX, you'll be asked for a starting address and an ending address for the data you will be entering. Here are the addresses you need for TurboDisk:

Starting address: 2000 Ending address: 23FF TurboDisk works by altering the DOS images ordinarily found on the disk. To create the faster version of DOS, type BRUN TUR-BODISK and press Return (replace TURBODISK with whatever filename you used when you saved TurboDisk data to disk using MLX). TurboDisk displays a menu offering two choices. Press 1 to install the turbocharged DOS on disk, or press 2 to exit.

When you press 1, TurboDisk prompts you to insert the desired disk in the drive. This disk must be formatted and must contain a working copy of DOS 3.3. Because this program alters the DOS information on the disk, *do not use Turbo-Disk on your master copy of DOS 3.3*. Always keep a copy of the original DOS 3.3 in a safe place for future use, and use TurboDisk only on other disks. After the disk is in place, press Return to continue. If you change your mind, press Esc to abort the operation.

When you press Return, Turbo-Disk installs the enhanced DOS on the disk. If an error occurs at this stage (the drive door is left open, for example), TurboDisk lets you try again by pressing Return a second time. If the error cannot be cured, press Esc to abort the program.

Once the new DOS is in place, all disk operations except for INIT occur at enhanced speeds. The table indicates the number of seconds it takes to load an assortment of commercial programs at normal speed

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and with TurboDisk.

Program	Normal speed	With TurboDisk
Moonpatrol	31	7
DOS Boss	16	5
Frogger	34	7
Night Crawler	32	15

The only real limitation of this program is that it's impossible to initialize a disk at enhanced speeds. If you enter INIT when TurboDisk is active, nothing happens (that command is deliberately disabled). To initialize a disk, you must reboot with a normal DOS 3.3 disk.

#### Inside TurboDisk

When you BRUN TurboDisk, it copies two pages (512 bytes) of data to two previously unused sectors in the DOS image (track 0, sector A, and track 0, sector B). When you boot with the disk, the computer loads the contents of these two sectors in addition to the normal DOS data. Finally, TurboDisk loads the contents of track 0, sector C into memory, changes three bytes, then rewrites the sector to disk.

Under normal circumstances, DOS jumps to location \$9D84 when it's finished loading to perform a cold start. TurboDisk inserts a JMP (JuMP) instruction at location \$9D84 which redirects control to the code at location \$9B04. This code copies new data into the RWTS (Read/Write Track/Sector) area of memory. In the RWTS area are a few bytes that contain the arm move delay table. To speed disk access, we simply change the contents of the delay table bytes. Once this is done, TurboDisk restores the original address at location \$9D84 and proceeds with a cold start as usual.

#### TurboDisk For DOS 3.3

Please refer to the "Apple MLX" article in this issue before entering the following listing.

START ADDRESS: 2000 END ADDRESS: 23FF

2000:	4C	47	2Ø	2Ø	E3	Ø3	84	ØØ	72
2008:	85	Ø1	A5	ø2	AØ	Ø4	91	øø	58
2010:	A5	Ø3	C9	10	90	Ø4	A9	øø	Ø6
2018:	85	Ø3	AØ	ø5	91	ØØ	AØ	Ø8	16
2020:	A9	ØØ	91	øø	CB	A9	10	91	Ø6
2028:	øø	A5	Ø4	AØ	ØC	91	ØØ	A9	AC
2030:	øø	AØ	ø3	91	00	2Ø	E3	Ø3	5D
2038:	20	D9	Ø3	A7	ØØ	85	48	90	31
2040:	Ø5	A9	87	4C	7Ø	2Ø	60	2Ø	Ø8
2048:	58	FC	A2	ØC	20	4A	F9	AØ	C7
2050:	ØØ	<b>B</b> 7	47	21	CB	20	ED	FD	9A

84 COMPUTEI October 1986

2058:									
	CØ	3B	DØ	F5	20	ØC	FD	C9	38
- 2CA L (A +	DI	Da	aL	20	01	20	40	50	E1
2000.	20	00	20	200		40		00	
2008:	20	67	BZ	שנו	EF	46	שם	63	ES
2070:	AØ	ØØ	<b>B</b> 7	87	21	CB	2Ø	ED	ØB
2078:	FD	CØ	ØF	DØ	F5	4C	<b>9</b> B	20	ØF
2080:	60	AØ	00	89	98	21	CB	20	AF
2000.	ED	ED	Ca	10	Da	C.F.	00	EA	00
2000:	ED	FD	LØ	17	00	-0	HD	EH	80
2090:	<b>B7</b>	4A	<b>4</b> A	4A	4A	18	69	B1	64
2078:	20	ED	FD	20	ØC	FD	C9	<b>7B</b>	AD
2000.	FØ	at	20	80	21	40	47	20	07
LUND.		00	20	00		40		20	
2048:	99	90	99	שש	99	99	99	99	EB
2ØBØ:	øø	ØØ	øø	øø	ØØ	ØØ	99	øø	FØ
2088:	ØØ	ØØ	ØØ	ØØ	00	00	ØØ	00	F8
2000.	aa	aa	aa	aa	aa	aa	aa	00	01
ZDCD.	00	00	00	00	00	00	00	00	01
2008:	90	90	90	90	99	99	90	90	64
2ØDØ:	ØØ	ØØ	ØØ	ØØ	00	ØØ	60	ØØ	11
20D8:	00	00	00	00	00	99	00	90	19
2000	aa	an	aa	an	an	an	00	aa	
ZDED:	00	00	20	99	20	00	90	00	21
20E8:	99	99	ØØ	ØØ	66	99	66	99	29
20F0:	ØØ	ØØ	øø	ØØ	ØØ	øø	ØØ	ØØ	31
20F8:	90	aa	aa	00	aa	aa	00	00	39
2100.	00	22	00	24	20	20	-	OF	-
2100:	HY	22	an	20	20	HY	DH	82	F4
21Ø8:	Ø3	A9	ØØ	85	Ø2	A9	Ø2	85	CE
2110:	Ø4	20	Ø3	20	A9	23	8D	26	D9
2110.	20	00	ap	05	633	20	03	20	AD
2110.	20		DD	00	25	20	20	20	70
2120:	44	10	BD	26	20	AA	ØC	82	94
2128:	Ø3	A9	Ø1	85	Ø4	20	Ø3	20	95
2130:	A9	4C	8D	84	10	A9	64	8D	11
2170.	05	10	00	OD	on	DL	10	00	00
2130:	00	10	117	70	80	00	10	17	00
2140:	ØZ	85	Ø4	20	Ø3	20	60	46	Ø7
2148:	41	53	54	AØ	4C	4F	41	44	FA
2150:	49	4F	47	00	44	4F	53	BD	51
2150.	OD	00	00	OD	on	OD	00	00	
2138:	BD	80	BD	80	80	an	80	80	7H
2160:	31	AE	AØ	D5	Dø	C4	CI	D4	4A
2168:	C5	AØ	C1	AØ	C4	C9	D3	CB	B8
2170.	BD	80	32	OF	00	D1	D5	63	CF
2170.	DA	OD	OD	67	00		00	07	15
21/8:	04	80	BD	LS	LB	LF	LF	DS	or
2180:	C5	AØ	ØØ	øø	ØØ	ØØ	øø	8D	5B
2188:	8D	8D	8D	46	41	54	41	4C	35
2190.	00	45	57	52	AF	57	00	aa	07
2170.	00	00	00	00		02	57	OF	2
2198:	an	an	an	an	LA	LE	50	13	80
21AØ:	D2	D4	AØ	C4	C7	D3	CB	AØ	87
2148:	C7	CE	AØ	C4	D2	C9	D6	C5	15
2180-	00	aa	aa	aa	aa	aa	aa	aa	43
2100.	HU	00	00	00	00	00	00	00	40
2164.				1010	(2(2)	1010	1010	CA CA	
ZIDO.	90	ØØ	66	20	20	00	200	22	FH
2100:	00 00	99 99	00 ØØ	00	ØØ	ØØ	00	00	Ø3
2100:	99 99	99 99 99	99 99 99	ØØ ØØ	ØØ ØØ	ØØ ØØ	00 00 00	00	Ø3 ØB
21CØ: 21CØ: 21C8:	99 99 99	99 99 99	99 99	99 99	99 99	00 00 00	99 99	ØØ ØØ	Ø3 Ø8
21CØ: 21CØ: 21CØ: 21DØ:	99 99 99	99 99 99 99	99 99 99	00 00 00	00 00 00	00 00 00	00 00 00	00 00 00	Ø3 ØB 13
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21CØ: 21CØ: 21C8: 21DØ: 21DØ: 21D8: 21EØ:	00 00 00 00 00 00 00 00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	00000000000000000000000000000000000000	99 99 99 99 99 99 99	00 00 00 00 00 00 00	00 00 00 00 00 00	99 99 99 99 99 99 99	00 00 00 00 00 00	Ø3 ØB 13 1B 23
21CØ: 21CØ: 21CØ: 21DØ: 21DØ: 21DØ: 21EØ: 21EØ:	00000000000000000000000000000000000000	99 99 99 99 99 99 99 99 99 99 99 99 99	99 99 99 99 99 99 99 99 99 99 99 99	99 99 99 99 99 99 99 99 99 99	99 99 99 99 99 99 99 99 99	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00	88 88 88 88 88 88 88 88 88 88 88 88 88	Ø3 ØB 13 18 23 28
21CØ: 21CØ: 21C8: 21DØ: 21DØ: 21EØ: 21EØ: 21EØ:	20000000000000000000000000000000000000	20 20 20 20 20 20 20 20 20 20 20 20 20 2	00000000000000000000000000000000000000	99 99 99 99 99 99 99 99 99	99 99 99 99 99 99 99 99	88 88 88 88 88 88 88 88 88 88 88 88 88	99 99 99 99 99 99 99 99 99 99 99	88 88 88 88 88 88 88 88 88 88 88 88 88	Ø3 ØB 13 18 23 28
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21CØ: 21CØ: 21CB: 21DØ: 21DB: 21EØ: 21EØ: 21FØ: 21FØ: 21FØ: 22ØØ: 22ØØ:				50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	00 00 00 00 00 00 00 00 00 00 00 00 00	88 88 88 88 88 88 88 88 88 88 88 88 88	Ø3 ØB 13 18 23 28 33 28 38 C3 41
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2100: 2100: 2100: 2100: 2100: 2100: 2100: 2100: 2160: 2160: 2160: 2160: 2160: 2160: 2160: 2160: 2160: 2160: 2160: 210: 21	99 99 99 99 99 99 99 99 99 99 99 99 99	99999999999999999999999999999999999999	99 99 99 99 99 99 99 99 99 99 99 99 99	99 99 99 99 99 99 99 99 99 95 95 95 95 9	99 99 99 99 99 99 99 99 99 99 99 90 90 9	99 99 99 99 99 99 99 99 99 99 99 99 99	99 99 99 99 99 99 99 99 99 99 99 99 99	00 00 00 00 00 00 00 00 00 00 00 00 00	ØB 18 28 38 28 38 28 38 23 41 33
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2330:	BD	øø	97	FØ	5B	8D	EC	<b>B7</b>	F9
2338:	E8	BD	ØØ	97	8D	ED	<b>B7</b>	E8	58
2340:	8E	FF	<b>B7</b>	EE	F1	<b>B7</b>	AØ	E8	4C
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2398:	57	BF	A9	ØB	8D	D5	B5	A2	Ø2
23AØ:	ØC	BD	EB	<b>B7</b>	9D	8Ø	BF	CA	2E
2348:	10	F7	38	20	5E	AF	A2	ØC	Ø1
23BØ:	BD	BØ	BF	9D	E8	<b>B7</b>	CA	10	93
2388:	F7	A2	ØC	8E	FF	<b>B7</b>	4C	EØ	66
2300:	BE	ØØ	AZ	03	BD	D3	9C	9D	FE
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# **PC Mini-Assembler**

Georg Zimmer

Are you interested in learning 8088 machine language for the IBM PC? This clever program takes advantage of the system program DEBUG to create a complete, label-based machine language assembler. The program requires BASICA for the PC, as well as the program DEBUG (included with MS-DOS). Owners of PC-compatibles should check the instructions at the end of this article before typing in the program.

