

◆ 101 Products for your Atari Computer

♦ Atari Snowflakes

Two Type-in Computer Games

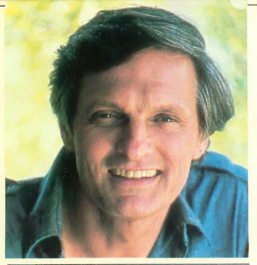
Atari Greeting Card

Automated Player/Missiles

Anatomy of a Robot







Computer enthusiast Alan Alda uses the ATARI 800XL Computer System. Alda reports: "It's going all the time!"

Introducing the Atari
XL Home Computers:
We made them
smart enough to know
you're only human.



The new ATARI XL Home Computers prove that you can blend state-of-the-art technology with good old fashioned friendliness. What's a friendly computer? For one thing, it's a computer that speaks your language. Both the new ATARI 600XL™ and the new ATARI 800XL™ Computers come with a built-in BASIC language that uses the same simple English you use to converse with the rest of the world.

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Instruments 99/4A Intellivision

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Atari® 2600™ Atari® 5200™

Atari® Home

Computers,

Commodore 64™ and VIC-20™ Texas







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Introducing the Rana 1000 disk drive. It's a whole new game for Atari computers.



This two digit LED readout displays a code that tells you everything you need to know.

This beeping button tells you your write protect feature is keeping your information safe.

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When Rana Systems introduced the Elite Series of Apple® compatible disk drives, we didn't know what a tremendous impact they would make. It turned out to be a line so outstanding in performance, styling, capacity, and price, that it instantaneously made us a major force in the market. Well, needless to say, the response was so great that we were forced to create the same highly advanced disk drive for Atari. A disk drive that when coupled with Atari's computer, could perform everything from accounting, financial planning, and stock charting, to word processing, business management, and letting you write your own programs. Plus, we made it simple enough for a child to use, for learning anything from the alphabet to a foreign language.

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drive offers twice the storage capacity of either their cassette or disk drive.

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Far beyond anything you've ever experienced before in video

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Unique graphics, crisp detail and brilliant sound all come together with spectacular impact.

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walls, Islands,

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You shift right. Left. Back again. All the way right.

He misses! You win!

Now it's your turn to catch. The pressure mounts.

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And so it goes on into the night. And everytime you hit a new high score, it's displayed after the game, just like at the arcade.

Kaboom! and River Raid for your Atari home computer.

They're here. Iust for the fun of it.





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I/O BOARD

A QUESTION OF CHARACTER

I would like to know how to redefine the Atari character set in BASIC. Also, I'd like to know if you can assign characters to keys like Control-1.

David Cameron Pittsburgh, PA

See John and Mary Harrison's article in this issue ("Odd Man Reforms"). Some keys used for control functions, like Control-2, have a printable ASCII character associated with them, but others do not. There is no way to assign characters to Control-1 (screen display stop-start toggle) or Control-3 (end-of-file indicator). Similarly, the [RETURN] key is represented by ATASCII 155, but this is also a non-printable character.

-ANTIC ED

DISK DRIVES FOR 800

We are in the market for a single/double (density) disk drive for our Atari 800. We would like help in comparing features and finding out which drives will be compatible with the upcoming DOS 3.0. Also, we have heard mention of a new Microsoft BASIC II. Are programs written for the original Microsoft BASIC compatible with the new version?

Len and Ann Clark Corry, PA

The only drive on which you can use the "dual density" capability of DOS 3.0 is the Atari 1050. And yes, programs written for the original Microsoft BASIC are compatible with the new version. By the way, "Mission Redux: Disk Drive Daze" in this issue reviews a number of disk drives with respect to their usefulness in professional programming applications. Stay tuned for further information on disk drives in upcoming issues.

-ANTIC ED

THE TAX MAN COMETH

Help! Is there anyone out there selling tax preparation programs suited to the needs of individual taxpayers? I'm looking for a program with some flexibility — one that includes only the tax forms you need, and that can be easily expanded. Such a program's usefulness would certainly justify its cost.

On another subject, is it possible for you to furnish an explanation of your TYPO table?

Ernest Spenard Biddeford, ME

See "TYPO Revisited" (ANTIC, page 116, April 1983). A free copy of this article can be obtained by sending a self-addressed, stamped envelope to ANTIC. Also, watch for a survey of home financial programs in our February issue.

-ANTIC ED

AUTOMATIC LINE NUMBERING

I'm fifteen years old and an Atari 400 owner. I think it's the best home computer on the market for the price. I also like the TRS-80 Model III's "auto line number function," so I created the following short program that does the same thing, and lists the last line entered.

```
DIM A$ (120)
2
  LIST NUM
3 NUM = 20
4 ? NUM;" ":
5 POKE 710,0
10 A$="": OPEN #2,4,0,"K:"
11 GET #2, A: IF A=155 THE
N CLOSE #2:GOTO 14
12 ? CHR$ (A):
13 A$ (LEN(A$)+1) = CHR$ (A)
: GOTO 11
14 POKE 709,0
15 ? "S":? :? NUM; A$:?
? "3NUM="; NUM+10:? :? "CO
NT": POSITION Ø, Ø: POKE 842
. 13: STOP
16 POKE 842,12:POKE 709.
158
17 ? "E": GOTO 2
```

To run the program that this program helps enter in, type the following line and RUN:

0 GOTO 20

Dean K. Beers, Jr. Passadumkeag, ME continued on page 14



Edison, the kinetic android, leads a frustrating life.

All he wants to do is build his circuit boards and go with the flow. But things keep getting in the way.

Nohms—a negative influence—bug him constantly. They're harmless, but only from a distance.

Flash, the lightning dolt, disconnects everything in his path. Which can be frustrating after a hard day on the circuit.

And the cunning Killerwatt is out to fry poor Edison's brains. But our hero simply solders on.

Compute's Gazette calls
Juice! "a knockout...the graphics are
top-notch and the play action is fun for five
minutes as well as five months."

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A whole new dimension in gam-

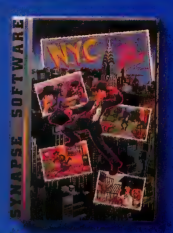
membership entitles you to an

ing from the leader in home computer excitement! Elite Club



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I/O BOARD

ATARI & VISICALC?

I'm trying to set up a simple accounting system using my 800 (with 48K), an Epson printer and VisiCalc, but I keep running out of memory! Would expanding to 64K be a good idea? Also, can I get an 80-column display on my color TV screen with the Bit3 package?

T.R. Rolfes Wyoming, OH

Atari and VisiCalc are excellent partners for serious applications. Atari advises, however, that a 64K bank-select memory expansion board will add only 4K of usable memory for VisiCalc. The Bit3 board is good, but will only work (80-column mode) with a monochrome monitor. We use this package ourselves, and it has served us well. See "ANTIC Pix Gifts," (ANTIC, Nov. 83) for monitor suggestions, and watch for an integrated calc package from Synapse Software. —ANTIC ED

KUDOS

Having been a magazine buff for some time, I was very pleased to run across your publication in the computer store. I subscribe to such diverse magazines as Forbes, Business Week, Discover, Popular Science, Bicycling and Personal Computing, but I've never read a magazine before that has consistently carried so many interesting articles on its particular area of coverage. I commend you for a job well done.

Christopher Wilson Kernersville, NC

MOSAIC FIXES

I'm puzzled by the fact that no one has written in about software that has problems running with the Mosaic 64K RAM card. When used with the card, Wayout by Sirius, for example, displays one-and-a-half mazes. The fix for this is to boot up with the BASIC cartridge

installed. Similarly, valFORTH Video Editor 1.1 doesn't work when you issue the V command (when used with the Mosaic card); this causes the screen to go crazy. The solution is to warm start. As far as I can tell, everything works fine after that, with the possible exception of SMOVE. I'd be interested in hearing from other readers who have experienced software problems with the Mosaic board.

Robert Kanach Norristown, PA

ATARI PIANO

There is a simple program that turns the top two rows of the Atari keyboard into a piano keyboard (C scale) with the TAB = low C. The space bar clears the sound.

10 REM ATARI PIANO: AUGU ST, 1983 BY ROBERT ENDE 20 RESTORE 30 READ KEY, PITCH 40 IF KEY=-1 THEN 20 50 IF KEY<>PEEK(764) THE N 30 6 Ø SOUND Ø, PITCH, 1 Ø, 6: GO 20 T 0 DATA 44,243,31,230,47 , 217, 30, 204, 46, 193, 42, 18 2,24,173,40,162,29,153 80 DATA 45,144,27,136,43 , 128, 11, 121, 53, 114, 13, 10 8,48,102,8,96,10,91,54,8 90 DATA 14,81,55,76,15,7 2,52,68,12,64,33,0,-1,0

> Robert Ende Commack, NY

HOW ABOUT COBOL?

Can an ATARI 400 be programmed to understand COBOL?

Steve and Brinda Smith Channelview, TX

Not really. COBOL is designed for use on mainframe computers. It is best suited for file manipulation and data base uses, and is often used in the data

continued on page 18



Christmas draws near. Santa has disappeared from his ice-castle. The player can solve the mystery using the available clues. Along the way he'll discover that this is no ordinary adventure game: In a storage room, he'll find a shimmering package addressed to him. And in Santa's coat pocket, a scrap of a note signed by you! Santa's computer will call upon him by name to nelp solve the mystery. And there's more. Graphics Humor. Action. We'll even include your own personal greeting message—right in the program!

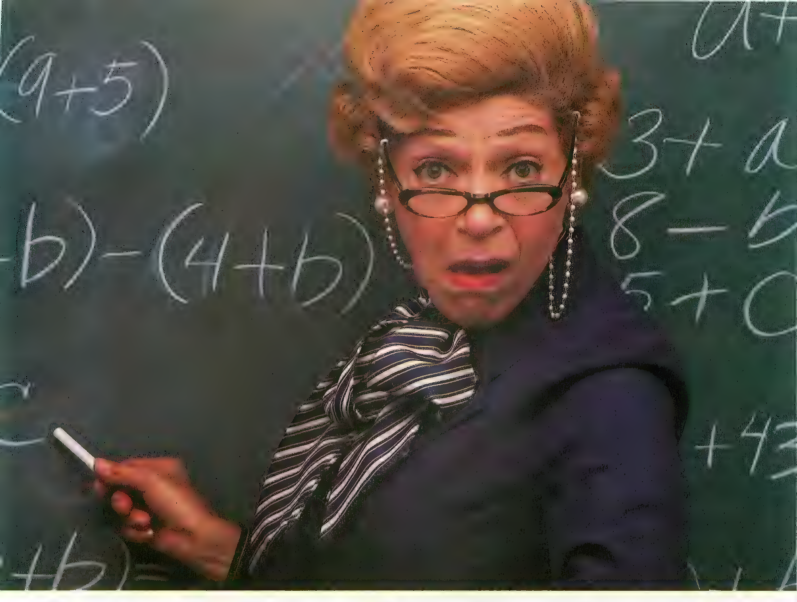
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L/O BOARD

processing centers of banks and insurance companies. COBOL is not suited for home and personal computing, and although the ATARI can be made to understand the language, it is not worth the effort. —ANTIC ED

See "Player/Missile Tutorial" (ANTIC, page 14, September 1983). We feel that this article was an excellent introduction to the subject. Further articles on Player/Missile graphics are on the drawing board. —ANTIC ED

Atari. Anything you can do to fill this void would be invaluable.

Steve Ottinger Martinsburg, WV

Thanks for the kind words. Any suggestions for our Education Department are most welcome. —ANTIC ED

WISH LIST

I'm looking for an all-purpose joystick move routine for Player/Missile graphics. Ideally, this routine would let you use different numbers and resolutions of players or missiles, and would provide a way to change their sizes. Also, response to the joystick movement should be fast and smooth. Finally, you should be able to use your own data for the player images.

David Williams Danville, IL

EDUCATIONAL VALUE

I want to congratulate you on "Computers in Education" (ANTIC, September 1983) by John and Mary Harrison. I can't think of any change or addition to your magazine that would increase its value as much as a renewed commitment to education. My original reason for purchasing the Atari 400 was to introduce my children to the world of the microcomputer, and I feel there is still a tremendous need for information about the educational aspects of the

PRETTY PICTURES

I liked the pictures in the ANTIC Cover Art Contest (August, 1983). Are these (and other) pictures going to be available to ANTIC readers?

Jim Di Napoli Vernon Hills, IL

Not on media at this time. Most require commercial programs to load in your computer. —ANTIC ED

A

HELETTE

AUTOBOOT FOR CASSETTES

In ANTIC, Oct. 83, page 78, the additional information will clarify proper procedure. Just prior to "Step 6" add this:

You should now remove the program tape and insert the tape on which AUTOCAS has written its short program (the header). Then CSAVE your BASIC program to this tape. If you have done it right, it should be immediately behind the header.

MAKE A FACE

In the article "Make A Face" (ANTIC, October 1983) there is an error in Figure 1 on page 54. The numbering on the second row of pins on the leftmost DB9 jack is reversed: the order should be 6, 7, 8, 9. The signal ground should be connected to pin 8, which is the third pin from the left in the second row. If pin 7

is used, damage to your printer and/or computer may result. We deeply regret any difficulty this may have caused.

SPACE CASE

In "Binary Autoload" (ANTIC, p. 86, September 1983), the spacing in line 3030 of the listing is misleading. For the program to work correctly, there should be twelve spaces after D: and before the final quote sign in line 3030.

+45 = -45?

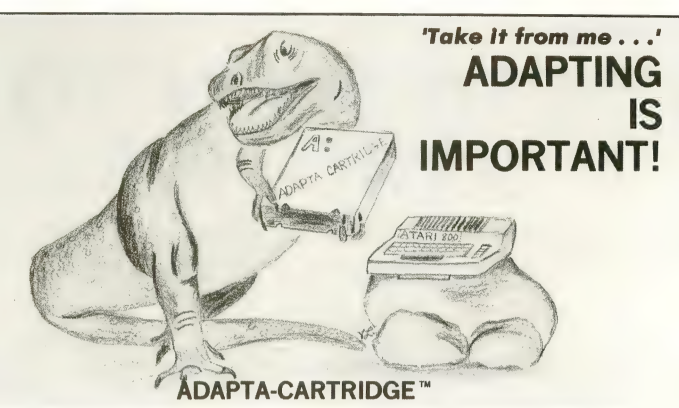
"3-D Fuji" (ANTIC, August 1983) is the most interesting article I have ever read. However, it tends to be a bit confusing. The example in Fig. 1 shows the Z axis at -45° (rather than at $+45^{\circ}$ as stated in the article). In addition, the X projection (TX) would actually use the cosine, and the Y projection (TY) the

sine; this keeps the signs straight.

Joseph A. Gillis, Jr.

Annapolis, MD

You're right. Plotting 3-D graphics on a two-dimensional screen can be confusing! Unfortunately, many computers including the Atari - make the confusion worse by setting up screen coordinates in a different way than standard mathematical graphs. The Atari makes Y values larger as you move from the top of the screen toward the bottom; standard graphs make Y larger going from the bottom to the top. Atari also uses due "south" on the screen as 0° for plotting trig functions; conventional usage has 0° at due "east." Thus, -45° in a conventional system is equivalent to +45° on the Atari. Since the equations in the article were part of a program written in Atari BASIC, we used Atari's conventions. -ANTIC ED



ADAPTA-CARTRIDGE A:™ for the left slot in ATARI® 400, 800, 1200XL™

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CATCH ON TO COMPUTERS

Atari and Post Cereals launch a new educational campaign.

by CHRISTOPHER RAUBER, Assistant Editor

At first sight, the scene is pandemonium. Forty boisterous third-graders fill the room. Seated fitfully in front of long rows of brightly lit monitors, they appear to be vibrant patches of energy rather than San Francisco school children. Pigtails bounce, shouts echo across the room, and keys are pressed and plinked over and over, seemingly at random. It seems that high technology has met its match. It's hard to believe that any learning is going on here.

But, on closer inspection, something positive, and educational, *is* happening. Graphics "turtles" are hurtling about on each of forty screens. Spirals, starbursts and other, more random, patterns appear on the monitors. And by ones and twos, a roomful of eight-year-olds begins concentrating mightily on providing just the right set of instructions to those troublesome turtles.

The children are using Atari Logo in a tutorial led by professional instructors.

The place is The Exploratorium, a science museum in San Francisco. The event is the opening of a 10-day "Catch on to Computers" learning festival. Sponsored by General Foods' Post Cereals and Atari, Inc., the event is part of a campaign to promote computer literacy among children and adults across the United States. The program is hosted by Computer-Using Educators (CUE), a non-profit corporation dedicated to promoting and improving computer use in schools and colleges.

Simultaneously, a similar scene of

gleeful pandemonium is being played out in Washington, D.C. And that's just the beginning. For two weeks this fall these hands-on festivals will take place in eight more cities around the country: Los Angeles, Denver, Houston, Chicago, New Orleans, Atlanta, Newark, and St. Louis. The effort is expected to expose more than 50,000 adults and children to the advantages of Atari computers, including the new XL models.

According to the events' sponsors, elementary and secondary students and teachers, along with parents and other adults, will take part. Some membership groups will also be invited to attend. The ages of the participants will range from six to 60, according to one spokesperson, who predicts that "senior citizens who don't want to be left behind by the computer revolution" may also sign up and participate.

A number of handicapped children will also be exposed to the free one-hour tutorials. These will include both deaf and mentally retarded youngsters.

The second phase of the "Catch on to Computers" campaign is a multi-million dollar promotion that will offer free Atari hardware and software to schools and membership organizations in exchange for "Fun 'n Fitness" proof-of-purchase seals from the entire line of Post Cereal brands. The national program kicked off with a September 30 mailing of catalogues detailing the offer to more than 91,000 schools.

A simultaneous direct mailing to 41

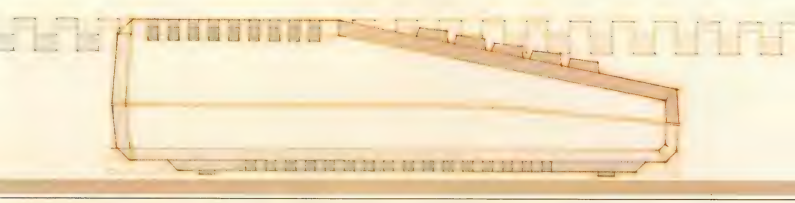
million homes — approximately one half of all U.S. households — announced the promotion to consumers and identified the participating Post brands and Atari products.

To obtain the free equipment, schools must collect a specific number of Post proof-of-purchase points for each item, which range from the Atari 800 XL and 1450 XLD home computers to printers, cassette and disk drive units, expansion devices and a wide selection of high-quality educational programs.

"Given the financial condition of many schools, we've been able to develop a constructive, responsible promotional vehicle that addresses a real need in the educational sector," notes Tom Herskovits, general manager of General Foods' Breakfast Foods Division. "By teaming up with Atari, we can now offer new and extended Atari hardware and software, including more than 2,000 application programs — something schools will find invaluable."

That's for the grownups. The kids have other ideas. "It's fun!" says one young third grader as he focuses in on the screen. "It's just like the one I use in my computer class," exults Scott, a small boy with horn-rim glasses, "but this is the first time I've used three turtles!" But, as usual, a teacher has the final word. According to Joann Raddue, a third-grade teacher at Brookside School in San Anselmo, Calif., "The kids are extremely excited about computers."

A



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Twas the night before Christmas, and all through the house, not a creature was stirring, not even a mouse . . . except for me and my Atari, that is. According to a REM statement in the first version of this program, it was 3:20 in the morning on December 25 when "Snowflakes" first ran successfully. Luckily, with this ready-to-type-in listing, you won't have to stay up until the wee small hours!

The program calls on your Atari's artistic skills to draw lacy, detailed snowflakes in GRAPHICS 8 + 16. And, by using the RND (random) function, the Atari snowflakes imitate Mother Nature's — no two will be alike. Let's look at how it works.

Drawing the main arms of the snowflakes is easy enough: just draw six equally-long lines outward from the center of the screen, at angles of 0, 60, 120, 180, 240, and 300 degrees. (Snowflakes have six equally-spaced arms 60 degrees apart.)

How do you make the arms equally long when they're not just vertical or horizontal lines — when they're at an angle? There are several ways, but I decided to think of each arm as being a radius of a circle. This allows you to locate any point along the arm with two equations:

X = RDS*SIN(angle) + 160Y + RDS*COS(angle) + 96

where X,Y is the location of the point, RDS is the radius of the circle (distance from the center), and 160 and 96 are the horizontal and vertical center of the screen in GR. 8 + 16. Note that since we're expressing angles in degrees, the program has to include the DEG command — see line 1120. Without it, the Atari computes angles in radians. (One radian equals about 57 degrees.)

How long should the arms be? I chose 84 as the length

Jerry O'Neill is a writer and photographic consultant who has been researching and writing about computer graphics for about ten years. He bought his Atari system "so I could start working with a computer myself, instead of watching over someone else's shoulder."

because it looks attractive — the snowflakes fill the screen nicely without crowding the edges, 84 is also evenly divisible by 6, which makes some calculations convenient later on.

Once the six arms are drawn, the program goes back to the center of the snowflake and begins drawing the little spikes that extend from the arms. The spikes are random lengths and are placed either three or six units apart. They can point outward from the center, point inward, or alternate their directions. (In my original early-morning program, these factors were all randomly selected. However, this required using the RND function many times while drawing each snowflake, and the drawing went very slowly. Simplifying things in the way I've described speeds up the program without really reducing the variety of snowflakes you'll see.)

The variable TYPE defines 12 different kinds of snowflakes, with an almost-infinite variety of patterns possible within each type. In addition to varying the distance between spikes and which way they point, TYPE specifies whether the spikes will be just random lengths or whether they will be random but will taper to shorter and shorter sizes as you move out toward the end of each arm. I don't know exactly what shapes it is possible to find in real snowflakes, but using these variables creates patterns that look pretty lifelike to my eye. (And I'm a lifelong resident of Rochester, New York, where everyone is an expert on snow!)

SETTING THINGS UP

The program begins by jumping past the drawing routine (lines 100-270) and going to the setup or initialization section. This is done to keep the frequently-used FOR/NEXT loops in the drawing section as close to the beginning of the program as possible. When the program is running, the Atari has to look for each FOR/NEXT loop beginning at program line 0. The closer the loop is to the beginning, the faster the program will run. Since a single snowflake has as many as 336 spikes, shaving time from the drawing routine makes a noticeable difference.

Line 1000 sets up GR.1 for the title screen. It also sets







by JERRY O'NEILL

CONSOLE = 53279, which is the memory location for reading whether the console keys ([START], [SELECT], [OPTION]) have been pressed. Also, if you POKE a number into this memory location, the Atari's built-in speaker (not the television speaker) buzzes.

Lines 1010 through 1110 generate the opening display. 1100 simply loops back on itself until [START] is pressed. 1120 DIMensions two matrixes and one array: TRIG, which stores sine and cosine values; TILT, which stores the angles for the spikes; and SPIKE, which holds the random lengths of the spikes. 1130–1150 place the necessary numbers into TRIG and TILT. (Arrays and matrixes are simply series of variables — like A, B, C — but since they're indexed by number — like SPIKE(10) — they're valuable in FOR/NEXT loops, because you can use each number in turn.)

Lines 1200–1290 set the snowflake TYPE and compute the numbers that make each snowflake different: ST, the step size between spikes (either 3 or 6); TAPER, to set whether the random lengths will taper or not; and SLANTFLAG, to determine the direction of the spikes. Lines 1250–1270 fill the SPIKE array with random numbers of the needed size. POKE location 77 with 0, in line 1280, to prevent the Atari from going into its color-shifting attract mode. (Pressing any regular key on the keyboard prevents this, but using the console keys such as [START] does not turn off the attract mode.) Finally, line 1290 sends us back to the drawing routine at line 100.

DRAWING A SNOWFLAKE

Line 100 sets high-resolution graphics (GR.8 + 16 = GR.24, the full-screen version without a text window at the bottom). The background color will be blue if it isn't changed, and the program uses blue when TYPE = 1, by skipping line 110. If TYPE = 2 to 12, line 110 sets a random color and brightness for the background and the lines in the snowflakes.

Line 120 draws the main arms. The TRIG matrix serves as a look-up table for the sine and cosine values needed. The reason for using a matrix instead of just including SIN and

COS commands is that the trigonometric functions are relatively slow, and using them hundreds of times for each snow-flake slows down the drawing process. Especially since we're using only 12 trig values anyway (sine and cosine for 0, 60, 120, 180, 240, and 300 degrees), it's faster to place the values in a matrix and just look them up instead of recomputing them.

Lines 130-230 are the main drawing loop. RDS is the radius, or distance from the center; the program starts at the center and works its way out to the ends of the arms. First, it checks how long the spike will be (SPIKELN) by looking in the SPIKE array. Then it determines the direction of the spike from SLANTFLAG, and switches SLANT from 0 to 1 for the designs that alternate directions. In line 170, D1 and D2 are the codes for the two spikes' directions — one on each side of the arm — taken from the TILT matrix. 180-200 compute X and Y for the spot on each arm from which the spikes branch out, and X1,Y1 and X2,Y2 are the ends of the two spikes.

After all that, line 210 is the very simple command that actually draws the spikes. 220 and 230 complete the loops, and 240 buzzes the speaker to say that the snowflake is done. After you press [START], the program goes back to line 1200 to change to the next TYPE . . . and then it's back to line 100 to draw the next snowflake.

There are certainly other ways this program could be written, and some of them are simpler. I took this approach to make the drawing go as fast as possible. I avoided repeated SIN, COS, and RND commands in the main drawing routine by calculating the values in advance and storing them in arrays and matrixes, so the program could just look them up. For a program written entirely in BASIC, the drawing speed is very satisfactory.

Perhaps the best part of this is that you can type in the program and run it even if some parts aren't completely clear. And if you have questions or suggestions about "Snowflake," please send them to ANTIC. We'd like to hear from you!

continued on page 25

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SNOWFLAKES continued from page 23

```
Ø REM SAVE"D: SNOWFLAK. BAS"
1 REM ANTIC MAGAZINE
2 REM JERRY O'NEILL -- 26 SEPT 1983
 REM RANDOM COLOR BACKGROUNDS
9 REM JUMP TO SETUP ROUTINE
10 GOTO 1000
99 REM PLACE BRAWING ROUTINE NEAR STAR
T OF PROGRAM FOR SPEED
100 GRAPHICS 24: COLOR 1: IF TYPE=1 THEN
120
110 C=INT(RND(0)*15)+1:B=INT(RND(0)*7)
: SETCOLOR 2, C, B: SETCOLOR 1, C, B+8
119 REM DRAW MAIN ARMS
120 FOR ARM=1 TO 6: PLOT 160, 96: DRAWTO
90 * TRIG (ARM, 1) + 160, 90 * TRIG (ARM, 2) + 96: N
EXT ARM
129 REM DRAW SPIKES ON ARMS
130 FOR RDS-ST TO 84 STEP ST
140 SPIKELN-SPIKE(RDS/ST)
150 IF SLANTFLAG=3 THEN SLANT=1-SLANT
160 FOR ARM=1 TO 6
170 D1=TILT(ARM, Ø+SLANT): D2=TILT(ARM, 2
+SLANT)
180 X=RDS*TRIG(ARM, 1)+160:Y=RDS*TRIG(A
RM, 2) + 96
190 X1=SPIKELN*TRIG(D1,1)+X:Y1=SPIKELN
* TRIG(D1,2)+Y
200 X2=SPIKELN*TRIG(D2,1)+X:Y2=SPIKELN
* TRIG(D2,2)+Y
210 PLOT X1, Y1: DRAWTO X, Y: DRAWTO X2, Y2
220 NEXT ARM
230 NEXT RDS
240 FOR I=1 TO 50: POKE CONSOLE, 0: NEXT
I: POKE CONSOLE, 7
250 IF PEEK(CONSOLE) <> 6 THEN 250
260 FOR I=1 TO 50: POKE CONSOLE, 0: NEXT
I: POKE CONSOLE, 7
269 REM CHANGE SNOWFLAKE TYPE
270 GOTO 1200
999 REM SETUP SECTION
1000 GRAPHICS 1: POKE 752, 1: SETCOLOR 0,
9.6:CONSOLE=53279
1010 POSITION 5,5:? #6; "SNOWFLAKES"
1020 POSITION 9,7:? #6;"by":POSITION 3
,9:? #6;"jerry o'neill"
1030 COLOR 42
1040 FOR X=0 TO 19:SOUND 0,121-(X*5),1
Ø,6:SOUND 1,120-(X*5),10,6:SOUND 2,60,
10,6:PLOT X,0:NEXT X
1050 FOR Y=0 TO 19: SOUND 0, 121-(X*5), 1
Ø,6:SOUND 1,6Ø+Y*3,1Ø,6:SOUND 2,59+Y*3
, 10, 6: PLOT 19, Y: NEXT Y
1060 FOR X=19 TO 0 STEP -1: SOUND 0,121
-(X*5),10,6:SOUND 1,120-(X*5),10,6:SOU
NO 2,60,10,6:PLOT X,19:NEXT X
1070 FOR Y=19 TO Ø STEP -1: SOUND Ø, 121
-(X*5),10,6:SOUND 1,60+Y*3,10,6:SOUND
2,59+Y*3,1Ø,6:PLOT Ø,Y:NEXT Y
```

```
1080 SOUND 0,0,0,0:SOUND 1,0,0,0:SOUND
2,0,0,0
1090 ? "EACH SNOWFLAKE IS DIFFERENT.":
? :? "PRESS START
1100 IF PEEK (CONSOLE) <> 6 THEN 1100
1110 ? "E";:? "AFTER EACH IS DONE, THE
BUZZER SOUNDS": ? "PRESS START FOR AN
OTHER SNOWFLAKE"
1120 DIM TRIG(6,2), TILT(6,3), SPIKE(28)
: DEG
1130 FOR I=1 TO 6: TRIG(I,1)=SIN(I*60):
TRIG(I, 2) = COS(I*6\emptyset): NEXT I
1140 FOR J=0 TO 3: FOR I=1 TO 6: READ T:
TILT(I,J)=T:NEXT\ I:NEXT\ J
1150 DATA 2,3,4,5,6,1,3,4,5,6,1,2,6,1,
2,3,4,5,5,6,1,2,3,4
1160 FOR DEL=1 TO 500:NEXT DEL:? "PRES
S START NOW"
1170 FOR I=1 TO 50: POKE CONSOLE. 0: NEXT
I: POKE CONSOLE. 7
1180 IF PEEK(CONSOLE) <> 6 THEN 1180
1190 TYPE = 0
1199 REM 12 DIFFERENT SNOWFLAKE TYPES-
-USE A DIFFERENT ONE EACH TIME
1200 TYPE=TYPE+1: IF TYPE=13 THEN TYPE=
1209 REM ST-STEP LENGTH; TAPER-1 IS TAP
ERED, = 2 IS NOT; SLANTFLAG=1 IS UPSWEPT,
-2 IS DOWNSWEPT, -3 ALTERNATES
1210 ST=6:IF TYPE/2=INT(TYPE/2) THEN S
T=3
1220 TAPER-1: IF TYPE-3 OR TYPE-4 OR TY
PE=7 OR TYPE=8 OR TYPE=11 OR TYPE=12 T
HEN TAPER-2
1230 SLANTFLAG=1:IF TYPE>4 THEN SLANTF
LAG=2:IF TYPE>8 THEN SLANTFLAG=3
1240 SLANT-0: IF SLANTFLAG-2 THEN SLANT
= 1
1249 REM LOAD RANDOM LENGTHS OF SPIKES
INTO ARRAY
1250 ON TAPER GOTO 1260,1270
1260 FOR I=1 TO 84/ST: SPIKE(I)=((84-(S
T*I))/3)*RND(Ø):NEXT I:GOTO 128Ø
1270 FOR I=1 TO 84/ST: SPIKE(I)=20*RND(
Ø):NEXT I
1280 POKE 77.0
1290 GOTO 100
1300 END
```

TYPO TABLE Variable checksum = 730205 Code Length Line num range 502 129 IN а MR 359 130 240 TL 511 25 Ø - 1040 DH 529 1050 - 1070 538 1080 - 1150 WN - 1230 ZG 553 1160 A 1240 - 1300 AY 286

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TURTIE SKETCHPAD COAX HER OUT OF HER SHELL

by KATHY and PHIL BERGH

"Yes, Virginia, there is a turtle." And just to prove it, we've coaxed her (or is it he?) to show herself to you on a sketch-pad that lets you use the joystick to draw in any of the turtle's regular colors. We hope that this entertaining "tool" will be so fun that you'll play with it all year long. Although it is only 128 lines long, this amazing little program will show you how to

read the joystick, get input directly from the keyboard, and move a player both horizontally and vertically using PMG but without using a machine language routine!

We know what you're thinking: next, they'll claim that they're rewriting Missile Command in PILOT. We may, someday, but for our present purposes we don't need speed, just a shape that will let us see where the cursor is without interfering with the design. Leaving PILOT is not necessary. We need only C:ompute the new location values and character shape into the RAM locations PILOT uses to create the screen image, and we're set.

When RUN, SketchPad presents you with a title page, which then directs you to draw using a joystick in Port 1. If you press the fire button, the turtle fills as it draws. Pressing [R], [Y], or [B], prompts turtle to use a red, yellow, or blue pen. Press [U] (for up) to move without drawing, and [E] to erase. As with regular turtle graphics, you cannot fill while erasing. So that you know where the turtle is at all times, a PMG player is positioned in the same location as the turtle, and shadows it wherever it goes.

This winter season brings back those coding elves of the North (Puyallup, Washington, that is), Kathy and Phil Bergh. Their "Turtle SketchPad" program is a tour de force that integrates PILOT and Player/Missile graphics (PMG). PMG mechanics have been fully covered in other ANTIC articles; I have also found Educational Software's "Tricky Tutorial" on the subject to be excellent. But for this program, just type away; it works fine. — Ken Harms

Our program does not check the cursor location to ensure that the player stays on the screen at all times. As a result, if you drive off the bottom of the screen and keep going.

you will eventually poke the player into the display list and get quite a bit of garbage on the screen.

Go off the side of the screen, and the player will quickly return to the screen's opposite side, but the turtle will keep marching to the left (or right) for another 32,748 units or so before starting back toward the other side of the screen.

Going off the top of the screen will — eventually — march your player through the program memory and alter the listing beyond recognition.

Now that you know why you should stay on the screen, you may think about ways in which you can keep the turtle from leaving it. Adding that code would be good programming practice.