8088 machine language-the "native tongue" of the IBM PC and its compatible computers-is both powerful and comparatively easy to program. The 8088 microprocessor offers many high-level instructions-such as string commands, multiplication, and division-that aren't available with simpler processors such as the 6502. Best of all, the PC operating system contains a large number of software interrupts (built-in routines) which are easy to call from machine language. With interrupts, you can do everything from writing a dot on a graphics screen to opening disk files.

The first tool you need for machine language programming is a convenient, reliable assembler which converts an ASCII file of symbolic instructions—usually called the *source file*—into a file containing object code which the computer can execute directly. "PC Mini-Assembler" is a label-based assembler written entirely in BASIC. Although it's not as powerful as IBM's own assembler or macro assembler, Mini-Assembler provides all the basic features you need to assemble a machine language program on an IBM PC. If you're using a PC-compatible computer, read the special instructions at the end of this article before attempting to use this program.

#### **Getting Started**

Type in Program 1 and save it to disk as an ordinary BASIC program. Program 2 is a short assembly language source program which we'll use to demonstrate how PC Mini-Assembler works. Programs 3 and 4 are short INCLUDE files required to assemble Program 2. Use the BASIC editor to type in Programs 2-4. Although these are not BASIC programs, we have listed them with the usual IBM Proofreader checksums; if you type these programs with a word processor or text editor, do not include the checksums. Programs 2-4 must be stored as ASCII files, not as tokenized BASIC programs. If you enter them from BASIC, save them to disk as ASCII using the ,A option of SAVE. For instance, this command saves a file in ASCII form with the

#### filename HEXCONV.ASM: SAVE "HEXCONV.ASM",A

The filename extension .ASM is a conventional identifier for IBM assembly language source files. You may include this extension for the sake of consistency; however, it is not required for this assembler. You must save Program 3 with the filename STACK.LIB, and save Program 4 with the filename CLS.LIB. Put the source file (Program 2) and the INCLUDE files (Programs 3 and 4) on the disk you will use for the assembly. Before using the assembler, you must also copy the program DEBUG.COM from your DOS disk to the disk that contains the source file.

Once the work disk contains the necessary files, load and run Program 1. The program begins by displaying a directory of all the files on the current disk. Then it asks for the name of the file you wish to assemble. Enter the full filename, including any extension. If the file is not found, the program prints an error message and allows you to reenter the name. Otherwise, the assembly proceeds automatically. Several passes are needed to finish the process, most of which is visible on the screen.

When the assembly is complete, Mini-Assembler prompts you to enter a name for the output file (executable object file). At this point you can choose to create two different types of files. To create a command (.COM) file, include the extension .COM or .com with the filename. A command file can be executed simply by typing its filename from the DOS prompt. If you do omit the .COM extension, Mini-Assembler assumes that you want to create a file which can be called from BASIC, and creates a file appropriate for that use.

Of course, it's impossible to explain all the details of 8088 assembly language programming in a magazine article. I learned about the subject from COMPUTE's Beginner's Guide to Machine Language on the PC and PCjr (available from COMPUTE! Books). Many other good texts are also available.

#### **Pseudo-Ops**

An assembly language source file contains two kinds of instructions—opcodes and pseudoopcodes. What we usually call opcodes are actually *mnemonics*, descriptive names for the binary codes that comprise the actual machine language instruction. The mnemonic RET, for instance, stands for the opcode that performs a RETurn. The function of an assembler is to convert source file mnemonics into an executable series of opcodes.

A pseudo-opcode is an instruction to the assembler rather than a symbolic name for a machine language instruction. Commercial assemblers such as the IBM Macro Assembler permit you to use many different pseudo-ops. PC Mini-Assembler offers a more limited set of assembler directives. Here's a list of all the pseudo-ops the program recognizes.

**Origin.** The first line in your source code must indicate the starting address for the program. This function is performed by the asterisk (\*) pseudo-op. For a PC with at least 96K, use 1C00H for the segment. An offset of zero is best for files that will be BLOADed, but for .COM files, you should use an offset of 0100H, because that's where DOS loads .COM files. Here are two typical origin directives: 10 \* 1C00:100 ; .COM file

10 \* 1C00:0 ; BLOAD file Symbol Definitions. Assembly language programs normally use symbolic names to refer to program variables and labels (addresses within the program). The period (.) pseudo-op tells the assembler that the preceding string is a symbolic label or variable. Symbols may contain spaces. You may have a symbol alone on a line, or an instruction or data may follow it:

10 VIDEO FUNCTION. INT 10 20 TEST LABEL. 30 MOV AX,VARIABLE 40 JMP TEST LABEL 50 VARIABLE. DB "Hello",0

Number Converter. Mini-Assembler assumes that all numbers are expressed in hexadecimal (base 16) notation. The percentage (%) pseudo-op tells the assembler that the following number is decimal, not hexadecimal. When it assembles the program, Mini-Assembler converts the number to hexadecimal. Here are a few examples:

100 MOV AH,%64 110 SUB AX,%10 300 DB DUP %10 (%20)

**Text-To-ASCII Converter.** The apostrophe (') pseudo-op changes a single character to its equivalent ASCII code. Do not enclose the character; only one apostrophe is needed:

100 MOV DL, 'A 300 MOV BX, 'A

**Comment.** The semicolon (;) allows you to add comments to a program. The assembler ignores everything on the line after the semicolon:

10 ;DISK SECURITY PROGRAM 120 MOV CX,%10 ;REPEAT 10d TIMES

**Forced Label Assignment.** The equal sign (=) pseudo-op allows you to create variables that have addresses outside the program. You must specify which segment override the assembler is to use. You should assign all variables at the beginning of the source code. Do not confuse this pseudo-op with the EQU pseudo-op (see below). EQU and = perform similar functions, but = is only for use with variables whose address is outside your program area:

10 SCREEN = ES:0 20 STORAGE = DS:80

**Data Byte.** The DB pseudo-op is used to put byte values in a program's data section. When entering ASCII characters as data, enclose them in double quotation marks rather than apostrophes:

100 DB "HELLO\$" 110 DB "Hello",0,"how are you",0 120 DB DUP %10 ("Hello",0)

Data Word. The DW pseudo-op puts word values in the data section of a program. Numbers are stored in low-byte/high-byte format: 100 DW AB1E,%1000,FFD2 110 DW %10,%20,%30

INCLUDE. The INCLUDE pseudoop causes the assembler to include a library file from disk as it assembles the main program. INCLUDE files typically contain often-used routines or code segments. Instead of retyping a routine every time you write a new program, you can simply enter it once (using label names that you are not likely to use again), and save it to disk. Library files usually end with the .LIB extension. The example program uses two IN-CLUDE files: STACK.LIB and CLS.LIB. These files should not contain an origin (\*) and must be saved in ASCII format, just like the source file. Do not enclose the IN-CLUDE filename in quotation marks:

10 INCLUDE STACK.LIB 20 CALL CLS 90 INCLUDE CLS.LIB

**EQUate.** The EQU pseudo-op equates a value to a constant. The value can be text, a number, or even an instruction:

30 BNEEQUJNZ;LEGAL40 VIDEOEQU%16;LEGAL

Note that you cannot use a constant within a constant. The following line is illegal because VIDEO is a constant:

**50 VIDEO FUNCTION EQU INT VIDEO** 

**OFFSET.** The OFFSET pseudo-op tells the assembler to return the offset (address) of a variable rather than the value contained in the variable:

120 MOV DX,OFFSET MESSAGE 200 MESSAGE. DB"HELLO\$"

**DUPlicate.** The DUP pseudo-op tells the assembler to duplicate a DB or DW directive the number of times specified in parentheses. It is often used to create work space. Be sure to include the % sign for decimal numbers, and enclose all text in quotation marks. The assembler may take a long time to perform a

DUP operation that uses a large value (1000H, for instance). Do not use a question mark to signify a value that's unknown at the time of assembly; instead, use a 0:

1000 DB DUP 100 (0);256 bytes 1100 BUFFER. DB DUP %16 (" ") 1200 TABLE. DW DUP 3 (1,2,4)

Do not try to enclose one DUP within the parentheses of another DUP. For example, the following statement causes an error:

1300 DB DUP 8 (DUP 3(0))

#### **Assembly Tips**

Here are a few tips that will help you get the most out of this program. First, you can speed the assembly process by using a disk that contains only the files you need for Mini Assembler. Program 3 (STACK .LIB) can be INCLUDEd whenever you need to set up your own stack space.

Mini Assembler does not support the ASSUME pseudo-op. Instead, it automatically puts all variables in the code segment of the program. Unless you specify a segment with the = pseudo-op, the assembler automatically precludes all memory addressing instructions (those which use a named variable for an operand) with the CS: override.

Many texts on 8088 machine language state that you should define a program as a far procedure by using the PROC FAR pseudo-op (for a far return to DOS or BASIC). As long as the far-return address has been pushed onto the stack, you can do the same thing by using RETF to exit the program.

Because of the way that DE-BUG works (see below), there are two significant differences between Mini-Assembler and the IBM assemblers. First, you cannot use an operand after XLAT or any of the string instructions because DEBUG won't accept those constructions. For instance, use XLAT alone instead of XLAT source-table (in this case, source-table is implied). Similarly, use REPE MOVS alone rather than REPE MOVS destination-source (again, destination-source is implied).

Secondly, you cannot use segment overrides in the middle of an instruction. A segment override is actually an instruction in itself, and

DEBUG becomes confused when it occurs within another instruction. Thus, use ES:MOV AX,SCREEN instead of MOV AX,ES:SCREEN. With Mini-Assembler, you shouldn't have to worry about segment overrides very often; simply use the = pseudo-op if a variable is outside the program.

Compared to commercial assemblers, Mini-Assembler is exceedingly compact. This is possible because it relies on DEBUG.COM to perform most of the actual work. On the first pass, Mini-Assembler reads the entire source file, replacing labels, constants, and variables with nulls. It creates a work file on disk, pipes this file through DE-BUG, and sends DEBUG's output to a second file. Then the program scans the second file, replacing nulls with target addresses. At this point it creates another file, which is piped through DEBUG again. The resulting file is scanned again, and target addresses are changed where necessary. This step is repeated until all the addresses are correct.

Mini-Assembler does not require that you use the LINK program. When it writes the object file to disk, the process is complete. Remember, a file that ends with .COM can be executed from the DOS prompt. But if you save the file with any other extension, you must BLOAD and then CALL it from BASIC. Appendix C of the IBM BASIC manual contains more information about combining machine language with BASIC.

#### PCjr And PC-Compatibles

Because the PCjr's cartridge BASIC does not support the BASIC SHELL command, you cannot run Mini-Assembler on a PCjr with cartridge BASIC. If you have a PC-compatible MS-DOS computer, you may be able to use Mini-Assembler with little or no modification if your BASIC is compatible with IBM BA-SICA. DEBUG.COM is an MS-DOS (not an IBM) product, and is supplied with many MS-DOS machines. Keep in mind, however, very few so-called compatible computers are truly compatible with the PC in every way. There are many slight incompatibilities which might prevent this program from working as intended on a non-IBM machine.

#### Program 1: PC Mini-Assembler

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

P	10	REM MINI ASSEMBLER
J	20	DIM SC\$(100), NL\$(100), OF\$(
		100), L\$ (25), AD\$ (25), SG\$ (25
		)'MAKE LARGER IF NECESSARY
M	3Ø	KEY OFF: SCREEN Ø: CLS: COLOR
		2: DEFINT A-Z:FILES
n	40	ON ERROR GOTO 770

- NN 50 X=1:L=1:FI=1:INPUT "ENTER SOURCE FILE";F\$
- IP 60 IF LEN(F\$)=0 THEN PRINT "B
- HO 70 OPEN F\$ FOR INPUT AS #FI:C
- DE 80 ON ERROR GOTO 0
- KM 90 LINE INPUT #FI,A\$:PRINT A\$ :GOSUB 730:IN\$="\*":GOSUB 6 60:IF A=0 THEN IF NOT EOF( FI) THEN 90:ELSE PRINT"NOT ASCII FILE OR NO STARTING ADDRESS":END
- 60 100 A\$=STRING\$(20,32)+"A "+R\$ :NL\$(X)=A\$:A\$=R\$:IN\$=":": GOSUB 660:SG=VAL("&H"+L\$) :OF=VAL("&H"+R\$)
- 01 110 WHILE NOT EOF(FI)
- CH 120 LINE INPUT #FI,A\$:PRINT A
- 0H 13Ø GOSUB 73Ø:IF A=Ø THEN 28Ø EH 14Ø IN\$="INCLUDE":GOSUB 66Ø:I
  - F A>Ø THEN FI=FI+1:OPEN R \$ FOR INPUT AS #FI:GOTO 2 80
- 0H 150 IN\$="EQU":GOSUB 660:IF A> Ø THEN L=L+1:GOSUB 720:AD \$(L)=R\$:R\$=L\$:GOSUB 720:L \$(L)=R\$:GOTO 280
- ND 160 IN\$="=":GOSUB 660:IF A>0 THEN L=L+1:GOSUB 720:T\$=R \$:R\$=L\$:GOSUB 720:L\$(L)=R \$:SG\$(L)=T\$:GOTO 280
- F0 170 X=X+1 DI 180 IN\$=".":GOSUB 660:IF A=0
- THEN 200:ELSE A\$=R\$:R\$=L\$ :GOSUB 720:L=L+1:L\$(L)=R\$ :SC\$(X)=SC\$(X)+R\$+".":IF A\$="" THEN IF NOT EOF(FI) THEN LINE INPUT #FI,A\$:P RINT A\$:GOSUB 730:GOTO 18 0:ELSE A\$="DB":GOTO 200 № 190 IN\$="DB":GOSUB 660:T=A:IN
  - 190 IN\$="DB":GDSUB 660:T=A:IN \$="DW":GDSUB 660:IF T+A>0 THEN SG\$(L)="CS:"
- FN 200 IN\$="'":GOSUB 660:IF A>0 THEN A\$=L\$+HEX\$(ASC(R\$))+ RIGHT\$(R\$,LEN(R\$)-1)
- 6A 21Ø IN\$="DUP":GOSUB 660:IF A= Ø THEN 250:ELSE R=VAL("&H "+R\$):T\$=L\$+" ":A\$=R\$:IN\$ ="(":GOSUB 660:A\$=R\$:IN\$= ")":GOSUB 660:D\$=L\$:FOR N =1 TO R
- LO 22Ø IF LEN(T\$+D\$)<73 THEN T\$= T\$+D\$:ELSE NL\$(X)=T\$:SC\$( X)=SC\$(X)+T\$:X=X+1:T\$=LEF T\$(T\$,2)+" "+D\$
- HEN NL\$(X)=T\$:SC\$(X)=SC\$( X)+T\$:X=X+1:A\$=LEFT\$(T\$,2 )+" "+RIGHT\$(R\$,LEN(R\$)-1 ):GOTO 210:ELSE A\$=T\$+R\$: GOTO 210

0H 25Ø AD 26Ø	SC\$(X)=SC\$(X)+A\$ IN\$="OFFSET":GOSUB 660:IF
HL 27Ø	A>Ø THEN A\$=L\$+R\$ NL\$(X)=A\$
B0 28Ø	WEND:CLOSE FI:FI=FI-1:IF FI>Ø THEN 11Ø
EH 290	<pre>X=X+1:NL\$(X)=" ":X=X+1:NL \$(X)="Q":EX=1</pre>
PN 300	WHILE EX=1:EX=0:FOR M=2 T
	M-1)) THEN SWAP L\$(M),L\$(
	:SWAP SG\$ (M), SG\$ (M-1):EX=
KN 310	1 NEXT:WEND:L=L-1
JB 32Ø	FOR M=1 TO L:A\$=SG\$(M):IN \$=":":GOSUB 660:IF A>0 TH
	EN IF R\$>"" THEN AD\$(M)="
NF 33Ø	NEXT
DP 340	CLS: OPEN "(MA).1" FOR OUT PUT AS #2:FOR N=1 TO X:A\$
VR 350	=NL\$(N):FOR M=1 TO L
0 220	Ø THEN 41Ø
BP 360	IF AD\$(M) >"" THEN:A\$=SG\$ (M)+L\$+" "+AD\$(M)+R\$:NL\$(
18 370	N) = A\$: GOTO 350
CK 370	N 400
PA 380	IF LEFT\$(A\$,1)="J" THEN A \$="mov ax,bx":GOTO 410 'P
	REVENTS OUT OF RANGE ERRO
A6 39Ø	IN\$="OFFSET": A\$=SC\$ (N): T1
	A=Ø THEN A\$=SG\$(M)+T1\$+"
	[ØØ]"+T2\$:GOTO 410:ELSE L \$=T1\$:R\$=T2\$
HM 400	A\$=L\$+" ØØ"+R\$
PE 41Ø KG 42Ø	NEXT M PRINT #2,A\$:PRINT A\$:NEXT
01 430	:CLOSE EX=1:WHILE EX=1:EX=0:FOR
100	N=1 TO L: IF AD\$(N) >"" TH
	M+1):AD\$(M)=AD\$(M+1):SG\$(
	m)=56\$(m+1):NEX1:L=L-1:EX =1
6L 44Ø MH 45Ø	NEXT: WEND SHELL "DEBUG < (MA).1 >(MA
DI 460	3.2" AGAIN=0:0PEN "(MA).2" FOR
100 470	INPUT AS #1
80 479	1,A\$:IF AGAIN=Ø THEN IF M
	ID\$(A\$,6,4)<>DF\$(N) THEN AGAIN=1
ND 480	DF\$(N)=MID\$(A\$,6,4)
977	THEN CLS: PRINT "ERROR! ":CL
1.16	.2":END
CO 5ØØ	FOR M=1 TO L:T\$=A\$:A\$=SC\$ (N):IN\$=L\$(M)+".":GOSUB 6
	60: IF A>Ø THEN AD\$ (M)=OF\$
6J 51Ø	NEXT: INPUT #1, JUNK\$
16 520	NEXT: CLUSE: CLS: UPEN" (MA). 1" FOR OUTPUT AS #2
10 530	FOR N=1 TO X:A\$=NL\$(N):FO R M=1 TO L
CC 54Ø	IN\$=L\$ (M): GOSUB 660: IF A=
PC 55Ø	IF LEFT\$ (A\$, 1) ="J" OR LEF
	T\$(A\$,4)="CALL" THEN GOTO 57Ø
JK 56Ø	IN\$="OFFSET": A\$=SC\$ (N): T1 \$=L\$: T2\$=R\$: GOSUB 660: IF
	A=Ø THEN A\$=SG\$ (M) +T1\$+"
	Ø:ELSE L\$=T1\$:R\$=T2\$
NE 57Ø	A\$=L\$+" "+AD\$(M)+R\$

EA	600	CLS:PRINT"LABEL" TAB (30)
		D L:PRINT L\$(N) TAB(30) S
PI	610	G\$ (N) AD\$ (N) : NEXT
	UID	FILENAME OR HIT RETURN TO
IH	620	EXIT ";A\$ IF A\$=""THEN 650:ELSE IF
		AS=FS THEN PRINT: PRINT FS
		URCE FILE. ": PRINT: GOTO 61
0.1	630	Ø:ELSE INS=".":GOSUB 660
	000	R\$="COM" OR R\$="com" THE
		N OPEN A\$ FOR OUTPUT AS # 1:FOR N=OF TO VAL ("&b"+OF
		\$(X-1)):PRINT #1,CHR\$(PEE
		Ø
MF	640	BSAVE A\$, DF, VAL ("&H"+DF\$(
IB	65Ø	INPUT"SCRATCH WORK FILES
		Y/N"; A\$: IF A\$="Y" OR A\$="
		(MA) .?": END: ELSE END
LO	660	A=0:B=0:C=0:F=0 A=INSTR(F+1.A\$,IN\$):IF A=
		Ø THEN RETURN
AB	680	B=INSTR(B+1,A\$,CHR\$(34)): IF B>Ø THEN IF B <a c<="" td="" then=""></a>
		=C+1:GOTO 68Ø
nB.	690	D 670
EG	7ØØ	L\$=LEFT\$ (A\$, A-1): R\$=RIGHT
		):GOSUB 710:GOSUB 720:RET
13	710	
UL.	110	L\$=LEFT\$ (L\$, LEN(L\$)-1):60
PG	720	TO 710:ELSE RETURN IF LEFT\$(R\$,1)=" " THEN R
		\$=RIGHT\$ (R\$, LEN(R\$)-1):GD
HI	730	TO 720:ELSE RETURN IN\$=STR\$(VAL(A\$)):IN\$=RIG
		HT\$(IN\$,LEN(IN\$)-1):GOSUB
LN	740	660:GOSUB 720:A\$=R\$ IN\$=":":GOSUB 660:IF A>0
	750	THEN AS=LS
nJ	120	THEN V=VAL(R\$):IN\$="%"+RI
		GHT\$(STR\$(V), LEN(STR\$(V))
		EX\$(V)+R\$:GOTO 750
16 FF	760	A=LEN(A\$):RETURN
	110	e not found":RESUME 50
OD	78Ø	ON ERROR GOTO Ø
T	min	Note Programs 2 4
R	ASIC	note: Programs 2-4 are not
in	struc	ctions in the article before you
en	ter t	hese listings.
_		
Pr	ogr	am 2: HEXCONV.ASM
BJ	100	;HEXCONV.ASM - FROM COMPU
		machine language
NP	110	MINI ASM VERSION
		OFFSET OF 100
NO	130	H - COM FILE
EO	140	CR EQU %13
		N HEX UNLESS PRECEDED
-	-	