Let's look at the listing and see how SketchPad works. To speed things up, we've placed the least-used routines at the end of the program. We J:ump to them in line 10 so that the computer never has to see them again. The routine called *PLAYER (starting at line 20) gives the GR:aphics commands to the turtle and POKEs the player into its new location.

First, we keep the trigger value for Port 1 (%T8) as a variable. A zero here means that the fire button has not been pushed. A one means that it has. We "froze" %T8 into variable #T so that the value won't change if you stop firing midway through the routine.

Line 40 is executed if the trigger is not pressed *or* if the pen is set to erase. To determine if the pen is set to erase, look into the special memory location where PILOT stores the current pen color — @B1363. A zero here means erase, one means red, two means yellow, and three means blue. The command is executed if *either* of the conditions is true. This tells the turtle to draw to its new location (as decided by another routine).

continued on next page

The turtle's present coordinates are contained in PILOT machine variables %X and %Y. Adding #B to the current location in %X gives us the new horizontal coordinate. By using the same simple step, but this time subtracting #A from %Y, we can produce the new vertical position. The NORTH, SOUTH, etc. routines C:ompute values into #B and #A, depending on the joystick location.

Line 50 tells the turtle to fill to the same new location, if the trigger is pressed *and* the pen is not set to erase. (Multiplying conditions means they all must be true for the command to operate.)

Next, we'll show you how to move the player and stay with the turtle. Remember that #A is the change in the vertical position. Since the player moves vertically in half-steps, we must multiply #A by two (Line 60) before it can be used to increment the player's position. Variable #J indicates the old vertical position of the player.

Line 70 adds the player-movement amount we C:omputed in line 60 to the old player position in #J to give us the new player location. Line 80 stores the new value as #Y.

Ready for the fun part? When the player moves vertically, it must be moved within the computer memory, and C:omputed into the new location byte-by-byte. This process is just like C:omputing a new character set into RAM (which was explained in detail in ANTIC, "Pilot Your Atari," page 37, August 1983). The decimal values for each line within the player are C:omputed into B#Y and the next nine bytes in lines 90–270. The zeros at the edges of the player are used to erase any piece left behind during the move.

To the computer, our player looks like this:

Binary	Decimal
00000000	= 0
00000000	= 0
00100010	= 34
00010100	=20
00001000	= 8
00001000	= 8
00010100	=20
00100010	= 34
00000000	= 0
00000000	= 0

Because PILOT will not accept C:@B#Y + 1 = 0, we must increment the byte in one line and C:ompute the value into the next.

Horizontal movement is easy. Just add the change in position (#B) to the old position (#X) and C:ompute the new value into B53248, which is the horizontal position register for player zero. Atari's powerful graphics chip, ANTIC, takes care of horizontal travel. Lines 300 and 310 reset the values of #A and #B (our position changes) for the next time through the loop.

In line 320, we remind the turtle which color she is supposed to draw or fill with by C:omputing #C into B1363. The #C is set by *COLORCHANGE at lines 850 through 960.

B764 holds the internal hardware value for the last key pressed. If that key is a [Y], [B], [R], [E], [U], or [CTRL C], the proper GR:aphics command will be executed. Line 930 "rings the internal bell" if any one of the command letters has been pressed.

Remember to press [ESC] before pressing [CTRL] and [2] when typing this line. The new pen color is stored in #C, and B764 is reset with a 255 so that it's ready to be checked for new input.

The *MAINLINE routine that starts at line 330 puts a zero into B77 (the attract flag) to keep the screen colors from changing. Normally, they rotate to protect the screen if no input is entered on the keyboard within nine minutes. This kind of protection is required whenever you use joysticks for input. Next, *MAINLINE checks the keyboard @B764 to see if there is a number other than 255 there. A number other than 255 means that the user wants to change pens, so the program U:ses *COLORCHANGE.

Beginning at line 360, *MAINLINE A:ccepts the joystick position (% J0), M:atches it against its possible values, and J:umps to whichever routine correctly C:omputes the changes in position (#A and #B). We then J:ump back to *PLAYER to move the turtle and player, and start through the cycle again. Be careful when you type line 370. For each value to be significant, there must be a space both before and after it! If you do not include the comment at the end of line 370, you must add an underline after the five at the end of the line.

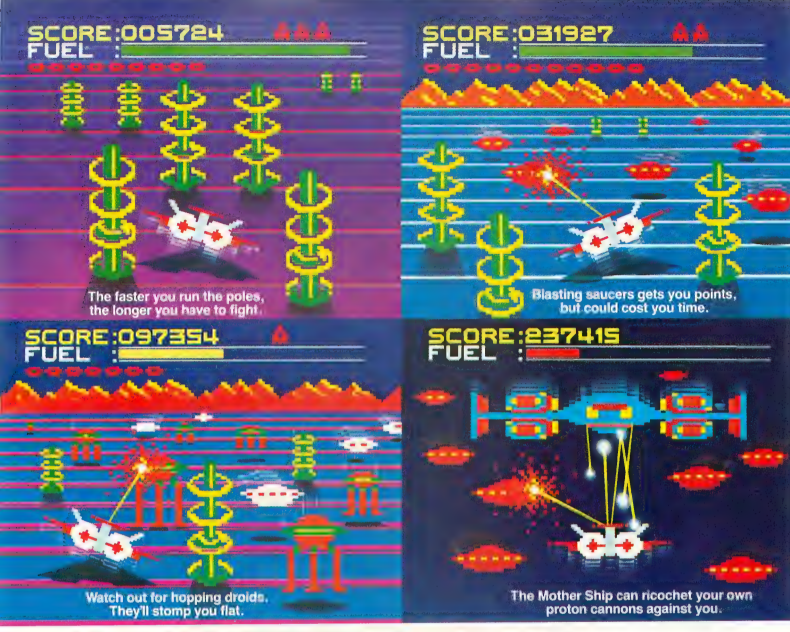
*SETUP (starting at line 600) contains the heart of the PMG. After clearing the screen, setting the pen color and turtle position, saving the initial pen color as #C, and T:yping "please wait," we need to initialize the player. First, we must enable the PMG routines. C:omputing a 62 into B559 tells ANTIC that we will be using PMG and that we want a standard-sized playfield, players and missiles (although we won't use all of them), as well as one-line player resolution.

By defining #I as 6K less than the real amount of memory available (@B106), and POKEing that value into B54279 (PMBASE), we allow ANTIC to use the top 6K of memory to take care of players and missiles. C:omputing a zero into B53256 tells ANTIC that the player is normal-sized (line 680). Line 690 sets the player's original byte position (#J), which is the page (#I) multiplied by 256 (bytes per page) and added to 1,024 (which is how far ANTIC says player zero must be from the PM base).

*CLEARPLAYER (line 710) keeps you from having two players on the screen if the program is being rerun. It puts a zero into the first byte of the player (#J), increments #J and a loop counter (#X), and loops through until all of the 256 bytes available to player zero are cleared.

We must then recalculate the player's original byte position and add 124 to it, so that the player will appear in the center of the screen. Putting a one into B623 tells ANTIC that the player has priority over all of the background colors. #X is set at 124, the original horizontal position of the player, and is C:omputed into B53248 to let ANTIC know where the player is.

Continued on page 33



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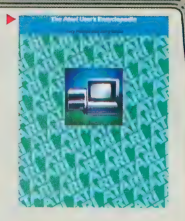
disks, your TV or monitor screen will introduce MMG DISK COMMANDER II. MMG DISK COMMANDER II will then tell you how much room you have left on that disk, and will list to your screen all of the programs on that disk, and allow you to run any of them by simply typing a single number. This program is ideal for new computer owners, or those with small children who will be using the computer for education or games. It will load BASIC or machine language programs and RUN them, and if you attempt to RUN a nonexecutable file, extensive error trapping will prevent system crashes. Further customization is described in the manual, which will allow even novices to create a highly individualized version of MMG DISK COMMANDER II. Available only on disk for ATARI.

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TURTLE SKETCH PAD continued from page 29

(Clearplayer prevents two players from appearing when you re-RUN the program. If you [BREAK] the program and attempt to clear the screen, however, the screen will fill with garbage. Just hit [RESET]. -KWH)

The player's color is set to white (line 800) and the players are lit up by C:omputing a three into B53277. A zero here makes the player disappear. Now, all of our housekeeping is finished, and our player is ready to go!

The remainder of the program types the instructions and the title page. This section is followed by a set of R:emark statements that list the variables used and what they mean. (Including a table like this in a program is a very good habit to form. A few weeks — or even a few days — after you have written a program, you may wish to modify it. Being reminded which variables are available for use, and which ones have been defined, is a real time-saver.)

In conclusion, we hope that you have a New Year full of fun designing with Sketchpad and writing Player/Missile graphics programs of your own. Good luck!

Next month, it's back to Logo for a look at a wide range of books and resource materials that are available for home and school.

```
10 J:*TITLEPAGE
              THE PLAYER IS AN "X"
20 *PLAYER
30 C: #T=%T8 [KEEP TRIGGER VALUE AS A V
ARIABLE
4 Ø GR (#T = Ø) + (@B1363 = Ø): DRAWTO %X+#B, %Y
-#A [DRAW IF TRIGGER NOT PRESSED OR PE
N IS ERASE
5~\text{M}~\text{GR}~\text{(\#T=1)}*\text{(@B1363}<>\text{M}):FILLTO~\text{\%X+\#B},\text{\%}
Y-#A [FILL IF TRIGGER PRESSED AND NOT
ERASE
60 C:#A=#A*2 [SCALING FACTOR
70 C:#J=#J+#A [COMPUTE NEW VERTICAL VA
LUE FOR PLAYER
80 C: #Y=#J [KEEP IT AS #Y
90 C:@B#Y=0 [THROUGH LINE 270 - MOVE
PLAYER TO NEW VERTICAL POSITION
100 C:#Y=#J+1
110 C:@B#Y=0
    C: #Y-#J+2
120
130
    C : @B # Y = 34
140 C: #Y=#J+3
150 C:@B#Y=20
160 C:#Y=#J+4
170 C:@B#Y=8
180 C: #Y=#J+5
190
    C : @B # Y = 8
2 Ø Ø C: #Y=#J+6
    C:@B#Y=20
210
```

```
230 C:@B#Y=34
240 C: #Y=#J+8
250 C:@B#Y-0
268 C: #Y=#J+9
270 C:@B#Y-0
280 C: #X=#X+#B [COMPUTE NEW HORIZONTAL
POSITION
290 C: @B53248=#X [POKE IT INTO PLAYER/
MISSLE BASE
300 C: #A-0 [RESET A
310 C:#B-0 [RESET B
320 C:@B1363-#C [POKE REMINDER OF WHIC
H PEN TO USE
330 *MAINLINE [CHECKS JOYSTICK
340 C:@B77-0 [SET ATTRACT FLAG TO KEEP
 SCREEN FROM CHANGING COLORS
350 U(@B764<255): * COLORCHANGE [CHANGE
COLOR IF THERE IS KEYBOARD IMPUT
360 A:=%JO [GRAB VALUE OF JOYSTICK
370 M: 1 , 9 , 8 , 10 , 2 , 6 , 4 , 5
IMATCH VALUE OF JOYSTICK
380 JM: * NORTH, * NE, * EAST, * SE, * SOUTH, * S
W.*WEST,*NW [JUMP TO APPROPRIATE ROUT
INE FOR DIRECTION TRAVELED
                     THROUGH LINE 690-
390 J: * MAINLINE
    * NORTH C: #A=-1
                     [COMPUTE NEW
400
    J: * PLAYER
                     [POSITION IN
410
420 * NE C: #A=-1
                     [APPROPRIATE
430 C:#B=1
                     IDIRECTION
440 J: *PLAYER
450
    * E A S T C : # B = 1
460
    J: * PLAYER
    * S E C: # A = 1
470
480
    C: #B = 1
    J:*PLAYER
490
    * SOUTH C: #A=1
500
    J: * PLAYER
510
520
    * SW C: #A=1
530 C:#B=-1
    J:*PLAYER
550
    *WEST C:#B=-1
    J: * PLAYER
56 Ø
    * NW C: #A=-1
57Ø
580
    C : \#B = -1
    J: * PLAYER [JUMP BACK TO MOVE PLAYE
590
R AND DRAW LINE
600 *SETUP (SET UP PLAYER/MISSLE GRAPH
ICS
610 GR: CLEAR; GOTO Ø, Ø; PEN YELLOW
620 C:#C=@B1363 [PUT CURRENT PEN VALUE
 IN #C
630 T:
640 T:
         INITIALIZING ..... PLEASE WAI
650 C: @B559=62 [ENABLE PMG(32)+ONE LIN
E PLAYER RES. (16) + USE PLAYERS & MISSI
LES(12)+STANDARD PLAYFIELD(2)
660 C: #I = @B106-24 [RESERVE 6K FOR PMG
                            continued on next page
```

220 C: #Y=#J+7

```
670 C:@B54279=#I [PMBASE
68\emptyset C:@B53256=Ø [SIZE OF PLAYER Ø - NORMAL, 1 - DOUBLE, 3 - QUAD. (2=Ø)
690 C: #J=#I*256+1024 [ADDRESS OF PLAYE
R'S 256 BYTES
700 C: #X=0 [#X IS TEMPORARILY A LOOP C
OUNTER
710 * CLEARPLAYER
720 C:@B#J=0
730 C: #X=#X+1
748 C: #J=#J+1
750 J(#X<256): * CLEARPLAYER
760 C:#J=#I*256+1024+124 [ADDRESS OF P
LAYER Ø IN RAM
770 C:@B623=1 [PRIORITY SELECTION - PL
AYER Ø -3 HAS PRIORITY OVER ALL THREE
BACKGROUND COLORS
780 C: #X = 124
790 C: @B53248-124 [PLAYER Ø HORIZONTAL
 POSITION
8 Ø Ø C: @ B 7 Ø 4 = 1 4
                   [2 TURN ON PLAYER + 1
810 C: @B53277=3
 TURN ON MISSLES
820 T: 🔼
830 U: * INSTRUCTIONS
840 J:*PLAYER
850 * COLORCHANGE
```



```
860 GR(@B764=11): PEN UP
                             ICHANGE PEN
USED UPON KEYBOARD INPUT
87 Ø GR(@B764=21): PEN BLUE
880 GR(@B764=40): PEN RED
890 GR(@B764-42): PEN ERASE
900 GR (@B764=43): PEN YELLOW
910 GR(@B764=146): PEN YELLOW; CLEAR
920 U(@B764=146): *INSTRUCTIONS
939 T (@B764=21) + (@B764=40) + (@B764=42) +
( @ B 7 6 4 = 1 1 ) + ( @ B 7 6 4 = 4 3 ) + ( @ B 7 6 4 = 1 4 6 ) : \( \bigs\)
940 C:#C=@B1363 [SAVE NEW PEN VALUE
950 C: @B764 = 255
                   TRESET KEYBOARD BUFFE
96Ø E:
970 *INSTRUCTIONS
980 T: R - PEN RED
                             U - PEN UP
990 T: B - PEN BLUE
                             E - ERASE
1000 T: Y - PEN YELLOW
                              CTRL C - CL
EAR
1010 E:
1020 *TITLEPAGE
1030 GR: OUIT
1040 POS: 11,5
1050 T:TURTLE SKETCHPAD
1060 POS: 12.8
1070 T: ANTIC Volume 2
1080 POS: 15.9
1090
     T: Issue 9
     R: BY KATHY AND PHIL BERGH
1100
1110 POS: 2, 14
1120 T:
             DRAW using a joystick in P
ort 1. To FILL, press the trigger. You
 change the PEN colors by \
1130 T:pressing R for RED, B for BLUE,
 Y for YELLOW, U for UP, and E for ERA
SE. You need not press return. \
1140 T:To CLEAR the screen, press CON
TROL and C.
1150 POS:6.22
1160 T:Press RETURN to continue \
1170 A:
1180 J: * SETUP
     R: * * * * * * * * *
1190
1200
     I: VARIABLES:
1210
     H :
           #X - HORIZONTAL POSITION OF
                PLAYER
           #Y - VERTICAL POSITION OF
1220 R:
                PLAYER
1230 R:
           #I - PAGE NUMBER OF PMBASE
1240 R:
           #J - ADDRESS OF PLAYER Ø IN
                RAM
1250 R:
           #A -
                VERTICAL POSITION
                INCREMENT
1260 R:
          #B -
                HORIZONTAL POSITION
                INCREMENT
          #C -
                SAVED VALUE OF THE
1270 R:
                COLOR REGISTER IN USE
          #T - SAVED VALUE OF TRIGGER
1280 R:
```

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Antic

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ODD MAN REFORMS

Character redefinition techniques

by JOHN and MARY HARRISON

Last month we described Odd Man Out, an educational game designed to help preschool children develop visual discrimination skills. This month, we will look at the initial stages of the program for Odd Man Out and the special features of the Atari computers that make the creation of the program so simple.

WHAT IS A CHARACTER?

The basis for Odd Man Out is the ability to easily redefine the Atari character set. Once this skill is mastered, the rest is easy, since most of the program involves the manipulation of characters to create desired displays. This may sound mysterious, but it is quite simple. With that in mind, let's look at how the Atari creates the characters of the alphabet.

Turn on your computer and examine the characters displayed on the screen. If you look closely, you'll see that each character is composed of a series of dots; every character in the Atari character set is defined by an eight-by-eight dot matrix. In terms of computer memory, each character is represented by eight bytes, one byte for each row of dots in the character.

The computer interprets each byte as a series of ones and zeros. If the individual bit is a one, the computer places a dot on the screen.

Suppose the value of one byte of a character is 24. This is stored in your computer as 00011000, since computers only recognize binary numbers. When your Atari encounters this byte, it interprets it by lighting dots that correspond to the 1's, which creates a pattern on the screen. A series of eight such bytes could create something like this:

00011000			
00011000		X	X
00111100		XX	XX
01100110		XX	XX
01100110	\rightarrow	XX	XX
01111110		XXX	XXX
01111110		XXX	XXX
01100110		XX	XX
00000000			

Armed with this knowledge, we can begin to develop our own character set.

CONSTRUCTING A CUSTOM CHARACTER SET

Let's examine one of the objects to be displayed in level 1 of Odd Man Out. In order to make the objects large enough to be identified by young children, we decided to form each object by combining four characters in a two by two matrix.

The house is divided into four sections, with each section representing one character. Converting this picture into its numerical representation results in the following:

Upper left section — 1,2,4,8,16,32,63,32 Upper right section — 128,64,32,16,8,4,252,4 Lower left section — 32,32,35,34,34,34,34,63 Lower right section — 4,4,196,68,68,68,68,252

Each of the objects displayed in the first three levels of the game was created in this manner. We drew our characters by hand and calculated the proper numerical values ourselves, but several commercial products let you create your characters on the screen rather than on graph paper.

CHANGING CHARACTER SETS

The standard character set requires four pages of memory. (There are 128 characters in the set, each of which is represented by eight bytes. Each page of memory contains 256 bytes. Thus, 128 characters × eight bytes per character/256 bytes per page = four pages.)

Now that we have defined a new character set, we need to store it at the beginning of a memory page. To accomplish this, we can use memory location 106, which is the pointer to the top of RAM (Random Access Memory). There is no memory available at the page pointed to by location 106. Because of this, we can fool the computer into thinking there

continued on page 38



ATARI 5200



TI99/4A



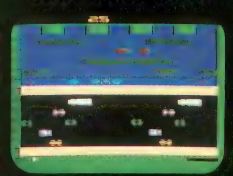
ATARI 400/800/600XL



INTELLIVISION



COMMODORE VIC 20



ATARI 2600



COMMODORE 64



COLECOVISION

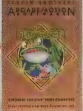
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ODD MAN REFORMS continued from page 36

is less available memory by decreasing the value stored in this location. This is exactly what we will do. However, since the computer had been using the area at the top of memory to store display information, we will need to reassign this information. To do this, we need only issue a Graphics command. Thus, we can safely reserve the four pages of memory we need by using this three-step process:

- 1) RAMTOP = PEEK(106)
- 2) POKE 106; RAMTOP 4
- 3) GRAPHICS 2 (or any valid graphics command)

After we have reserved this area, the next step is to place the character set into it. The easiest and most straightforward way to accomplish this is to POKE the new character set into the area with the following program:

- 10 GRTOP = (RAMTOP-4)*256
- 20 FOR I = 0 TO 1023
- 30 READ X
- 40 POKE GRTOP + I,X
- 50 NEXT I
- 60 DATA -----

This method is simple, but it has two major disadvantages. Not only is it slow, but more importantly in order to use a number of custom character sets, as we will in this program, you need to POKE in a new character set every time you use it. So, let's look at another, more versatile method of storing our character sets.

VARIABLE AND ARRAY TABLES

The Atari keeps track of the variables that have been used in a program by means of a table that holds information on as many as 128 variables. This information consists of eight entries per variable. The first entry identifies the type of variable involved — string, array or numerical. The second entry is the variable number (the first variable in the table is number zero, the second number one, and so on). The third and fourth entries determine where the information in the variable is stored. The fifth and sixth entries form a sixteen-bit number that represents the dimensioned length of the variable. The seventh and eighth entries also form a sixteen-bit number. This represents the in-use length of the variable. Thus, the variable table we're discussing looks like this:

LOCATION	INFORMATION
VT + 0	Type of variable
VT + 1	Variable number
VT + 2	Low order byte of the offset to the value of the variable
VT + 3	High order byte of the offset to the value of the variable
VT + 4	Low order byte of the dimensioned length of the variable
VT + 5	High order byte of the dimensioned length

of the variable

VT + 6 Low order byte of the in-use length of the

variable

VT + 7 High order byte of the in-use length of the

variable

Once the variable table has been located, we are almost able to determine where a particular value is stored. Almost. The Atari stores the actual string data in another table, the array table. The values stored in locations VT + 3 and VT + 4 of the variable table are an offset from the start of the array table. In order to find the actual location of these values, we must find the beginning of the array table and apply the offset found in the variable table. This sounds complicated, but it isn't. Two memory locations hold the addresses of these tables. We can find the beginning of the variable table by using the following:

$$VT = PEEK(134) + 256 * PEEK(135)$$

Similarly, we can find the beginning of the array table in this way:

$$AT = PEEK(140) + 256 * PEEK(141)$$

We should now have enough information to store our custom character set.

CHARACTER SET MANIPULATIONS

To use our custom character set, we need to undertake the following steps:

- 1) Reserve memory space
- 2) Locate and modify the variable table
- 3) Place the new character set into memory
- 4) Change the character set pointer

We already know how to reserve space and locate the variable table; the next step is modification of the variable table.

In Odd Man Out, we will be using both the standard and custom character sets to form a modified character set. We will set up two string variables, RAM\$ and ROM\$. ROM\$ will hold the standard character set, RAM\$ the modified character set. It is important that RAM\$ and ROM\$ be the first two variables introduced in the program. This can be accomplished by using the following as the first program statement:

10 DIM RAM\$(1),ROM\$(1)

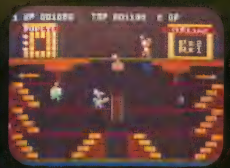
This way, we know that RAM\$ and ROM\$ will be the first two entries in the variable table.

Even though each character set contains 1024 entries, we have purposely dimensioned these two variables to have length one, because we are going to reassign the memory locations to store this information. Had we dimensioned both variables to be 1,024 characters long, BASIC would have reserved 1024

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ATARI 5200



ATARI 400



ATARI 800



ATARI 600XL



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ODD MAN REFORMS continued from page 38

bytes of memory for each variable in the array table. Since this offset is not where we want those values to be stored, 2K of RAM would have been wasted. By using the above method, however, only two bytes of RAM will not be used. Now, let's make the variable table modifications.

We want to store the modified character set in the four pages of reserved memory. To do this, we need to modify the address, dimensioned length, and in-use length of the RAM\$ in the variable table. Listing 1 will accomplish this.

Let's look at what this listing does. Line 10 introduces RAM\$ and ROM\$ and ensures that they are the first two entries in the variable table. Line 20 reserves four pages of memory for the character set. The graphics command in line 30 moves the display information out of this reserved area. Line 40 finds the locations of the variable and array tables. Line 50 converts the page number to the memory location for the start of the character set. Line 60 calculates the offset from the start of the character set to the start of the array table. This is the value that will be stored in locations two and three of the variable table. Lines 70 and 80 convert the length and offset from a decimal to a two-byte representation. Due to a bug in Atari BASIC, it is necessary to dimension the string variable to 1025 instead of 1024. Lines 90, 100, and 110 store the offset, dimensioned, and in-use lengths into the variable table.

Type in Listing 1 and RUN it. When the computer prints READY, type: PRINT LEN(RAM\$). The computer should respond: 1025. Thus, even though we dimensioned RAM\$ to be one character long, because we changed the variable table the computer thinks RAM\$ is 1025 characters in length.

The modification for ROM\$ is similar; the only change required is: OFFROM = 57344-AT. (57344 is the start of the ROM character set.) Now we are ready to read the new character set into memory.

Since we have stored the existing and modified character sets in string variables, we will use string variables to store the custom character set we have created. This will allow us to change the modified character set by simple string variable assignments. We also will set up three string variables to hold the redefined characters used in the first three levels: OBJECT\$, GEO\$, and E\$. As a result, at the beginning of the program we can read in all the data for the redefined characters and store it in these string variables. The creation of the modified character set required for a particular level of the game will then involve only a few string variable assignment statements. Because of this, character set modifications can be accomplished very rapidly.

The Atari already has a character set stored in ROM (Read Only Memory) that displays normal text and graphics characters. When you change text modes from Graphics 0 to Graphics 1 or 2, you can access only one half of this character set. Memory location 756 serves as a pointer to the

beginning of the half of the character set in use. As a result, by changing the value stored in location 756, you can change the characters used by the computer. To display lower case letters and graphics characters, you POKE 756,226. Capital letters and punctuation characters can be displayed by POKEing 756,224 (the values 226 and 224 are the page numbers that contain the start of the character set). We can also change the value stored in location 756 so that it points to the start of our custom character set.

Now, we are ready to put theory into practice. The program in Listing 2 reserves space for the modified character set (lines 20 to 200). The variable table (lines 340 to 540) reads in the redefined characters (lines 580 to 680), and displays four objects on the screen at a time (lines 1460 to 1880). To change the display, press [RETURN]. This program is the heart of Odd Man Out.

NEXT MONTH

This completes our introduction of the Atari character sets. No other microcomputer allows character sets to be manipulated so quickly and easily from BASIC.

There will be two more installments of code to complete the game. Once you have Listing 2 typed in and debugged, save it so you can add the next portion of the program next month. In our next article, we will look at joystick routines and character animation.

Listing 1

```
DIM RAM$ (1), ROM$ (1)
10
   RAMTOP=PEEK (106): POKE 106, RAMTOP-4
20
   GRAPHICS Ø
4 Ø VT=PEEK (134)+256*PEEK (135): AT=PEEK
(140)+256*PEEK(141)
   GRTOP=RAMTOP-4: RAMLOC=GRTOP*256
   OFFRAM=RAMLOC-AT
   LENHI-INT (1025/256): LENLO-INT (1025-
(LENHI * 256))
8 Ø OFFRAMH = INT (OFFRAM / 256): OFFRAM L = (OF
FRAM-(OFFRAMH*256))
  POKE VT+2,OFFRAML:POKE VT+3.OFFRAMH
100 POKE VT+4, LENLO: POKE VT+5, LENHI
110 POKE VT+6, LENLO: POKE VT+7, LENHI
```

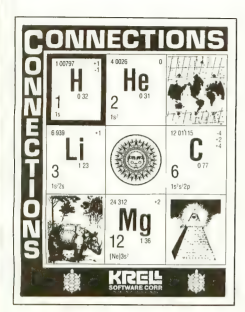
Listing 2

continued on next page

```
1760 P=INDEX(I+J*4)+32
70 REM *
                     F 0 R
                                           1780 POSITION I * 4+3,5:? #6; CHR$(P); CHR
               ANTIC MAGAZINE
80 REM *
                                           $ (P+1)
90 REM *
                                          1800 POSITION I * 4+3,6:? #6; CHR$ (P+2); C
120 DIM RAM$(1), ROM$(1), OBJECT$(264), G
                                          HR$(P+3):POSITION I*4+3.8:? #6:"[":NEX
EO$(264), E$(264), BOX$(16), INDEX(8)
                                          TI
                                           1820 INPUT ZS: NEXT J
140 DIM Z$(1)
                                           1840 IF K=1 THEN RAM$ (145,208) = GEO$ (1,
200 MEMTOP=PEEK(106):GRTOP=MEMTOP-8:PO
KE 106.GRTOP:GRTOP=GRTOP+4:GRAPHICS 2
                                           64): RAM$ (257,448) = GEO$ (65,256): GOTO 18
                                           8 0
220 SETCOLOR 2,4,4:SETCOLOR 4,4,4:SETC
OLOR Ø, Ø, 14: SETCOLOR 1, Ø, 14: POKE 752, 1
                                           1860 IF K=2 THEN RAM$ (145,208) = E$ (1,64
240 POSITION 4,2:? #6;"ODD MAN OUT"
                                           ): RAM$(257,448) = E$(65,256)
260 POSITION 9,4:? #6;"BY"
                                           1880 NEXT K
                                           1900 GRAPHICS 0: END
280 POSITION 0,6:? #6:"JOHN & MARY HAR
                                           4440 REM BITMAPS
RISON"
                                           4460 DATA 255, 129, 129, 129, 129, 129, 129,
300? "Setting up the game, please wai
t . "
                                           255
                                           340 AT=PEEK (140)+256*PEEK (141): VT=PEEK
                                           255
(134)+256*PEEK(135)
                                           4620 DATA 1,1,3,3,7,255,63,31
36@ RAMLOC=GRTOP*256:OFFRAM=RAMLOC-AT:
OFFROM = (14 * 4096) - AT
                                           4640 DATA 128,128,192,192,224,255,252.
380 LENHI-INT (1025/256): LENLO-INT (1025
-(LENHI * 256))
                                           4660 DATA 15,31,63,62,120,112,64,128
400 OFFRAMH=INT(OFFRAM/256):OFFRAML=IN
                                           4680 DATA 240,248,252,124,30,14,2,1
T(OFFRAM-(256*OFFRAMH))
                                           4700 DATA
                                                     0,1,1,3,7,3,3,7
                                           4720 DATA 0,128,128,192,224,192,192,22
420 OFFROMH=INT(OFFROM/256):OFFROML=IN
T(OFFROM-(256*OFFROMH))
                                           4
440 POKE VT+2,OFFRAML:POKE VT+3,OFFRAM
                                           4740 DATA 31,3,7,31,127,1,1,1
И
                                           4760 DATA 248,192,224,248,254,128,128,
460 POKE VT+4, LENLO: POKE VT+5, LENHI
                                           128
480 POKE VT+6, LENLO: POKE VT+7, LENHI
                                           478Ø DATA 1,2,4,8,16,32,63,32
500 POKE VT+10,OFFROML:POKE VT+11,OFFR
                                           4800 DATA 128,64,32,16,8,4,252,4
                                                DATA 32,32,35,34,34,34,34,62
OMH
                                           4820
520 POKE VT+12, LENLO: POKE VT+13, LENHI
                                           4840
                                                DATA 4,4,196,68,68,68,68,124
540 POKE VT+14, LENLO: POKE VT+15, LENHI
                                           4860 DATA 0,1,3,5,5,9,9,17
580 FOR I=1 TO 16: READ X: BOX$ (I, I) = CHR
                                           4880 DATA 0,0,0,128,128,64,64,32
                                           4900 DATA 17,33,63,1,63,16,8,15
$(X):NEXT I
620 FOR I=1 TO 256: READ X: OBJECT$ (I, I)
                                           4920 DATA 32,240,0,0,252,8,16,240
= CHR$(X): NEXT I
                                           4940 DATA 1,1,2,2,2,2,2,2
                                           4960
                                                DATA 128,128,64,64,64,64,64,64
640 FOR I=1 TO 256: READ X: GEO$ (I, I) = CH
R$(X): NEXT I
                                           4980
                                                DATA 2,2,2,6,10,18,18,34
660 FOR I=1 TO 256: READ X: E$(I,I)=CHR$
                                           5000
                                                DATA 64,64,64,96,80,72,72,68
                                           5 0 2 0
                                                DATA
                                                     0,3,3,1,1,1,7,1
(X): NEXT I
680 FOR I = 0 TO 7: READ X: INDEX(I) = X: NEX
                                           5 0 4 0
                                                DATA Ø,128,128,Ø,Ø,Ø,192,Ø
                                               DATA 1,1,1,33,97,17,9,7
                                           5060
TI
                                           5080 DATA 0,0,0,8,12,16,32,192
1320 RAM$ = ROM$
1340 RAM$ (473,488) = BOX$
                                           5100
                                                DATA Ø, Ø, Ø, Ø, 16, 32, 64, 255
1440 CHOICE=1
                                           5120 DATA 0,0,0,0,0,7,8,255
1460 REM SETUP GAME LEVELS I, II, III
                                                DATA 255,64,32,16,0,0,0,0
                                           5140
1480 RAM$ (145,208) = 0 B J E C T $ (1,64): RAM$ (
                                           516Ø
                                                DATA 255,8,7,0,0,0,0,0
257,448)=0BJECT$(65,256):GOTO 1540
                                           5180
                                                DATA Ø,60,66,129,128,128,128,128
                                                DATA 0,60,66,129,1,1,1,1
1540 REM PLAY GAME FOR LEVELS 1,2,3
                                           5200
                                                DATA 64,64,32,16,8,4,2,1
1560 GRAPHICS 2:POKE 756,GRTOP:REM CAL
                                           5220
LUP ALTERNATE CHARACTER SET
                                           5240 DATA 2,2,4,8,16,32,64,128
1580 FOR I=0 TO 3:SETCOLOR I,0,14:NEXT
                                           5260 DATA 1,2,4,8,16,32,64,128
 I:SETCOLOR 4, CHOICE * 2,8
                                           5280 DATA 128,64,32,16,8,4,2,1
1600 SETCOLOR 2, CHOICE * 2,8
                                           5300 DATA 128,64,32,16,8,4,2,1
1620 REM POKE 16,112:POKE 53774,112
                                           5320 DATA 1,2,4,8,16,32,64,128
1700 FOR K=1 TO 3
                                           5340 DATA 255,128,128,128,128,128,128,
1720 FOR J=0 TO 1
                                           128
1740 FOR I=0 TO 3
```

continued on page 44

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ODD MAN REFORMS continued from page 42
```

```
5368 DATA 255.1.1.1.1.1.1.1.1
255
5400 DATA 1,1,1,1,1,1,255
    DATA 15.16.32.64.128.128,128,128
5420
5440
    DATA 240,8,4,2,1,1,1,1
5460 DATA 128,128,128,128,64,32,16,15
5480 DATA 1,1,1,1,2,4,8,240
5500 DATA 0,0,0,0,0,0,0,0
5520 DATA 1,3,5,9,17,33,65,129
5540 DATA 1,2,4,8,16,32,64,255
5560 DATA 1,1,1,1,1,1,255
5580 DATA 3,4,8,8,8,16,16,16
5600 DATA 192.32.16.16.16.8.8.8
5620 DATA 16.16.16.8.8.8.4.3
5640 DATA 8,8,8,16,16,16,32,192
5660 DATA 0,0,0,7,8,16,32,64
5680 DATA 0.0.0.224.16.8.4.2
5700 DATA 64,32,16,8,7,0,0,0
     DATA 2,4,8,16,224,0,0,0
5720
     BATA 15,8,8,8,8,8,8,8
5740
5760 DATA 240,16,16,16,16,16,16,16
5780 DATA 8,8,8,8,8,8,8,15
5800 DATA 16, 16, 16, 16, 16, 16, 16, 240
5820 DATA 1,1,1,1,1,1,255
```



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```
5840 DATA 128.128.128.128.128.128.128.
255
5860 DATA 255, 1, 1, 1, 1, 1, 1, 1
5880 DATA 255, 128, 128, 128, 128, 128, 128,
128
5900 DATA 63.32.32.32.32.32.32.63
5920 DATA 252,0,0,0,0,0,0,0,252
     DATA 32,32,32,32,32,32,32,63
5940
     DATA 0,0,0,0,0,0,0,252
5960
     DATA
           0.0.255,129,129,129,129,129
5980
     DATA Ø, Ø, 255, 1, 1, 1, 1, 1
6000
6020 DATA 129,129,129,129,129,129,0,0
6 0 4 0
    DATA 1.1.1.1.1.1.0.0
6060
     DATA Ø. Ø. 129, 129, 129, 129, 129, 129
6080
     DATA
           0,0,1,1,1,1,1,1
     DATA 129.129.129.129.129.255.0.0
6100
     DATA 1,1,1,1,1,255,0,0
6120
6140
     DATA
           63,0,0,0,0,0,0,63
6160
     DATA 252,4,4,4,4,4,4,252
6180 DATA 0,0,0,0,0,0,0,63
6200
     DATA 4,4,4,4,4,4,252
     DATA 63,32,32,32,32,32,32,32
6220
     DATA 252, 0, 0, 0, 0, 0, 0, 0
6240
     DATA 32,32,32,32,32,32,32,63
6260
     DATA 0,0,0,0,0,0,0,252
6280
6300
     DATA Ø, Ø, 255, 128, 128, 128, 128, 128
     DATA Ø, Ø, 255, 1, 1, 1, 1, 1
6320
     DATA 128, 128, 128, 128, 128, 128, 128, 0, Ø
6340
6360 DATA 1,1,1,1,1,0,0
6380
     DATA Ø, Ø, 128, 128, 128, 128, 128, 128
     DATA Ø, Ø, 1, 1, 1, 1, 1, 1
6400
     DATA 128, 128, 128, 128, 128, 255, Ø, Ø
6420
     DATA 1,1,1,1,1,255,0,0
6440
     DATA 255,0,0,0,0,0,0,0
6460
6480 DATA 252,4,4,4,4,4,4,4
6500 DATA Ø, Ø, Ø, Ø, Ø, Ø, Ø, 255
6520 DATA 4,4,4,4,4,4,252
6540 DATA 18.22.32.36.40.44.48.52
```

TYPO TABLE

					•
V a	ariable	checksum	= 114142	7	
	Line	num range	Code	Length	
	5	- 120	N C	4 4 2	
	140	- 36 Ø	B W	5 Ø 8	
	380	- 649	ΜZ	456	
	660	- 162Ø	IF	488	
	1700	- 1900	V D	5 Ø 8	
	4440	- 478Ø	UE	355	
	4800	- 5020	ΙP	3 1 9	
	5 Ø 4 Ø	- 526 Ø	F O	310	
	5280	- 5500	Z D	3 3 1	
	5520	- 574Ø	KN	295	
	576Ø	- 598Ø	ZE	3 4 1	
	6000	- 622Ø	M C	3 Ø 9	
	6240	- 646Ø	V M	3 1 8	
	6480	- 654Ø	IE	98	A



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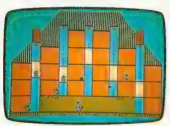
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HOLIDAY FREETINGS

by NINA FRANCO

At the holiday season simple things are often the best—handmade gifts, home-cooked food, personal greetings. This program fits the theme. Its charming simplicity makes it just right to please a special friend or family member.