IL 580 NEXT:PRINT #2,45:PRINT OF \$(N)" ";A5:NEXT:CLOSE JH 590 IF AGAIN=1 THEN 450 'ONE MORE TIME

1

	1.	BY A PERCENT SIGN
NA	150	LF EQU %1Ø
NG	17ø	1
DI	200	INCLUDE STACK.LIB
		DES PROGRAM 3
DM	225	1
HO	260	PUSH DS
FG	27Ø	MOV AX,Ø
KD	28Ø	PUSH AX
IE	29Ø	MOV CX,Ø
HN	300	ANOTHER.
LL	310	MOV AX, CX
PM	320	CALL WORD OUT
FA	330	MOV DL, CR
CB	340	MOV AH, 2
NO	350	INT 21
AC	360	MOV DL, LF
CH	37Ø	MOV AH, 2
NE	380	INT 21
FC	390	INC CX
LK	400	JNZ ANOTHER
CL	410	RETF
		;USE RETF FOR
		FAR RETURN
60	420	ASCIINUMS. DB"Ø123456789
		ABCDEF" ;USE QUOTES RA
		THER THAN APOSTROPHE
MI	430	WORD OUT.
NJ	44Ø	PUSH CX
LF	45Ø	PUSH BX
OD	460	PUSH DX
IC	47Ø	MOV CH, 4
MA	480	LOOP1. MOV CL, 4
CH	490	ROL AX, CL
18	500	PUSH AX
CB	510	AND AL, F
84	520	MOV BX, OFFSET
		ASCIINUMS ;"LS:" PREFIX
	570	HUIDHHIICHELT PUT IN
	330	ME LEAVE DEE ARCT
		INIMS - IT's implied
10	540	
CE	550	MOU OH 2
NC	540	INT 21
NC.	570	INT 21
01	500	
un	500	DEC CH
01	100	DOD DY
10	610	
MH	670	
MY	620	PUP LX
117	0.50	NEAR RETURN
		,
Pr	rogr	am 3: STACK.LIB
NH	10 :	STACK.LIB
HF	20	MOV SP DEESET TOP OF S

n	10	; STHUK.LIB
łE	20	MOV SP, OFFSET TOP OF S
		TACK-1
(H	3Ø	MOV AX, CS
B	40	MOV SS, AX
16	5Ø	JMP START OF PROGRAM
JJ	60	DB DUP %128 (Ø);256 BY
		TES FOR STACK
N	7Ø	TOP OF STACK.
II	8Ø	START OF PROGRAM.
D	inc	ram A: CISLIB
	U	JIGHT 4. CLO.LID

LA	100	;* 1	* *	CLEAR	SCREEN	ROUTI
		NE				
GP	110	CLS.				
		;	CAL	L ROU	TINE US	ING CL
		S AS	DE	FINED	HERE.	
FJ	12Ø	MOV	CX.	ø		
EB	130	MOV	DL.	7.79		
JE	140	MOV	DH.	7.24		
MF	150	MOV	AL.	ø		
DM	160	MOV	BH.	7		
PJ	17Ø	MOV	AH.	6		
NH	180	INT	10			
DH	190	RET				©

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## **Mozart Magic**

James Bagley

Based on a musical game devised by the composer Mozart, this delightful program for the Commodore 128 composes its own minuets in the style of Mozart himself.

This Commodore 128 program is a translation of a game by Wolfgang Amadeus Mozart. It composes a complete, original minuet at random. Mozart delighted in games of chance, so it was only natural that he should combine his two interests and produce an activity known as *Musikalisches Wuerfelspiel*, or musical craps. The idea was not original with Mozart, but his effort was the most successful.

#### **Making Music**

Type in and save the program; then run it. After it plays an introduction and initializes, the program displays a menu. You can choose a different instrument for each voice, but most songs sound best if you choose the same instrument for all three voices. Some of the instruments such as the drum and xylophone may sound strange or faint; they are included for the sake of completeness, so you can hear what all the 128's instruments sound like.

The next menu allows you to change the tempo. Press F to increase the speed at which the minuet is played, press S to decrease the speed, and press E to exit the routine. The tempo always defaults to 8. The main menu reappears after the minuet is finished.

The program itself is structured to reflect the composer's original technique. Mozart set up two grids of 8 columns and 11 rows. The columns were numbered 1–8, and the rows were numbered 2–12. On the first throw of the dice, he scanned down the first column to the row numbered the same as the sum of the two die. At this intersection was a number. He then copied down a measure of music corresponding to this number and repeated the process until he reached the eighth column of the first part.

In the eighth column of the grid, each number referred to a measure of music with two sets of notes. Because the music modulated to the dominant, the lower notes served for the first ending and the upper notes were for the second ending. Since these measures were all the same, M2\$(1) is used in the program for the first ending and M2\$(2) for the second ending of the first part of the minuet.

#### **Mozart Magic**

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

- RM 10 SCNCLR:PRINT"{9 DOWN} {RVS}{14 RIGHT}MOZART MA GIC"
- GH 20 TEMPO8:PLAY"04QCICCCC.CS FQCR03\$BI\$B\$B\$B\$D4.C3\$ BA\$BIARBQBIBBBB04.CSDQES RE.FSDQC03B04C"
- DB 3Ø DIMM\$(7,11),M1\$(8,11),M2 \$(2),R(7),R1(8)
- RK 4Ø FORI=1T07:FORJ=1T011:REA DM\$(I,J):NEXT:NEXT
- EH 5Ø FORI=1T08:FORJ=1T011:REA

	1	DM1S(I.J):NEXT:NEXT
FR	60	M2S(1) = "V2040DV3GV101IG0
		2  SGFEDM'' : M2S(2) = "V2040DV
	-	3 GVI OI TGO2SBG# FEM"
GG	70	SCNCLR · FORV=1TO3
CB	80	PRINT " (HOME ) (DOWN ) CHOOS
CD	00 1	E AN INSTRUMENT FOR VOIC
	1	E W
P.T	90	PRINT " (DOWN ) (RVS)Ø(OFF)
		PTANO
ME	100	PRINT " (DOWN ) (RVS)1
1.112	100	OFF ACCORDION
EF	110	PRINT "{DOWN}   RVS]2
		OFF   CALLIOPE
KS	120	PRINT " [DOWN]   RVS]3
ND	120	OFF DRUM
DM	130	PRINT " [DOWN] [RVS]4
DI	150	OFF   FLUTE
FR	140	PRINT " [DOWN] [RVS]5
	140	OFF GUITAR
FR	150	PRINT " (DOWN)   RVS16
цр	150	OFF HAPPSICHORD
DB	160	PRINT " (DOWN ) (RVS)7
DD	100	OFF ORGAN
CD	170	PRINT " (DOWN) (RVS)8
CD	110	OFF TRUMPET
FF	180	PRINT " (DOWN ) (RVS)9
1.17	100	OFF YVIOPHONE
PD	190	GETKEVIS . IFIS ( "Ø"ORIS )"
RD	150	9"THEN190
BF	200	INS=VAL(IS)
KM	210	TEV=1 THENPLAY"VI
CX	220	TEV=2THENPLAY"V2
PR	230	IFV=3THENPLAY"V3
FS	240	IFINS=ØTHENPLAY"TØ
KD	250	IFINS=1THENPLAY"T1
SA	260	IFINS=2THENPLAY"T2
DG	270	IFINS=3THENPLAY"T3
JP	280	IFINS=4THENPLAY"T4
RJ	290	IFINS=5THENPLAY"T5
FX	300	IFINS=6THENPLAY"T6
MO	310	IFINS=7THENPLAY"T7
AG	320	IF INS=8THENPLAY"T8
PA	330	IFINS=9THENPLAY"T9
EJ	340	NEXT: SCNCLR
RO	350	N=8:DO
AR	360	PRINT " [HOME ] [DOWN ] TEMP
		O[4 RIGHT] [3 SPACES]
		4 LEFT "N
DC	370	PRINT" [DOWN] [RVS]F
DC	510	OFF ASTER
FF	380	PRINT"   DOWN   [RVS IS
		OFF LOWER
AO	390	PRINT" [DOWN] [RVS]E
-		{OFF}XIT

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JF 40	J GETKEYTŞ			ECO3GIEM			DMV304Q#FV102S#CDCDM,V1
XS 410	<pre>3 IFT\$="F"THENN=N+1:IFN=&gt;</pre>	KE 66	50	REM FIFTH THROW			02QDV2#FV304IA#FMV102CV
JO 42	ZSSTHENN=ZSS IFTS="S"THENN=N-1 :IFN=<	115 07	10	#FM.V102ICV203#FV304DV1			DO4SA#FMV102 TCV2#FV3051
04 12	ØTHENN=1			02CV204DV3#FV102CV204#F			DOJAM
DD 43	J IFTS="E"THENEXIT	1		V3AM, V102QCV304SD03A04#	GC	85Ø	DATA V102QDV2#FV304SD03
FF 44	LOOP:TEMPON	HR 65	aa	FDA#FM			A04ID#FM, V102QCV2AV304S
Mr 45	1)*11+1) •NEXT	IID OC	50	102CV203#FV304DV102CV20			V1020DV2#FV303TA04DMV1
JR 46	FORI=1TO8:R1(I)=INT(RND			3#FV304DM, V102QCV304ID0			02CV2AV304#FM
	(1)*11+1):NEXT:SCNCLR	8		3SABA04I#FM, V102QCV304S	PD	86Ø	REM PART TWO SECOND THR
MP 47	J FORK=1TO2:FORI=1TO7:PLA	HM 60	aø	DATA VIO20CV2AV304T#FAM			OW
	S(K) NEXT			V102CV2AV304DM, V102ICV2	AG	870	DATA V101QBV202GV304IGS
KF 48	FORK=1TO2:FORI=1TO8:PLA			#FV303AV102CV2#FV303SA0			3031GV102SGDMV3031GV101
	YM1\$(I,R1(I)):NEXT:NEXT	017 70		4DMV102ICV2AV304#FM			SBGM, V101QBV304SGBGBIDM
RF 49	GOTO7Ø	QX 10	00	2CV204DV3#FV102CV204DV3#FV10	CC	880	DATA V101QBV202DV304SAG
EX 51	DATA VIO20CV304 IECO3GM.			#FM, V102ICV2DV304#FV102	1.1		V1010BV202DV3045DGM,
	V102QCV2EV303IG04CEM,V1			CV2DV304S#FDMV102ICV2DV			VIOIIBV202DV303GM
	02QCV2EV304IGECM,V102QC			304AM, V102QCV2AV304S#FD	JK	890	DATA V101QBV202DV304SGB
	V2EV304SC03B04CE03G04CM	FM 71	a	OJAO4A#FDM			05D04BMV101IBV202DV304G
	4 GECM VI 020CV304 SEDEG05	OH 72	20	DATA V102IBV202DV304SG#			3BGM_V1010BV202DV304SGBGD0
	CO4GM	-		FMV1011BV202DV304SGBMV1			GBMV101IBV202DV304SGDM
BC 52	DATA V102QCV2EV304IGSFE			OliBV2O2DV3O4DM, VlolQBV	DP	900	DATA V101QBV202DV304SGB
	DCM, V102QCV2EV304SECGEO			202DV304IGSBGD03BM, VIOI			IGMV101IBV202GV304DM,V3
	5CO4GM, V3O4ICV102SCV2EG	FR 73	3Ø	DATA V1010BV202GV303IAS			04 IGV101 SGBMV304QDV102I
	EV102SCV2EGM			#FGB04GM, V101QBV202DV30			O4 IDM
XS 53	DATA V1020CV2EV304IGCEM			4SG#FGDMV101IBV202GV303	AF	910	REM PART TWO THIRD THRO
	,V102ICV203EV304CV102CV			SBGM, V101QBV304 IGSBGDGM			W
	203EV304CV102CV203EV304			B04DM, V1010BV202GV3041DSGD03	XJ	920	DATA V204 ICV3 EV102 SCEMV
CY EAL	CM REM SECOND THROW			SDGIBM			3EV103SC02CM, V1020EV304
MM 55	DATA V1020CV304IEC03GM.	AA 74	4Ø	DATA V1011BV202DV304SAG			SC03G04CEMV102EV304GV10
	V102QCV2EV303IG04CEM,V1			MV101IBV202DV304S#FGMV1			2CV204CV3EM,V102QCV2GV3
	02QCV2EV304IGECM,V102QE			202DV304IGSGDI BM, V1010BV	VF	0.20	041ESGEMV1021CV2DV304CM
	V2GV304SC03G04CE03G04CM			V2O2DV3O4SGBGDO3IBM	AL	930	05C04GM, V1020CV2GV304SECEG
XP 56	05COACECM VI020CV304SED	EQ 75	5Ø	REM SEVENTH THROW			G05C04GMV102ICV2GV304SE
	EG05C04GM, V102QCV2EV304	XQ 76	60	DATA V102ICV304SECMV102			CM, V2O4 ICV3 EV1 02 SCO1 BMV
	IGSFEDCM, V102QCV2EV304S			FM. V102 ICV303 SA04 FMV102	DM	0.40	304QEV102SCDE#FM
	CO3GO4ECGEM			IDV203SBV304DV203AV304C	PP	940	304 ICV1 02 SCV2 EGMV3 03 I BV
SK 578	DATA V102QCV2EV304ICO3G			MV101IDV203SGV3BV2#FV3A			102 SCV2EGM, V102QCV2GV30
	102CV2GV304EM, V102ICV20	PD 7-	n	M			4IESCEMV102CV2EV304G05C
	3EV304CV102CV203EV304CV	BR /	10	203AV304CMV102TDV203AV3	PF	950	M DATA VIO20CV2CV3O4 SECTE
	102CV203EV304CM			04CV203GV3BMV101IDV203S	In	550	MV102CV2EV304GM, V102QCV
BG 586	REM THIRD THROW			GV3BV2#FV3AM,V102ICV304			2GV304SEC03IGMV102CV2GV
RH 596	EDMULOLICUZO4CO3PM VIOL			SEGMV102IDV304SDCMV101I			304 EM, V102QCV2GV304 IEGM
	OGV3031B04DGM, V1010GV30	AJ 78	зø	DATA V102ICV303SA04EMV1	FR	960	REM DART TWO FOURTH THR
	3IBO4SDO3BAGM, V102QGV2B			02IDV304SDGMV101IDV304S	IR	500	OW
22	V304IFD03BM			#FAM, V102ICV304SEAMV102	EP	97Ø	DATA V102QGV204ICV3EV20
SJ 600	DATA VIOLOBV202DV304SG#			IDV304SGBMV101IDV304S#F			3BV304DMV101GM,V101QGV2
	FEFDC03BM, V102QGV2BV304S			V304 SGDMV101 IDV303 SA04#			02GV304SD03BIGMV102GM,V
	O3SBO4CDEMV101IBV202GV3			FM			SBV304DV203GV3BV2IGM
00 00	04SFDM	RP 79	9Ø	DATA V102ICV304SEGMV102	JE	98Ø	DATA V102QGV304SECD03BI
CC 616	02GV203BV304DV102CV203B			4#FM, V102 ICV304 SECMV102	1.5		GM, V102 IGV304 SGEMV101 IG
	V304DM, V1010GV303SB04CD			IDV303SBGMV101IDV303SA#			SB04DGDMV1011GV303BM_V1
	O3BAGM, V101QBV304ID03BG			FM, V102ICV304SE05CMV102			02IGV304SECMV101IGV303S
	M, V102QGV303SBAB04CD03B			IDV304SBGMV101IDV304SA#	-		BO4DIGM
04 630	M PEM FOURTH THROW	DO 80	aa	PATA VIO2ICV303AVIO2DV3	RF	990	DATA V102QGV2BV304SDBGD
JS 636	DATA V1020CV2EV304SC03B	50 00		04SDCMV101IDV303SBAM			03 BIGMV101 BV202 DV304 GM
	04CE03IGM, V102QCV304SEC	HX 81	10	REM PART TWO FIRST THRO			V304IDV102SG#FMV303QBV1
	O3BO4CO3IGM, V1O2QEV2GV3	¥0.01	a				O2 SGDO1 BGM
	ICEO3GM	AG 82	20	V102 ICV304 SD#FM V1020DV	GA	100	DATA V102QGV203IBV304D
PC 640	DATA V102QEV2GV304SC03B			2#FV304SD03A04D#FA#FM,V	MK	1010	REM PART TWO FIFTH THR
	04C03GECM, V102QCV2EV304			102IDV2AV304#FV102DV2#F	10000		OW
	ICSCDIEM, V102QCV204ICV3	DC O	30	V304AV102CV2DV304#FM	MJ	1021	DATA V304IEV102SCV2EGM
XP 650	DATA V1020EV2GV304 ICSEC	DG 83	30	5D04AMV102ICV2AV3045#FA0			GV102SCV2EGM_V303I
	03IGM, V102QEV2GV304SC03			,V102QDV303SD#FA04DMV10			2SCV2EGMV304ICV102SCV2
	GO4ECIGM, V102QEV2GV3O4I	40.00		2ICV304S#FAM	100		EGMV304IEV102SCV2EGM
	CSECIGM, V102QEV2GV304SC	PP 84	40	DATA V204IDV3 #FV101SD02	AK	1031	DATA V304IGV102SCV2EGM

-		
		V304 EV102 SCV2 EGMV304 TC
		V102SCV2EGM_V1020CV2EV
		204 SCO2BOACOA FMULO2 TEV
		3045C03B04C04EMV1021EV
		2GV 303 SG04 CM
PX	1040	DATA V102QCV2EV305SC04
		B05C04GMV102ICV2GV304S
1		ECM, V102QCV2GV304SEDEG
		MV102ICV2EV305SCO4GM,V
		1020CV2EV304IGSFEDCM
SO	1050	DATA VIO20CV2EV304SCO3
22	1050	COAFCCEM V20ATCV1025CV
		GO4ECGEM, VSO4ICVIOZSCV
		2EGMV3031GV102SCV2EGMV
		3041EV102SCV2EGM
XQ	1060	DATA V304IGV102SCV2EGM
		V304ICV102SCV2EGMV304I
		EV102SCV2EGM, V102ICV20
		3EV304CV102CV303EV304C
		V102CV203EV304CM
CC	1070	DEM DADT TWO CIVTU TUD
99	1010	ALL PARI INO SIAIN INK
		OW .
RX	1080	DATA V3041EV102SCV2EGM
		V304ICV102SCV2EGMV303I
		GV102 SCV2EGM, V102QCV2E
		V3031B04CMV102CV2GV304
		EM. V304 IGV102 SCV2 FGMV3
		OATEVI OPECUPECMUPOATOV
		102 SCV2 EGHV304 ICV
DO	1000	DAMA WIGOCONTRACTOR
RŐ	1090	DATA VIO2QCV2EV304SC03
		B04EMV102ICV2EV303SG04
		CM, V102QCV2EV305SC04B0
		5C04GECM, V1020CV2GV304
		SEDECMV102ICV2EV305SCO
		AGM
OH	1100	DATA ULODOCUDEUDOATCEE
Qn	TIDO	DATA VIOZQCVZEV3041GSF
		EMV1021EV2GV304SDCM,V1
		02QCV2EV304SC03G04ECGE
		M, V304 ICV102 SCV2 EGMV30
		3IGV102SCV2EGMV304IEV1
		02 SCV2 EGM
RX	1110	DATA V304 TOVI 02 SCU2ECM
IUL	1110	W204 TCU102 CCU2ECW2204 T
C		V3041CV102SCV2EGMV3041
1.1		EV102SCV2EGM, V1021CV20
		3EV304CV102CV203EV304C
		V102CV203EV304CM
BM	1120	REM PART TWO SEVENTH T
		HROW
XK	1130	DATA V102QFV2AV304SDFD
		FMV1021GV203DV3SB04DM.
		V1020EV304SDEAEMV102IG
		VIOLOTVSOUBLAINVIOLIO
		V3045D03BM, V1020DV3045
		DF03A04DMV1021GV3035B0
		4DM
BB	1140	DATA V102QFV304SD#CDFM
		V102IGV303SGBM, V102IFV
		304 FV102 DV304 DV102 GV30
		4GM, V102SFV304FV102EV3
		04 EV102 DV304 DV102 EV304
		EVI O2 EV3 OA EVI O 2 CV2 O2 CM
DO	1150	DATA VIO2010204 TVIO2003020M
RŐ	1120	DATA VIOZSEV304EVIOZEV
		304EV1021DV304DV102GV3
		04GM, V102QFV304SFEDCMV
		102IGV303SB04DM, V102QF
		V304SFD03IAMV102GV303B
		M
DF	1160	DATA VIO20EV304 SEA03TA
L.L.	1100	MULO2GU3O2 SPOADH ULO2O
		HV1026V5058604DM, V102Q
		FV3031A04SFDMV1021GV30
		3 SABM
XB	1170	REM SECOND PART EIGHTH
		THROW
CG	1180	DATA V304QCV102ICO1GCM
		.V3040CV102TC01GCM.V30
		40CV102TC01CCM V2040CV
		102 100 102 100 100 100 100 100 100 100
		1021COIGCH, V304QCV1021
		COIGCM, V304QCV1021C01G
	Sec.	СМ
CG	1190	DATA V304QCV102IC01GCM
		,V304QCV102ICO1GCM,V30
		40CV102IC01GCM.V1020CV
		304 TC03CV101 CM V3040CV
		30410030VI010H, V304QCV

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# **ST Reversi**

Kevin Mykytyn, Editorial Programmer

This adaptation of a classic strategy game can be played on any Atari ST system with a color monitor. You can play against a friend or the computer.

"ST Reversi" is a fresh translation of a venerable game known by several different names. Ever since ancient times, strategists have delighted in this game's simple, yet challenging premise. This version is written in ST BASIC and makes good use of the computer's graphics capabilities.

#### **Object Of The Game**

Type in the program and save a copy before you run it. You can play Reversi in either low or medium resolution. (The display looks best in low resolution.) The playing field consists of a grid of 64 squares ( $8 \times 8$ ). One player's pieces are black, and the other's are white. If you play against the computer, you have the white pieces.