You could call it a computerized Christmas card. It displays a colorful design and plays a seasonal tune in four-part harmony. Then it displays your own message in the display window.

It is short and simple. Even a novice can follow the easy logic, and I've included REM statements to explain all the parts. I hope you all enjoy it.

```
Ø REM ANTIC MAGAZINE
1 REM VIDEO CHRISTMAS CARD PROGRAM BY.
 ..NINA R. FRANCO 2/3/83
1000 GRAPHICS 2: REM LINES 1000, 2000 MA
KE THE TREE, TO GET THIS SYMBOL" THIT R
EVERSE CTRL J
1010 COLOR 0: SETCOLOR 0,12,6
1020 POSITION 10,0:? #6;" 1": POSITION 9
,1:? #6;"□WE":POSITION 8,2:? #6;"WISH
": POSITION 7,3:? #6:" YOU AL"
1030 POSITION 6,4:? #6;"MERRY™CHR":POS
ITION 5,5:? #6;" ISTMAS WED"
1040 POSITION 4,6:? #6:"*WISHMYOUMA
1050 POSITION 3,7:? #6; "MERRY CHRISTMA
3"
1060 POSITION 8,9:? #6;"YEAR"
2000 POKE 752,1: REM THIS TURNS OFF CUR
SOR
3000 FOR CYCLE=1 TO 51: REM 3000, 4000 S
ETS UP SOUND
3010 READ J: READ K: READ L: READ M: SOUND
 Ø, J, 10, 10: SOUND 1, K, 10, 5: SOUND 2, L, 10
, 5 : SOUND 3, M, 10, 5
3020 IF J=744 THEN SOUND 0, J, 0, 0: IF K=
744 THEN SOUND 1, K, Ø, Ø: IF L=744 THEN S
```

3030 IF M=744 THEN SOUND 3, M, Ø, Ø

4000 FOR Q=1 TO 91: NEXT Q: NEXT CYCLE

```
4010 ? "FROM NINA AND ALBERTO, CHRISTM
AS, 1983": REM PRINT YOUR PERSONAL MESSA
GE HERE
4020 \text{ POSITION } 10.0:? #6:" ":FOR B=1 TO
 7Ø: NEXT B: POSITION 1Ø, Ø: ? #6;" *": FOR
C=1 TO 70: NEXT C
4030 GOTO 4020: REM 4020, 4030 MAKES STA
R FLASH
4099 REM LINES 5000,5070 ARE YOUR NOTE
VALUES
5000 DATA 91,136,108,91,91,136,108,91,
68, 136, 108, 91, 68, 136, 108, 91, 68, 136, 108
,91,60,136,108,91,68,136,108,91
5010 DATA 72,136,108,91,81,204,162,136
,81,204,162,136,81,204,162,136,81,204,
162, 136, 81, 204, 162, 136
5020 DATA 81,204,162,136,60,121,96,81,
60,121,96,81,60,121,96,81,53,121,96,81
.60.121.96.81
5030 DATA 68,121,96,81,72,182,144,121,
72,182,144,121,91,182,144,121,91,182,1
44,121,91,182,144,121,91,182,144,121
5040 DATA 53,108,85,72,53,108,85,72,53
, 1 0 8 , 8 5 , 7 2 , 5 0 , 1 0 8 , 8 5 , 7 2 , 5 3 , 1 0 8 , 8 5 , 7 2 , 6
0,108,85,72,68,162,136,108
5050 DATA 68, 162, 136, 108, 81, 162, 136, 10
8,81,162,136,108,91,136,108,91,91,136,
108,91,81,204,162,136,81,204,162,136
5060 DATA 60,121,102,81,60,121,102,81.
72, 182, 144, 121, 72, 182, 144, 121, 68, 136, 1
08,91,68,136,108,91,68,136,108,91
5070 DATA 68, 136, 108, 91, 68, 136, 108, 91,
68, 136, 108, 91, 744, 744, 744, 744
```

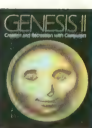
TYPO TABLE

a	Γ	İ	a	b		0		C	h	0	C	k	S	u	m	=	-1	94	58	9				
		L	i	n	8		n	u	m		r	a	n	g	e			C o	d e		L e	n g i	h	
		Ø							_		1	Ø	5	Ø				T	٧		5	88		
		1	Ø	6	Ø				_		4	Ø	1	Ø				U	C		5	4 1		
		4	Ø	2	Ø				_		5	Ø	3	Ø				T	Ü		5	91		
		5	Ø	4	Ø				_		5	Ø	7	Ø				Z	L		3	7 4		

OUND 2, L, Ø, Ø



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AUTORUN.SYS

Build your own in BASIC

by CHUCK HOSICK

When you power-up your computer, it automatically goes through an initialization process called "coldstart". This involves step-by-step, byte-by-byte checking and setting of various statuses and values in the central processor and other chips used by the ATARI 400/800 system. Is there a cartridge in the slot? How much RAM is available? Is a cassette recorder attached? Is a disk drive attached and turned on? These questions (and more) are asked and answered and default values such as screen margins are set. Memory pointers are established and data about attached devices (the device handlers) are stored away in RAM for future reference. This initialization process is commonly known as "booting up" your computer.

If a disk drive is attached when you power up, the Disk Operating System (DOS) will be booted into the computer's memory from drive number one. If you have a binary file on your disk named AUTORUN.SYS, DOS *automatically* loads this file into RAM (and executes it if appropriate) at this time. With an AUTORUN.SYS file on your disk you can power up your computer and automatically run a disk-resident program . . . without typing LOAD or RUN.

There are basically two different types of AUTORUN.SYS files used in the Atari programming community. One is found on the DOS Version 2.0S Master Diskette II supplied by Atari (CX8104). It boots the RS-232 device handler from the 850 Interface Module and then returns control to the Operating System. The second type of AUTORUN.SYS program executes immediate mode BASIC commands such as RUN "D:MENU". In an AUTORUN.SYS file this command would cause a program named "MENU" to be automatically LOADed from the disk and RUN. The first type boots the interface while the second type executes BASIC commands.

Well, what if your BASIC program also needs to use the RS-232 interface? Too bad — only one AUTORUN.SYS file will be loaded from your diskette! You *could* boot the RS-232 interface handler, then load the program manually. But that

Chuck Hosick is an electronics engineer involved with microcomputers for more than ten years. His pet project is modification of the 810 Disk Drive to double density. takes extra effort. So the logical solution is to create an AUTORUN.SYS file that does both!

The BOOTBILD program listed below creates an AUTO-RUN.SYS file which boots the interface and also executes whatever BASIC commands you enter.

BOOTBILD Program Explanation

Statement 10 is a quick way to save typing time during program development. When you want to SAVE what you have typed, simply LIST line 10, position the cursor over the 1 and type 6 spaces and a return. The program will be SAVEd with line 10 intact (thanks to Atari's screen editor).

Lines 600 through 720 display a message prompting you to turn on the 850 Interface Module and to enter the BASIC command(s) that you desire to be executed on booting up the system.

Line 40 is the INPUT statement for your BASIC command(s). You may separate your BASIC commands with a colon, but you cannot exceed the length of a BASIC logical line (about three physical screen lines).

Lines 50 through 130 contain a checksum routine. Since it is easy to make errors when entering machine language programs in the form of DATA statements, this routine READs the data and computes a checksum for each DATA statement. The last entry in each DATA statement is the checksum which must be equal to the computed sum. If the values are not equal, the program will automatically list the offending line so that it may be corrected. Once you have the program "up and running", this routine and the checksum data may be eliminated from the program to save execution time and memory.

Lines 140 through 370 write the AUTORUN.SYS binary file onto your disk with the desired BASIC command(s) embedded in the file.

Lines 150 through 180 set up a two-byte hex FF binary header and the starting address (hex 3800, decimal 56*256).

Lines 190 through 205 compute and write the ending address by adding the length of your BASIC command(s) to the length of the machine language program.

continued on next page

Lines 210 through 280 write the machine language program and the BASIC statement.

Lines 290 through 370 write the initialization address with the two-byte hex FF header.

Lines 400 through 540 contain the machine language program which performs the booting and BASIC command execution.

The assembled machine language program which is reduced to DATA statements in BOOTBILD is presented below. Instead of using line numbers, it is oftentimes more instructive to discuss machine language programs in terms of memory locations. Thus the following program explanation refers to hexadecimal memory locations, not to line numbers!

AUTBUILD Program Explanation

Locations 3800 to 3836 attempt to OPEN the "R:" handler file. If the OPEN is unsuccessful for any reason (the interface module is not turned on or not attached), the program jumps to the BASIC loader section.

Locations 3837 through 3849 load the "R:" handler from the interface module into memory. If the load is successful — and it should always be if the interface module is alive and well — the next section is executed. If the load is not successful, then the next section is skipped.

Locations 384A through 3856 set up an indirect jump to Subroutine (JSR) — the 6502 microprocessor does not have one of its own. Locations OC & OD hold the DOS initialization vector, DOSINI. By loading from OC & OD and storing the contents in 3855 and 3856, an indirect JSR is "manufactured". This JSR through DOSINI then initializes DOS and returns to the next section.

Locations 3857 through 38D6 are the BASIC command executor. Execution of the BASIC command(s) is performed by "stealing" the screen editor handler vector table and substituting our own. The table substituted is identical to the original except for the GET character vector. The GET character vector now points to location 3876. The substitute vector table is stored at locations 3867 through 3875.

The GET character routine (locations 3876 through 3884) writes the BASIC command onto the screen in the immediate read mode. This command will be executed as soon as control is returned to the operating system. Locations 3885 through 3891 set up values for a RETURN to the operating system and then RETURNs. This RETURN causes the BASIC command to be executed and away we go!

A useful modification to this program would be to warn the user if the interface was not booted successfully or to print a reminder and then attempt the boot again — but that will be left as an exercise for the more serious student.

Type in the BOOTBILD program (and SAVE it to disk!), RUN it. Enter your desired BASIC command(s) and you now have an AUTORUN.SYS file on your disk which boots the interface and then executes your BASIC command(s).

Requires 16K and disk

10 REM BOOTBUILD by Chuck Hosick for ANTIC MAGAZINE 20 DIM A\$(50), DD(146)

```
30 GOTO 600
  TNPUT AS
4 4
   OPEN #1,8,0,"D:AUTORUN.SYS"
50
   PUT #1,255
   PUT #1.255
7 0
8 0
  PUT #1.0
90 PUT #1.56
100 L=146+LEN(A$)-1
110 PUT #1, L
120 PUT #1.56
130 FOR I=1 TO 146 STEP 10: CHKSUM=0
148 IF I+18>146 THEN FOR J=1 TO 147-I:
GOTO 168
150 FOR J=1 TO 10
    READ D: CHKSUM=CHKSUM+D: DD (I+J-1)=D
160
: NEXT J
170 READ D: IF CHKSUM=D THEN NEXT I: GOT
0 210
180 ? "S":? :? "CHECK SUM ERROR AT LIN
E NO. ": PEEK(184) * 256+PEEK(183): CLOSE
#1
    XIO 33,#1,0,0,"D:AUTORUN.SYS"
190
    LIST PEEK (184) * 256+PEEK (183): END
210
    FOR I=1 TO 146
2200 D = DD(I)
    IF I=99 THEN PUT #1, LEN(A$): GOTO 2
230
50
240
    PUT #1,D
    NEXT I
25Ø
    FOR I-LEN(AS) TO 1 STEP -1
260
    PUT #1, ASC(A$(I,I))
270
280
    NEXT I
290 PUT #1,255
300 PUT #1,255
310
    PUT #1,226
320
    PUT #1.2
330
    PUT #1,227
340
    PUT #1,2
350 PUT #1.0
360 PUT #1,56
37Ø CLOSE #1
380 END
400
    DATA 169,80,141,0,3,169,1,141,1,3,
7 9 8
419
    DATA 169,63,141,2,3,169,64,141,3,3
.758
420
    DATA 169,5,141,5,3,141,6,3,169,0,6
42
    DATA 141, 4, 3, 141, 9, 3, 141, 10, 3, 141,
430
596
440
    DATA 11,3,169,12,141,8,3,32,89,228
.696
    DATA 16,3,76,87,56,162,11,189,0,5,
450
6 Ø 5
460 DATA 157,0,3,202,16,247,32,89,228,
48.1922
470 DATA 16,32,6,5,165,12,141,85,56,16
5,683
480 DATA 13,141,86,56,32,0,0,169,103,1
41,741
490 DATA 33,3,169,56,141,34,3,169,0,14
1.749
500 DATA 214,56,96,251,243,51,246,118,
56, 163, 1494
```

510 DATA 246,51,246,60,246,76,228,243, 0,172,1568 520 DATA 214,56,240,9,185,145,56,206,2 14.56.1381 530 DATA 160,1,96,140,33,3,169,228,141 , 34, 1005 540 DATA 3,169,155,160,1,96,584 600 ? "□":? :? "BOOTBILD by Chuck Hosi ck, A.C.A.O.C.":? :? "This program cre ates an AUTORUN.SYS " 610 ? "program on disc which:":? " 1. Loads the RS-232 handler from" 620 ? " the 850 interface module i a. you have one and":? " f:":? " b. it is turned on" 630 ? "and then":? " 2. executes an i mmediate mode":?" BASIC command w

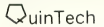
hich you enter."
64 Ø ? "For example — RUN"; CHR\$(34); "D:MENU":?:? "ENTER YOUR BASIC COMMAND":?
65 Ø GOTO 4 Ø
66 Ø END

TYPO TABLE

٧	a	Γ	İ	a	b	١	6		C	h	e	C	k	s	U	m	=	1	1	6	666				
			L	İ	n	8		n	u	m		Γ	a	n	g	e			C	0	d e	Lε	n	a t h	
			1	Ø						_		1	2	Ø						U	٧	2	2 9	8	
			1	3	Ø					_		2	4	Ø						F	В	1	15	6	
			2	5	Ø					_		3	6	Ø						N	J	2	4 :	3	
			3	7	Ø					_		4	9	Ø						G	В	1	11:	2	
			5	Ø	Ø					_		6	3	Ø						C	A	Ę	6	5	
			6	4	Ø					_		6	6	Ø						G	Х	1	0	9	

4144 . LTCT#D		D II T I D		0470	DEV			
Ø1ØØ ; LIST#D Ø11Ø :	: AUI	BOILD		0479	DEX	L 0 0 P		
	E TO	BOOT IN TH	E BODDO TH	0490		SIO		TO DOOT
TERFACE	ב וט	חו או וטטמ	E 119737 IN	IN "R"	9 9 N	310		TO BOOT
	A E U II .	TE A BASIC	O T A T E M E N T	Ø5ØØ ;				
		: MENU	9 I W I E M E M I	Ø 5 1 Ø	DMT	LDBS	r	IF BOOT
0150 ; E.u. n	U N D	: MENU		FAILED	DINIT	LDDS	ь	IL BOOL
Ø16Ø DUMMY	_	\$ 0 0 0 0		0520 ;				
0170 SIO		\$ E 4 5 9		Ø 5 3 Ø	108	\$ 0 5 0	R	TO INIT.
Ø18Ø SCRNRD		\$ F 3 E 4		R S 2 3 2	0 0 11	φυσυ	U	IO INII.
Ø19Ø DOSINI		\$ 0 C		Ø535 ;				
0200		\$ 3 8 Ø Ø		Ø 5 4 Ø	LDA	DOSII	мт	CREATE I
0210		#\$5Ø		ND. JSR	LUA	00011	W 1	GHENTE I
0220		\$0300	SET UP D	Ø 5 5 Ø	OT A	INDJ	0 D ± 1	
CB TO	SIA	90000	251 05 0	Ø 5 6 Ø	LDA			
0230	LDA	#1	INPUT "R	0570		INDJ		
" HANDLER	LDA	# 1	INTUI N	Ø58Ø INDJSR		DUMM		
Ø24Ø	C T A	\$ 9 3 9 1	FROM 850	Ø59Ø :	0 0 11	DUMIN	•	
INTERFACE	SIA	ועטעי	rnom osp	Ø6ØØ LDBSC	LBA	#SCR	VEC	SET UP A
0250	1.0.4	#\$3 F		DDRESS	LDA	# 0 0 11		OLI OI A
0260		\$ Ø 3 Ø 2		0610	A T 2	\$ 0 3 2	1	TO "STEA
0270		#\$40		L" SCREEN EDI		WDUL	•	IO OILA
0280		\$ 0 3 0 3		0620		#\$38		VECTOR T
0290	LDA			ABLE	LDA	T 4 0 0		V L O I O II
0300		\$ 0 3 0 5		Ø 6 3 Ø	STA	\$ 0 3 2	2	
0310	-	\$ 9 3 9 6		Ø64Ø ;	0	# # # # ! ! !		
0320	LDA	* * *		0650	LDA	#\$Ø		DUMMY VA
0330		\$0304		RIABLE FOR		11 4 2		
0340		\$ Ø 3 Ø 9		0660	STA	CMDL	E N	LENGTH O
0350	STA			F BASIC COMMA				
0360		\$ Ø 3 Ø B		Ø665 ;				
0370		#\$ØC		0670	RTS			RETURN T
0380		\$ 0 3 0 8		0 DOS				
0390	_	\$10	TO INPUT	Ø68Ø ;				
"R" HANDLER				0690 SCRVEC	=	* - \$ 3 8	0 0	
0400 :				0700	. D B		\$ F B F 3	COPY OF
0410	BPL	IO.OK		SCREEN EDITOR				
0420		LDBSC	IF CAN'T	0710	. DB	YTE	\$33F6	VECTOR T
INPUT				ABLE, EXCEPT				
0430 ;				0720	. W 0	R D	SCRNWT	WITH NEW
Ø44Ø I0.0K	LDX	#\$ØB	SET UP I	SCREEN WRITE				
NPUT BUFFER				Ø 7 3 Ø	. DB	YTE	\$ A 3 F 6	
Ø45Ø L00P	LDA	\$ Ø 5 Ø Ø , X		0740	. D B	YTE	\$33F6	
0460	STA	\$ Ø 3 Ø Ø , X					continue	ed on next page







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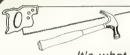


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Ø75Ø . DBYTE \$3CF	6
9759 . DBYTE \$3CF	
9779 ;	
A78A SCRNWT = *	
arga RYTE \$A	
# 78 # SCRNWT = * # 79 # .BYTE \$ # # BYTE \$ # # LDY CMDLEN	NEW SCRE
EN WRITE ROUTINE	HEN GONE
Ø81Ø BEQ ENDBAS	
0810 BEQ ENDBAS 0820 LDA BASCMD-1,1	WRITES T
HE STORED BASIC	
Ø83Ø DEC CMDLEN	COMMAND
TO THE SCREEN	OOMMAND
Ø84Ø LDY #1	
Ø84Ø LDY #1 Ø85Ø RTS	
Ø86Ø ;	
	SETS UP
VALUES FOR	0210 01
	NORMAL R
ETURN	
Ø89Ø STA \$Ø322	
Ø9ØØ LDA #\$9B	
Ø91Ø LDY #1	
0920 RTS	
9930 :	
Ø 9 4 Ø BASCMD = *	STORA
GE RESERVED FOR	OTORA
Ø 9 5 Ø *= *+ \$ 4 4	BASIC
COMMAND	D. 1010
Ø96Ø CMDLEN = *	LENGT
H OF BASIC COMMAND	LLHUI
0970 .END	A
porp . LHD	



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MORE INTERRUPTING

Deeper into display lists.

by ALLAN MOOSE and MARIAN LORENZ

he display list interrupt (DLI) feature of ATARI computers allows you to run brief machine-language program routines during your television's horizontal blank period. The ATARI uses 192 horizontal scans of the electron beam for the playfield each 1/60th of a second. The horizontal blank is the period during which the beam is turned off while returning to the left side of the screen to begin the next line.

The computer is much faster than the television, and during the blank period it can use the time to vary colors, modify Player/Missile graphics, or alter the character set graphics. Use of the display list interrupt provides a wide range of opportunity for creative programmers.

In our previous article (ANTIC, June 1983), we demonstrated short machine-language routines that changed up to three colors in the display. The examples that we used employed a single DLI instruction inserted into a display list. But there is no reason why you must be restricted to a single interrupt in a display list since it is possible for each mode line in a display list to contain an interrupt instruction. In this article we explain how to implement several display list interrupts in the same program. First we will focus on making color changes.

Allan Moose is an associate professor (math/physics) at Southampton College, New York. Marian Lorenz is a special education teacher for handicapped children in Central Islip, New York.

Later we will mention other ways to use DLIs.

A major problem in the use of multiple DLIs is that there is only one memory location in which to store the starting address of a DLI service routine. When ANTIC encounters a DLI it signals the central processor unit (CPU) to halt its current operations and proceed to a subroutine. The CPU then automatically checks memory locations 512 and 513 to find the lo-byte and hi-byte of the address of the DLI service routine to execute.

Suppose you have two different service routines for the CPU to perform. You might store each routine at a different location in Page Six, but to your dismay there is provision for storing only one starting address.

Of course, there are ways to solve this predicament. The solution you choose will depend upon the specific operations you wish to perform. If your DLI routine will do the same job each time it is executed, but uses different values (for example it changes a single color register several times) then a table and pointer can be used. This is called a "table-driven" DLI service routine. With this method you set up a table of color values in memory and provide a pointer (a particular memory location) that tells the service routine which color in the table to use.

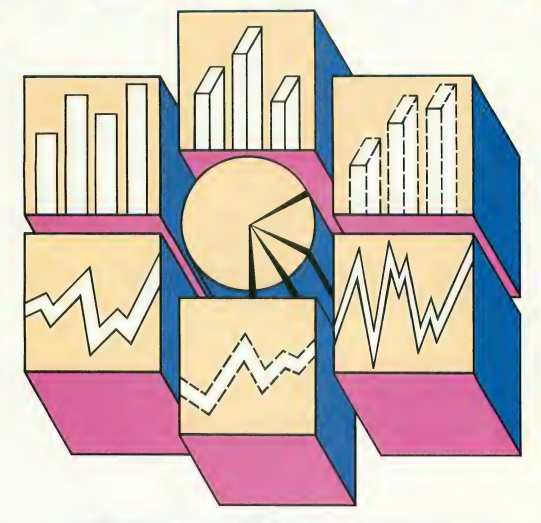
If, on the other hand, each of your DLI routines is going to perform quite different tasks, then the most efficient plan is to make each service routine put the starting address for the next routine into memory locations 512 and 513, thus pre-loading the pointer.

COLOR TABLE

Program 1 demonstrates the use of a color table.







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This program uses six display list interrupts to change a yellow rectangle into a rectangle with six colors. The program is divided into four sections:

- 1. Lines 10 through 50 set up the color table and initialize the pointer.
- 2. Lines 70 through 100 put six interrupt instructions into the Graphics 7 display list.
- 3. Lines 120 through 170 create the display.
- 4. Lines 190 through 230 set up and enable the display list interrupt routine.

The portions of the program that are of most interest to us are the color table, the pointer, and the service routine. These have been placed into Page Six as follows.

1536
00 = LO BYTE 06 = HI BYTE
THROUGH
1566
(30 = LO BYTE)

31 Bytes of Machine Language DLI Service Routine

1567 (31 = LO BYTE 06 = HI BYTE)

1568

THE POINTER

32=LO BYTE 06=HI BYTE THROUGH 1573 (37=LO BYTE 06=HI BYTE)

6 Bytes of the COLOR TABLE

STEP 1.

MNEMONIC	DECIMAL VALUE	FUNCTION
PHA	72	Push accumulator to stack.
TXA		Transfer X-register to
		accumulator
PHA	72	Push accumulator to stack.
INC POINTE	R 238,31,6	Increment (add one to
		value in pointer).

This last instruction is carried out each time the interrupt is used. We initialized the value here to 31 so that when the first DLI is encountered this instruction will increment the pointer to 32, which is the lo-byte of the first color's address.

STEP 2.

LDX POINTER . . . 174,31,6 . . . Load X-register with the value in pointer.

LDA ADDR,X 189,0,6 . . Load accumulator with the value in address following using the X-register as an index.

When this command is executed, the "0" in 0,6 is added to the value in the X-register to get the lo-byte of the address.

STEP 3.

This command subtracts 37 from the value in the X-register. The result is used by the next command:

BNE END 208,5 . . . Branch if not equal to zero

If the result of the CPX command is not equal to zero, the program jumps ahead to restore the X-register and the accumulator and return from the interrupt, by-passing the next two instructions:

STEP 4.

LDA RESET 169,31 . . . Load the accumulator with 31.

STA POINTER . . . 141,31,6 . . . Store the accumulator value into 31,6 to reset the pointer.

These last two commands are executed only when the result of the comparison, CPX, is zero. This occurs when the X-register holds the lo-byte of the last color's address.

STEP 5.

The remaining commands restore the registers and exit the routine:

END PLA	104	Pull value from stack to
		accumulator
TAX	170	Transfer accumulator to x-
		register.
PLA	104	Restore accumulator.
RTI	. 64	Return from interrupt.

PROGRAM DESCRIPTION

Each time a DLI is encountered the accumulator and X-register values are saved to the stack. The pointer is incremented and the new value is placed into the X-register. The accumulator is then loaded with a color value at an address, the lo-byte of which is the value in the X-register. After this color value has been stored in a color register, the program tests to see if the address used was that of the last color value. If not, the routine ends for that interrupt. If it is the last color, then the pointer is reset before the routine ends.

Most of the assembly-language commands in this program continued on next page

should be familiar to you from our previous article. However, there are some new wrinkles here. Notice that we have used LDA twice. But we used a different decimal code in each case. The decimal code specifies both the operation and the type of addressing mode used. When the decimal code for LDA is 169, the number immediately following is loaded into the accumulator. This is called the immediate mode of addressing. When the decimal code for LDA is 189, the accumulator will use the next two numbers as the address of the byte to be loaded, but only after the contents of the X-register have been added to the lo-byte. The X and Y registers are also known as the X-index register and the Y-index register, so this mode of addressing is called indexed addressing. A third mode of addressing is illustrated by the LDX instruction. If the decimal value of LDX is 174, the two numbers following LDX are the low and high bytes of the address of the value to be loaded into the X-register. This is known as the absolute mode of addressing. Now you can see that 224 is the decimal value for the immediate mode of the CPX instruction since it is comparing the next number, 37, with the value in the X-register.

The INC instruction (decimal value 238) uses absolute addressing since the next two numbers are the address of the number to be incremented. The last new instruction in this program, BNE (branch on result not zero), uses relative addressing. While a program is being run by the CPU, a special register called the *program counter* holds the address of the next instruction to be executed. When a BNE is acted upon, the program counter is incremented by one and the number following the BNE is added, giving the address of the next instruction. If you look at our program again, you will see that the sixth number after the line BNE END 208,5 is PLA 104 which is the start of the routine to exit the program.

NEXT TRICK

Our second method of implementing multiple interrupts, in which each routine sets the starting address of the following routine, is more flexible than the simple use of a color table. You are not limited to changing a single register, but can change different registers at different places in the display. However, to keep the program that illustrates this technique simple, we have chosen to make two changes in the text color of Graphics 2. We have done this by using two DLI routines. This first changes the text to pink, the second changes it to blue.

Study the listing of Program 2 and note that line 40 puts an interrupt instruction at the third and sixth mode lines; line 60 is the data for the first interrupt routine; line 70 is the data for the second. The data for these routines is stored on Page Six. With a little counting you can see that the first interrupt routine is stored at 1536 (00,06) through 1551 (15,06) and the second at 1552 (16,06) through 1568 (32,06). The basic structure of these two routines is the same. Here is the first one written out in detail:

PHA	/2 push value in accumulator
	to stack
LDA COLVAL 169,9	92 load accumulator with 92
	(pink)

STA WSYNC . . 141,10,212 . . . wait for horizontal blank

STA COLREG 141,22,208 store v	value in accumulator
	hardware register
LDA LOADDR 169,16 load ac	ccumulator with lo-
byte o	f the address of the
next re	outine
STA PAGE2 141,00,02 store v	value in accumulator
at 512.	•
PLA 104 load as	ccumulator with
value o	on the stack.
RTI 64 return	from interrupt.

The second routine differs from the first only in the color value used and the fact that it stores the address of the first service routine back into 512.

FANCY INTERRUPTS

We have included Program 3 for you to take apart and to improve. We suggest that you write out the assembly-language mnemonics for the two service routines. The first routine is at line 90. The second is at lines 100 through 120. After you run the program and write out the service routines you will realize that we have inverted three of the redefined characters by putting a four into the hardware register 01,212. This is just one of the many things you can do with a DLI. When you run Program 3 you will see the character set being redefined in the printing in the text window. This is one part of the program that you can improve. With DLIs you can use one set of characters in the display part of the screen and a different set in the text window by putting the starting address of the character set you wish to use in CHARBAS – 54281.

The power of DLIs comes from the fact that you can change the nature of the screen display at any mode line on the screen. With Player/Missile graphics you can change player colors, width, and priority. If you consider a player to be a vertical column eight bits wide by 128 bytes high you can use DLIs to divide this strip into sections and position each section at different places horizontally on the screen.

A final idea for experimentation might be to have a DLI at each mode line of the display list and use the service routine to play music while the display is being drawn.

```
REM *** PROGRAM 1 ***
 REM *** SET UP COLOR TABLE ***
10 FOR CT-0 TO 5
20
  READ D:POKE 1568+CT,D
   NEXT
4 0
   DATA
        200,90,56,152,88,120
50
  POKE 1536+31,31:REM INITIALIZE
                                   COUN
TERS
6 Ø
  REM *** PUT SIX INTERRUPTS INTO TH
 DISPLAY LIST
70 GRAPHICS 7: COLOR 1
80
   DL = PEEK (560) + PEEK (561) * 256
90 FOR C=18 TO 48 STEP 6
100 POKE DL+C, 141: NEXT C
110 REM *** CREATE DISPLAY
120 POKE 752,1:? "DLI COLOR TABLE EXAM
PLE"
13Ø
    PLOT 112,49
    DRAWTO 112,14: DRAWTO 48.14
140
```

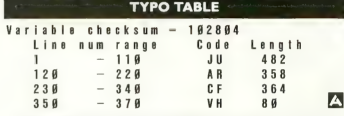
```
15 Ø POSITION 48,49
16 Ø POKE 765,1
17 Ø XIO 18,#6,Ø,Ø,"S:"
18 Ø REM *** SET UP DLI SERVICE ROUTIN E ***
19 Ø FOR J=Ø TO 3Ø:READ B:POKE 1536+J,B:NEXT J
2 Ø Ø DATA 72,138,72,238,31,6,174,31,6,1
89,Ø,6,141,10,212
2 1 Ø DATA 141,22,208,224,37,208,5,169,3
1,141,31,6,104,170,104,64
2 2 Ø POKE 512,Ø:POKE 513,6
2 3 Ø POKE 54286,192
```

TYPO TABLE Variable checksum = 83559 Line num range Code Length 100 RE 349 110 - 220 NI 458 23 8 -230G W 21 10 REM *** PROGRAM 2 ***

20 GRAPHICS 2+16 30 DL=PEEK (560)+PEEK (561) * 256 40 POKE DL+7, 135: POKE DL+10, 135 50 FOR J=0 TO 31: READ B: POKE 1536+J, B: NEXT J 60 DATA 72,169,92,141,10,212,141,22,20 8, 169, 16, 141, 00, 02, 104, 64 70 DATA 72,169,136,141,10,212,141,22,2 08,169,00,141,00,02,104,64 80 POKE 512,0:POKE 513,6:REM SET ADDRE OF FIRST ROUTINE 90 POKE 54286, 192: REM ENABLE DLI 100 FOR J=0 TO 8 110 POSITION 4, J: ? #6; "ANTIC" 120 NEXT J 130 GOTO 130

1 REM PROGRAM 3 10 REM ** SET UP DLI ROUTINES GRAPHICS 2: POKE 752, 1; POKE 712, 138 2 0 30 POKE 708,60 40 ? "PLEASE WAIT, LIFTING ANCHOR.." 5 Ø DL=PEEK (56 Ø) + PEEK (56 1) * 256 60 POKE DL+10,135: POKE DL+11,135 70 REM ** READ IN DLI ROUTINE ** 80 FOR J=0 TO 49: READ B: POKE 1536+J, B: NEXT J 90 DATA 72,169, 82,141,10,212,141,22,2 08, 169, 16, 141, 00, 02, 104, 64 100 DATA 72,138,72,152,72,169,132,162, 84,160,04,141,10,212 110 DATA 141,26,208,142,22,208,140,01, 212,169,00,141,00,02 120 DATA 104,168,104,170,104,64 130 GOSUB 230 135 REM ** ENABLE INTERRUPTS PRINT DIS PLAY ** 140 POKE 512,0:POKE 513,6 150 POKE 54286,192 16Ø ? CHR\$(125) 170 POSITION 9,4:? #6;"@A" 180 POSITION 9,5:? #6;"BC"

```
190 POSITION 8,6:? #6:"DEF"
200 POSITION 8,7:? #6;"DEF"
210 GOTO 210
    REM *** REDEFINE CHARACTER SET **
220
    POKE 106, PEEK (106)-8
230
240
    START= (PEEK (106)) * 256
250
    POKE 756, START/256: POKE 752, 1
260 FOR R=0 TO 1023
270 POKE START+R, PEEK (57344+R): NEXT R
280 FOR X=0 TO 55
    READ D: POKE START+32*8+X,D: NEXT X
    DATA Ø, Ø, 1, 1, 3, 7, 7, 15
310
    DATA 192,248,224,128,128,192,192,2
2 4
    DATA 15,31,63,63,127,255,1,1
320
330 DATA 224,240,248,248,252,128,128,1
28
340 DATA 0,1,255,255,255,127,95,95
350 DATA 255, 255, 255, 255, 255, 255, 255, 2
360 DATA 240,240,255,254,252,248,240,2
24
370 RETURN
```





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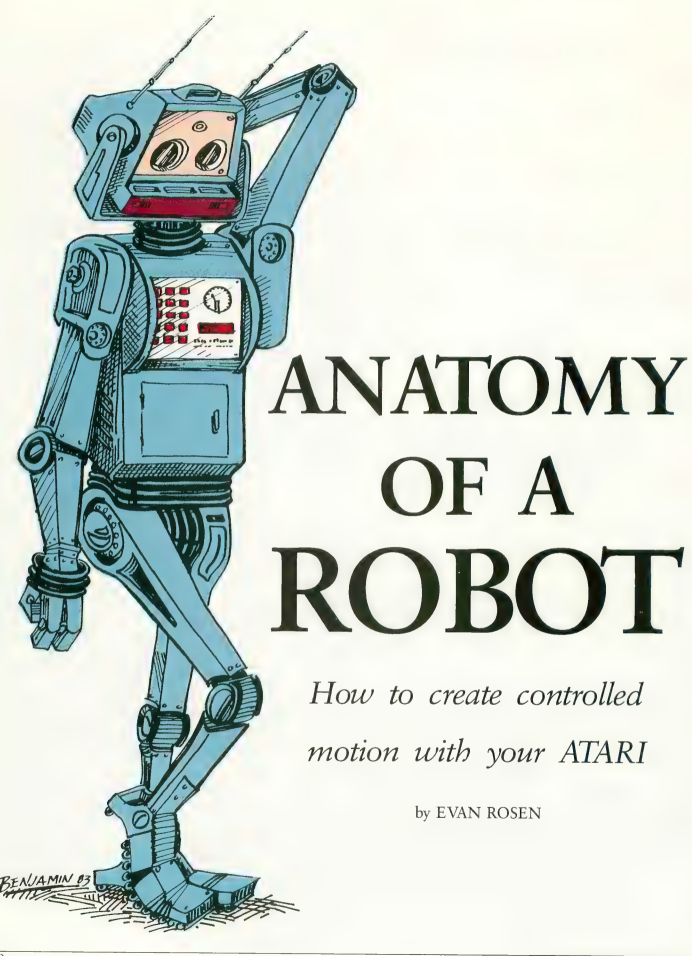
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urrently available robots that attach to personal computers range in price from about \$1000 to \$3000, and are usually committed to a single configuration. This series of articles will develop and explore a novel approach to creating controlled motion from a microcomputer, with the following rules in mind. A hobby robotics development system should:

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"ROBOT," AND OTHER HOUSEHOLD WORDS

The term "robot" comes from a Slavic language root with a meaning related to "work." It was first used in *RUR*, a play written in 1921 by the Czech dramatist Karel Capek. These days, any repetitive motion machine with the least bit of reprogrammability is likely to be called a robot, at least by its manufacturer. And laboratories around the world contain complicated mechanisms that can walk, talk, and slide on their bellies like so many reptiles. The term "robotic system" is often used for such advanced assemblies, and we'll use it too from time to time.

Robots are generally made up of elements that correspond to various parts of the bodies of land animals. There are other possible ways to build robots, but on the other hand animals,

Evan Rosen is the co-author of Val-FORTHTM from Valpar International. and particularly animals with hands, appear to have undergone upwards of 10 million years of field testing, and their extremely functional designs should not be quickly dismissed.

Speaking loosely, an animal's body is composed of bones, muscles, a circulatory system, a nervous system, an hormonal system, and several other systems that don't directly bear on our project. The robotic equivalents of bones are sometimes called "rigid members" or "rigid elements," but "bones" will be good enough for us. And although "endeffector" is a professional-sounding bit of robo-speak, we'll simply use "hand" if that's what a particular end-effector resembles. As for our robots' muscleequivalents, we'll call them "muscles," unless we refer to them by their specific names, such as "motors," "servos," (see below) and so on.

Furthermore, although an animal's circulatory system has many functions, the only one we want to imitate is its capability to supply power to the muscles. Hence, our robots' circulatory system equivalents will be called the "power bus." The form of the power bus depends on the designer's choice of muscles, and can consist of anything from electrical wires to cables to hydraulic plumbing, as well as many other combinations of gadgetry.

As for the nervous system, we'll replace the anatomical terms "sensory neuron" and "afferent nervous system" with the terms "sensors" and "sensor bus." Likewise, "central nervous system" (brain and spinal cord) becomes "computer" and the anatomical terms "motor neurons" and "efferent nervous system" will be replaced by "control bus."

Finally, animals' hormonal systems can be loosely related to moods. In our robots, this is a function of software. Moody robots? We'll see.

MAKING ROBOTS MOVE

For my money, the best way to obtain inexpensive, simple, and flexible computer control of motion is to use the magical little boxes called "servos." These are well known to any hobbyist who has used radio-control mechanisms.

SERVOS

A servo generally consists of a DC motor,

a gear train, a feedback potentiometer, and an electronic assembly that converts a sequence of logic-level pulses into the current that drives the motor. The pulses can be conveyed to the servo by a radio link from their source, or can be sent to the servo over a wire.

These capabilities are stuffed into a small box with three protruding wires. The wires are: ground (usually black), 5-volt input (usually red), and pulse input (usually yellow). All you need to produce controlled motion from your computer is a 5-volt electrical source (approximate voltage and simple regulation are okay, as are batteries), a store-bought servo, a connector for a joyport on your ATARI, some wire, and a program. That's it! Now, let's talk about some details.

WHAT SERVOS "WANT"

Servos are analog devices. In order to know what to do, they need to see a variable-width pulse every so often. They are generally limited to either 180 or 270 degrees of rotational motion. This is usually enough to get by on, and when it isn't you can improvise. The pulse width that is sent to the servo carries positional information in a simple format; for any given servo there is a range of pulses it can use.

Let's say that our servo "wants" to see pulses from 1 msec to 2 msec in length. ("Msec" means "millisecond," or 0.001 second, which is about 1000 ATARI clock cycles.) If we send this servo a 1.5 msec pulse, this tells the servo to seek the center-point of its rotational range. A 1 msec pulse tells the servo to seek one extreme of its range, while a 2 msec pulse causes it to seek the other extreme. The pulses have to come to the servo with some regularity, because it only moves slightly in the direction you send it after each pulse. Then it waits patiently for another pulse. Sending no pulses means "Relax, Servo." What could be simpler? Now, about these pulses . . .

MORE JOY FROM A JOYPORT

For the most part, you've probably been using the joyports on your ATARI as input devices, in combination with a joystick or paddle. However, the joyports can also send out logic signals. Some of you may have seen the various joyport-printer interfaces that are available.

continued on next page



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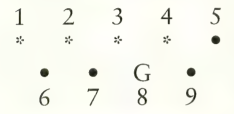
ANATOMY OF A ROBOT

continued from page 63

These allow printing without the 850 interface.

Behind the four joyports on the 400/800s is a single chip called PIA (parallel interface adapter). This chip is a 6520 or equivalent, and if you are a sparkhound you can get the spec sheets and find out exactly what it does. We'll provide some of the details below, along with a few lines of cookbook code.

Each joyport contains nine pins. As we look at the joyport, pin 1 is in the upper left corner, pin 5 at the upper right, 6 at the lower left, and 9 at the lower right.



Pins 1 through 4 are memory-mapped to bits through which you can send output or receive input. Pin 8 is ground. (For the curious, pins 1-4 are usually joystick inputs forward/back/left/right, pins 5 and 9 are paddle inputs, pin 6 is the trigger and pin 7 carries 5 volts at a few milliamps.) On the 400/800s the joyports are mapped to memory through locations 54016, called "PORTA" by Atari, which maps to joyports 1 and 2, and 54017, called "PORTB," which is linked to joyports 3 and 4. We'll illustrate the procedure for outputting from pins 1 through 4 of Port 1. The other joyport pins can be controlled in a similar manner. (Remember that "reset," when applied to a bit, means "make the bit 0," while "set" means "make the bit 1.")

To output from Port 1, we must first "program" its bits for output. At power up, all joystick ports are programmed for input so as to accept joystick signals. We can program Port 1 by first resetting bit 2 (counting from 0) of 54108 to put PORTA into "program mode." Atari calls address 54018 "port A control," or "PACTL." (54019 is PBCTL.) Since bit 2 of PACTL is set on power up, it can be reset by PEEKing PACTL, saving the result for use in a moment, and poking this result (minus four) back into PACTL. We can now program Port 1 for

output by setting the low four bits of PORTA. (Port 2 is the high four bits.) We do this by storing 15 into PORTA. Finally, we set bit 2 in PACTL to get PORTA out of program mode and back into input/output mode. To do this, we simply POKE the original value of PACTL back into it.

In BASIC the above procedure might be handled as follows:

100 X = PEEK(54018)

110 POKE 54018,X-4

120 POKE 54016,15

130 POKE 54018,X

While in Forth it might be handled this way:

54016 CONSTANT PORTA 54018 CONSTANT PACTL PACTL C@ DUP 4 – PACTL C! 15 PORTA C! PACTL C!

Running either listing will program pins 1 through 4 of Port 1 for output. In other words, the low four bits of anything POKEd into PORTA (54016) will show up on pins 1 through 4 of Port 1. The upper four bits will be ignored. If you have a high-impedance voltmeter and a steady hand, you can verify this by checking the logic levels on the pins as you do some POKEs.

HEARTBEATS AND PULSES

Now we can send signals to a servo. The next question is, how do we create a

pulse of, say, precisely 1.5 msec?

BASIC executes in the 1-2 msec range, and is too slow to create pulses with width-accuracies in the 10 microsecond (μ sec) range, which is what we need for small movements in our servos. Forth executes in the 50-150 μ sec range, which again is too slow. What we need is some machine code from a USR routine in BASIC or a CODE definition in Forth. The routine should take a number from 0 to 255 and put out a pulse of from 1 to 2 msec.

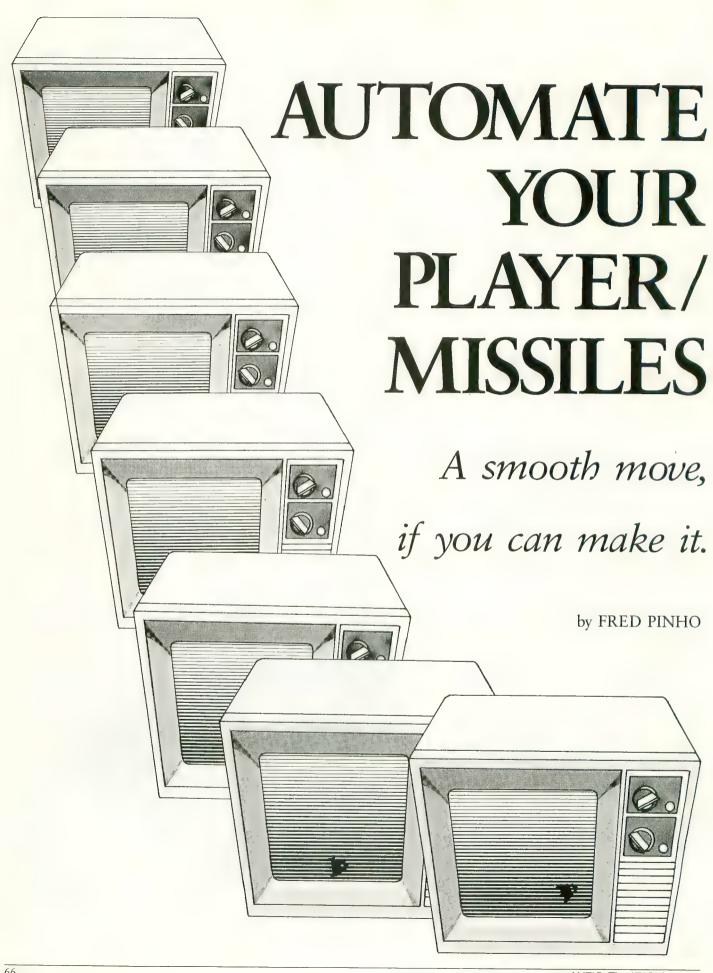
However, we don't want to have to constantly remember to send pulses to the robot. We would rather have a joint simply move to a certain position and then stay there. In other words, we want the appropriate pulses to be sent out automatically and continuously by a background task. This would probably be best driven on the ATARI by the 60/ second vertical blank interrupt. (Slow, periodic interrupts of this kind are sometimes called "heart-beat" interrupts.)

WHAT DOES THIS MEAN IN PLAIN ENGLISH?

At this point, an advanced hacker could put all the pieces together and create motion. The novice will have to wait until next month, when we'll make and control our first "joint" step-by-step using BASIC, Forth and about \$22 in parts.



Figure 1: An unassembled servo kit and an assembled servo (right).



ou are no doubt aware of the graphics power inherent in the Atari Player/Missile system. It is frustrating, however, to know that its full potential can only be demonstrated via machine language. It is also confusing to have to keep track of all the various registers needed. Locating the P/M data into safe areas is another recurring chore each time you program.

I have always felt that the answer to these problems should be furnished by the computer itself. So, I've written a utility program (Listing 1) that automatically writes a complete subroutine for moving one or two players via machine language. Movement of the players is independent of your BASIC program. No matter how bogged down BASIC becomes, player movement remains smooth. Player zero is controlled by the joystick in Port 1 and player one by Port 2. The utility requires 24K for disk and 16K for cassette.

The utility will create a subroutine that can be merged with your BASIC program. The VBI program can be stored either as a string or in Page Six. The option of string storage is provided to allow you to store your own machine-language routines in Page Six. The VBI routine uses memory locations 1000–1015 (decimal) to store data. These locations are tucked between the printer and cassette buffers and are free. Page Zero locations 203–206 are also used.

How does Player/Missile movement stay independent of the "plodding" BASIC program? The routine is written to be executed during the TV vertical blank period. For those not familiar with this concept, a short description follows.

Every sixtieth of a second, the electron beam of a TV does a complete scan of the screen. It is then turned off and brought back to the top of the screen in preparation for another scan. The time



Fred Pinho is a biochemical research engineer and a self-taught programmer interested in BASIC and assembly language. The Atari 800 is his first computer.

interval during which the electron gun is off, is called vertical blank. During vertical blank, the microprocessor is diverted (via an interrupt) from the main program to perform housekeeping chores. After completing its chores, the microprocessor still has some time available before the electron gun is turned back on. The folks at Atari provided a means for machine-language programmers to tie into the processor during the vertical blank interrupt (VBI). Any graphics changes made during the VBI are made while the screen is blank. Thus, everything changes cleanly. For further information, see pages 8-16 through 8-19 in De Re Atari.

I tried to write this utility so that it would be complete within itself. The program is self-prompting and you don't have to remember or look up any details each time you use the utility. Although this lengthens the program and increases your typing time, these features will pay for themselves each time you run the program.

The program does have limitations. The primary one is that it has no provision for missiles. Thus, without further effort, you can't simulate your favorite shoot-em-up with this utility. There are, however, numerous games requiring only player movement. In later installments I'll add missile movement and also



the ability to change the player image based on the direction of movement.

The routine as written is usable for small players only. If you want to devise a screen-high player and move it around, you'll have to write your own code. The program limits player size to a maximum of 10 bytes. This should be sufficient for the majority of applications. The program written by this utility is not the most efficient code due to the need for generality. However, it works and does the job.

After a short introduction the program will ask for general parameters that your host BASIC program will be using. These include the graphics mode, installed RAM in your machine, etc. Then it will proceed to determine the settings

of the various registers. Some comments are in order here:

1. You can set limits on the motion of each player independently. For example, you can restrict player zero to the left or top half of the screen and player one to



the other half. With these limits, "never the twain shall meet." Note that you will get horizontal screen "wrap-around" if you choose the extreme limits for horizontal motion. You can also allow the players to go off-screen, while not wrapping around by a choice of suitable limits. This routine does not allow vertical wrap-around.

- 2. Since setting motion limits incorrectly could foul up the VBI routine, the utility checks and warns you if this has occurred.
- 3. The utility takes care of the always confusing fact that players move in memory opposite to the way they move on the screen. To move up on the screen, the player moves down in memory.
- 4. You obviously must design your player prior to using this utility. The player data is stored, within the program, as strings (P0\$,P1\$) in the interest of saving memory. This does make it difficult to check and edit your player data. Note that the listed representation of the string on your screen will not be correct if the string contains any keyboard editing codes. To check the data in the string, convert each character to its ATASCII value and print the number. Use a routine such as:

L = LEN(String Name):FOR X = 1 TO L:? ASC(String Name(X,X)); ", "; : NEXT X

One other problem with string representation of data is that values of 155 (ATASCII for [RETURN] and 34 (quotes) will cause errors in the string. Thus the utility checks for these and inserts a space in the string. It then corrects the string internally by using the CHR\$ function to insert the correct code. Everything will then be fine as long as you don't attempt to list the corrected string to the screen via the editor. The

continued on next page



utility can handle up to five of each of these problem codes and will warn you if you try too many. If you need more, change lines 20, 650, 980, 1005, 1060 and 1090.

- 5. The utility writes three other strings to the created subroutine. The first is ZERO\$ which is a machine language routine to quickly zero-out your player memory. It was taken from Bob Stewart's article in ANTIC (April, 1983). The large string, PM\$, is the VBI player-mover routine. SET\$ is used to enable the VBI routine.
- 6. You can choose to store your player data in either of two ways: beneath the display list or above a lowered RAM-TOP. In either case, the utility automatically adjusts for the RAM requirements of the various graphics modes. If you plan to change graphics modes in your program, give the utility the graphics mode with the highest RAM requirement. Otherwise you could foul up your player data. Note that, if you store your player data above RAMTOP, certain BASIC operations can erase your player. These include scrolling a text window or clearing the screen.
- 7. You will have a choice of two player speeds, "normal" and half-speed. You can't assign different speeds for each player. Whichever speed you choose will be used for both players.

When you have entered all your data. the utility will write your subroutine to disk under the file name "PM.LST." Delete the utility with NEW and LOAD your BASIC program. Note that your BASIC program should not have line numbers in the range of 31000-32000. Now merge your player-movement subroutine into your BASIC program with ENTER "D:PM.LST." Finally, put a line near the start of your BASIC to GOSUB

31000. That's it! Your players will be created and can be moved to your heart's desire. Note that the subroutine establishes the graphics mode for your program. One further caution, be sure your strings and arrays are DIMensioned prior to calling this subroutine. Otherwise, an error message and computer lockup could occur.

You don't have a disk drive? No problem . Simply make the changes below and you will have a cassette-based utility.

Conversion of Program for Cassette

Change line 790 and add line 791 as shown below:

790 OPEN #1,8,0,"C:"? #1;"1 DATA ";:FOR I = 0 to 50:? #1;"0,":: NEXT I:? #1;"0";:? #1

791 RMTP = (8 + (RAM*8))*4: IF PMST THEN 850

Note that in line 790, a "dummy" line of DATA is written. This is needed because of a bug in the Operating System. After the cassette handler is OPENed. the cassette motor will not stop running until a record is written to it. Thus the procedure for cassette is a little more tedious than with disk. Run the cassettebased utility and record the subroutine on tape. Erase the utility via NEW. Now ENTER the subroutine into the computer. Delete line 1 and then LIST the subroutine back to the cassette via LIST

"C." Now LOAD your BASIC program and merge the two via the ENTER command.

If you wish to test the subroutine before merging it with your program, do the following:

- 1) ENTER it into the computer
- 2) Change line 32000 to: 32000 GOTO 32000

This transforms the subroutine into a stand-alone program and prevents an error message. Now RUN the program to test your player-movement routine.

The VBI routine will remain in place at all times even if you [BREAK] your program. Pressing [RESET] will disable the routine. If you wish to disable the routine under program control, use the line shown below:

POKE 54286,0: POKE 548,62:POKE 549,233:POKE 54286,64

This will disable the VBI. However, the Player/Missile system will still be enabled and the images will remain. You can disable the P/M system via BASIC in the standard manner. While debugging a program, do not RUN the program again without using [RESET] first to disable the VBI. Otherwise you could lock up the computer.

The source code for the VBI routine is given in Listing 2. As an aid to understanding the routine, I've also provided

continued on page 73

	TAKE-APART		
	Line Numbers		
	31000	Sets graphic mode, reserves areas for PM data and POKEs PMBASE.	
	31010-31020	Specifies ZERO\$ and zeroes PM area.	
	31030	Sets Player/Missile and color registers.	
	31040-31070	Stores player data in strings (P0\$, P1\$) and loads data into PM area. Also corrects strings when data values of 34 (quotes) or 155 (return) occur.	
	31080-31110	Loads data registers used by the VBI routine. See Listing 3.	
	31115-31142	The VBI routine stored as PM\$. Routine is for half-speed.	
	31147-31149	Modifications to PM\$ to allow normal speed motion.	
. 1	31150	Loads VBI routine into Page Six.	
	31155-31160	Defines SET\$ and executes routine to enable VBI.	
	31190	Activates the player-missile system.	

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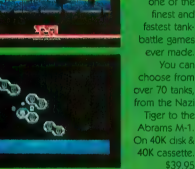
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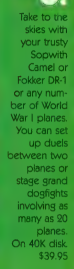
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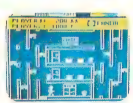
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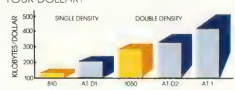
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continued from page 68

Table 1. This table gives the assembly and BASIC labels for each fixed memory location used by the VBI routine. It also gives the function of each location. If you wish to change some variables in the created subroutine, without rerunning the utility, this table is for you. It will enable you to determine which POKE statement to change.

From my experience, the main problem in typing this utility will be entering the machine-language routines contained in PM\$, SET\$ and ZERO\$. Any other error in the program will generate an error message which can be used to find the problem. However, making any error in any of these strings will, with high probability, cause the computer to go "bye-bye." The resultant lockup will force you to turn the computer off and on again to regain control. There will be no error message to help you locate the problem.

So, SAVE your program periodically as you type it in, and run TYPO on it till you get it right. Make sure you have a backup for any program with which you intend to use the routine produced by this program, because that's where any hidden problem is most likely to cause lockup.

If you've gotten this far, the toughest part is over. Find and correct any other errors in your typing and then simply RUN the utility. It is self-prompting and will guide you throughout. Prior to running the utility, you should have drawn your players and converted each byte into its corresponding decimal equivalent.

The Take-Apart on page 68 gives a line-by-line analysis of the subroutine that you will create with the main program. You can use this to customize the subroutine to your specific needs.

Table 1							
Memory Locations Used by VBI Routine							
Memory Location	Label Used in Assembly Code	BASIC Variable Used to Set Location	Used for				
1000	VPSP0 VPSPI	STV0 STVI	Vertical positions of players zero and one				
1002 1003 1004	STPLOL STPLIL STPLOH	PLOL PLIL PLOH	Start of player memory area. Low (L) and High (H)				
1005 1006 1007	STPLIH UPL0 UPLI	PLIH UPL0 UPLI	Upper limits of player motion				
1008	LLO LLI	LL0 LL1	Lower limits of player motion				
1010 1011	LFL0 LFLI	LFL0 LFL1	Left limits of player motion				
1012 1013	HPOSTI HPOSTI	HZST0 HZSTI	Horizontal position players zero and one				
1014 1015	RTL0 RTLI	RTL0 RTLI	Right limits of player motion				
203 204	PBI PBI	PB PB	Number of bytes in player image plus one				
205 206	STPLL STPLH		Low and high bytes of start player memory area. Set by routine from locations				

NOTES

1. If you wish to change the initial vertical position or limits in your subroutine, you can change the values POKEd into registers 1000–1001 and 1006–1009. Since the screen motion is opposite to the movement of data in memory, use the formula below to calculate the value to POKE.

1002-1005

Double Line Resolution

Value to POKE=(Screen Vertical Position–127)*(-1)

Single Line Resolution

Value to POKE=(Screen Vertical Position–255)*(-1)

2. Screen position is expressed as follows:



```
10 GRAPHICS 18: POKE 708, 36: POKE 709, 19
                                           260 IF NPL THEN ? "
6
20 DIM NMB$(10), NA$(7), Z$(1), QTØ(4), RT
NØ(4).OT1(4).RTN1(4)
30 FOR X=4 TO 9: READ Y: COLOR Y: PLOT X.
4: NEXT X: FOR X=11 TO 15: READ Y: COLOR Y
: PLOT X,4:NEXT X
                                            290 ? "
40 FOR X=4 TO 8: READ Y: COLOR Y: PLOT X,
9: NEXT X: FOR X=10 TO 14: READ Y: COLOR Y
: PLOT X, 9: NEXT X
                                            300 ? "
50 DATA 240,76,97,217,229,82,109,207,2
46,69,114,240,82,101,211,243,115,212,2
25,82,116
60 A = PEEK (711): B = PEEK (708): C = PEEK (709)
: D = P E E K ( 7 1 0 ) : P O K E 7 1 1 , D : P O K E 7 0 8 , A : P O K
E 709, B: POKE 710, C
70 FOR X=1 TO 20: IF PEEK (53279)=6 THEN
 POP : GOTO 90
80 NEXT X:GOTO 60
90 POKE 708.40: POKE 709.202: F=0: OPEN #
3,4,0,"K:": GRAPHICS 0
100 ? "WELCOME TO PM MOVER!": ? "A SERI
                                            ; "-"; HV; ")"
ES OF QUESTIONS": ? "WILL BE DISPLAYED.
                                            350 ? "
110 ? "EACH QUESTION WILL REQUIRE":? "
A NUMERICAL ANSWER."
120 ? "INDICATE CHOICE BY TYPING DIGIT
S.": ? "TYPE RETURN ONLY AFTER NUMBER":
                                            TV1 = NMB
? "IS COMPLETED."
130 ? "YOU CAN ABORT NUMBER AT ANY TIM
E,": ? "PRIOR TO RETURN, BY TYPING A SPA
C E . "
140 ? : ? "PRESS START WHEN READY."
150 POKE 53279,8:IF PEEK(53279)=6 THEN
 ? CHR$(125):GOTO 17Ø
160 GOTO 150
170 GOSUB 1560:? "INDICATE GRAPHICS MO
DE FOR YOUR": ? "PROGRAM! ANY MODE EXCE
PT 10.":
175 LINE=170:L=0:H=11:GOSUB 1370:G=NMB
: IF NMB=10 THEN GOSUB 1500:GOTO 170
180 GOSUB 1560:? "INDICATE RAM IN YOUR
                                            \emptyset: UPL1 = NMB
 MACHINE.":? "TYPE 1-4":? "
                               (1)16K'':?
    (2)24K":? " (3)32K"
                                             1620
190? " (4)40-48K":? "?";:LINE=180:L=
1: H=4: GOSUB 1370: RAM=NMB
200 GOSUB 1560:? "CHOOSE NUMBER OF PLA
YERS (1 OR 2)!";:LINE=200:L=1:H=2:GOSUB
                                            430 ? "
1370: NPL = NMB - 1
                                            RPLE":? "
210 GOSUB 1560:? "DO YOU WISH SINGLE(1
) OR DOUBLE(2)":? "LINE RESOLUTION?";:
                                            440 ? :? "
LINE = 210: GOSUB 1370: RS = NMB
215 GOSUB 1560
220 ? "CHOOSE PLAYER ZERO SIZE(0,1,3)!
":? "NORMAL=Ø":? "?";:LINE=215:L=Ø:H=3
: F = 1 : NA\$ = "2" : GOSUB 1370 : SZ0 = NMB : F = 0
230 IF NPL THEN GOSUB 1560:? "CHOOSE P
LAYER ONE SIZE(Ø,1,3)!";:? "?";:LINE=2
3 Ø: F=1: GOSUB 137 Ø: SZ1=NMB: F=Ø
                                            B * 16
240 GOSUB 1560:? "CHOOSE INITIAL HORIZ
ONTAL POSITION": ? "RANGE = Ø-255.";:? "V
ISIBLE LIMITS=48-200"
250 ? "
            PLAYER ZERO (0-255)?"::LINE=
                                            490 C1 = C1 + NMB
250: L = 0: H = 255: GOSUB 1370: HZST0 = NMB
                                            500 GOSUB 1560:? "CHOOSE BACKGROUND CO
```

```
PLAYER ONE (Ø-25
5)?";:LINE=26Ø:GOSUB 137Ø:HZST1=NMB
270 GOSUB 1560:? "CHOOSE LIMITS ON HOR
IZONTAL": ? "POSITIONS (\emptyset-255)!": ? "IF C
HOOSE Ø AND/OR 255, WILL GET"
280 ? "WRAPAROUND!"
          PLAYER ZERO LEFT MARGIN?"::LI
NE=290:GOSUB 1370:LFL0=NMB:IF LFL0>HZS
TØ THEN GOTO 1620
          PLAYER ZERO RIGHT MARGIN?"::L
INE=300:GOSUB 1370:RTL0=NMB:IF RTL0<HZ
STØ THEN GOTO 1620
310 IF NPL THEN ? "
                       PLAYER ONE LEFT M
ARGIN?"; : LINE=310: GOSUB 1370: LFL1=NMB:
IF LFL1>HZST1 THEN GOTO 1620
320 IF NPL THEN ? " PLAYER ONE RIGHT
MARGIN?"; : LINE = 320: GOSUB 1370: RTL1 = NMB
: IF RTL1<HZST1 THEN GOTO 1620
330 HV=108+(108*(RS=1)):LV=16+(16*(RS=
1 ) ) : L = 2 : H = 125 + 128 * (RS = 1) : GOSUB 156 Ø
340 ? "INITIAL VERTICAL POSITION":? "R
ANGE=2-"; H; "."; :? "VISIBLE LIMITS="; LV
         PLAYER ZERO(2-"; H;")?"; :LINE=
350:GOSUB 1370:GOSUB 1570:STV0=NMB
360 IF NPL THEN ? " PLAYER ONE(2-"; H;
")?"; : LINE=360:GOSUB 1370:GOSUB 1570:S
370 GOSUB 1560:? "CHOOSE LIMITS ON VER
TICAL": ? "POSITIONS(2-"; H;")!"
380 ? " PLAYER ZERO LOWER LIMIT?";:LI
NE=380:GOSUB 1370:GOSUB 1570:LL0=NMB:I
F LLØ<STVØ THEN GOTO 1620
390 ? " PLAYER ZERO UPPER LIMIT?"::LI
NE=390:GOSUB 1370:GOSUB 1570:UPL0=NMB:
IF UPLØ>STVØ THEN GOTO 1620
400 IF NPL THEN ? "
                       PLAYER ONE LOWER
LIMIT?"::LINE=400:GOSUB 1370:GOSUB 157
Ø:LL1=NMB:IF LL1<STV1 THEN GOTO 1620
410 IF NPL THEN?" PLAYER ONE UPPER
LIMIT?";:LINE=410:GOSUB 1370:GOSUB 157
415 IF NPL THEN IF UPL1>STV1 THEN GOTO
420 GOSUB 1560:? "CHOOSE PLAYER COLORS
.":? "HUES ARE ROUGHLY":? "
LACK TO WHITE"
                  REDS": ? "
            1 - 4
                                       PII
              6-10 BLUES":?"
                                    11 - 13
 GREENS":? "
                14-15 ORANGES"
            PLAYER ZERO ";:GOSUB 1510:
L = Ø : H = 15 : LINE = 44 Ø : GOSUB 137 Ø : CØ = NMB * 16
450 ? " PLAYER ZERO "; : GOSUB 1520: H=1
4: NA$="3579 =="::F=1:LINE=450:GOSUB 1370
: F = \emptyset : G \cup S \cup B \cup 154\emptyset
460 \ C0 = C0 + NMB
470 IF NPL THEN ? " PLAYER ONE ":: GOS
UB 1510: H=15: LINE=470: GOSUB 1370: C1=NM
480 IF NPL THEN ? " PLAYER ONE ":: GOS
UB 1520: H=14: F=1: LINE=480: GOSUB 1370: F
- Ø: GOSUB 1540
```

```
LOR!":? " ;: GOSUB 1510: H=15: LINE=500
:? "; : G O S U B 1 3 7 Ø : C B = N M B * 1 6
505 IF G=11 AND CB<>0 THEN CB=0:GOSUB
1630
510 ? "::GOSUB 1520:H=14:F=1:LINE=5
10:GOSUB 1370:GOSUB 1540:F=0
511 IF G=9 AND NMB <> \emptyset THEN NMB = \emptyset : GOSUB
 1640
5 1 3 \quad C B = C B + N M B
515 GOSUB 1560
520 ? "CHOOSE PLAYFIELD TYPE!":? "
                                         N A
RROW=0":?" REGULAR=1":?" WIDE=2":?
"?": : H = 2: LINE = 515: GOSUB 1370: PF = NMB
530 GOSUB 1560:? :? "PRIORITY CHOICES!
 NOTE THAT PLAYER Ø": ? "ALWAYS HAS PRI
ORITY OVER PLAYER 1!"
540 ? "TYPE DESIRED NUMBER.":? "
                                      ALL
PLAYERS OVER PLAYFIELDS(0)":? "
                                      PLAYE
RS Ø & 1 OVER PLAYFIELDS(1)"
550 ? "
          ALL PLAYFIELDS OVER PLAYERS (2
) ":? "
        PLAYFIELDS Ø & 1 OVER PLAYERS (
3)"
560 ? "?"; : H = 3: LINE = 530: GOSUB 1370: PR =
NMB
57Ø GOSUB 156Ø:? :? "WHERE DO YOU DESI
RE TO STORE PM DATA?":? " ABOVE A LOW
ERED RAMTOP(TYPE Ø)"
580 ? "
         BENEATH THE DISPLAY LIST (TYPE
1)"
590 ? "?"; : H = 1: LINE = 570: GOSUB 1370: PMS
T = N M B
600 GOSUB 1560:? "CHOOSE SPEED OF MOVE
MENT.":? " HALF SPEED(TYPE Ø)":? "
ORMAL SPEED (TYPE 1)":? "?";
610 LINE = 600: GOSUB 1370: SPD = NMB
611 GOSUB 1560:? "DO YOU WISH TO STORE
THE VBI": ? "ROUTINE IN A:": ? "
G(TYPE Ø)":? " IN PAGE 6(TYPE 1)"
612 ? "?"; : L = Ø: H = 1: LINE = 611: GOSUB 1370
: PG = NMB
615 GOSUB 1560
620 ? : ? "INDICATE NUMBER OF BYTES IN
PLAYER.": ? "BOTH PLAYERS MUST HAVE SAM
E NUMBER.": ? "MAXIMUM BYTES=10!"
630 L=1:H=10:? "?"::LINE=615:GOSUB 137
\emptyset: PB = NMB
640 DIM P0$(PB), P1$(PB)
650 FOR X = \emptyset TO 4:QT0(X)=0:QT1(X)=0:RTN
\emptyset ( X ) = \emptyset : RTN1 ( X ) = \emptyset : NEXT X : Y = \emptyset : Z = \emptyset
660 GOSUB 1560:? :? "TYPE IN DATA FOR
PLAYER ZERO.": ? "START FROM TOP OF PLA
YER.": L=0: H=255: TRAP 1600
670 FOR X=1 TO PB
680 ? "?";:LINE=680:GOSUB 1370:IF E TH
EN X = X - 1 : NEXT X : GOTO 720
690 IF NMB=34 THEN QT0(Y)=X:P0$(X,X)="
": Y = Y + 1: NEXT X: GOTO 720
700 IF NMB=155 THEN RTN0(Z)=X:P0$(X,X)
=" ": Z = Z + 1: N E X T X: G O T O 7 2 Ø
710 P0$(X,X)=CHR$(NMB):NEXT X
720 IF NPL THEN GOSUB 1560:? :? "TYPE
IN DATA FOR PLAYER ONE": Y=0:Z=0
730 IF NPL THEN FOR X=1 TO PB
740 IF NPL THEN ? :? "?"::LINE=740:GOS
```