Every game begins with four pieces—two black and two white placed symmetrically in the middle of the board (see Figure 1). The players alternate turns by placing

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#### Figure 1: Beginning Screen

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pieces on the board, and play proceeds until every square is filled or neither player can make a move. In cases where it's impossible to move, you must pass your turn.

The object of the game is to have more pieces on the board than your opponent does at the end of the game. To place a piece on the board, move the mouse pointer to the desired square and click the left button once. If the move is legal, a piece of your color appears in the designated square (the computer beeps if you attempt to make an illegal move).

To take a turn, you must place

one of your pieces so that one or more of the opponent's pieces will lie in a straight line between two of yours. When you enclose an opponent's pieces in this way, the enclosed pieces will change from the opponent's color to yours. Your score is equal to the number of pieces you have on the board. The program displays both players' scores at all times and prompts you when it's time to make a move.

Figures 2 and 3 illustrate the effect of placing a piece on the board. In Figure 2, the human player (white) is about to place a piece in the square indicated by the mouse pointer. Figure 3 shows the appearance of the board after that move is made.

#### Dramatic Reversals

If you're playing against the computer, you may choose two different skill levels. Level 1 is the easier of the two, and it also plays faster. The higher level offers a greater challenge, but requires more time for the computer to calculate each move. Each of the computer's moves takes about 5–10 seconds at level 1 and about 20–50 seconds at level 2. Don't move the pointer while the computer is thinking; ST BASIC slows down when the pointer is in motion.

If you analyze the computer's strategy, you'll discover that it often tries to take the corner squares. The corners are the most valuable positions on the board because they can't be changed to the opposite color. Squares on the edge of the board are also strategically valuable, since they are vulnerable in only one direction.

Of course, there's no single strategy that works every time, particularly if you're playing a human opponent. Beginners often attempt to take the lead early and maintain it throughout the game, but that's not necessarily a winning strategy. When players are evenly matched, it's common for the score to seesaw back and forth several times. Dramatic reversals often occur near the end of the game-hence the name, Reversi. Experienced players try to think ahead and develop a strong strategic position with the final moves in mind.

#### Reversi

1Ø	dim board(	9,9),tboard(8,8	
	), dx (7), dy	(7),path(7,1),m	
	ess\$(2,1),	sc1(9,9)	
20	restore 40	:for a=Ø to 9:f	
	or b=Ø to	9:board(a,b)=4:	
	next b,a		
30	for a=Ø to	7:read dx(a),d	
	y(a):next		
40	data Ø1.	11.1.0.1.1.0.	
	11.11.	Ø11	
5Ø	for a=1 to	2: for b=Ø to 1	
20	read mess	\$(a,b):next b.a	
60	data "	Your turn hu	
	man		
	My turn		
70	data "	White's tu	
	ro	" " B	
	laskie tur	, , ,	
-	TALK S LUP	1. C	
80	tor a=1 to	4:+or 0=1 to 8	
	:read c:sc	1(a,b)=c:sc1(9-	

	a.b)=c
9ø	next b,a
100	data 16, -4, 4, 2, 2, 4, -4, 16, -4, -12, -2, -2, -2, -2, -12, -4
11Ø	data 4,-2,4,2,1,4,-2,4,2, -2,2,0,0,2,-2,2
12Ø	gosub SETSCREEN:p=0:gosub OPTIONS:pt=0
130	START: gosub SCORE
140	if np=2 or p=0 then 160
100	sif js=-50 then 200 else gosub CHECKLEGAL:goto 190
160	hen 200 else gosub TURN
17Ø	gosub READMOUSE:gosub CHE CKLEGAL
18ø	if flag=Ø then gosub BEEP
19ø	:goto 1/0 nd=0:gosub FLIPPIECES:nt=
200	nt=nt+1:if nt=3 then goto GAMEDVER
21Ø	p=1-p:goto START
22Ø	SCORE: p1=0:p2=0:for a=1 to 8:for b=1 to 8
23Ø	if board(a,b)=Ø then p1=p 1+1
24Ø	if board(a,b)=1 then p2=p 2+1
25Ø	<pre>next b:next a:color 1,1,1 :pt=p1+p2</pre>
26Ø	<pre>gotoxy 2,4:print "WHITE": gotoxy 29,4:print "BLACK"</pre>
27Ø	<pre>gotoxy 3,6:print p1:gotox y 30,6:print p2</pre>
28Ø	return
29Ø	GAMEOVER: gosub SCORE:got oxy Ø,Ø:print:gotoxy 4,17
300	if p1=p2 then print "It's a tie!";:goto 330
31Ø	if p1>p2 then print "Whit e wins!";:goto 330
32Ø	if p2>p1 then print "Black wins!":
33Ø	print " - Click mouse but ton";:gosub GETMOUSE
340	goto 20
330	Ø,Ø:print:gotoxy 4,17:pri
360	ANYMOVE: for tx=1 to 8:fo r ty=1 to 8
37Ø	gosub CHECKLEGAL
380	if flag=1 then tx=9:ty=9
400	return
41Ø	CHECKMOVE: bs=-20:for tx=
42Ø	1 to 8:for ty=1 to 8 gosub CHECKLEGAL:ns=sc1(t
430	if flag=Ø then goto 450
44Ø	if ns>bs or ns=bs and rnd (1)>.5 then bs=ns
45Ø	next ty,tx
460	Return
480	tx=1 to 8:for ty=1 to 8
100	Ø then 560
49Ø	<pre>for q=1 to 8:for r=1 to 8 :tboard(q,r)=board(q,r):n</pre>
500	ext q,r
	x,ty):if pt>58 then fs=fs +f1*5
51Ø	ptx=tx:pty=ty:if lev=2 th
	en p=Ø:gosub CHECKMOVE:p= 1

52Ø	
	tx=ptx:ty=pty:for q=1 to
	=tboard(g,r):next r.g
53Ø	if lev=1 then bs=0:goto 5
EAG	
550	if fs-bs/is or (fs-bs/is
	and rnd(1)>.5) then js=fs
	-bs:gx=tx:gy=ty
570	if (ty=1 or ty=8) and (ty
5/2	=1 or ty=8) then for a=0
	to 6 step 2:sc1(tx+dx(a),
590	ty+dy(a))=8:next a
590	BEEP: sound 1.15.1.2.10:5
011	ound 1,0,0,0,0:return
600	BONG: sound 1,15,8,3:wave
410	1,1,0,10000,10:return
010	BETHOUSE. PORE CONCI 1,124
620	poke contr1+2, Ø:poke cont
	r1+6,Ø
630	ws=neek(ntsout):my=neek(n
	tsout+2)
65Ø	if peek(intout)=Ø then GE
440	TMOUSE
000	<>0 then 660
670	return
680	READMOUSE: gosub GETMOUS
690	if mx<80 or mx>235 or my<
	35 or my>169 then READMOU
-	SE
700	tx=int((mx-80)/20)+1:ty=1
71Ø	if board(tx,ty)<>4 then g
	osub BEEP:goto READMOUSE
720	return
130	vigosub PUTPIECE
74Ø	for a=Ø to 7
75Ø	if path(a,Ø)=Ø then 800
760	x=tx+dx(a):y=ty+dy(a)
780	POR DELITRIECE VEVEdy (a)
	USUD FOILIECE. A-ATUA (a).
	y=y+dy(a)
790	y=y+dy(a) next b
79Ø 8ØØ 81Ø	y=y+dy(a) next b next a:return CHFCK/FGAL: g=1-p:flag=0:
79ø 8øø 81ø	y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)<>4 then r
79Ø 8ØØ 81Ø	<pre>y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn</pre>
79Ø 8ØØ 81Ø 82Ø 83Ø	<pre>goadb FriteElx=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a,Ø)=Ø if board(tx+dx(a) ty+dy(a))</pre>
79Ø 8ØØ 81Ø 82Ø 83Ø	<pre>goadb FriteElx=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a,Ø)=Ø if board(tx+dx(a),ty+dy(a ))&lt;&gt;q then 89Ø</pre>
79Ø 8ØØ 81Ø 82Ø 83Ø 84Ø	<pre>goadb Friedel.x=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a,Ø)=Ø if board(tx+dx(a),ty+dy(a))&lt;&gt;q then 89Ø sx=tx+dx(a):sy=ty+dy(a):c</pre>
790 800 810 820 830 840	<pre>guade For TECELA-A to A table y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a,Ø)=Ø if board(tx+dx(a),ty+dy(a)) if board(tx+dx(a),ty+dy(a))&lt;&gt;0 sx=tx+dx(a):sy=ty+dy(a):c ounter=Ø charter=formation</pre>
79Ø 8ØØ 81Ø 83Ø 84Ø 85Ø	<pre>guadb For FileEls.x=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a))</pre> if board(tx+dx(a),ty+dy(a))if board(tx+dx(a),ty+dy(a))is s=tx+dx(a):sy=ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a))
79ø 89ø 81ø 83ø 84ø 85ø	<pre>guadb For TECELAAA (a): y=y+dy(a) next b next a:return CHECKLEGAL: g=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a,Ø)=Ø if board(tx+dx(a),ty+dy(a))</pre> if board(tx+dx(a),ty+dy(a))if board(tx+dx(a),ty+dy(a))is a start (a) a
79ø 80ø 81ø 83ø 84ø 85ø 86ø	<pre>guadb For Field A and A a</pre>
79ø 80ø 81ø 83ø 84ø 85ø 86ø 87ø	<pre>guadb For FileEls.x=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: g=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a))&lt;&gt;0 if board(tx+dx(a),ty+dy(a))</pre> sx=tx+dx(a):sy=ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a)) if board(sx,sy)=4 then 89 Ø jif board(sx,sy)=0 then fl
790 800 810 820 830 840 850 850 850	<pre>guadb For FileElsA a to A table y=y+dy(a) next b next a:return CHECKLEGAL: g=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a))</pre> if board(tx+dx(a),ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a) if board(sx,sy)=4 then 87 Ø if board(sx,sy)=p then fl ag=1:path(a, Ø)=1:path(a, 1)
790 800 810 820 830 840 850 850 850 870	<pre>guadb For FileElsA a tot (a): y=y+dy(a) next b next a:return CHECKLEGAL: g=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a))</pre> if board(tx+dx(a),ty+dy(a): ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a) if board(sx,sy)=4 then 87 Ø if board(sx,sy)=p then fl ag=1:path(a, Ø)=1:path(a, 1) )=counter:goto 87Ø
790 800 810 830 840 850 850 850 870	<pre>guadb For Field A and A a</pre>
790 800 810 830 840 850 840 850 850 850 870 890	<pre>guadb For FileEl.x=x+tux(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a))=Ø if board(tx+dx(a),ty+dy(a))=Ø if board(tx+dx(a),ty+dy(a))=Ø sx=tx+dx(a):sy=ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a)) if board(sx,sy)=4 then 89 Ø if board(sx,sy)=4 then 89 Ø if board(sx,sy)=p then fl ag=1:path(a, Ø)=1:path(a, 1))=counter:goto 89Ø goto checkpath next a:return PUTPIECE: fl=fl+1:board(x)</pre>
790 800 810 830 840 850 850 850 850 870 890 900	<pre>guadb For Field A and A a</pre>
790 800 810 830 840 850 840 850 840 850 840 850 870 890 900	<pre>guadb For FileEl.x=x+tux(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a)) )&lt;&gt;q then 89Ø sx=tx+dx(a):sy=ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a) if board(sx,sy)=4 then 89 Ø if board(sx,sy)=4 then 89 Ø if board(sx,sy)=p then fl ag=1:path(a, Ø)=1:path(a, 1) )=counter:goto 89Ø goto checkpath next a:return PUTPIECE: fl=fl+1:board(x ,y)=p:if nd=1 then return</pre>
790 800 810 830 840 850 840 850 840 850 850 870 880 900 910	<pre>guadb For Picce.x=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a)) )&lt;&gt;q then 89Ø sx=tx+dx(a):sy=ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a) if board(sx,sy)=4 then 89 Ø if board(sx,sy)=4 then 89 Ø if board(sx,sy)=p then fl ag=1:path(a, Ø)=1:path(a, 1) )=counter:goto 89Ø goto checkpath next a:return PUTPIECE: fl=fl+1:board(x ,y)=p:if nd=1 then return PUTPIECE2: px=x*2Ø+67:py= y*17+3</pre>
790 800 810 830 840 850 860 870 880 890 900 910	<pre>guadb For Picture Action (a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a,Ø)=Ø if board(tx+dx(a),ty+dy(a))</pre> (a) (b) (c) (a) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
790 800 810 830 840 850 850 850 850 870 970 910 920	<pre>guadb For Field A a a a a a a a a a a a a a a a a a a</pre>
790 800 810 820 830 840 850 840 850 870 880 890 900 910 920 930 940	<pre>guadb For Field A a variable of the field and the fin</pre>
790 800 810 820 840 850 840 850 840 850 870 970 910 910 920 930 940	<pre>guadu For Picce.x=x+dx(a): y=y+dy(a) next b next a:return CHECKLEGAL: q=1-p:flag=Ø: if board(tx,ty)&lt;&gt;4 then r eturn for a=Ø to 7:path(a, Ø)=Ø if board(tx+dx(a),ty+dy(a)) &gt;&gt;q then 89Ø sx=tx+dx(a):sy=ty+dy(a):c ounter=Ø checkpath: counter=counte r+1:sx=sx+dx(a):sy=sy+dy(a) if board(sx,sy)=4 then 89 Ø if board(sx,sy)=4 then 89 Ø if board(sx,sy)=p then fl ag=1:path(a, Ø)=1:path(a, 1) )=counter:goto 89Ø goto checkpath next a:return PUTPIECE: fl=fl+1:board(x ,y)=p:if nd=1 then return PUTPIECE2: px=x\$2Ø+67:py= y\$17+3 color p,p,p:pcircle px,py ,7:gosub BONG return SETSCREEN: openw 2:fullw 2:clearw 2:title\$="Revers"</pre>
790 800 810 820 840 850 840 850 840 850 870 910 910 920 930 940	<pre>guadb For Field A and A a</pre>
790 800 810 820 840 850 840 850 840 850 870 910 910 920 930 940	<pre>guadb For Field A a variable of the fie</pre>