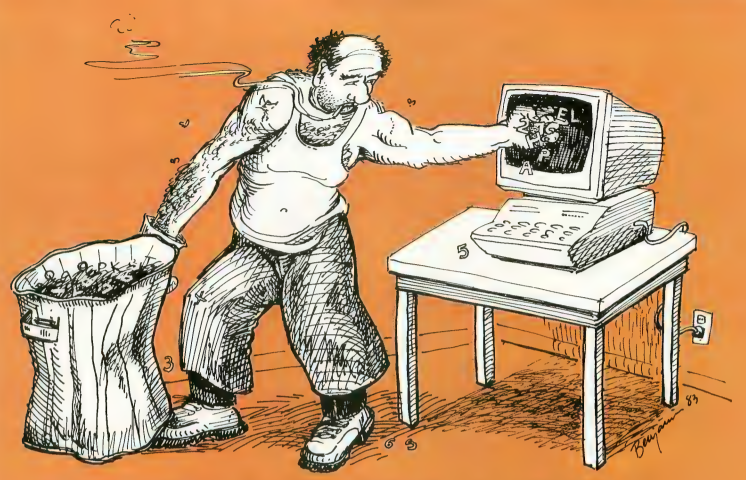
```
UB 1370: IF E THEN X=X-1: NEXT X: GOTO 77
750 IF NPL THEN IF NMB-34 THEN OT1(Y)=
X: P1$ (X, X) =" ": Y = Y + 1: NEXT X: GOTO 775
760 IF NPL THEN IF NMB-155 THEN RTN1(Z
) = X : P1$ (X.X) = " " : Z = Z + 1 : NEXT X : G0T0 775
770 IF NPL THEN P1(X,X) = CHR$(NMB): NEX
775 TRAP 40000
780 GRAPHICS 0:? :? "LISTING PLAYER
MOVEMENT": ? "SUBROUTINE TO DISK"
790 OPEN #1,8,0,"D:PM.LST":RMTP=(8+(RA
M * 8 ) ) * 4 : IF PMST THEN 850
800 IF RS=1 THEN OFS=8+8*(G>5):GOTO 82
8 \ 1 \ \emptyset \quad 0 \ F \ S = 4 + 8 * (G = 7) + 12 * (G > 7)
820 ? #1; "31000 PM=PEEK(106)-"; OFS; ": P
OKE 106, PM: GR."; G;": POKE 54279, PM: PMBA
SE=256*PM"
830 PMB = (RMTP - 0FS) * 256 : PL0 = PMB + 512 + (51)
2 * (RS=1)): GOSUB 158 Ø
840 IF NPL THEN PL1=PMB+640+(640*(RS=1
)):GOSUB 1590:GOTO 900
850 IF RS=2 THEN OFS=8*(G<5)+12*(G=5)+
1 6 * ( G = 6 ) + 2 4 * ( G = 7 ) + 3 6 * ( G > 7 ) : PMB = ( RMTP - 0
FS) * 256
860 IF RS=1 THEN OFS=16*(G<6)+24*(G=6)
+32*(G=7)+40*(G>7): PMB=(RMTP-0FS)*256
87Ø PLØ=PMB+512+(512*(RS=1)):GOSUB 158
880 IF NPL THEN PL1=PMB+640+(640*(RS=1
)): GOSUB 1590
890 ? #1; "31000 GR."; G; ": PM=PEEK(106)-
"; OFS; ": POKE 54279, PM: PMBASE=256*PM"
900 ? #1;"31010 DIM ZERO$(47):ZERO$=";
CHR$ (34); "hhhaLhaNhaMhaPhaO%L&Ppu D-Ma
P + f N J P v $ 0 4 @ P p 1 - M P w D"; C H R $ (34)
910 ? #1;"31020 X-USR(ADR(ZERO$),0,PMB
ASE,"; 1024+1024*(RS=1);")"
920 REGISTER=712-(2*(G=0 OR G=8))
930 ? #1;"31030 POKE 53256,"; SZ0;": POK
E 53248,"; HZSTØ;": POKE 704,"; CØ;": POKE
 "; REGISTER; ", "; CB;
940 IF NPL THEN ? #1:":POKE 53257.":SZ
1;": POKE 53249,"; HZST1;": POKE 705,"; C1
950 IF NPL=0 THEN ? #1;""
960 ? #1; "31040 DIM P0$("; PB; "): P0$=";
CHR$ (34); PØ$; CHR$ (34)
970 IF QTØ(Ø)-Ø THEN 995
975 ? #1;"31043 ";
980 FOR X=0 TO 4:Z=QT0(X):IF Z THEN IF
 X THEN ? #1:":":
985 IF Z THEN ? #1;"PØ$(";Z;",";Z;")=C
HR$ (34)";
990 NEXT X:? #1;" "
995 IF RTNØ(Ø)=Ø THEN 1030
1000 ? #1;"31047 ";
1005 FOR X=0 TO 4:Y=RTN0(X):IF Y THEN
IF X THEN ? #1;":";
1010 IF Y THEN ? #1;"P0$(";Y;",";Y;")=
CHR$ (155)";
1020 NEXT X:? #1;" "
```

continued on next page

```
1030 IF NPL=0 THEN 1120
1949 ? #1;"31959 DIM P1$("; PB;"): P1$="
; CHR$ (34); P1$; CHR$ (34)
1959 IF QT1(9)-9 THEN 1975
1055 ? #1;"31053 ";
1060 FOR X=0 TO 4:Z=QT1(X):IF Z THEN I
F X THEN ? #1;":";
1065 IF Z THEN ? #1;"P1$(";Z;",";Z;")=
CHR$ (34)";
1070 NEXT X:? #1;" "
1075 IF RTN1(0)-0 THEN 1120
1080 ? #1;"31057 ";
1090 FOR X=0 TO 4:Y-RTN1(X):IF Y THEN
TF X THEN ? #1:":":
1100 IF Y THEN ? #1;"P1$(";Y;",";Y;")=
CHR$ (155)";
1110 NEXT X:? #1;" "
1120 P=512+(512*(RS=1))+STV0
1139 ? #1;"31969 FOR X="; PB-1;" TO 9 S
TEP-1: POKE PMBASE+"; P;"+X, ASC(PØ$(X+1,
X+1)): NEXT X"
1140 IF NPL-0 THEN 1170
1150 P=640+(640*(RS=1))+STV1
1160 ? #1;"31070 FOR X="; PB-1;" TO 0 S
TEP-1: POKE PMBASE+"; P; "+X, ASC ( P1$ ( X+1,
X+1)): NEXT X"
1170 ? #1;"31080 POKE 203,"; PB+1;": POK
E 204,"; PB+1;": POKE 1000,"; STV0;": POKE
 1002,"; PLOL;": POKE 1004,"; PLOH;
1180 ? #1;": POKE 1006,"; UPL0;": POKE 10
Ø8,"; LLØ;": POKE 1010,"; LFLØ
1190 IF NPL THEN ? #1;"31090 POKE 1001
  '; STV1;": POKE 1003,"; PL1L;": POKE 1005
 .":PL1H;
1200 IF NPL THEN ? #1;": POKE 1007,"; UP
L1;": POKE 1009,"; LL1;": POKE 1011,"; LFL
1210 ? #1;"31100 POKE 1012,";HZST0;":P
OKE 1014,"; RTL0
1220 IF NPL THEN ? #1;"31110 POKE 1013
 ,"; HZ$T1;": POKE 1015,"; RTL1
1230 ? #1;"31115 DIM PM$(211)"
9h + 1p 1 P U L b d = h 1 ( / j + ) n 2 0 + h H j "; C H R $ (34)
 1250 ? #1; "31130 PM$ (66, 128) ="; CHR$ (34
 );"=j=-M=|<u>--</u>N1M<u>|--</u>MHH|FK@s%L--K<u>---</u>x.p\212
8 p B 2 = 0 : = h □ ( H j - ] p □ 0 + + h □ F K F K F K " ; C H R $ ( 3 4 )
 1260 ? #1; "31140 PM$ (129, 196) ="; CHR$ (3
4);"jjHFKP±%L¬K=j□¬M=l□¬N1MH.j¬M≠≠jFK⊠s
%L¬K□≥8<'t□≠j±]r□≥/+t□+□P□≥8<t□Hj±]";
 1265 ? #1; CHR$ (34): ? #1; "31142 PM$ (197
 , 211) =" ; CHR$ (34) ; "V□p10→+t□→¬P□∞□" ; CHR
 $ (34)
 1270 IF NPL THEN 1290
 1280 ? #1;"31145 PM$(41,41)=CHR$(1)"
 1290 IF SPD THEN ? #1;"31147 PM$(54,54
 ) - C H R $ ( 136 ) : PM $ (65,65 ) - C H R $ (200) : PM $ (7
 9,79)=CHR$(136):PM$(84,84)=CHR$(200)"
 1300 IF SPD THEN ? #1;"31148 PM$(113,1
 13) = CHR$ (2ØØ): PM$ (129, 129) = CHR$ (198): P
 M$ (130,130) - CHR$ (203)"
 1310 IF SPD THEN ? #1;"31149 PM$(153,1
 53) = CHR$ (2ØØ): PM$ (158, 158) = CHR$ (136): P
```

```
M$(174,174) = CHR$(136):";
1311 IF SPD THEN ? #1:"PM$(194.194)=CH
R$ (200)"
1315 IF PG THEN ? #1:"31150 FOR X=0 TO
 210: POKE 1536+X.ASC(PM$(X+1.X+1)): NEX
T X ..
1320 ? #1;"31155 DIM SET$(11):SET$=";C
1321 IF PG=Ø THEN ? #1:":AD=ADR(PM$):H
I = INT (AD/256): LO = AD-256 * HI"
1322 IF PG THEN ? #1;" "
1325 IF PG=Ø THEN ? #1:"3116Ø SET$(3.3
) = C H R $ ( L O ) : S E T $ ( 5 , 5 ) = C H R $ ( H I ) : X = U S R ( A D
R(SET$))"
1326 IF PG THEN ? #1; "31160 SET$ (3,3) =
CHR$ (0): SET$ (5,5) = CHR$ (6): X = USR (ADR (SE
T$))"
1330 P=44+(16*(RS=1))+(1*(PF=0)+2*(PF=
1)+3*(PF=2)):? #1;"31190 POKE 559,";P;
1340 P=1*(PR=0)+2*(PR=1)+4*(PR=2)+8*(P
R=3): ? #1;": POKE 623, PEEK (623) +"; P;": P
OKE 53277.3"
1350 ? #1:"32000 RETURN"
1360 CLOSE #1: CLOSE #3: GOSUB 1560:? "F
ILE ON DISK IS CALLED 'PM.LST'": ? "TO
MERGE WITH YOUR PROGRAM, USE ENTER!": EN
1370 A=PEEK(16)-128:IF A<0 THEN 1390
138Ø POKE 16, A: POKE 53774, A
1390 XX=1:NMB$="":E=0
1400 GET #3.A:? CHR$(A);:Z$=STR$(Ø)
1410 IF A=155 THEN 1470
1420 IF A=32 THEN ? :? "MABORTING NUMB
ER.CHOOSE AGAIN.": GOSUB 1530: E=1:POP:
GOTO LINE
1430 IF A<48 OR A>57 THEN ? : GOSUB 150
Ø:E=1:POP :GOTO LINE
1440 IF F=1 THEN FOR YY=1 TO LEN(NA$):
IF A=ASC(NA$(YY,YY)) THEN POP :? :GOSU
B 1500: E=1: POP : GOTO LINE
1450 IF F=1 THEN NEXT YY
1460 NMB$(XX,XX)=CHR$(A):XX=XX+1:GOTO
1400
1470 IF LEN(NMB$) = 0 THEN GOSUB 1500: PO
P : E = 1 : GOTO LINE
1480 NMB=VAL(NMB$):IF NMB<L OR NMB>H T
HEN GOSUB 1500:POP : E=1:GOTO LINE
1490 ? : RETURN
1500 ? "MINCORRECT RESPONSE! PLEASE TR
Y AGAIN!": GOSUB 1530: RETURN
1510 ? "HUE(0-15)?";:RETURN
1520 ? "LUMINANCE":? "
                            (EVEN NUMBER
 Ø-14)?";:RETURN
1530 FOR Q-1 TO 100:NEXT Q:RETURN
1540 IF NMB-1 OR NMB-11 OR NMB-13 THEN
 GOSUB 1500; E=1:POP : GOTO LINE
1550 RETURN
1560 FOR T=10 TO 6 STEP -1: FOR S=8 TO
Ø STEP -1:SOUND Ø,15-S,1Ø,T:NEXT S:NEX
T T:SOUND Ø,Ø,Ø,Ø:RETURN
1570 NMB=(NMB-(127+128*(RS=1)))*-1:RET
URN
```

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GARBAGE COLLECTOR

Clearing unwanted characters from strings.

by HARVEY BRANCH

Day with all those little hearts. One result of adventure-some programming in ATARI BASIC can be the appearance of this and other types of data garbage in strings, arrays and matrices. Garbage data not only ruins the appearance of PRINTs but also is a source of program errors. While the standard procedures for avoiding this difficulty are effective, they can be very slow and tedious. This article shows how to speed up programs with a fast technique for clearing unwanted garbage from memory through the use of ATARI BASIC's very flexible string-handling features.

First, here is a little background to help you understand how garbage data accumulates. In ATARI BASIC, string, array and matrix data are not stored at fixed RAM addresses. They are mixed together in a block of memory called the string/array area that is created as needed by reserving memory space above the BASIC program data. The actual RAM locations of this reserved area move with the changes in the length of the BASIC program or with the use of the Direct Mode. With this "moving target" situation, BASIC does not clear (erase) old data from RAM each time a string/array area is created

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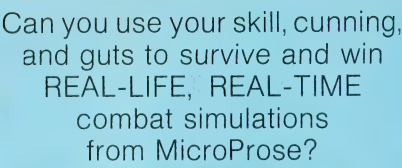
December 1983 77

The Combat Challenge!!

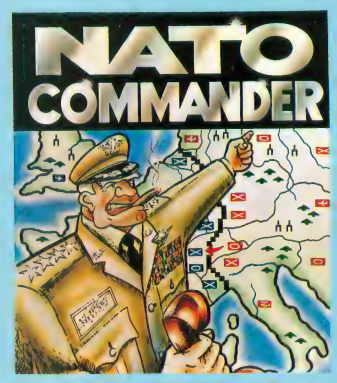


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GARBAGE COLLECTOR continued from page 77

by DIMensioning. Only when the ATARI 400/800 is first turned "on" does the power-up routine clear almost all of RAM by resetting each byte to zero. As your ATARI grinds away at its various activities, data is stored into RAM, used, and then left there, loading RAM with non-zero "garbage." So, when you create a string, array or matrix, you can never be quite sure what data may already exist in the block of memory that has been reserved for it.

Although it is true that ATARI BASIC does not automatically clear out strings and arrays, it should be noted that garbage does not just jump into strings and arrays. It is the programmer's responsibility to ensure that such areas are clear, and once he has done so, they will contain only what the program stores. If garbage appears after initialization, it is almost always the fault of the programmer.

Therefore, ATARI's BASIC Reference Manual cautions that it is your responsibility to clear, or initialize, arrays and matrices early in a program by setting them to zero. No such recommendation is made for strings. For simple string functions, BASIC keeps track of string data quite efficiently and ignores the garbage. It is when you start taking control of strings by using subscripting, string splitting, and concatenation that the garbage data problem can arise. In this case, the initialization of strings becomes a good practice. Strings are not initialized to zero, however, because zero represents that little heart in ATARI's ATASCII character set. To get a blank or "empty" string, each byte has to be set to the decimal ATASCII value "32" which returns a space when a string is PRINTed.

Initializing can be a time-consuming effort since there is no direct command in BASIC to clear RAM bytes. Commands such as NEW, CLR, and GRAPHICS 0, and keyboard functions such as CLEAR and SYSTEM RESET only clear the screen display or specific pointers and tables. Therefore, the usual method to clear arrays or matrices is with individual FOR/NEXT loops. This is often slow and cumbersome, especially when large matrices must be cleared. A fast way to reset strings is shown in ATARI's *De Re Atari:*

10 DIM A\$ (1000)

20 A\$ (1) = "X": A\$ (1000) = "X"

30 A\$ (2) = A\$

Note: Although the number 1 in parentheses after A\$ in line 20 is not necessary, it is included here for clarity.

This routine will reset each of the 1000 characters in A\$ to "X", or to any other desired character, at machine language speed. It is fast and simple, but you still must write two lines of code for each string to be reset. Moreover, this rapid reset routine does not work for arrays or matrices.

It is possible to avoid these limitations by using ATARI BASIC's unlimited string length and its unique ability to address a string to any desired target area of RAM memory, even to locations that are already addressed as memory locations of other strings, arrays or matrices. We can clear the entire string/array area in just one operation by addressing a single large string to include all of the reserved memory block and then clearing this one string with the rapid reset routine.

Most likely, you will want to do this in two steps to reset strings separately from arrays and matrices.

There are several ways to address a string to a specific RAM memory area. A very direct approach is to manipulate an address pointer called ENDSTAR which determines the memory location to which a string is addressed when it is DIMensioned. The string/array area is defined by two pointers - STARP, the memory address of its low end, and ENDSTAR, which is at the first byte above its high end. When a string is DIMensioned, the low end of its data block is placed at ENDSTAR. ENDSTAR then is moved up in memory by the number of bytes specified in the DIMension statement to the next byte beyond the new string's high end. Arrays and matrices go into the area in a similar way. Each new data block is added to the top of the area and the items are arranged in memory in the exact order in which they are DIMensioned. However, we can take control of ENDSTAR and temporarily change it, or "misdirect" it, to DIMension a string to a specific RAM location.

The following program fragment illustrates how to accomplish this. I will discuss each step in detail. For simplicity, the discussion refers to strings and arrays but matrices can be intermingled with arrays and handled identically.

10 DIM P1\$(1), [all strings], P2\$(1), [all arrays], P3\$(1)

20 S = ADR(P2\$) - ADR(P1\$):

A = ADR(P3\$) - ADR(P2\$)

30 POKE 143, INT(ADR(P1\$)/256): POKE 142, ADR(P1\$)-256*PEEK(143)

40 POKE 144, PEEK(142): POKE 145, PEEK(143)

50 DIM RS(S), RA(A + 1)

60 RS\$(1) = CHR\$(32): RS\$(S) = CHR\$(32)

70 RS(2) = RS

80 RA\$(1) = CHR\$(0): RA\$(A+1) = CHR\$(0)

80 RA(2) = RA

Note: do not type the brackets and bracketed material in line 10. Instead, insert all strings to be dimensioned between P1\$ and P2\$, and insert all arrays to be dimensioned between P2\$ and P3\$.

It is assumed that the main program has both strings and arrays to clear. They will be handled separately because we want all array data to be "0" and all string data to be "32". To do this we first get the string data together in one group and the array data in another group by DIMensioning them in the proper order. One-byte pointer strings are used to mark the start and end of these groups. Remember, these items are in the string/array area in the exact order that they are DIMensioned in line 10. Line 20 calculates the total number of bytes of RAM included in each group by using the pointer strings to provide memory addresses.

Now we are ready to create the two large strings that will handle the clearing of these two groups. The first will span the string data locations between pointer strings P1\$ and P2\$. In line 30 ENDSTAR moved to the P1\$ byte by converting the address of P1\$ to two-byte format and poking into ENDSTAR's address record at memory locations decimal 142 and 143. Then, comes a bit of housekeeping where we POKE the

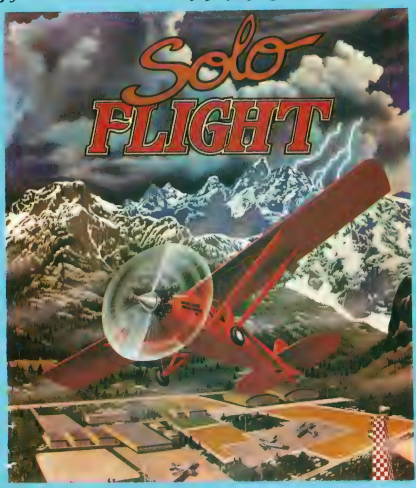
continued on page 81

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MEMory TOP pointer, decimal 144 and 145, to the new ENDSTAR location since they must move together.

In line 50 RS\$ is created at P1\$ and is DIMensioned to span the length of the string data group. This automatically moves ENDSTAR to the P2\$ byte. RA\$ is created there and DIMensioned to span the array data group from P2\$ to P3\$ with ENDSTAR and MEMTOP moving to one byte beyond the P3\$ byte, which is where they started. With the two reset strings properly addressed, the rapid reset routine is used to clear each group of data in lines 60-90. Be careful to put each routine on two lines in the exact manner shown here. This is good practice to follow because the rapid reset routine does not always seem to work when compressed into one logical line.

This program fragment is usable in various ways. You might put it in the form shown at the start of a program to initialize all strings and arrays on each RUN. Or, lines 60-90 can be put in the form of subroutines to clear items whenever called from the program. As an example, add these lines to the fragment:

75 ERASE = 80: GOTO 110 100 RETURN 110 GOSUB ERASE

All strings and arays will still be cleared on RUN, but the arrays can be cleared at any time by simpling calling GOSUB ERASE. Add other pointer and reset strings and you will be able to gain great flexibility in clearing or resetting various groups of data during program execution. Just be careful not to POKE the MEMTOP pointer around as part of a subroutine or FOR/NEXT loop because you will generate an ERROR condition.

The program listing is a simple demonstration of the speed of this garbage collector compared to the usual FOR/NEXT loop. To save typing, there are ten matrices of the same 10x10 size which are cleared with only one double FOR/NEXT loop. In a typical program, a number of separate loops would be required for the different matrix sizes. Before you run this program, do you know the amount of RAM memory which must be cleared for these ten matrices? You may be surprised, especially if you have an 8K machine.

```
REM * * * GARBAGE COLLECTOR DEMO* * *
10 GRAPHICS 0: POKE 752.1: POKE 82.0
20 ?
                DEMO OF FAST ARRAY RESETT
ING"
3 0 ? :? "
              (ELAPSED TIME FOR TEN 10 X
   ARRAYS)"
   FOR DELAY=1 TO 1000: NEXT DELAY
50 DIM P1$(1),B(9,9),C(9,9),D(9,9),E(9
, 9 ) , F ( 9 , 9 ) , G ( 9 , 9 ) , H ( 9 , 9 ) , I ( 9 , 9 ) , J ( 9 , 9 )
,K(9,9),P2$(1)
60 ? :? :? "NOW RESETTING WITH OLD FOR
    NEXT LOOP"
70 POKE 18,0:POKE 19,0:POKE 20,0:REM S
ET CLOCK
   FOR X = Ø TO 9: FOR Y = Ø TO 9
   B(X,Y)=\emptyset:C(X,Y)=\emptyset:D(X,Y)=\emptyset:E(X,Y)=\emptyset
: F(X,Y) = \emptyset : G(X,Y) = \emptyset : H(X,Y) = \emptyset : I(X,Y) = \emptyset : J
```

```
(X, Y) = \emptyset : K(X, Y) = \emptyset
100 NEXT Y: NEXT X
110 TIME = (PEEK (20) + 256 * PEEK (19) + 256 * 25
6 * PEEK (18) ) / 6 Ø
120 ? :? "
                TIME WAS "; TIME; " SEC."
130 ? :? :? "GET READY FOR NEW FAST RE
SET":
140 A=ADR(P2$)-ADR(P1$)
150 POKE 143, INT (ADR (P1$)/256): POKE 14
2 . ADR (P1$)-256*PEEK (143)
160 POKE 144, PEEK (142): POKE 145, PEEK (1
43)
170
    DIM RA$(A+1)
180 FOR DELAY-1 TO 1000:NEXT DELAY
190 ? "--GO!": POKE 19,0: POKE 20,0
200 RA$(1)=CHR$(0):RA$(A+1)=CHR$(0)
210 RA$(2) = RA$
220 TIME = (PEEK (20)+256*PEEK (19))/60
230 ? :? "
                    TIME WAS "; TIME; " SEC
240 ? "
                TO RESET "; A+1;" BYTES"
250 POKE 82,2:POKE 752,0
```

TYPO TABLE

V a	riable	e che	cksum	= 292352		
	Line	num	range	Code	Length	
	1	_	7 Ø	RH	5 4 2	
	8 Ø	_	16Ø	PΧ	5 Ø 3	
	170	_	250	GN	3 3 1	L

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annual Buyer's Guide. This guide is a collection of old standbys and new products as suggestions for your holiday gift giving. All of us here at Antic Publishing wish you a happy holiday season.



COMPUTERS



600XL HOME COMPUTER

Atari, Inc. \$199.00



Designed for beginners, this personal computer can grow with the user's ability and needs. 16K RAM can be ballooned to 64K, while built-in BASIC, full-stroke keyboard, and a self-help key all contribute to ease of use. Other features include an expansion bus, cartridge slot and, of course, joystick ports.



800XL HOME COMPUTER

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The 800XL will probably be the workhorse of the new Atari line. With full 64K memory available, and BASIC built in, it can do — or can be connected to peripherals to do — anything any general-purpose microcomputer should do. The new Operating System is compatible with all earlier Atari software and devices legally designed according to Atari specifications.



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1400XL HOME COMPUTER

Atari, Inc. \$549.00



Modem and speech synthesizer are housed under the same roof in this ambitious, 64K Atari computer. Selected programs can be easily worked via one-touch cursor control. Built-in BASIC, TV and monitor outputs, four programmable-function keys, and a fullstroke board of 66 keys complete the impressive list of features.

DISK DRIVES

1050 DUAL-DENSITY DISK DRIVE WITH DOS 3.0

Atari, Inc. \$449.00



Store and retrieve your computer programs and important data with this streamlined, single-sided disk drive. It operates quietly in both single and enhanced-density modes, and comes with DOS 3.0. Novices will find the updated beginner's manual a valuable aid, and an all-new technical manual is handy, too. With its 127K bytes per disk (100 pages) in enhanced density and a maximum transfer rate of 19.2 Kbps, this drive will appeal to many Atari users.



RANA 1000

Rana Systems 21300 Superior St. Chatsworth, CA 91311 (800) 421-2207 (800) 262-1221

The long awaited Rana drives have hit the market as an economical alternative to previous drives. They are low profile and quiet, though not yet equipped for double density. Five function buttons and an LED display status of machine operation.



GT DISK DRIVE

Indus 9304 Deering Ave. Chatsworth, CA 91311 (213) 882-9600 \$449.00

According to Indus, the GT "looks like a Ferrari, drives like a Rolls, and parks like a Beetle." Though it contains standard drive elements, such as single-density and double-density DOS 3.0, and digital display, it also offers a sleek design style. The unit arrives in a portable carrying case, in which your disk library can be

stored; its built-in, plexiglass dust cover features push-button, up-and-down motion. Included with purchase are a database program, a word processor, and a spreadsheet program.



AT-DI and AT-D2

Trak Microcomputer Corporation 1511 Ogden Ave. Downers Grove, IL 60515 (312) 968-1716 \$469.00 (single density) \$499.00 (double density)

These two new intelligent drive systems — single and double density — feature an on-board microprocessor and programmed memory, and they're only 3" high! Any Centronics-type printer will plug directly into the drive, eliminating the need for an interface. A digital track counter tells you where every bit of data is located.



ASTRA 1620

Astra Systems 5230 Clark Ave. Lakewood, CA 90712 (213) 804-1475 \$595.00

Experience the convenience of multiple drives with this double-disk drive. This is like getting two drives for the price of

one. It can be obtained in single or double density. When used as double density, it has the same capacity as four Atari 810s.

PERCOM DATA AT-88

Percom Data Corp. 11220 Pagemill Rd. Dallas, TX 75243 (800) 527-1222 \$488.00

Percom's AT-88 offers 88 formatted Kbytes in single-density, and can be smoothly attached to your Atari via a plug-in system. Other features are integral power supply, "no-patch" to Atari DOS, and critical constant-speed regulation.

MODEMS

CERMETEK 212A

(modem) Micro Systems Exchange P.O. Box 4033 Concord, CA 94524 (415) 355-7130 \$560.00

A bilingual modem, the 212A communicates at both 1200 baud and 300 baud—using DSPK and FSK signaling techniques. It connects via a standard phone line and includes a convenient auto-dialer. You select from a menu of standard options and can develop custom features entirely in software.

1080 VERSAMODEM

Bizcomp P.O. Box 7498 Menlo Park, CA 94025 (408) 745-1616 \$139.00



A new direct-connect modem that can be used for remote databank acceses, time-sharing, stock broker systems, videotex and electronic mail. You can link to The SOURCE, CompuServe, Dow Jones and other information utilities as well as online services via standard data terminals. VersaModem operates at 300 baud or below, using Bell Standard 103 protocol.





AM/FM LOADER

Microperipheral Corp. 2565 152nd Ave., N.E. Redmond, WA 98052 (206) 881-7544 \$69.88



As radio stations and cable operations begin to download computer programs, this receive-only modem may be in demand. It operates at speeds up to 4800 baud, but can get worked up to 9600 baud to allow for four-second downloading of any video game.