	color 1.1.1
970	for a=77 to 237 step 20:1
	inef a. 12. a. 148: next
980	for a=12 to 148 step 17:1
	inef 77.a.237.a:next
990	color 2.2.2:fill 20.20
1000	nd=0:for x=4 to 5:v=x:p=0
	: gosub PUTPIECE:next
1010	p=1:x=4:y=5:gosub PUTPIEC
	E:x=5:y=4:gosub PUTPIECE
1020	return
1030	SETTITLE: a# = gb : ginti
	n = peek(a#+8)
1040	poke gintin+Ø, peek (systab
	+8) : poke gintin+2,2
1050	s# = gintin+4 : title\$ =
	title\$ + chr\$(Ø)
1060	<pre>poke s#,varptr(title\$) :</pre>
	gemsys(105)
1070	return
1080	OPTIONS: a\$="Number of pl
	ayers 1 2":gosub
	MENU: np=ans
1090	if np=2 then return
1100	a\$="Choose level (1 is ea
	sy) 1 2":gosub MENU:lev
	=ans
1110	as="Do you want to go fir
	St Y N": gosub MENU: p=a
1174	ns-1
1120	return
1130	MENU: gotoxy Ø,Ø:print:go
	toxy 4,17:print a\$;
1140	gosub GETMOUSE: if my<175
	or my>18/ then 1140
1150	1+ mx>242 and mx<255 then
	ans=1:return
1160	1+ mx >264 and mx <280 then
1170	ans=2:return
11/0	goto 1140
1180	BOX: poke contrl,11:poke
	contr1+2,2:poke contr1+6,
	Ø:poke contrl+10,pi
1190	poke ptsin, x1:poke ptsin+
	2,y1
1200	poke ptsin+4,x2:poke ptsi
	n+6, y2
1210	vdisys(Ø):return O

#### **Attention Programmers**

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

Cetober 1986 COMPUTE 93

## Commodore 128 Machine Language Part 3

Jim Butterfield, Associate Editor

This article, the third in Jim Butterfield's series on Commodore 128 machine language programming, explains how to call and link a machine language program from BASIC.

The usual way to activate a machine language (ML) program from BASIC is with a SYS command. Typically, you load and run a BASIC program, and the program loads the machine language program as needed. Sometimes the BASIC program and its accompanying ML code are combined in a single file. When you load such a program, the ML comes into memory along with the BASIC program text, so all you need is the SYS. In other cases, the BASIC program loads the ML file in a separate operation, a process known as overlaying.

Overlaying is a flexible technique. A BASIC program can load more than one machine language program; it can also load data, graphics screens, or other material. When programming an overlay, you must take care that a program doesn't selfdestruct by loading something into memory which the program itself occupies.

Where memory is limited, overlays can greatly expand the capabilities of a computer. The program can load a machine language program into memory and use it; then the program can load a different program to the same part of memory, and so on. In theory, there's no limit to how big a program might be when it's brought into memory as a series of overlays. The CP/M system, which can also be used by the 128, works largely by means of overlays (in fact, when it boots in CP/M mode, the computer loads the entire CP/M operating system from disk).

#### **Overlay Example**

Let's write a simple machine language program and load it into memory. The program will, on request, print a given character a certain number of times, followed by a carriage return. We'll use it to draw a simple bar graph. Type MONI-TOR and press RETURN; then enter the following lines:

A 1400	JSR	\$FFD2
A 1403	DEX	
A 1404	BNE	\$1400
A 1406	LDA	#\$0D
A 1408	JMP	\$FFD2

As you enter each line, the computer rewrites the line and prompts you with the address for the next line. A question mark means that you need to retype the line. After you enter the last line, the computer displays this line: A 140B

To end the assembly, press RE-TURN on this line without typing anything else. The line at 1400 calls the print routine, which prints whatever character is in the A register. The value in that register will be set by the BASIC calling routine. The line at 1403 subtracts one from the counter value in the X register; this value is set from BASIC as well. Lines 1404–1408 say, "If the count has not hit zero, go back; otherwise, load and print a RETURN character and return to BASIC".

After you enter the program, save it to disk with the following command:

#### S "0:+ML",8,1400,140B

This command saves the program under the filename +ML. There's nothing magical about the plus sign (+) at the beginning of the filename. I prefer to put a special character at the start of the name of any file that is not intended to be loaded with a BASIC LOAD or DLOAD. This serves as a visual reminder of the file's special purpose when you are scanning a disk directory. Any legal Commodore filename can be used when saving files from the ML monitor. However, the BASIC program listed below expects to find a file named +ML, so you should include the plus sign for this example.

After you press RETURN, you'll see the disk light come on and hear the disk motor run. Now for a handy feature of the machine language monitor. We'll ask the disk whether or not everything went well. Type the single character @ and press RETURN. You'll get a report from the disk. There will be a number (the error type, normally 0); a message (normally OK); and

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then two more numbers, which indicate the disk track and sector where the error occurred in cases where that information is relevant. If you get the OK message, your program has been saved and you're ready to proceed.

The disk commands of the machine language monitor are very useful. They are similar to those of the disk wedge programs used in other Commodore computers. For example, type @,\$0 and press RE-TURN. You'll get the directory of your disk.

Now let's destroy the program we have just written. That way, we can confirm that our BASIC program will load it correctly from disk. We'll use the F (Fill) command to store zeros in memory locations 1400–1480:

F 1400 1480 0

#### The BASIC Portion

Our machine language program is gone. To exit to BASIC, type X and press RETURN. Now let's write the main program. Type NEW, then enter this program:

100 BANK 15 110 BLOAD "+ML" 120 IF DS<>0 THEN PRINT DS\$:STOP 130 V=10 140 FOR J=1986 TO 1996 150 PRINT J;:SYS 5120,42,V 160 V=V\*1.1 170 NEXT J

We specify bank 15 so that Kernal ROM will be visible when the machine language routine is executed. The BLOAD command brings in the program. Since we don't specify a bank, the program goes to bank 15 (which, for the addresses concerned, is the same as bank 0). Because we don't specify a starting address, the program loads at the address from which it was saved.

After the load, the program checks the disk status to make sure everything went well. The disk status reserved variable, DS, must be zero; if not, we print the status message (DS\$) and stop. We don't want to SYS to a program that might not be there.

The main program plots a value that grows at 10 percent per year over 11 years. It prints each year (J) and calls the machine language routine. The operation of SYS has been enhanced in the 128's BASIC 7.0. Additional values can be added after the address; these are stored in the various microprocessor registers when the routine is executed. The SYS in line 150 places the value 42 (the character code for an asterisk) into the accumulator and the value of the variable V (which starts at 10 and grows a little for each line) into the X register. If you like, you can change the program to print a character other than the asterisk. Simply replace the number 42 with the character code for the desired symbol. Similarly, you can play around with the values of V. Remember, however, that you can only pass values less than 256 in this manner.

If you use overlay techniques,

you may load your machine language program to any free memory area. Stay below location \$4000 (decimal 16384), however, unless you're familiar with the fine points of the 128's banking architecture. Don't interfere with areas containing working values. Use the spare locations indicated in Figure 3.

#### Liberating Memory

If you need a good deal of space and want to use the overlay method, there's a trick that will liberate an extra 9K block of memory up to \$4000. You can easily switch BASIC so that it starts at address \$4000, leaving free space in the former BASIC program area from



\$1C00 to \$3FFF. Here's how to do it. At the start of your BASIC program, add the following line:

#### **GRAPHIC 1:GRAPHIC 0**

Here's how the trick works. When the GRAPHIC 1 statement is executed, BASIC is moved up to make room for a high-resolution graphics screen. BASIC now starts at location \$4001. GRAPHIC 0 returns the display to the normal text screen, but the high-resolution screen area remains allocated and BASIC does not move back down. The result is lots of empty memory for you to use (this method assumes that you don't need high-resolution graphics, of course).

If you use this technique, you might like to deallocate the graphics area and restore your BASIC program's original position (starting at \$1C01) when the program is finished. The command to do this is GRAPHIC CLR.

#### Joining To BASIC

If you don't like the extra disk activity that overlays require, you might prefer a technique that is popular on many other Commodore computers: tacking a machine language program on the end of a BASIC program. The advantage of this technique is that a single load operation brings in both the BASIC program and the machine language program. This technique works equally well with disk or tape. But there are a few points to remember.