VOLKSMODEM

Anchor Automations 6624 Valjean Ave. Van Nuys, CA 91406 (213) 997-6493 \$79.95; \$12.95 for each cable

Your search for an inexpensive 300-baud originate/answer modem should lead to the Volksmodem. Five different cables are available to connect it to almost any computer terminal, making it compatible

EUYER'S GUIDE

with most systems. A hybrid of the direct/connect and acoustic modems, it has no cups, yet allows the user to monitor line status through the telephone. Includes a subscription to *The SOURCE*, itself a \$100 value.

SURGE PROTECTORS

NO ZAP

KIS Engineering 10D College Lane Methuen, MA 01844 \$12.95 plus \$2.00 postage and handling

Keep static electricity from causing you uncomfortable shock or crashing your computer system. To save you or your Atari from getting "zapped", install this small inexpensive peripheral next to your keyboard.

VOLTAGE-SURGE SUPPRESSOR

PANAMAX 150 Mitchell Blvd. San Rafael, CA 94903 (415) 472-5547 \$127,00 (includes noise-filter option)

For Atari systems the manufacturer recommends the four-outlet unit, SS120/4LCSN, which handles both surge and noise. Unit has a response time of one trillionth of a second and clamps the voltage well below damaging levels.

THE DATASAVER

Cuesta Systems, Inc. 3440 Roberto Court San Luis Obispo, CA 93401 (805) 541-4160 \$395.00 — 90 watt \$695.00 — 200 watt

Don't let interference or power outages destroy all your programming efforts. This battery-powered backup unit is available in 90 watt and 200 watt capacities. Both versions utilize a precision frequency standard and provide overvoltage suppression and EMI noise filtering.

SPIDER PAC AND BLACK MAX

Compu-Tech P.O. Box 5058 Glendale, AZ 85306 (602) 979-2100 \$134.95 Spider Pac \$124.95 Black Max

Plug all your system components into one power source, the Spider Pac, designed for Atari computers and peripherals. It sports a row of five 9-VAC outlets, five detachable power cords and three 120-VAC outlets. Other features include a 15-amp circuit breaker, illuminated on/off switch, spike protection, EMI filtration and RFI filtration. Black Max is a six-outlet spike filter with a mounting bracket, and a remote on/off switch so you can stop crawling under the desk.

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Atari, Inc. \$79.95



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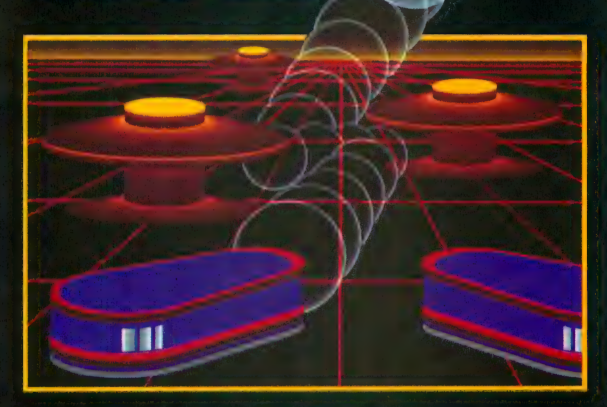
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This kit contains the necessary chips, wiring and resistors to upgrade the Atari 400 to a 48K computer. The instructions are designed for the novice, and lead through a simple installation procedure.

Use your current memory board so as not to change in any way the designed features of the Atari 400. The memory chips replace the chips on the memory board (all are pop-outs). Several small wires must be soldered.



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This product makes available four banks of 4K RAM above the normal 48K limit. You get 48K RAM hard-wired memory plus four 4K RAM banks of softwareselectable additional memory for 52K of RAM continuous and 64K RAM total. ROM cartridges will not interfere with this product, and its memory is fully compatible with the 400/800 and all Atari software and peripherals.

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from page 86

RAMCRAM PLUS 48K

Axlon, Iñc. 170 N. Wolfe Road Sunnyvale, CA 94086 (408) 730-0216 \$229.95

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PRINTERS

For information on printers, consult our January 1984 issue. Extensive coverage will be provided there.

CONTROLLERS

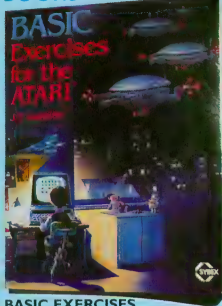
For information on controllers, consult the ANTIC PIX CONTROLLERS section in this issue.

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The book's lengthy title is an apt description of its content. For the computerist who understands BASIC, but wishes to go beyond its limitations. Written by Linda M. Schrieber, a professional programmer and co-owner of an educational software firm.

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THE COMPUTER TUTOR: **ATARI HOME COMPUTER EDITION**

Little, Brown and Co. 34 Beacon St. Boston, MA 02106 (617) 227-0730



Youngsters may move out the sandbox and into introductory portfolio management with the help of this text. Designed for parents and teachers who wish to work on computer skills with children, this 350 page book allows the youths to work on math and verbal skills, learn the metric system, and play the stock market, while the adults modify and personalize the programs.

WORDSTAR IN EVERYDAY ENGLISH

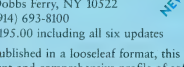
Devin-Adair Publishers 143 Sound Beach Ave. Old Greenwich, CT 06870 (203) 637-4531 \$9.95



Penned by a journalist who was initially reluctant to give up her electric typewriter, this book makes word processing simple for even the most computer illiterate. It is organized by the task required, and not by computer function. Over 200,000 sold.

USMI: MARKET DIRECTORY

Technique Learning Corp. 40 Cedar St. Dobbs Ferry, NY 10522 (914) 693-8100 \$195.00 including all six updates



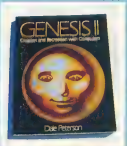
Published in a looseleaf format, this current and comprehensive profile of software publishers is updated and expanded six times per year. All information is obtained firsthand, and includes important tidbits, such as product line descriptions, ordering policies, contact names, and much more. The publishers are also cross-referenced in six ways for easy access.

INSIDE ATARI BASIC

(book) Reston Publishing Co., Inc. Reston, VA 22090

"Friendly" is the word to describe this introduction to Atari BASIC. Illustrations and examples provide a walking tour

through the bewilderness of BASIC. It's as good a start as you can get before leaving the beaten path. Includes simple color and sound commands.



GENESIS II

Reston Publishing Co. 11480 Sunset Hills Rd. Reston, VA 22090 (800) 336-0338 \$15.95 paperback \$24.95 hardback

Author Dale Peterson presents the relationship between technology and the arts from Da Vinci to Warhol to the makers of Star Wars in this compelling book. Focusing on selected American artists, writers, composers and game designers, Genesis II explains how they have embraced or turned away from technology. An entire chapter is devoted to contemporary visual arts, and another segment covers the history and development of video games.

GAMES

TRIAD

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chant shipping in the Mediterranean Sea. The sub is equipped with a map, sonar, periscope, and torpedos. You have a full instrument panel to help you evade the enemy's shells and depth charges, and to attack him undetected. Controls are: Surface, Dive, Rudder, and Neutralize Buoyancy.



MR. COOL

Sierra On-Line 36575 Mudge Ranch Road Coarsegold, CA 93614 (209) 683-6858 8K = cartridge \$37.78

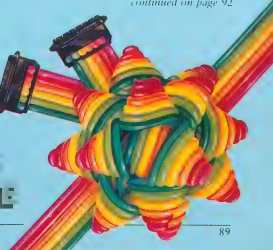
Watch this uppity ice-cube character -Mr. Cool - invade the pyro-pyramid and freeze out the Hot Springs and the Fireballs. His enemies constantly try to melt him and he has to act fast to avoid contact. The playfield simulates a furnace and you are the ice-cube in hostile territory.

LIFESPAN

(simulation game) Roklan Corporation 3335 North Arlington Heights Road Arlington Heights, IL 60004 (312) 392-2525 16K-cartridge \$44.95

This game is based on a unique concept in video games: you follow the birth of a character and affect is development and personality throughout its "lifespan".

continued on page 92





WE'RE VERY HARD ON OUR SOFTWARE

You might even say we're perfectionists. Because at Softsmith,™ we give our software the hardest workout, the toughest testing, the most rigorous evaluation. The result is software that has earned our confidence, and will justify your trust.

In particular, we do three things that make Softsmith software the most dependable you can buy.

1.

We're picky. Out of the hundreds of programs Softsmith evaluates every month, we choose to publish very few. A lot of good programs are rejected; but we think you can't be too picky when it comes to personal computer software. Our selectivity is your best assurance of quality.

2.

We complain a lot. If you were a programmer, and Softsmith accepted your program, you would have a right to be proud. But you shouldn't go on vacation yet. Because no matter how good that program may be, Softsmith evaluators will suggest some improvements; politely, but firmly. We may complain a lot, but people thank us later.

3.

We insist on plain English. After we've made the best program better, we're still not finished. Because we know that even the best program is no good if it's too hard to use. So we put a lot of time and effort into translating our instructions from computerese into plain English.

We publish software you can trust. Yes, we pick our programs carefully. And complain a lot to make them better. And insist on plain English instructions. The result is a library of personal computer software you can depend on. Even if you don't know a Pascal compiler from an emulation subroutine.

Softsmith has programs you can trust for all the most popular personal computers. Programs for Education, Home Management, Entertainment, Word Processing, Business, Communications and Programming. Ours is the largest library of quality software under one brand name.

So before you choose a software package for your computer, make sure someone's taken the time to be hard on it. Make sure it's Softsmith, the software you can trust.

Ask for Softsmith brand software wherever computers or software are sold. Or call us TOLL-FREE at (800) 341-4000 for the name and location of your nearest dealer.

Softsmith Corp., 1431 Doolittle Dr., San Leandro, CA 94577. A company of The Software Guild™

SOFTSMITH

SOFTWARE



LIBRARY



CROSSWORD MAGIC A GAME DESIGNED TO GET YOU DOWN (AND ACROSS)

What's a five-letter word meaning report? The capital of a Baltic country, 6 letters, starts with W? If these questions get you thinking, you've obviously got the crossword bug. There is no cure, but Crossword Magic, from Softsmith™ Corporation, is just the treatment the doctor ordered. It is a challenging, intelligent game that will help you improve your vocabulary while you're having fun.

With Crossword Magic, you create your own puzzles to challenge your friends. First you choose a topic; then you enter words using the keyboard. Crossword Magic automatically fits the common letters together to form a familiar crossword grid. If there is no opening for the word you enter, the program saves it and fits it in later.

Next comes the fun. After the puzzle is full, Crossword Magic prompts you for a clue to go with each word. Make your clues as obscure, humorous or serious as you want. You can save the puzzle and clues on disk for later play on the screen, or have them printed out to send to friends.

Crossword Magic runs on the Apple® II, II + and IIe; Franklin Ace™ and Atari 800® computers with 48K RAM. A disk drive is required; printer is optional.

More than just a game, Crossword Magic is also an excellent educational tool for helping children of all ages improve their spelling and vocabulary skills. It is one of the programs in the Softsmith library of quality software — the largest library of programs under one brand name.

Softsmith has the most thoroughly tested, refined and clearly documented brand of personal computer software you can buy. You can depend on Softsmith programs for Education, Home Management, Entertainment, Word Processing, Business, Communications and Programming. And we back them with our Toll-Free customer service number.

Ask for Softsmith brand software wherever computers or software are sold. Or call us Toll-Free at (800) 341-4000 for the name and location of the dealer nearest you.

Dealer inquiries are invited.

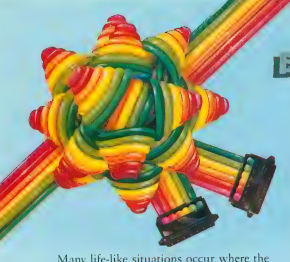
Apple II, II +, and IIe are registered trademarks of Apple Computers, Inc. Franklin Ace is a trademark of Franklin Computer Corp. Atari 800 is a registered trademark of Atari, Inc.

SOFTSMITH

SOFTWARE



LIBRARY



Many life-like situations occur where the player must interact with others and often in humorous ways.



DRELBS

Synapse Software 5221 Central Ave. Richmond, CA 94804 (415) 527-7751 16K — cassette 32K — diskette \$34.95

This isn't the first time a bunch of squares have nudged peaceful, wide-eyed creatures off their own turf. In this case, however, the hapless victims really are wide eyes (called Drelbs), while the four-cornered invaders are known as Trollaboars. When the drelbs become sick of being pushed around and hunted for kicks, they seduce the baddies to midtown and stage a showdown on the atomic flip grid. Do the eyes have it?

INFIDEL

Infocom, Inc. 55 Wheeler St. Cambridge, MA 02138 (617) 492-1031 48K — diskette \$49.95

The first in the new Infocom "Tales of Adventure Series," this prose adventure challenges you to find the buried entrance to the last great pyramid. Written by the author of Suspended, the game also features INTERLOGIC, a system that enables you to use complete sentences

EUYER'S

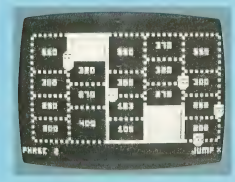
continued from page 89

instead of the standard two-word commands.

BRISTLES

First Star Software, Inc.
22 E. 4lst St.
New York, NY 10017
32K
diskette or cassette — \$29.95
cartridge — \$39.95

Fernando Herrera, winner of the Atari Star Award for My First Alphabet, has created this action game in which players frantically paint rooms and dodge flying paint buckets. Players can choose to be one of eight characters (four of each gender), each of whom has his/her own theme music.



TIME RUNNER

Funsoft 286I1 Canwood St. Agoura, CA 91301 (213) 991-6540 16K — cassette and diskette \$29.95

Here is the first game in this company's Funarcade series for the Atari. You must rush to stake out as much space for yourself as possible before time runs out, Watch out for the defender-droids and the Hyperspace traps. You may choose COAST or DIRECT moves and BEGINNER or EXPERT modes.

NIGHT MISSION

Sublogic Software 713 Eaglebrook Rd. Champaign, IL 61820 (217) 359-8482 32K — diskette \$29.95



Bombs away! This pinball game recalls the nostalgic days following WWII when pinball was the most vicious waste of time in town. Flashing bumpers, spinners, rollovers and targets simulate a classic battle for two players. Its careful design rewards flipper skill and discourages tilting. Activated by electronic "quarters."

WINGMAN

Microprose Software 1 Caribou Court Parkton, MD 21120 (301) 357-4739 48K — cassette and diskette \$34.95

This aerial combat simulation for one to four players comes as close to real-life dogfighting as possible without risking life and limb. Programmer Sid Meier flew regularly with fighter pilots from the National Guard for three months before he wrote the program. The screen is divided into two independently scrolling horizontal displays. Your wingman protects you on raids.

SPACE KNIGHTS

Reston Publishing Co., Inc. 11480 Sunset Hills Rd. Reston, VA 22090 (703) 437-8900 24K 4 diskette \$24.95



Roll over Isaac Asimov, and tell Roger Zelazny the news. Atari sound, graphics and color capabilities are combined here to create a series of stimulating sci-fi adventure games. A novel with illustrations is included in this packet.



FINAL FLIGHT

MMG Micro Software P.O. Box 131 Marlboro, NJ 07746 (201) 431-3472 24K — cassette & diskette \$29.95

This is a real-time flight and landing simulator for a small plane similar to a Cessna. You're approaching the air strip, and must use your instruments and the view from your cockpit to land safely. You control pitch (angle to the ground), yaw (angle about the plane's vertical axis), and power with your joystick. You may choose flying conditions and decide whether or not to use your instruments.

GWENDOLYN

Artworx 150 North Main Street Fairport, NY 14450 (716) 425-2833 40K—diskette \$27.95

Find and save the fair princess Gwendolyn in this colorful new graphics adventure by Marc Benioff. It features extensive graphics and sound (on both sides of the disk) and in your quest it takes you into a mysterious maze of tunnels.



A.E.

Broderbund Software 1938 Fourth St. San Rafael, CA 94901 (415) 456-6424 48K — diskette \$34.95

The A.E. are coming! Beware! Squadrons of menacing sting rays are streaking down from the sky to attack you. You're doomed to be pestered forever unless you drive the A.E. away (A.E. is Japanese for "sting rays"). It's a fast-paced arcade game with eight levels of play that can be played with joystick or paddle.



CASTLE WOLFENSTEIN

Muse Software 347 N. Charles St. Baltimore, MD 21201 (301) 659-7212 32K — diskette \$29.95

Atari owners can now play this popular and prize-winning game by Silas Warner. It is a sight-and-sound spectacular which requires quick responses and thinking to escape the Castle alive.

POO YAN

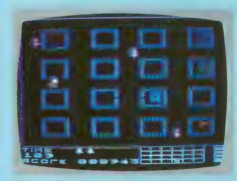
Datasoft, Inc. 9421 Winnetka Ave. Chatsworth, CA 91311 (213) 701-5161 32K—diskette and cassette (sold together in both media) \$34.95

An exciting new arcade game, Poo Yan (which means "piglet" in Japanese) combines color graphics with fast action. It requires quick reflexes and fast thinking as you battle a pack of vicious, hungry wolves to protect the helpless piglets roaming the forest.

CRISIS MOUNTAIN

Synergistic Software 830 North Riverside Dr., Suite 201 Renton, WA 98055 (800) 426-6505 40K — diskette \$34.95

Arcade game mirrors life, as terrorist plants nuclear bomb in active volcano. Players attempt to defuse it. Levels include such obstacles as boulders, lava, and a radioactive bat.



THE SPY STRIKES BACK

Penguin Software 830 4th Ave. Geneva, IL 60134 (312) 232-1984 24K — cassette 32K — diskette \$19.95



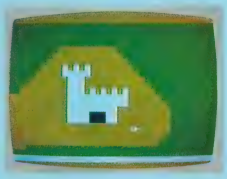
Diabolical Dr. X has managed to black-mail the entire world with his threat to impose nuclear disaster upon a major international center. Meanwhile, an exspy named OOP is dragged out of his cushy administrative position, in order to stalk the 120 sections of the castle in which X is holed up. Even James Bond

would be a little nervous.

TEMPLE OF APSHAI

EPYX/Automated Simulations 1043 Kiel Court Sunnyvale, CA 94086 (408) 745-0700 32K — cassette & diskette \$39.95

A giant mantis, laying in wait in an insect god's temple, sounds like an escapee from a 1950's mutation movie. Unfortunately, this is the deadly challenge you face in this search for buried treasure. You create your own character via role-playing and must answer questions posed by the Dunjonmaster as you move along the dangerous path to riches.



GALAHAD AND THE HOLY GRAIL

APX
Atari, Inc.
P.O. Box 3705
Santa Clara, CA 95055
(408) 727-5603
32K — diskette
\$29.95
Add \$2.50 for shipping & handling

For Sir Galahad, encountering dragons and giant spiders are all in a day's work

as he plunges ahead in his quest for the Holy Grail. The 100 galleries through which he moves not only provide plenty of action, they also house the tools with which he can save his shining armor.

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ion, in order to
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h James Bond

NEIT'S

GUIDI

93



One of the fastest video games, Kid Grid is designed specifically to take full advantage of the Atari's great graphics, sound and color capabilities.

The Kid darts around a grid, attempting to connect all the dots. In hot pursuit are four bullies — Squashface, Thuggy, Muggy and Moose — and if they catch the Kid, the results are explosive.

EDUCATIONAL

GALACTIC TRAVEL

Centurion Software 1714-B Marshall Court Los Altos, CA 94022 (415) 965-9355 48K—diskette \$49.95

Take a star-hopping galaxy tour with this unique space travel simulation program. Students of astronomy and mathematics can learn about the stars and three-dimensional Cartesian (X,Y,Z) and polar coordinate systems while exploring the great beyond.

THE FACTORY: EXPLORATIONS IN PROBLEM SOLVING

Sunburst Communications Room T 161 39 Washington Ave. Pleasantville, NY 10570 (800) 431-1934 16K—diskette \$35.00

Test a machine, build a factory and yield a product while developing inductive reasoning skills and understanding of sequence, logic, and efficiency. Created for grades four through adult. Advanced color graphics and random generation of problems delight and challenge all ages.

EUYER'S GUIDE

THE PRESCHOOL LIBRARY

Program Design, Inc. 95 E. Putman Ave. Greenwich, CT 06830 (203) 661-8799 16K—cassette 24K—diskette \$18.95 (each tape) \$23.95 (each disk)

Help a child from ages three to six develop listening skills; learn shape, letter and number recognition; and improve hand-eye coordination while having fun with these PDI Challengers. The Library includes Pre-School IQ Builders 1 and 2, Sammy the Sea Serpent and The Adventures of Oswald.

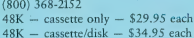
MUSIC MAJOR

Educational Software, Inc. 4565 Cherryvale Ave. Soquel, CA 95073 (408) 476-4901 32K — cassette or diskette \$39.98

Fundamentals of music are taught in comprehensive lessons designed for all learning levels. Exercises also contain a teaching mode, and a quiz-master utility generates tests. Manual serves as study guide and reference book.

SAFETYLINE and STORYLINE

Maximus, Inc. 6723 Whittier Ave. McLean, VA 22101 (800) 368-2152



Maximus calls these "software movies," for they incorporate color graphics, animation, lip-synched human voices and musical scores. Lessons in life are taught in both programs; Safetyline demonstrates child safety rules, while Storyline features fairy tales. Sold individually.

SUCCESS WITH MATH

CBS Software #1 Fawcett Place Greenwich, CT 06830 (203) 622-2670

cassette — \$19.95 per program diskette — \$24.95 per program

16K — Add-subtract and multiply-divide programs

48K — Linear equation and quadratic equation programs

Teacher-created and classroom-tested, this series of four math programs allows

students to learn and practice math and algebra concepts at their own pace. All problems are randomly generated and each must be completed before moving on.

APPLICATION PROGRAMS

CP/M ADD-ON MODULE

Atari, Inc. \$329.00

You've been waiting for this one. Now run CP/M, the world's largest base of business applications software, on your Atari system. The Z-80 microprocessor boasts 64K RAM, CP/M 2.2 Operating System and 80-column display capability. Business and professional users in particular will appreciate its compatibility with all Atari disk drives and computers.

ICS 800

Sierra Digital Research, Inc. P.O. Box 50089 100 Washington St., Suite 104 Reno, NV 89513 (702) 323-3856 32K — cassette 40K — diskette \$135.00

A complete inventory program for the 800, it features price fields up to \$100,000, and keeps track of 500 inventory items per disk. You can generate five different kinds of reports, including summary statistics, file contents, re-order reports, vendor lists and price lists. A sample data base is available for training purposes.

MILES ORDER/ENTRY INVOICING MODULE

Miles Computing 7136 Haskell Ave., #204 Van Nuys, CA 91406 (203) 994-6279 48K — diskette \$79.95

This package can be fully integrated with Atari's Bookkeeper program and automatically posts information to the Atari software. It is designed for the entry of sales orders and shipping data, and will print invoices, keep address records, and generate back-order reports.

THE MONEY PROCESSOR

Luck Software 1160 Niblick Road Paso Robles, CA 93446 48K — diskette \$80.00

Retire your pencil and calculator and continued on page 96

A million laughs

SPARE CHANGE™ You are the game-happy owner of the Spare Change Arcade. Two fun-loving, but overworked Zerks—the main characters in your most popular game—have broken loose and are trying to retire from the business. You try madly to stop them. If you can get a coin into the juke box, the Zerks get so caught up in the music, they drop everything and start dancing. You also try popping popcorn and making a pay phone ring-which immediately makes the Zerks stop, answer and start a wild con-

versation. If you "win" the game, there are rib tickling cartoons by the Zerks to reward your efforts. It's a game full of sight gags, surprises and comedy. From the best. Brøderbund! For the Apple® II/II + /IIe, Atari® Computers, and Commodore 64™ in disk format.



and an endless challenge



life. You will maneuver through scene after scene, running, jumping, drilling passages and outfoxing enemy

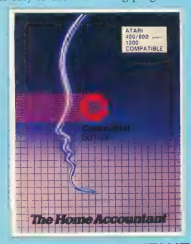
guards in a secret underground hideaway as you pick up chests of gold stolen from citizens of the Bungeling Empire. There's no end to the thrills. chills and challenge. Of course, it's from Brøderbund! For the Apple® II/II + /IIe; Atari® Computers; Commodore 64™ (disk and cartridge); VIC-20™ (cartridge); IBM® PC.

Ask your Brøderbund dealer for sneak previews.

*** Broderbund Discover the Difference 17 Paul Drive San Rafael, CA 94903



this easy-to-use accounting program.



THE HOME ACCOUNTANT

Continental Software 11223 South Hindry Avenue Los Angeles, CA 90045 (203) 417-3003 (800) 421-3930 (orders) 48K - diskette \$74.95

This top-selling financial management system is now available for the Atari computers. It can perform a variety of accounting functions - from balancing several checkbooks to monitoring cash flow, checks, credit cards, assets, liabilities, income and expenses, as well as printing statements.

STOCK UTILITY

Janpro Products P.O. Box 1028 Ontario, CA 91762 (714) 983-3817 16K - cassette 24K - diskette \$19.95

This program plots stock prices or other values entered into a vertical line chart. You can make hard copies of a stock at regular intervals (weekly, monthly) and can tape them side by side to form an endless chart - useful in tracking a

continued from page 94

stock. It has a chart range of 11.5 points or \$11.50 with 1/2 point (50¢) increments.

DATABASE **PROGRAMS**

HOME FILING MANAGER

Atari, Inc. P.O. Box 427 Sunnyvale, CA 94086 (408) 942-1900 \$49.95

Automate your card-file records with this easy-to-implement program. The Home Filing Manager requires only 16K memory, and has a capacity for 18 fields and 38-character field-size. Because of its simplicity, this system is well-suited for handling index-card information that is searchable on any field. Do your input editing and updating with ease.



FILE FAX

TMQ Software, Inc. 82 Fox Hill Dr. Buffalo Grove, IL 60090 (312) 520-4440 \$129.00

When your applications require you to store hefty quantities of records, enlist File Fax as your ally. This database system holds records by the thousands in a maximum of 31 fields, and provides 40character field size and 800-character record size. A helpful manual is included.

DATA PERFECT

LJK Enterprises, Inc. P.O. Box 10827 St. Louis, MO 63129 (314) 846-6124

Looking for a database program that's flexible yet easy to use? Find it in Data Perfect's appealing report features, change capability and computed fields. With its record size of 511 characters and 32-field

capacity, you can enter sizeable quantities of data in Data Perfect and merge them into Letter Perfect.

CCA DATABASE-**MANAGEMENT SYSTEM**

Custom Electronics, Inc. 238 Exchange Street Chicopee, MA 01013 (413) 592-4761 \$99.50

For the record - here's a full-scale data base management system capable of storing 249-character records with as many as 24 fields. Fields can contain 110 characters. Helpful prompts assist the user, and CCA allows system modification. Supports Percom double-density mode.

SYN-FILE+

Synapse Software 5221 Central Ave. Richmond, CA 94804 (415) 527-7751 48K - diskette \$99.95

Successor to the popular FileManager database programs, Syn-File + improves on them in capacity (66 fields per record, 16 disks per file), and flexibility - you can search across drives if necessary. You can also load your old data files from other programs without rekeying. Other Syn- programs include Syn-Trend, Syn-Calc, Syn-Comm and Syn-Tax.

WORD PROCESSORS

ATARIWRITER

Atari, Inc. 1265 Borregas Ave. Sunnyvale, CA 94086 (408) 942-1900

AtariWriter is a simple, yet sophisticated word processor that improves in many ways upon the previous Atari mainline product. AtariWriter is document oriented, rather than page oriented, and has many features. Editing is easy and accidental text loss is well protected against. With some printers, special print styles can be invoked. In addition, files that have been written with most other word processors can be loaded onto AtariWriter, then edited as desired.

BANK STREET WRITER

Broderbund Software 1938 Fourth Street San Rafael, CA 94901 (415) 456-6424 48K - diskette \$69.95

The first truly home-oriented word

processing system, Bank Street Writer has been heavily tested among students and young adults, and is designed for the whole family. Every function and command is fully and clearly prompted on screen. Many powerful features are included. Bank Street Writer requires a disk drive and 48K RAM, and comes with a special tutorial.

LETTER PERFECT

LJK Enterprises, Inc. 7852 Big Bend Blvd. St. Louis, MO 63119 (314) 962-1855 16K — cartridge or diskette \$99.00

Letter Perfect is a character-oriented word processor with many powerful features. It is the only one that works with the 80-column boards, an advantage. It can merge data from LJK's Data Perfect database program, and can use the Spell Perfect spelling checker (both sold separately).

SPELL PERFECT

LJK Enterprises, Inc. 7852 Big Bend Blvd. St. Louis, MO 63119 (314) 962-1855 16K — cartridge or diskette \$79.00

Users of Letter Perfect word processor will appreciate this companion program. It checks all of the words used in a text file against its dictionary and will make corrections as ordered. Has "sounds-like" feature, and dictionary is expandable. Program also gives count of words in document.

THE ALOG PAGEWRITER

Alog Computing 1040 Veronica Springs Road Santa Barbara, CA 93105 (805) 964-4660 32K—diskette 80 column printer, 850 interface \$39,95

A simple word processor, this program turns your Atari into an electronic type-writer. The entire page layout is displayed while you type and edit. In just five minutes you can begin using it to write letters, memos or term papers. Features a help screen with command summary.

GRAPHICS

LIGHT PEN

Atari, Inc. \$99.95

Drawing on the television screen is no

longer limited to industrious toddlers—all age groups will enjoy testing Atari graphics capabilities with this space-age quill. Simple to use, it plugs into Port 1; and is activated by pressing the tip against the CRT surface. Graphic Works software is a bonus.

VISUAL SYNTHESIZER

QuinTech Systems, Inc. 1271 W. Dundee Rd., Suite #44B Buffalo Grove, IL 60090 1-800-621-0660, outside Illinois 1-800-572-0440, in Illinois 48K — diskette \$34.95

add \$3.00 for shipping and handling
Creating your own dynamic computer art

Creating your own dynamic computer art is easily accomplished through the use of menu selections. These productions are not static pictures, but a continuous flow of ever-changing designs that can be saved on disk for later playback. Interactive functions provided during playback include tempo control, color effects, and screen scrolling.

MOVIEMAKER

Reston Publishing Co. 11480 Sunset Hills Rd. Reston, VA 22090 (703) 437-8900 16K — cartridge \$60.00

Anyone can become a director with this innovative new tool. You devise the action, set the scene, create the actors and play back the computer "movie." Use your imagination and your Atari to make professional-looking animation.

FUN WITH ART

EPYX/Automated Simulations 1043 Kiel Court Sunnyvale, CA 94089 (408) 745-0700 32K — cartridge \$39.95

Express yourself artistically with computerized brush and palette. Fun With Art offers a choice of 24 design modes to delight users at all levels of artistic skill and computer experience. Fill your video screen with your renderings in eight shades of each of sixteen colors, for a total of 128 color variations. Insert the cartridge in your Atari 400, 800 or 1200, and use it with your joystick. Incorporate pictures you create in your BASIC program.

UTILITIES

MONKEY WRENCH II

Eastern House Software 3239 Linda Drive Winston-Salem, NC 27106 (919) 924-2889 \$59.95

ROM cartridge that plugs into the right-hand slot of the 800 to augment Atari BASIC. It provides a total of 18 BASIC commands and 16 machine language commands. These commands include automatic line numbering, hex and decimal conversion, finding and exchanging strings and scrolling up and down.

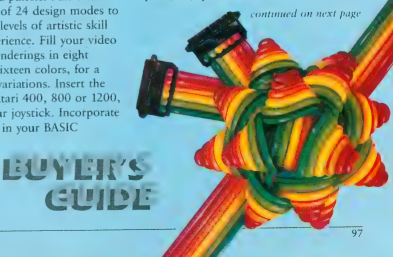


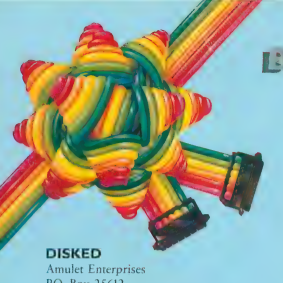
PINBALL CONSTRUCTION SET

by Bill Budge Electronic Arts 2755 Campus Drive San Mateo, CA 94403 (415) 571-7171 48K — diskette \$39.95

Computerized erector set allows you to design and play your own pinball games, built from a library of pinball-machine parts. These include bumpers, balls, flippers, targets, and more. Construction is accomplished with joystick.

Options include a sophisticated graphics painting and editing system, on-screen "wiring," and user-defined physical properties like time and gravity. Three complete examples come on the disk.





Amulet Enterprises P.O. Box 25612 Garfield Heights, OH 44125 (216) 475-7766 24K — diskette \$89.95

These utility programs can view and edit the contents of any sector in hex, decimal or character (ATASCII or screen code). Also disassembles programs into 6502 mnemonics using virtual addressing. You can recover deleted files, map used and crashed sectors, copy any sector or block of sectors, and move cassette files onto disk or back to cassette.

ULTRA DISASSEMBLER

Adventure International P.O. Box 3435 Longwood, FL 32750 (800) 372-7172 (305) 862-6917 \$49.95

The second program in its Ultra Utility series, AI has just released this sophisticated labelling disassembler which closely re-creates the source code from which a machine language program was assembled. It reads code in from memory, but it also disassembles DOS files and even code from a list of specified disk sectors. Source code may be edited and reassembled with other popular Atari assemblers.

DISKWIZ

Allen Macroware P.O. Box 2205 1906 Carnegie #E Redondo Beach, CA 90278 (213) 376-4105 16K — diskette One or two disk drives

Provides disk editing, repair and duplication for Atari and Percom drives. Repairs DOS and non-DOS sectors with onscreen Hex/ASCII editing, Will print all modes to any printer and inverse and special graphics characters to Epson with Graftrax and NEC 8023A printers. Has

EUVER'S GUIDE

an onboard disassembler and a complete manual.

OTHER

1010 PROGRAM RECORDER

Atari, Inc. \$99.95

The least-expensive mass storage technique is to use standard audio cassettes. With the Atari you will need a special Program Recorder; this is the most recent. Though somewhat improved in reliability, the essential technology of the recorder remains as before. One track is used for data, while the other is available for sound at the discretion of the user. Two I/O connectors permit placement anywhere in the system chain,

ATARI NUMERICAL KEYPAD

Atari, Inc. \$124.95

Now number entry is made easy! Here's a keypad that accommodates you when you're working with large amounts of numerical data. This 17-key numerical keypad comes with program diskette, and works with The Bookkeeper, VisiCalc. For added versatility, you can redefine key functions.