When using this technique on other Commodore computers, you must take care not to change the BASIC program once it is in place. It's obvious when you think about it: If you add to the BASIC program, the machine language portion moves higher in memory in order to make room for the new program line(s). As a general rule, you must write the BASIC program first and refrain from changing it once it's finished.

The 128 adds another difficulty to this technique. You can't tack something on to a BASIC program if you don't know where the BASIC program is located. To explain, BASIC usually starts at \$1C01, but if someone has been using graphics, the start of BASIC might be at \$4001. It's no use writing a program to sit behind BASIC—at, say, location \$1F80—and then discover that it sometimes loads to \$4280. Chances are that it won't work in the new location, especially since it's above the dreaded \$4000 barrier.

There are several ways around this problem. One is to check the start of BASIC and refuse to call the ML code if it's wrong. Another is to begin every program with GRAPH-IC CLR in an attempt to move the program down to the desired area. Be careful with GRAPHIC CLR, however—it has a pitfall we'll mention in a moment.

#### Sample Program

Here's a small program that combines BASIC and machine language in one package. Let's write the BASIC part first:

100 GRAPHIC CLR
110 BANK 15
120 PRINT "SPEED TYPING"
130 PRINT "TRY TO TYPE A SENTENCE"
140 PRINT "END WITH RETURN"
150 SYS XXXX
160 PRINT "FAST, HUH?"

Do not run this program yet; the machine language is not in place. Now type GRAPHIC CLR to make sure the program is situated in the right part of memory. Enter the machine language monitor with MONITOR, then type this command:

#### M 2D 2D

The first two bytes displayed on the screen should be 01 1C. This operation confirms that BASIC does indeed start at address \$1C01. Now enter this command to see where the program ends:

#### M 1210 1211

Depending on how you typed in the BASIC program (whether you included extra spaces, for example), you'll see a first byte with a value of about \$8D and a second byte of \$1C. Assuming this is the place where the program ends, you can tack on machine language anywhere after about \$1C8D. To give ourselves some slack, let's pick \$1CC0 as our machine language starting point. Now that you've chosen this address, type \$1CC0 and press RETURN. The monitor prints +7360, indicating that the decimal value of \$1CC0 is 7360. Now exit to BASIC and change line

150 as shown here: 150 SYS 7360

Now reenter the monitor and enter the following machine language program:

A 1CC0 JSR \$FFE4 A 1CC3 CMP #\$0D A 1CC5 BEQ \$1CD8

As we write this program, we'll guess at the exit address, since we haven't gotten there yet. We can always come back to correct this address if it's not correct.

A 1CC7 BCC \$1CC0 A 1CC9 LDX \$+30

Note that the monitor changes the decimal value 30 to \$1E when you press RETURN.

A 1CCB JSR \$FFD2 A 1CCE DEX A 1CCF BNE \$1CCB A 1CD1 LDA #\$0D A 1CD3 JSR \$FFD2 A 1CD6 BNE \$1CC0 A 1CD8 RTS

On the last line, we see that the exit address is \$1CD8. If you had guessed wrongly on line 1CC5, this would be the time to go back and correct it. Now, here's the payoff. Display the end-of-BASIC pointer with the command M 1210 1211. You'll see the same addresses as before. Move the cursor back and change the display to read:

>01210 D9 1C .....

After you press RETURN, it's safe to save the entire package. When you do so, the BASIC and machine language files are saved as one block. When you reload the file, both programs come in together.

But there's a pitfall which is related to the GRAPHIC CLR command we used in the BASIC program. When you execute GRAPHIC CLR, you may reset the contents of locations \$1210-\$1211 back to their original values. If you use GRAPHIC CLR in a program as we've done here, be sure to save the program before you run it. To save the program, return to BASIC and save the program with the usual DSAVE command. Run the program and try typing a sentence; you'll be amazed to discover what a speedy typist you've become.

The next article in this series discusses bank switching and how to pass information from one bank to another.

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### **64 Screen Splitter**

Lou Goldstein

This Commodore 64 utility allows you to add extra sprites, mix graphics and text, and achieve other split-screen effects usually seen only in commercial software. It can be used without machine language knowledge.

Ordinarily, the Commodore 64 can display only one screen type at a time, one character set at a time, one set of sprites at a time, and so on. But imagine selecting one set of features for the upper portion of the screen and another for the lower portion. You might, for example, use high-resolution graphics above and standard text below. Or you might want a combination of eight sprites and graphics characters on top, plus extended color mode and eight more sprites on the bottom.

Such seemingly impossible split screens are easily created-if you happen to be an accomplished machine language programmer. With "64 Screen Splitter," you can manage true split screens with absolutely no knowledge of machine language. Screen Splitter adds two new commands to BASIC to permit the simultaneous display of two distinct screens of your choice. Each screen can be either high resolution or text, and can use standard, multicolor, or extended color text mode. Each can have its own colors, character set, and sprites. In short, anything you can do with a single screen, you can do with each of your two screens.

#### Get Ready To Split

Program 1 is the machine language for Screen Splitter, which you must enter with the "MLX" machine language entry program published elsewhere in this issue. Follow the MLX instructions carefully. When you run MLX, you'll be asked for a starting address and an ending address for the data you will be entering. Here are the addresses you will need to type in Screen Splitter: Starting address: C000 Ending address: C697

Before using Screen Splitter, you must always reserve a safe memory area where it can store high-resolution screens and dot patterns. This is done by moving the start of BASIC program space upward in memory. BASIC workspace normally starts at location 2048. For Screen Splitter, the safest new location is 16384. Here is a short program that performs all of the setup needed to use Screen Splitter:

- 10 IF A=0 THEN A=1:LOAD "SP LITTER",8,1
- 20 SYS 49152:POKE 43,1:POKE 44,16\*4:POKE 16\*1024,0
- 30 PRINT"{CLR}{4 DOWN}LOAD" CHR\$(34)"MYPROG"CHR\$(34) ",8"
- 40 PRINT" [4 DOWN ] RUN [HOME]"
- 50 FOR K=631 TO 640:POKE K,
- 13:NEXT 60 POKE 198,10:NEW
- Line 10 loads Screen Splitter into memory. When you type line 10, replace SPLITTER with the name you used when saving Screen Splitter with MLX (if you are using tape instead of disk, substitute ,1,1 for ,8,1). Line 20 activates Screen

Splitter with SYS 49152 and raises the start of BASIC to location 16384. Lines 30–60 are optional and should be used only if you want to load and run a BASIC program of your own (in which case, you should substitute the name of your program for MYPROG in line 30). If you don't want to load and run a program, add a NEW statement to the end of line 20 and delete lines 30–90.

Program 2 contains a brief demonstration of several Screen Splitter features. Don't forget to load and activate Screen Splitter before you load and run this program.

#### Split Screen Commands

Screen Splitter adds two new statements to Commodore 64 BASIC: @SCREEN and @SPLIT (note that both statements begin with an @ sign). The @SCREEN statement prepares the correct environment for a split-screen display, and @SPLIT actually makes the split screen appear. @SCREEN must always be used before @SPLIT. Here is the general syntax for @SCREEN:

@SCREEN map, topchar, botchar, topmode, botmode

@SCREEN takes five parameters, which can be numbers or numeric variables. The first parameter, map, can be any number from 0-4, and determines where your screens will be stored. Figure 1 shows the five different memory configurations selected by map values 0-4.

The numbers at the left of the

Cetober 1986 COMPUTE 97

figure represent ranges of memory locations and have been abbreviated (8K–16K means locations 8192– 16383, and so on). The memory areas shaded with \*\*\*\*\*\* are free for storing definitions (dot patterns) for sprites or custom characters. Each 1K free section can contain data for as many as 128 characters, or 16 sprites.

The area marked with ///// is not usable for sprite patterns or text-screen custom characters, since it is replaced by the ROM image of the Commodore characters whenever the video chip is active. However, it can hold dot patterns of custom characters to be POKEd onto a high-resolution screen, since those POKEs can only be done when the video chip is inactive. In fact, in maps 3 and 4, the same area may be used simultaneously for standard text-screen characters and custom hi-res characters.

In maps 0 and 2, the amount of memory needed for graphics depends on your use of sprites and custom characters. In these configurations, you may be able to raise the start of BASIC to locations 8192 or 10240 instead of 16384, to make more room available for a long program or a large array.

The lower screen of map 2 consists of text written on a video matrix beginning at location 3072 instead of the usual location of 1024. To print on this screen, POKE a value of 12 into address 648; this operation tells the screen editor that the screen begins at location 3072 (12\*256). To return to the normal screen, POKE a value of 4 into 648; this represents the normal screen address 1024 (4\*256). After you choose the desired screen, PRINT statements work normally. However, printing and clearing the screen affect only the visible portion of the text screen.

The next two parameters for @SCREEN, topchar and botchar, set the address at which each screen will find its character definitions. Legal values are even numbers from 2–14, representing the 1K boundary where the character definitions begin. A value of 4 selects the uppercase/graphics character set. The uppercase/lowercase set requires a value of 6. Use other values to select custom character

Figure 1. N	<b>Memory</b> A	llocations f	or	@SCREEN
-------------	-----------------	--------------	----	---------

		Memory	Map Numbe	er	
-	0	1	2	3	4
	all 1K text	all hi-res	1K text over 3K text	1K text over hi-res	hi-res over 1K text
1K-2K	text screen	color for hi-res	upper text screen	text screen	text screen
2K-3K	*********	*******	********	*******	***********
3K-4K	********* ********** ******	*********	lower text screen	color for hi-res	color for hi-res
4K-8K	///// ROM ///// ROM ////// RO ////// RO	//////////////////////////////////////	//////////////////////////////////////	//////////////////////////////////////	//////////////////////////////////////
8K-16K	********** ********** **********	hi-res screen	***********	hi-res screen	hi-res screen

sets. Since it is not possible to PRINT directly on a hi-res screen, these parameters are ignored for hires work (however, you must still supply legal values for topchar and botchar). Screen Splitter does not allow you to change character sets by pressing SHIFT-Commodore.

The last two @SCREEN parameters, topmode and botmode, select the upper and lower color modes. These values should be 0 for normal colors or 1 for multicolor mode. A value of 2 (legal for text screens only) selects extended color mode.

If you execute a @SPLIT statement without previously using @SCREEN, you will get a default setup that is equivalent to @SCREEN 0,4,6,0,0 with a blue background and yellow sprites on top, and a yellow background and blue sprites below.

**OSPLIT** The second new command, @SPLIT, requires one parameter, the number of lines of the upper screen to be shown. Legal values are in the range 0–25. Values from 1–24 produce split screens of varying sizes. A value of 1, for example, makes the top screen one text line (eight lines of hi-res dots) in height. The remainder of the display is allotted to the lower screen. When the @SPLIT value is 2, the top screen contains two text lines, and so on.

An @SPLIT value of 0 displays only the lower screen, and @SPLIT 25 shows only the top screen. These two configurations do more than simply make the other screen invisible: They turn Screen Splitter off completely, which increases the computer's processing speed and prevents screen flicker during tape or disk access. These configurations can be invaluable in debugging. When your program stops with an error, the error message and READY prompt may be printed on