HEADMASTER

(media head and video screen cleaners) SSK Enterprises, Inc. 2488 Townsgate Road Westlake Village, CA 91361 (213) 889-1831

Dissolve and remove contaminants from your disk drive and cassette player heads with the non-abrasive cleaner in this complete line of cleaners and accessories for microcomputers. The Aerosol Anti-Static Treatment reduces damages caused by static electricity for up to two months with one treatment. The Screen Cleaner cleans and protects your VDT from static dust build-up and prevents yellowing of the plastic coating.

THE CRITICAL CONNECTION

(CP/M interface) USS Enterprises 6708 Landerwood Lane San Jose, CA 95120 (408) 997-0264 \$175.00

HEW

In our October issue, we made an error in our description of this product. If one

has a CP/M system, Critical Connection makes it possible to use an Atari computer and Atari software with the CP/M peripherals. Also, the price is \$175.00, not \$75.00 as we printed.



TOPO

(robot) Androbot, Inc. 101 E. Daggett San Jose, CA 95134 (408) BOB-TOPO \$795.00



Former Jetsons cartoon fans have been waiting for this since 1963. Topo, a 36.5"×24" plastic and metal robot, moves, speaks, and interfaces with most computers via a remote infrared communications link. He (she?) can be controlled with either joystick or keyboard. TopoForth software package is included, thus enabling users to write original programs for the compliant creature. Battery operated.

VISICALC PROGRAMMING: NO EXPERIENCE NECESSARY

(instructional package) Little, Brown and Co. Order Dept. 200 West St. Waltham, MA 02154 (617) 277-0730 48K — diskette \$59.95



Three to eight hours is all the time required to master VisiCalc, via this disk-and-guide aide. Divided into three lessons, it takes the user from beginning to advanced functions, and is the only tutorial that interacts directly with booted VisiCalc.

Worm Squirm

by JOHN GUNTHER

Today, you're going to take your worm out for a squirm around the block.

Your hungry little worm has a lot of tempting goodies to strive for in this game of skill. Your mission is to direct it to the tasty bugs. Don't let it run into the walls or into its own tail, or turn back on its own neck; if you do, its eating days are over! Survive this stage of the game, and you will find more challenges ahead of you. Small castles appear on the screen for your worm to attack. However, if you

don't get to them fast enough, they turn into impervious stone obstacles.

There is more to Worm Squirm than meets the eye. Not only is it fun, but it's also a tutorial in writing a fast program in BASIC. After you've played with it for a while, I think you'll be amazed to discover that there is not a single line of machine language in the program. BASIC is not necessarily a slow language.

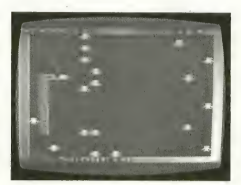
One simple technique I used in the program is a test for the absence of obstacles in the worm's path (i.e., "if there is nothing in the way, then continue"). See line 115 in the program. I used the statement "IF NOT PEEK(PPOS) THEN 150," where PPOS is the next location in the worm's way. Many programs check to see if the next location involves any one of a number of possible obstacles, but this often requires checking for three or four different items, which takes time.

IF NOT PEEK, on the other hand, is one of the fastest tests there is in BASIC. It jumps over the rest of the tests if the path is clear, and uses a PEEK, which is also very fast. PEEKs and POKEs to the screen were also used for fast movement.

I put the main loop and the most-used subroutines toward the beginning of the program. When BASIC looks for lines and subroutines, it starts at the beginning; therefore, it's to your advantage if BASIC can find them as soon as possible.

The use of variable GOSUB's (see line 150) allows the program to be more flexible, especially when different levels of play are used (since they use different numbers of variables).

The real heart of the program, however, is the dual character



set. What you see as animation, when the worm's body changes and the bugs quiver, is actually two different character sets being alternated on the screen. Some of this switching is done in lines 115 and 170. But while the worm is eating, the switch is performed in lines 2010 and 2055. Location 756 (in memory) holds the "page number" of the character set. This location is POKEd with either SET or SET + 2. New character sets are defined in lines 5020 through 5054.

The game displays the highest score achieved in a session of play, and also shows the names and scores of the top five players at the end of each game. This routine would probably be useful in a number of games. You can find it in lines 8050 through 8610, if you'd like to add it to one of your own games. To do this, you'll also have to define the strings, as was done in lines 4000 through 4004.

There are ten skill levels to choose from in Worm Squirm: Level 1 is the most difficult. If you have small children who need an easier game (or if your reflexes aren't what they used to be), you can input any higher number you like. The higher the number, the easier the game.

When your conquering worm is young, it is fairly easy to maneuver. As it gets older, though, having eaten more bugs, it gets much longer and the chance of it running into its own tail (and thus being terminated) increases dramatically. As a result, it's necessary to develop a strategy to keep the tail out of your way if you want to survive and prosper.

At the start of the game, you are provided with nineteen red bugs; these are worth ten points each. A green bug appears at random intervals, but disappears if not eaten quickly. This one is worth fifty points.

If you live to be a big worm, you are rewarded with a higher level of existence to explore. Here, you find castles waiting to be terrorized. If you don't get to them fast enough, however, they turn into solid fortresses that block your path. As a warning signal, the fortresses grow darker as they solidify. So be forewarned.

continued on next page

```
5 REM ...WORM SQUIRM...
7 REM ... by John Gunther...
9 REM ANTIC MAGAZINE
10 GOTO 4000
20 R1=SCREEN+INT(480*RND(0)): IF PEEK(R
1) = Ø THEN POKE R1, GBUG: EXT=LT+SZ: RA=3Ø
: RETURN
21 GOTO 20
30 POKE R1, 0: RA=20: EXT=LT+15: RETURN
100 IF STICK(0)=15 THEN 100
105 FOR V=0 TO DIF: NEXT V: ST=STICK(0):
DX = (ST = 7) - (ST = 11) : DY = (ST = 13) - (ST = 14) : I
F ST=15 OR DX+DY=0 THEN 115
1 10 \times D = D \times Y = D Y = T = S T
115 POKE 756, SET: TX=PX+XD: TY=PY+YD: PPO
S=SCREEN+TX+20*TY: IF NOT PEEK(PPOS) T
HEN 150
135 SEE-PEEK(PPOS): IF SEE-RBUG THEN 20
00
140 IF SEE-GBUG THEN 2005
145 IF SEE <= BOD THEN 1000
148 IF SEE-CASTLE THEN FIX-15: RA-3000:
EXT = LT + 15
150 LT=LT+1: IF LT>EXT THEN GOSUB RA
155 L(LT) = PX + 2Ø * PY : POKE SCREEN+L(LT),
B 0 D
160 IF LT-SZ THEN POKE SCREEN+L(LT-SZ)
. Ø
165 POKE PPOS, CHR(TS): PX=TX: PY=TY
170 POKE 756.SET+2:GOTO 105
200 GRAPHICS 1+16:POKE 756,CHSET/256:G
OSUB 9000
240 XD=0:YD=0:RBUG=193:BOD=70:EXT=20:G
B U G = 75
260 SETCOLOR 1,12,4:LT=0
270 FIX=15:B=7:FOR I=0 TO 19:POKE SCRE
EN+I,B
280 POKE SCREEN+460+I, B: NEXT I
290 FOR I=1 TO 23: POKE SCREEN+I*20, B: P
OKE SCREEN+19+I*20, B:NEXT I
300 POSITION 0.0:? #6;"SCORE:";SC:POSI
TION 11,0:? #6;"SIZE:"; SZ:POSITION 1,2
3:? #6;"HI.SCORE:"; HS
390 \text{ FOR } I = 0 \text{ TO } 18
395 R = SCREEN+INT(480*RND(0)): IF PEEK(R
) = Ø THEN POKE R, RBUG: NEXT I: GOTO 410
400 GOTO 395
410 PX=10: PY=11: POKE SCREEN+PX+20*PY, C
HR (14)
430 DX=1:DY=1:GOTO 100
1000 POKE PPOS, CHR(TS)+192:POKE SCREEN
+PX+20*PY, BOD+128: FOR FF=0 TO 1000: NEX
T FF
                                             3 1
1005 IF SC>HS THEN HS-SC
1010 GOTO 8050
                                             6 0
2000 A1=218: A2=224: A3=RBUG: SC=SC+10: G0
TO 2010
2005 RA=20: SC=SC+50: A1=90: A2=96: A3=GBU
2010 FOR I=A1 TO A2 STEP 0.2:POKE 756,
```

```
SET: POKE PPOS. A3
2050 SOUND 0,2*(I-A1),12,14
2055 POKE PPOS, I: POKE 756, SET+2: NEXT I
2070 SZ=SZ+1:SOUND 0,0,0,0
2080 POSITION 6,0:? #6; SC: POSITION 16,
Ø:? #6:SZ:GOTO 150
3000 BRICK=INT(RND(0)*22)
3 0 1 0 BRICK = SCREEN + 25 + BRICK * 20: IF
                                     NOT
PEEK (BRICK) THEN FIX=15: POKE BRICK, CAS
TLE: RA = 3050
3020 RETURN
3050 IF FIX=0 THEN FIX=15: POKE BRICK, B
: RA = 3 Ø Ø Ø : EXT = LT + 2 Ø : RETURN
3060 FIX=FIX-0.2:SETCOLOR 2,9,FIX:RETU
4000 DIM SK(6), NAME$ (75), SCORER$ (10): S
Z = 1 Ø: RA = 2 Ø: CHROM = 57344
4002 NAMES-"
 ": REM 66 SPACES
4003 DIM BLANK$ (12): BLANK$="
  ": REM 12 SPACES
4004 FOR N=0 TO 6: SK(N)=0: NEXT N
4006 DIM CHR(15), L(500): CHR(14)=2: CHR(
13)=3:CHR(11)=4:CHR(7)=5:CASTLE=136
4008 SET=(PEEK(106)-4): CHSET=SET * 256:
POKE 106, PEEK (106)-5
4010 GRAPHICS 1:GOSUB 9000
4020 POSITION 2.3:? #6;" YOU are A wor
m AS YOU eat YOU GET
                        LONGER AND LONG
ER SCORING MORE POINTS"
4025 POSITION 2,8:? #6;" but..."
4026 POSITION 1,10:? #6;"YOUR existenc
        terminated if you. RUN INTO YOU
e is
R BODY, TURN BACK ON YOUR-
                             SELF"
4027 POSITION 1.15:? #6:"OR RUN INTO A
 WALL"
5000 FOR M-0 TO 511: CAROM-CHROM+M: POKE
 CHSET+M, PEEK (CAROM): POKE CHSET+512+M,
PEEK (CAROM): POKE 709, M/3: NEXT M
5002 READ A: IF A < 0 THEN GOSUB 1000: GO
TO 200
5003 FOR J=0 TO 7: READ B: POKE CHSET+A*
8+J.B:NEXT J
5004 READ A
5006 FOR J=0 TO 7: READ B: POKE CHSET+A*
8+J+512.B: NEXT J
5010 GOTO 5002
5020 DATA 1.195.36.24,60,90,153,24,36
5022 DATA 1,60,36,24,60,90,153,24,36
      DATA 2,5,2,6,60,102,231,165,231
5 Ø 2 4
5026 DATA 2,160,64,96,60,102,231,165,2
5028 DATA 3,231,165,231,102,60,6,2,5
5030 DATA 3,231,165,231,102,60,96,64,1
5032 DATA 4,135,109,191,16,16,31,13,7
5034 DATA 4,7,13,31,16,16,191,109,135
5036 DATA 5,225,182,253,8,8,248,176,22
                            continued on page 102
```

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```
5 Ø 3 8 DATA 5, 2 2 4, 17 6, 2 4 8, 8, 8, 2 5 3, 1 8 2, 2 2
5040 DATA 6,126,255,255,255,255,255,25
5,126
5042 DATA 6,126,255,255,231,231,255,25
5.126
5044 DATA 7,255,255,255,255,255,255,25
5.255
5046 DATA 7,255,255,255,255,255,25
5,255
5048 DATA 11, 153, 165, 102, 24, 231, 36, 102
, 153
    DATA 11,153,189,126,24,255,60,126
5050
. 153
5052 DATA 8,14,142,200,235,235,191,229
, 231
5054 DATA 8,56,184,200,235,235,191,253
, 255
5200 DATA -1
8050 GRAPHICS 0: SETCOLOR 1, 0, 0: SETCOLO
 4,8,0:SETCOLOR 2,0,7:IF SC<SK(5) THE
  8600
8055 ? " PLEASE ENTER YOUR NAME";:INPU
T SCORERS
8060 LN=LEN(SCORER$): IF LN<10 THEN SCO
RER$(LN+1) = BLANK$(1,10-LN)
8100 FOR N=1 TO 5: IF SC>=SK(N) THEN 84
00
815Ø NEXT N
8200 GOTO 8600
8400 M1=51: M2=60
8500 FOR N1=5 TO N STEP -1: SK(N1+1)=SK
(N1)
8510 NAME$ (M1+10, M2+10) = NAME$ (M1, M2)
```

8515 M1=M1-10:M2=M2-10
852Ø NEXT N1: SK(N) = SC: NAME\$ (M1+1Ø, M2+1
Ø) = NAME\$ (M1, M2): NAME\$ (M1, M2) = SCORER\$
8600 ? ,"HIGH SCORERS":? :? :? ,"PLAYE
R SCORE":?
8610 M3=1:M4=10:FOR SS=1 TO 5:? , NAME\$
(M3, M4), SK(SS): M3=M3+10: M4=M4+10:? : NE
XT SS
8615 GOSUB 10000: SC=0: SZ=10: RA=20: GOTO
2 Ø Ø
9 Ø Ø Ø SCREEN=PEEK (88)+256*PEEK (89): RETU
RN
10000 TRAP 10000:? "DIFFICULTY (1-10 1
-HARD)";:INPUT DIF:DIF-DIF*2:TRAP 1010
Ø:RETURN
10100 POSITION 2,14:? #6;"CONGRATULATI
ONS": POSITION 1,15:? #6; "YOU HAVE COMP
LETED"
10105 POSITION 3,16:? #6;"THIS LEVEL!
I": FOR T=Ø TO 1000: NEXT T: RA=3000: TRAP
10100:GOTO 200

TYPO TABLE

a r	i a	b	l e	C	h e	C	S	u m	=	195	26	7 8				
	Li	i n	6	n u	m	r	a n	g e		C o	d e		L e	n (g t	h
	5				_	1	3 5)		F	γ		4	8	3	
	14	1 Ø			-	2	7 (•		U	0		4	4	8	
	2 8	8 Ø			_	1	Ø 1	Ø		S	P		5	Ø	6	
	2 (9 Ø	Ø		-	3	Ø 5	ø		P	M		5	1	7	
	3 (Ø 6	Ø		_	4	Ø 1	Ø		S	Z		5	Ø	7	
	4 1	Ø 2	Ø		-	5	ØØ	14		R	K		5	Ø	3	
	5 (ØØ	6			5	Ø 3	8 8		C	C		4	Ø	7	
	5 (3 4	Ø		_	8	Ø 6	ø		A	C		5	2	6	
	8	1 Ø	Ø		_	9	ØØ	1 Ø		F	Z		5	1	4	
	1 (00	ØØ		-	1	Ø 1	Ø 5		F	U		2	7	8	

PROGRAM DESCRIPTION

LINE NUMBERS DESCRIPTION

20- 30 Green bug subroutine

20-	50	Green bug subroutine
100		Wait for player to start
105-	170	Main loop: Read stick, move WORM, check
		for edibles
200-	430	Variable intialization and screen drawing: fill
		with red bugs
1000 -	1010	WORM's demise
2000-	2080	Eat bugs
3000-	3060	Castle subroutine
4000-	4008	One-time variable initialization
4010-	4027	Instructions
5000-	5200	Alternate two character sets; redefine
		characters
8050-	8610	Names and scores input

9000 Screen location subroutine 10000 Difficulty level input 10100–10105 Level completion subroutine

CHANGEABLE PARAMETERS

EXT: Length of time the green bug is on the screen; it's related to the length of the WORM (EXT = LT + SZ where LT is the current position and SZ is the WORM length)

L(500): In line 4006, this array stores the locations of the WORM's body. Increase the array length and you will increase the time at a level. I use TRAPs to abort each level and reset L(LT).

SZ: In line 2070, SZ = SZ + 1 everytime the WORM eats, it gains one body segment. Change it to SZ = SZ + 2 and the WORM will grow faster.

JAGREDI

by BILL MARQUARDT

Jackpot! is a realistic simulation of a Las Vegas slot machine. Play is not complicated — you simply load the game, insert a joystick into Port 1, and wait for the slot machine to appear on your screen. Next, you will see a dime move from a stack of coins on the right side of the screen up to the machine's coin slot. At this point, or at any time during play, you have four options to choose from:

(1) Press the fire button one, two or three times, and pull down on the joystick; this starts normal play.

Each press of the fire button inserts one dime into the slot machine. The first dime plays the center row; the second plays the top row; and the third plays the bottom row. For each dime you play, the progressive jackpot (which is displayed at the top of the screen) increases by four cents. Any minor jackpots are indicated at the left of the screen. Also displayed on the left, in whole dollar amounts, are running totals of the money played and won.

(2) Press the joystick forward before putting any dimes into the slot. This shows you exactly how much money has been played, how much has been won, and the percentage of return. Press [START] to return to the game.

(3) Press [SELECT] before inserting any dimes. This option displays a chart that shows the possible winning combina-

Bill Marquardt is an electronics technician for the U.S. Postal Service, a former field service representative for Del Mar Avionics, and a graduate of the Control Data Institute. He programs in both BASIC and Pascal.



tions and their respective payoffs. Press [START] to return to the game.

(4) (Disk users only!) Press [OPTION] before inserting any dimes. This action quits the game and saves the progressive-jackpot amount to a disk file named JACKPOT.DAT. Cassette users can't take advantage of this feature, but otherwise the game's cassette version is virtually identical to the disk version. If you are using a cassette, do not include lines 1399 to 1405, 3119 to 3121, or 14999 to 15030.

The primary programming techniques used to write this program include simple string manipulations and the creation of a new character set. POKEs and PEEKs were limited to those areas that have no equivalent in Atari BASIC. This program should list completely on any printer without any "missing" graphics or control characters. I should point out to new programmers, however, that when you're using the text modes (Graphics 1, 2, 17 and 18), statements such as COLOR 32:PLOT 15,4 are equivalent to POSITION 15,4: PRINT #6;CHR\$(32).

The odds on this machine can be altered by changing the appropriate characters in the strings defined in lines 1070, 1080 and 1090. The last two characters should always be identical to the first two — this accounts for the wrap-around of the "wheels." Ambitious programmers may want to change the program for Jackpot! so they can also play diagonal combinations, or so the total amounts played and won can also be stored on disk data files.

At any rate, this is the rare slot machine that you can afford to play as long as you like. Keep trying for three diamonds and the Super Jackpot. Good luck!

```
10 REM *** PROGRESSIVE JACKPOT ****
20 REM *** ANTIC MAGAZINE ****
997 REM
998 REM ****** INITIALIZATION *****
```

```
1000 GRAPHICS 18
1010 POSITION 0,0:? #6;"progressive jackpot!"
1020 POSITION 9,2:? #6;"BY"
```

continued on next page

```
1030 POSITION 3,3:? #6;"BILL MARQUARDT
                                         1172 DATA 224,192,128,0,0,128,192,224
                                          1173 DATA 7,3,1,0,0,1,3,7
1040 POSITION 3.10:? #6:"PLEASE STAND
                                          1197 REM
B Y "
                                          1198 REM *** CHANGE CHARACTER SET ***
1050 DIM WHEEL1$(32), WHEEL2$(32), WHEEL
                                          1199 REM
3$(32), LINE1$(3), LINE2$(3), LINE3$(3)
                                          1200 CHBASE = (PEEK (742) - 2) * 256
1055 DIM WIN$(4), CHECK$(3), PAYOFF$(10)
                                          1210 FOR I = 0 TO 511: POKE CHBASE+I, PEEK
, TEN$ (3), CHERRY$ (2)
                                          (57344+I): NEXT I
1060 DIM PLUM$(3), ORANGE$(3), BELL$(3),
                                          1240 FOR I=40 TO 111
BAR$(3), DIAMOND$(3)
                                          1250 READ CH:POKE CHBASE+I,CH:NEXT I
1065 DIM COIN$ (19): COIN$ ="]": COIN$ (19)
                                          1280 FOR I=120 TO 127
                                          1290 READ CH:POKE CHBASE+I,CH:NEXT I
= COIN$ : COIN$ (2) = COIN$
1070 WHEEL1$="=>X?@XZ=X>?X@ZX=>X?@XZ=X
                                          1320 FOR I=208 TO 263
> ? X [ Z X =>"
                                          1330 READ CH: POKE CHBASE+I, CH: NEXT I
1080 WHEEL2$="Z@?X>=ZX@?>X=Z[X?>=XZ@?X
                                          1340 FOR I=448 TO 455
                                          1350 READ CH: POKE CHBASE+I, CH: NEXT I
>= Z X@? Z@"
1090 WHEEL3$=">ZX[@X>ZX=@X>ZX=@X>ZX=@X
                                          1360 FOR I=464 TO 511
> Z X = @ X > Z"
                                          1370 READ CH: POKE CHBASE+I, CH: NEXT I
1100 PLUM$="@@@": ORANGE$=">>>"
                                          1398 REM
1110 BELL$="===":BAR$="ZZZ"
                                          1399 REM ----- DISK USERS ONLY -----
112 Ø DIAMOND$="[[[":CHERRY$="??"
                                          1400 TRAP 1404: OPEN #3,4,0,"D: JACKPOT.
1130 TENS="XXX"
                                          DAT"
1147 REM
                                          1401 INPUT #3; JACKPOT: PAYOFF$ = STR$ (JAC
1148 REM **** CHARACTER SET DATA ***
                                          KPOT): SL=LEN(PAYOFF$): POT=JACKPOT
1149 REM
                                          1402 GOSUB 9000
1150 DATA 255,255,255,255,255,255,255,
                                          1403 CLOSE #3:GOTO 2000
255
                                          1404 TRAP 40000: CLOSE #3: PAYOFF$="0.00
1151 DATA 15,15,31,31,63,63,127,127
1152 DATA 240,240,248,248,252,252,254,
                                          1405 REM -
254
                                          1597 REM
1153 DATA 1.1.3.3.7.7.15.15
                                          1598 REM * SLOT MACHINE GRAPHICS DATA
1154 DATA 128,128,192,192,224,224,240,
                                          1599
                                               REM
240
                                               DATA 8,5,5,5,5,5,5,5,32,32
                                          1600
1155 DATA 255,255,255,255,0.0.255,255
                                          1610 DATA 11,5,5,32,32,32,5,5,12,32
1156 DATA 15,15,15,15,15,15,15
                                          1620 DATA 11,5,10,10,10,10,10,5,12,58
1157 DATA 240,240,240,240,240,240,240,
                                          1630 DATA 11,5,61,5,90,5,62,5,12,59
240
                                          1640 DATA 11,5,62,5,64,5,90,5,12,59
1158 DATA 255,239,247,251,253,251,247,
                                          1650 DATA 11,5,88,5,63,5,88,5,12,59
239
                                          1660 DATA 11,5,10,10,10,10,10,5,12,59,
1159 DATA 255,247,239,223,191,223,239,
                                          32,93,32
247
                                          167Ø DATA 6,5,5,5,5,5,5,5,7,59,32,92,3
1160 DATA 0,0,60,126,126,126,60,24
                                          2
1161 DATA 24,24,24,24,24,24,24,24
                                          1680 DATA 5,5,126,32,32,32,127,5,5,60,
1162 DATA 24,24,24,24,24,248,248,0
                                          32,92,92
1163 DATA 231,195,195,195,129,0,231,25
                                         1690 DATA 5,5,5,5,5,5,5,5,32,92,92,9
Б
1164 DATA 137,247,195,129,129,129,195,
                                          1997 REM
                                          1998 REM ***** DRAW SLOT MACHINE ****
1165 DATA 248,243,237,158,9,144,249,25
                                         1999 REM
                                          2000 GRAPHICS 18
1166 DATA 227,253,194,130,131,131,135,
                                          2001
                                               SETCOLOR Ø, Ø, 14: SETCOLOR 1, 1, 10
255
                                          2002 SETCOLOR 2,6,8:SETCOLOR 3,10,6
1167 DATA 255,209,213,213,213,209,255,
                                          2003 POKE 756, CHBASE/256
255
                                          2004 RESTORE 1600
1168 DATA 255, 255, 129, 129, 129, 255, 255,
                                          2005 ? #6;"PROGRESSIVE JACKPOT!";
255
                                          2006 FOR Y=2 TO 7: FOR X=6 TO 15
1169 DATA 247,227,193,128,193,227,247,
                                          2007 READ CH: POSITION X, Y:? #6; CHR$ (CH
255
1170 DATA 254,127,254,127,254,127,254,
                                          2008 NEXT X:NEXT Y
                                          2009 FOR Y=8 TO 11: FOR X=6 TO 18
1171 DATA 60,126,209,213,209,126,60,0
                                          2010 READ CH: POSITION X,Y:? #6; CHR$ (CH
```

```
2011 NEXT X:NEXT Y
2012 POSITION 1,2:? #6;"play":POSITION
1,3:? #6;"$";INT(IN)
2013 POSITION 1,5:? #6;"take":POSITION
1,6:? #6;"$";INT(OUT)
2997 REM
2998 REM ** MOVE COIN & START PLAY **
2999 REM
3000 POSITION 7,1:? #6;"$"; PAYOFF$
3 Ø 1 Ø S P I N 1 = 1 : P O T = J A C K P O T
3020 COLOR 5:PLOT 7,5:DRAWTO 7,7:PLOT
13,5:DRAWTO 13,7
3030 FOR Y=8 TO 3 STEP -1
3 Ø 4 Ø COLOR 32: PLOT 17, Y
3050 COLOR 93:PLOT 17.Y-1
3060 FOR DELAY=1 TO 15:NEXT DELAY:NEXT
Υ
3070 FOR X=17 TO 15 STEP -1
3080 COLOR 32: PLOT X,2
3090 COLOR 93: PLOT X-1,2
3100 FOR DELAY=1 TO 15:NEXT DELAY:NEXT
Х
3107 REM
3108 REM ***** PLAY 1 TO 3 DIMES ****
3109 REM
3110 IF BET=0 AND STICK(0)=14 THEN 700
3115 IF BET=0 AND PEEK (53279) = 5 THEN 8
9 9 9
3118 REM
3119 REM ----- DISK USERS ONLY ----- 2, SPIN1+2) 3120 IF PEEK(53279)=3 THEN 15000 4160 SPIN1
3121 REM -----
3122 REM
3130 IF STRIG(0)=1 THEN 3280
3140 SOUND 0,141,14,10
3150 FOR DELAY=1 TO 10:NEXT DELAY
3160 SOUND 0,0,0,0
3170 BET-BET+1
3180 IF BET<4 THEN POT=POT+0.04:IN=IN+ 4220 POSITION 12,5:? #6;WHEEL3$(SPIN2,
0.1
3181 POSITION 2,3:? #6;" "
3182 POSITION 2,3:? #6; INT(IN)
3190 IF BET>3 THEN BET=3
3200 IF BET-3 THEN 3260
3210 IF BET-2 THEN 3250
3220 COLOR 32: PLOT 14.2
3230 COLOR 93: PLOT 11,3
3240 COLOR 13:PLOT 7,6:COLOR 15:PLOT 1 2,SPIN2+2)
3,6:GOTO 327Ø
3250 COLOR 93: PLOT 10,3: COLOR 13: PLOT
7,5:COLOR 15:PLOT 13,5:GOTO 3270
3260 COLOR 93: PLOT 9,3: COLOR 13: PLOT 7
,7:COLOR 15:PLOT 13,7
3270 FOR DELAY=1 TO 50: NEXT DELAY
3280 IF STICK(0)<>13 THEN 3110
329Ø POKE 77,Ø
3300 IF BET<1 THEN 3110
3310 POSITION 9,3:? #6;" "
3320 PAYOFF$=STR$(POT):SL=LEN(PAYOFF$)
```

```
3330 GOSUB 9000
 3997 REM
 3998 REM ** PULL ARM & SPIN WHEELS **
 3999 REM
 4000 POSITION 7,1:? #6;"$"; PAYOFF$
 4001 SOUND 0,35,4,6
 4010 COLOR 32: PLOT 15,4: DRAWTO 15.7
4020 COLOR 58: PLOT 15,8
 4030 FOR DELAY-1 TO 25: NEXT DELAY
4031 SOUND 0.0.0.0
 4032 FOR DELAY-1 TO 40: NEXT DELAY
 4040 COLOR 59: PLOT 15,8: DRAWTO 15,5
 4050 COLOR 58: PLOT 15,4
 4060 FOR SPIN=1 TO 10+(RND(1)*30+1)
4070 POSITION 8,5:? #6; WHEEL1$ (SPIN1, S
 PIN1)
4080 POSITION 10,5:? #6; WHEEL2$ (SPIN1,
 SPIN1)
 4090 POSITION 12,5:? #6; WHEEL3$ (SPIN1,
 SPIN1)
 4100 POSITION 8,6:? #6:WHEEL1$(SPIN1+1
, SPIN1+1)
4110 POSITION 10,6:? #6; WHEEL2$(SPIN1+
1.SPIN1+1)
4120 POSITION 12,6:? #6; WHEEL3$ (SPIN1+
1, SPIN1+1)
4130 POSITION 8.7:? #6:WHEEL1$(SPIN1+2
 , SPIN1+2)
4140 POSITION 10,7:? #6; WHEEL2$ (SPIN1+
2, SPIN1+2)
4150 POSITION 12,7:? #6; WHEEL3$ (SPIN1+
4160 SPIN1-SPIN1+1: SOUND 0,50,8,4: SOUN
D 0.0.0.0
4170 IF SPIN1>30 THEN SPIN1=1
4180 NEXT SPIN
4190 SPIN2-SPIN1
4200 FOR SPIN=1 TO (RND(1)*30+1)
4210 POSITION 10,5:? #6; WHEEL2$ (SPIN2,
SPIN2)
SPIN2)
4230 POSITION 10,6:? #6; WHEEL2$ (SPIN2+
1, SPIN2+1)
4240 POSITION 12,6:? #6; WHEEL3$ (SPIN2+
1, SPIN2+1)
4250 POSITION 10,7:? #6; WHEEL2$ (SPIN2+
2.SPIN2+2)
4260 POSITION 12,7:? #6; WHEEL3$ (SPIN2+
4270 FOR DELAY-1 TO 6: NEXT DELAY
4280 SPIN2-SPIN2+1: SOUND 0,50,8,8: SOUN
D Ø, Ø, Ø, Ø
4290 IF SPIN2>30 THEN SPIN2=1
4300 NEXT SPIN
4310 SPIN3-SPIN2
4320 FOR SPIN=1 TO (RND(1)*30+1)
4330 POSITION 12,5:? #6; WHEEL3$ (SPIN3,
SPIN3)
```

continued on next page

```
4340 POSITION 12,6:? #6; WHEEL3$ (SPIN3+
                                            6125 FOR DELAY-1 TO 15: NEXT DELAY
1, SPIN3+1)
                                            6126 SOUND Ø, Ø, Ø, Ø: FOR DELAY=1 TO 5
4350 POSITION 12.7:? #6:WHEEL3$(SPIN3+
                                            6127 NEXT DELAY: NEXT S: D = Ø
2.SPIN3+2)
                                            6130 POSITION 1,8:? #6;"win"
4360 FOR DELAY-1 TO 9:NEXT DELAY
                                            6140 POSITION 0,9:? #6;"$";WIN$
4370 SPIN3-SPIN3+1: SOUND 0,50,8.8: SOUN
                                            6150 FOR DELAY=1 TO 200: NEXT DELAY
D Ø. Ø. Ø. Ø
                                            6151 POSITION 2,6:? #6;"
                                            6152 POSITION 2,6:? #6; INT(OUT)
4380 IF SPIN3>30 THEN SPIN3=1
4390 NEXT SPIN
                                            6160 POSITION 1,8:? #6;"
4400 SPIN1-SPIN3
                                            6170 POSITION 0,9:? #6;"
4997 REM
                                            6175 POSITION 9,10:? #6;"
4998 REM ****** READ WHEELS ******
                                            6180 PAY=0:GOTO 3020
4999 REM
                                            6497 REM
5000 LOCATE 8,5,X2:LOCATE 8,6,X1:LOCAT
                                            6498 REM ****** SUPER JACKPOT *****
E 8,7,X3
                                            6499 REM
5010 LOCATE 10,5, Y2: LOCATE 10,6, Y1: LOC
                                            6500 POSITION 9,10:? #6;"]]]"
ATE 10.7. Y3
                                            6504 FOR D=1 TO 10:SOUND 0,26,10,12
5020 LOCATE 12,5,Z2:LOCATE 12,6,Z1:LOC
                                            6506 FOR DELAY-1 TO 15: NEXT DELAY
ATE 12,7,Z3
                                            6508 SOUND Ø, Ø, Ø, Ø: NEXT D
5030 LINE1$(1,1)=CHR$(X1):LINE1$(2,2)=
                                            6510
                                                 FOR Y=11 TO 2 STEP -1
CHR$ (Y1): LINE1$ (3,3) = CHR$ (Z1)
                                            6520 POSITION 0, Y:? #6; COIN$
                                            6525 FOR D=1 TO 10:SOUND 0,26,10,12
5040 LINE2$(1,1)=CHR$(X2):LINE2$(2,2)=
CHR$ (Y2): LINE2$ (3,3) = CHR$ (Z2)
                                            6530 FOR DELAY-1 TO 15: NEXT DELAY
5050 LINE3$(1,1)=CHR$(X3):LINE3$(2,2)=
                                            6540 SOUND Ø, Ø, Ø, Ø: NEXT D: NEXT Y
CHR$(Y3):LINE3$(3,3)=CHR$(Z3)
                                            6550 POSITION 3,8:? #6;" YOU WON IT! "
5060 CHECK$-LINE1$
                                            6560 FOR D=1 TO 15:SETCOLOR 2,0,14
5997 REM
                                            6570 FOR DELAY=1 TO 25: NEXT DELAY
5998 REM **** CHECK FOR WINNER ****
                                            6580 SETCOLOR 2,6,8:FOR DELAY=1 TO 25:
5999 REM
                                            NEXT DELAY
6000 IF CHECK$ = DIAMOND$ THEN 6500
                                            659Ø NEXT D
6010 IF CHECKS = BARS THEN PAY = PAY + 2.5:0
                                            6595 \quad 0 \text{ UT} = 0 \text{ UT} + P \text{ OT}
UT = 0UT + 2 \cdot 5 : D = D + 25
                                            6600 BET=0:POT=0:JACKPOT=POT:PAYOFF$="
6020 IF CHECK$=BELL$ THEN PAY=PAY+1.8:
                                            0.00
                                                       ": GOTO 2000
0 U T = 0 U T + 1 . 8 : D = D + 1 8
                                            6997 REM
6030 IF CHECK$=PLUM$ THEN PAY=PAY+1.4:
                                            6998 REM ***** PROGRESS CHECK *****
0 U T = 0 U T + 1 . 4 : D = D + 1 4
                                            6999 REM
6040 IF CHECK$=ORANGE$ THEN PAY=PAY+1:
                                            7000 GRAPHICS 18: POKE 53279,8
                                            7010 POSITION 2,2:? #6;"PLAYED $"; IN
0 U T = 0 U T + 1 : D = D + 1 \emptyset
6050 IF CHECK$(1,2)=CHERRY$ THEN PAY=P
                                            7020 POSITION 2,4:? #6: WON
                                                                               $": 0 U T
AY+0.5:0UT=0UT+0.5:D=D+5:GOTO 6070
                                            7025 DIF=OUT-IN
6060 IF CHECK$(1,1) = CHERRY$(1,1) THEN
                                            7030 IF DIF>=0 THEN POSITION 2,6:? #6;
P A Y = P A Y + \emptyset . 2 : 0 U T = 0 U T + \emptyset . 2 : D = D + 2
                                            "NET
                                                     $"; DIF
6065 IF CHECK$=TEN$ THEN PAY=PAY+0.1:0
                                            7035 IF DIF<0 THEN POSITION 2,6:? #6;"
UT = 0UT + \emptyset . 1 : D = D + 1
                                                   -$"; ABS(DIF)
                                            NET
6070 IF BET=3 THEN BET=BET-1: CHECK$-LI
                                            7040 IF OUT-0 THEN 7070
NE3$:GOTO 6000
                                            7050 TRAP 7070
6080 IF BET-2 THEN BET-BET-1: CHECK$-LI
                                            7060 POSITION 2,8:? #6;"RETURN ";INT((
NE2$:GOTO 6000
                                            OUT/IN) * 100); " %"
6 Ø 9 Ø BET = Ø: WIN$ = STR$ (PAY)
                                            7070 TRAP 40000: POSITION 1, 10: ? #6; "PR
6100 IF LEN(STR$(PAY))=3 THEN WIN$(4,4
                                            ESS START TO PLAY"
                                            7080 IF PEEK(53279)<>6 THEN 7080
6110 IF LEN(STR$(PAY))=1 THEN WIN$(2,4
                                            7090 JACKPOT-POT: GOTO 2000
) = " . Ø Ø "
                                            7997 REM
6120 IF PAY-0 THEN 3020
                                            7998 REM ****** PAYOFF CHART ******
6121 IF D=1 THEN POSITION 9.10:? #6:"
                                            7999 REM
                                            8000 ? #6; CHR$ (125): POKE 53279, 8
6122 IF D=2 THEN POSITION 9,10:? #6;"
                                            8005 POSITION 2,1:? #6;"X X X .... $0.
11"
                                            10"
6123 IF D>2 THEN POSITION 9,10:? #6;"]
                                            8010 POSITION 2,2:? #6;"?
                                                                                   $0.
11"
                                            2 0 ...
6124 FOR S=1 TO D: SOUND 0.26.10.12
                                            8020 POSITION 2,3:? #6;"? ?
                                                                                   $0.
```

```
5 0 "
                                              14999 REM ---- DISK USERS ONLY ----
8030 POSITION 2,4:? #6;"> > >
                                        $1.
                                              15000
                                                    JACKPOT-POT
00..
                                                    OPEN #3.8.0."D: JACKPOT. DAT"
8040 POSITION 2,5:? #6:"@
                                        $1.
                                              15020
                                                    PRINT #3; JACKPOT: CLOSE #3
                               0
40"
                                              15030
                                                    REM
8050 POSITION 2,6:? #6;"= =
                                        $1.
                                              19000 END
8 0 ..
8060 POSITION 2,7:? #6;"Z Z Z
                                                               TYPO TABLE
5 0 ...
8065 POSITION 3,8:? #6;"super jackpet"
8070 POSITION 2,9:? #6;"[[[....$$$
                                              Variable checksum =
                                                                     2502900
$$!"
                                                 Line num
                                                           range
                                                                      Code
                                                                             Length
8080 POSITION 0.11:? #6:"PRESS start T
                                                  10
                                                            1055
                                                                        K B
                                                                               448
O PLAY"
                                                  1060
                                                            1149
                                                                        K C
                                                                               366
8090 IF PEEK(53279) <> 6 THEN 8090
                                                 1150
                                                            1161
                                                                        CK
                                                                               397
8100 JACKPOT=POT: GOTO 2000
                                                 1162
                                                            1173
                                                                        J K
                                                                               4 Ø 9
8997
     REM
                                                 1197
                                                            1340
                                                                        JU
                                                                               277
8998 REM
         ** FILL IN TRAILING ZEROES *
                                                 1350
                                                            1597
                                                                        II C
                                                                               3 1 3
8999 REM
                                                 1598
                                                            1690
                                                                        0 W
                                                                               378
9000 IF POT<10 AND SL=4 THEN RETURN
                                                 1997
                                                            2008
                                                                        XΙ
                                                                               326
9010 IF POT<100 AND SL=1 THEN PAYOFF$ (
                                                 2009
                                                            3030
                                                                        H E
                                                                               459
2,7)=".00
                                                 3 0 4 0
                                                            3115
                                                                        0 $
                                                                               340
9020 IF POT<100 AND SL=2 THEN PAYOFF$(
                                                 3118
                                                            3181
                                                                        NK
                                                                               3 4 4
3,7)=".00
                                                 3182
                                                            3290
                                                                        0 W
                                                                               5 Ø 5
9030 IF POT<100 AND SL=3 THEN PAYOFF$(
                                                 3300
                                                           4030
                                                                        M O
                                                                               323
4 , 7 ) = " 0
           ": RETURN
                                                 4 Ø 3 1
                                                         - 4130
                                                                        SR
                                                                               533
9040 IF POT<100 AND SL=4 THEN PAYOFF$(
                                                 4140
                                                           4250
                                                                        UL
                                                                               525
5.7) = 0
         ": RETURN
                                                 4260
                                                           4370
                                                                        LU
                                                                               515
9050 IF POT<100 AND SL=5 THEN PAYOFF$(
                                                 4380
                                                            5050
                                                                        NO
                                                                               521
6 , 7 ) = "
        ": RETURN
                                                 5060
                                                            6 Ø 6 5
                                                                               490
                                                                        JΙ
9060 IF POT<1000 AND SL=3 THEN PAYOFF$
                                                 6 9 7 9
                                                            6126
                                                                        L C
                                                                               516
(4,7) = ".00"
                                                 6127
                                                            6498
                                                                        KN
                                                                               383
9070 IF POT < 1000 AND SL = 4 THEN PAYOFF$
                                                 6499
                                                            6560
                                                                        ΗZ
                                                                               455
(5,7)="Ø
                                                 6570
                                                            7 0 2 5
                                                                        PE
                                                                               336
9080 IF POT<1000 AND SL=5 THEN PAYOFF$
                                                 7030
                                                            8000
                                                                        PJ
                                                                               421
(6,7)="Ø"
                                                 8005
                                                            8 9 8 9
                                                                        X C
                                                                               511
9090 RETURN
                                                            9060
                                                 8090
                                                                        TS
                                                                               452
14998 REM
                                                 9070
                                                            19000
                                                                        UT
                                                                               269
```

TAKE-APART

- 10- 1130 Program initialization.
- 1147- 1370 Creation of new character set.
- 1398–1405 Retrieves value of progressive jackpot from disk if data file exists, or sets it to zero if not.
- 1597 2013 Draws the slot machine. This method is slow, but it eliminates the use of non-printable control characters from the listing.
- 2997–3100 Moves a dime from the stack to the coin slot.
- 3107– 3122 Checks to see if the joystick has been pushed forward, or if [SELECT] or [OPTION] has been pressed.
- 3130– 3280 Counts the number of times the fire button has been pressed and adjusts the appropriate variables. Any number greater than three will be ignored. 3280 checks for joystick pull.
- 3290– 3330 Disables the Attract Mode. If no dimes have been played before the joystick is pulled, returns to loop at 3110.

- 3997– 4400 Spins wheels and stops them at random positions.
- 4997– 6180 Reads the appropriate combinations and checks for winners. Pays off winners and adjusts all appropriate variables.
- 6497 6600 Subroutine called when Super Jackpot is won. Pays off the progressive jackpot.
- 6997 7090 Subroutine called by [SELECT] button to show the payoff chart.
- 7997 8100 Subroutine called by pushing the joystick forward to check on the progress of the game.
- 8997– 9090 Subroutine to fill in trailing zeros on progressive jackpot and payoff displays.
- 14998–15030 Routine called by [OPTION] button to save the progressive-jackpot amount to a data file.



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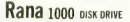
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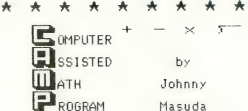
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Disk drive daze

by DAVID and SANDY SMALL

Welcome to this month's episode in a continuing saga of life in computerdom's fast làne. If you haven't been following the story, here's a quick recap of what you've missed: In "Nightmare Mission," we explained our assignment, which was to develop a full-fledged aircraft simulation game in a very short amount of time. To complete this project on schedule, we had to use the fastest and best tools available, as well as some pretty wild techniques. We've been talking about these tools and techniques in order to save you, the advanced programmer, time - your most valuable, and most expensive asset.

In "Nightmare Mission" and "Mission Accomplished," we covered the assembler, MAC/65, and the revolutionary de-

David and Sandy Small are professional programmers who work extensively with Atari computers and Atari-compatible peripherals and software to produce commercial software for the Ataris. In Systems Guide, they share discoveries, insights, experiences and secrets of professional programming that should be of interest to others at or near their level of practice. Questions or suggestions can be addressed to the Smalls care of ANTIC. Responses are not guaranteed, but may be made individually (if a self-addressed, stamped envelope is provided) or publicly in this department.

bugging tools we used for the project. This month, we will talk about disk drives. Briefly, as a professional programmer, what sort of disk drive do you need? Which one is best? After all, there are numerous models available for use with the Atari.

First, let's group the available drives into two classes: slow and fast. The slow group includes the Atari 810, Percom, ATR-8000, and Rana. The fast group includes the Corvus hard disk, RAM-DISK, LE Systems drive, and (to a lesser extent) the Happy modification to the Atari 810.

The fast group is four to eight times speedier than the slow group. Speed comes right out of your time, so think seriously before purchasing a slow drive. Consider how much time you spend waiting on the disk drive; you have to:

- wait for DOS to boot
- wait to load MAC/65 (or AMAC)
- wait to load your program
- wait to save your program
- wait for your object code and print file to be written to disk
- wait for the DOS menu

And so on and so on.

As owners of the RAMDISK discovered long ago, getting rid of such delays greatly increases productivity. That's why Atari recently purchased and installed a number of RAMDISKs for

their in-house development labs. At the time, it was the speediest device available.

Ask yourself this question: in a typical six-month game development cycle, how much of your valuable time is spent waiting on the disk? Multiply this by what you hope to earn per hour. Perhaps the added cost of a fast disk drive is not unjustified.

We'll cover the slow drives first, but bear in mind that we recommend these drives *only* if you cannot afford something faster.

To "begin by summarizing," our basic procedure is to stick with a product that has been around for awhile and has had its bugs worked out. Don't buy a brand new product and become the beta-test site for that new product's developer! This applies to both slow and fast drives.

SLOW DRIVES

1. Atari 810. This product has been a never-ending slow-motion disaster for Atari from the beginning. First, it was designed without a data separator, a real no-no. This was eventually patched. Next, it was discovered that the RPM on the drive varied widely. Again, a fix was eventually developed. The interleave pattern was also incorrectly laid out; this was corrected in the "C" ROM. Finally,

continued on next page

Atari switched mechanisms from MPI to Tandon; this was okay except for the fact that Tandons are very good at offcentering floppy disks. The solution? Only put in a floppy when the drive is spinning. Flip it off as d on if you have to, but make sure that the motor is running before you insert a disk and close the door. (On the new 80-track drives from Nearly Anyone the act of inserting a disk kicks the motor on for two or three seconds, so the motor is running when you close the door. There is a very good reason for this; 80-track drives are extremely sensitive to proper centering. It would be nice if Atari, or Happy, added this feature into a new disk ROM.)

We hate to say it, but we cannot recommend even the *new* Atari 810's to professional programmers. There are less expensive, and far more reliable, alternatives on the market. If you are a beginner on the Atari, perhaps the 810 is a good thing for you; it is quite straightforward to hook up and use, especially compared to some of the alternatives. But if you have been around the Atari for awhile, the 810 is out: it wastes too much of your time and is too expensive.

2. Percom drive. For awhile, the Percom was considered the "drive of choice" among the slower drives. This is because at the time it was introduced anything was better than an 810! Once again, however, the user base has become a beta-test site. The horror story we have heard is that no matter how a disk performs during formatting on a Percom drive, the Percom will always tell the Atari that everything is okay. You could put a paper plate into the Percom, tell the drive to format, and the unit would tell the Atari that the plate was a perfectly good disk.

Replacement ROM's are available, however, if you push hard enough, and if someone who knows what's going on happens to be in Percom's office.

Finally, Percom corporate is quickly losing interest in the Atari, a point that was most evident during my last visit there.

My conclusion: Percom is a drive whose time has passed.

3. ATR-8000. We could rave about the ATR for the rest of this column, but there are other things to discuss. Very simply, we highly recommend this unit to nearly anyone who wants an Atari disk drive; the only exception would be someone who is completely unable to handle disk drive interconnections and drive selection.

This is a well-thought-out and well-executed unit. We took a look at the source code to the ROM and CP/M BIOS and knew in ten seconds that we had seen the work of a far better programmer than ourselves, one Russell Smith of BigBoard and Xerox 820 fame. The ATR-8000 has sheer class in terms of disk-handling power, far more than we have seen in any other system.

The base ATR-8000 is a fine disk controller and printer spooler, and if you ever want to upgrade the unit's memory you'll get CP/M-80 in the bargain. (CP/M is an operating system that gives you access to a huge library of practical software.)

We should note that we have an ATR-8000 (serial #4) and continue to use it and like it; we're writing this article using CP/M's "Wordstar" on the ATR-8000 with two eight-inch disks. Eight-inch disks can be used with the Atari 800 via MYDOS, which allows all 2002 sectors of a standard 8" to be accessed. That's 241K per disk. No more disk swapping!

The ATR has had its bugs, and we're up to revision 3.1 on the ROM, but most of the bugs seem to be out. Support has been outstanding. Summary: A great buy.

4. Rana Elite. This is a brand new drive. It seemed to work quite well when I tried it out last week. However, remember that companies like Atari, Percom and SWP (ATR-8000) couldn't get it right the first time, or the second, or the third . . . We think some bugs can reasonably be expected. Our advice would be to wait and see how it works out.

Also worthy of consideration is double density. Double density is a mixed blessing for you, the software developer. In many ways it is convenient. But Atari has never supported double density officially, and there are problems

involved in its Operating System's dealings with 256-byte sectors. New DOS's (like MYDOS, from SWP) solve a lot of these problems, but cannot be used with any copy-protected (or a lot of other) software. Also, be very wary of AMAC/ MEDIT with double density; real "Twilight Zone" stuff seems to happen occasionally with it. Our advice? Double density is fine for software development, but forget about it for a lot of other uses. An investment in MYDOS would do you well, however; this is the first DOS we have seen that lets you access the Percom standard DD/SD commands (supported by Percom and SWP) directly.

FAST DRIVES

So much for the slow drives. Now let's talk about the faster alternatives.

1. Corvus hard disk. Sure, it costs over \$2,000. But it's very fast and gives you a lot of storage. If you do quite a bit of software development, it will pay for itself quickly.

The smallest (5Mb) Corvus contains the equivalent of 59 single-density floppy diskettes in storage. The largest (20Mb) contains the equivalent of 192 floppies. Corvus also supports networking and multiple-Atari systems hooked to one drive. Software houses take note: you can run several Ataris off one Corvus at high speed, and gain programmer productivity.

The only "problem" with the Corvus is that the operating system is customized for the machine. While the OS works correctly, you cannot use anything that is copy protected or anything with a custom DOS, like valFORTH. Other than that, we recommend the unit highly. We have one, love it, and use it for any software development we do on the Atari; these days we only use floppies for interchanging data with other systems.

2. RAMDISK (now called RAM-POWER-128). This unit is a fine, inexpensive alternative to the Corvus; it can be had for \$200. The unit is a memory board, containing 128K, which plugs into the middle slot of the Atari; 92K is assigned to emulate a single-density drive. It does so at an incredibly fast speed; the RAMDISK is the fastest "disk drive" you can get for the Atari. It

speeds up assembly times, loading the DOS menu, and so forth tremendously.

However, the RAMDISK requires a special DOS, which makes it incompatible with a large amount of software. Keep in mind, for example, that you are not going to be able to sort your Visicalc spreadsheets with the RAMDISK; Visicalc is copy-protected.

Another major problem is that the RAMDISK loses its data when the Atari is turned off, or during a system crash. Because you can expect to crash many times during the development of your software, a RAMDISK may prove to be more frustrating than useful. However, if you are involved in an application in which you frequently re-assemble code, don't crash a lot, and can use the RAMDISK more than once per session, we highly recommend the unit.

- 3. LE Systems disk drive. Since we own part of LE Systems, we really should not do more than mention the name. This is a very expensive and fast floppy drive, suited only to software developers and those who need fast diskette duplication in massive quantities. A single drive unit starts at \$1,150.
- 4. Happy 810. The Happy board is a real success story. Richard Adams, the brother of Scott Adams of Adventure International, designed a new board for the Atari 810 that makes it capable of a great number of things. To begin with, disk accesses on the Happy 810 are track-buffered, so you can get to data on the disk much more quickly. Also, the quirky bugs in the 810 are fixed in this version.

The speed of this unit is considerably faster than that of a plain 810. If you already have an 810, and want to make a minimal investment, making a Happy modification to your present drive would be an exciting and excellent idea.

Summary: This is a very good system. Now for a brief look "on the horizon."

The Atari serial bus is the primary reason that the slow drives are slow. Recently, however, an interesting method for dealing with the serial bus has been receiving more and more attention. The new method involves clocking the bus from a slower frequency. This change enables more data to be transferred

across the bus in less time; the typical speedup averages around four times the previous speed.

Happy's new Warp DOS seems to use this modification, although we cannot be sure of this. (Happy does not provide the source code to their system), and Percom's new hard disk for the Atari seems to be destined to use this system as well. Be forewarned, however: the system requires a custom DOS on the system end to replace the serial I/O drives in ROM. Note the different sound of the Warp DOS in operation: is it the serial bus being clocked at a different frequency?

Percom's hard disk is still up in the air. When we visited the company, there was a definite lack of interest in Atari; with the IBM PC taking over much of the market, Percom is putting most of its efforts in that direction. Consequently, the decision to produce the hard disk for the Atari has not been made, and is still tied up in office politics at the moment. We will see. Preliminary discussions with the designer of the prototype, though, indicate that the reclocked serial bus will be used, along with a new treestructured DOS from OSS — if the product ever makes it out of the decision committee.

As software designers, we have been intensely aware of the Atari disk drive and its problems, and have tried many alternatives. That's why we have an ATR-8000, RAMDISK, LE Systems disk drive, and a Corvus; each of these has a special application in which it is the best unit available.

Unfortunately, the RAMDISK and Corvus have problems in their operating systems that make them incompatible with much of the software on the market. There is a product that solves these problems, however. It's the Integrater board, and it makes the RAMDISK and Corvus coexist with anyone's DOS. It even lets you start up directly from the Corvus, not from an 810 as with Corvus DOS. However, we are again in the position of highlighting a product that we helped design, so we shouldn't say anything more.

We hope you have enjoyed this discussion of disk drives. During the development of our aircraft simulation game, we

started out using LE Systems drives, and later switched to a Corvus; this was a major reason we completed the product on schedule.

Be sure to tune in next month when we cover a hot new topic: the secrets of bank selection.

The list below shows which of the disk drives we have recommended are available in a given price range:

\$ 200-\$ 300: RAMDISK or Happy disk drive modification

\$ 300-\$ 600: ATR-800 with fiveinch floppies

\$ 600-\$1000: ATR-8000 with eightinch floppies and MYDOS

\$1000-\$2000: LE Systems disk drive \$2000 and up: Corvus (5, 10, and 20 Mbyte units)

LIST OF MANUFACTURERS

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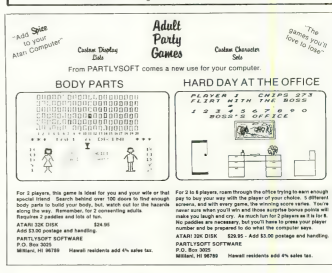


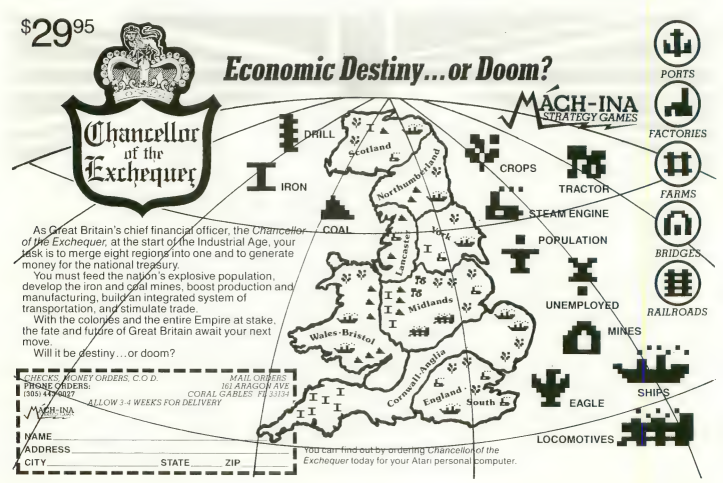
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00520 STICK

00560 EXIT

A 00530

BI

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00550

ARI VBI

OSITION

Ø Ø 5 7 Ø UP

INX

CPX #2

BNE BØ

BEO EXIT

JMP XITVBV

continued on next page

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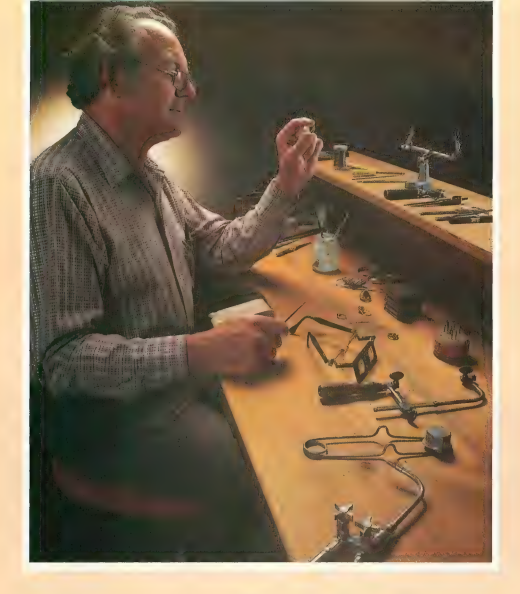
: ALL DONE?

: NO. REPEAT

; BACK TO AT

: YES . EXIT V

00580	TAY ; HOLD IN Y	01030 DLP INY	
00590	DEY ; DOWN ONE		P B 1
99699	NOP ; CHANGED BY		DLP ; DONE?
BASIC		Ø1 Ø 6 Ø LDA	PB2 ; YES. RESET
00610	TYA	COUNTER	
00620	CMP UPLØ,X :TOO FAR?	01070 STA	P B 1
00630	BCC B1 ; YES. GO BA	Ø1 Ø 8 Ø L D A	STPLØL,X;PLAYER ADD
CK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RESS	
0 0 6 4 0	STA VPSPØ,X ; NO.STORE N		STPLL ; STORE IN W
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00650	INY ; BACK TO OL		STPLØH,X
D LOCATION	INI , DAOR IO OL		STPLH
	N O P		(STPLL), Y; GET TOP I
00660			(SIPLE), T; GET TOP I
00670	LDA STPLØL,X;PLAYER DAT	MAGE BYTE	W.B. O.W.E
A ADDRESS LOW		Ø113Ø INY	; UP ONE
00680	STA STPLL ; STORE IN W	Ø114Ø NOP	
ORKING LOCATIO			(STPLL),Y;ST <mark>ORE</mark> AT
00690	LDA STPLØH,X;ADDRESS HI	NEW LOCATION	
GH		Ø116Ø DEY	; BACK FOR N
00700	STA STPLH	EW BYTE	
00710 UPLP	LDA (STPLL), Y; GET BYTE	Ø117Ø DEY	
00720	DEY ; DOWN ONE	Ø118Ø NOP	
00730	N O P	Ø119Ø DEC	PB1 : DECREMENT
00740	STA (STPLL), Y; STORE AT	COUNTER	
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00770	NOP		PB1
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OUNTER	DEG 101 , DEGILEROE G		RTN2I ; FORCED BRA
00790	BPL UPLP ; IF NOT DON	NCH BOO	HINET , TOROLD BIR
E, DO IT AGAIN	BIE GIEI , II NOI BON		HPOSTØ,X;OLD HORIZO
00800	LDA PB2 ; RELOAD INI	NTAL POSITION	HITOSTO, X, OLD HOHIZO
		Ø126Ø DEY	; MOVE LEFT
TIAL COUNTER V		ONE	; MUVE LEFT
00810	STA PB1 ; RESET COUN	Ø127Ø NOP	
TER	OLO FORGER BRA		
00820	CLC ; FORCED BRA	Ø128Ø TYA	LELG V TOO EARO
NCH			
ØØ83Ø RETURN1	BCC B1		B3I ; YES. GO BA
99849 RIGHTI	BEQ RIGHT ; INTERMEDIA	CK	
	IT.USED TO EXTEND RANGE		HPOSTØ, X: STORE NEW
00850 RTN2I	BCC B2 ; SAME	HORIZONTAL	
00860 B3I	BCC B3 ; SAME		HPOSPØ, X; STORE IN H
00870 LFTI	BEQ LEFT ; SAME	ARDWARE REGISTER	
ØØ88Ø STKI	BCC STICK ; SAME	Ø133Ø CLC	
ØØ89Ø STICKI	BCS STICK ; SAME	Ø134Ø RETURN3 BCC	B3I ; FORCED BRA
ØØ9ØØ DOWN	LDA VPSPØ,X ;OLD VERTIC	NCH	
A L		Ø135Ø RIGHT LDY	HPOSTØ,X;SAME FOR R
00910	TAY ; HOLD IN Y	IGHT MOVEMENT	
00920	INY ; UP ONE	Ø136Ø INY	
00930	NOP	Ø137Ø NOP	
00940	TYA	Ø138Ø TYA	
00950	CMP LLØ,X ; TOO FAR?	Ø139Ø CMP	RTLØ,X
00960	BCS B2 ; YES. GO BA		GOON
CK			STICKI
00970	STA VPSPØ,X ; NO. STORE		HPOSTØ, X
NEW VERTICAL			HPOSPØ,X
00980	DEC PB1 ; GO TO TOP	Ø144Ø CLC	
OF IMAGE			STKI ; FORCED BRA
00990	DEC PB1	N C H	, , on or o bun
01000	DEC PB1		
01010	NOP		
01020	NOP		A



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ANTIC PIX CONTROLLERS

by DAVID DUBERMAN
ANTIC Staff



JoySensor

JOY-SENSOR

by Suncom

Instead of a stick, Joy-Sensor uses a flat, round, touch-sensitive disk to control on-screen movement. It's somewhat like using a track ball that you only control with your thumb. For games that require only four directions of movement (e.g. Pac-Man), a switch on the panel lets you lock out sensitivity to diagonal movement. At top, a flat rectangular strip is used to control firing functions. Press at either end for manual fire, and at the center for rapid fire. Joy-Sensor makes

for a unique game-playing experience. Suncom, Inc., 650 E. Anthony Tr., Northbrook, IL 60062.

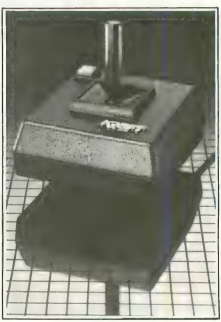
COMMAND CONTROL THREE-WAY DELUXE JOYSTICK

by WICO

A new concept in joysticks, the Wico lets you switch your joystick handle to fit the game you're playing. All three grips allow you to fire from either the top of the stick or the base. Wico has extensive experience in the controller business, so they know how to build a stick to last — as witnessed by their two-year warranty. This is a smooth-handling, solidly built joystick. WICO Corp., 6400 W. Gross Point Rd., Niles, IL 60648.



Command Control Three Way Joystick



Kraft Joystick

KRAFT JOYSTICK

by Kraft

Kraft, the nation's largest manufacturer of control sticks for various applications, has produced a precision controller for Atari VCS and computers. The base is suitable for table-top use, but is small enough to fit in your hand if you prefer. The fast-acting internal switches are built to endure heavy use. The Kraft Joystick features a spring-return stick mechanism and an eight-foot cord. Kraft Systems Co., 450 W. California Ave., Vista, CA 92083.



Point Master

POINTMASTER PRO

by Discwasher

The PointMaster Pro combines design ingenuity with sturdy workability resulting in a fine joystick. The first thing you notice is that the base has suction cups allowing you to keep one hand free. The sensitive fire button is located at the top of the contoured pistol-type hand grip. An effective rapid-fire circuit is built into the stick, and actuated by pressing a red button. A red LED lights when this condition is in effect. All in all, this is a welldesigned joystick intended for increasing vour arcade scores. Discwasher, 1407 N. Providence Rd., Columbia, MO 65205.



Tournament Master

THE HS20 TOURNAMENT MASTER

by High Score

The Tournament Master looks more like the control panel on a piece of high-tech equipment than it does like a joystick. Controls include a ball-head joystick with a trigger at top, manual and autofire, coin-op size firebuttons, and a left/ right-handed mode selector. This last reverses up, down, left, and right directions when the HS20 is turned around for left-handed play. The console is balanced and weighted for a minimum of unwanted movement during frenetic game play.



Starfighter

STARFIGHTER

by Suncom

A more conventional type of joystick than those described heretofore, the StarFighter is, however, by no means inferior. The base is about the same size as the original Atari joysticks, but this is the only similarity. The stick is fairly short and wide, with a rounded top. The best thing about the StarFighter is the way the switches close - there is no question about when a contact is made. A definite "click" is felt, both in the joystick and the fire button. StarFighter comes with a two-year warranty.

VIDEO COMMAND

by Zircon

Built like a jet fighter joystick, the Video Command gives you ultimate control

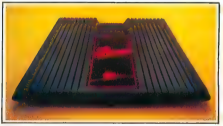


Video Command

over your on-screen counterpart, helping to improve your scores. The joystick's tapered grip is held in the hand, not placed on a table. Zircon provides a booklet entitled "The Power to Win" with tips on using the stick to best advantage with different types of games. Zircon International, Inc., 475 Vandell Way, Campbell, CA 95008.

JOYBOARD by AMIGA

The first joystick you stand on, the Joyboard is controlled by your entire body. Plug a normal joystick into the joyboard for a fire-button function. Now you can get in shape as you destroy the aliens! The Joyboard's price has recently been reduced by 20%. The Joyboard comes with a VCS skiing game called Mogul Maniac. AMIGA Corp., 3350 Scott Blvd., #7, Santa Clara, CA 95051.



Joshoard

POWER-STICK

by AMIGA

Probably the tiniest joystick is the Power-Stick, and smaller may be better in many ways. For one thing it is easy for small children to hold, and control is exercised with delicate movements of the fingers instead of gross (and tiring) movements of the wrist and hand. Design features fire buttons on each side and "twice as many" contact points for precise direction control.

QUESTAR CONTROL CONSOLE

by Questar

No controller gives you more of a feeling of being in a real arcade than this one. It's quite handsome, and is also the biggest joystick we have seen. Measuring 8" by 121/2" at the base, the Questar is

continued on page 122

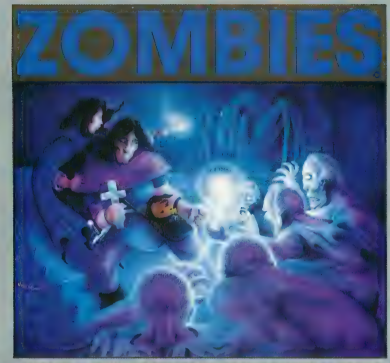




















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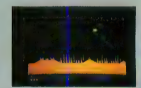




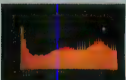


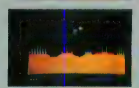












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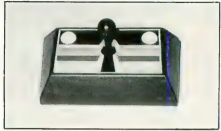
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ANTIC PIX CONTROLLERS

continued from page 119

made with full-sized arcade components. The switches are leaf type, and you can adjust them for sensitivity to your joystick movements. As long as you have enough room for this baby, it will serve you well.



Questar Control Console

Also from Questar comes the Blaster, an adjustable-speed, rapid-fire module. Simply attach the Blaster between your joystick and your computer or game console. You'll achieve new high scores on games like Zaxxon and Defender immediately. Questar Controls, Inc., 670 N.W. Pennsylvania Ave., Chehalis, WA 98532.



Enjoystick

ENJOYSTICK

by TG Products

TG is one of the few companies that produce both games and controllers, and this time they've come up with a winner. The Enjoystick was designed to fit comfortably in the palm of the hand, and that it does. The stick itself operates very smoothly and is self-centering. The fire button is on the left side, but can be flipped around to the other side for use by left-handed players. This hexagonal controller is excellent for maze games and those that require motion about the entire screen. TG Products, Inc., Plano, TX 75074.

TWO FROM ATARI

POLE POSITION

Atari, Inc. P.O. Box 427 Sunnyvale, CA 94086 (408) 745-2000 \$49.95, 16K — cartridge

Reviewed by Brian Ho Fung

Pole Position has just been released by Atari as a successful adaptation of the popular arcade game for its home computers.



In Pole Position, you control a *grand prix* racing car, competing against computerized drivers in a race against the clock. You steer the car by pushing the joystick to the left or to the right. The fire button takes the place of the brakes. Push the joystick forward to put the car in low gear, and pull it back to shift to high.

As the Atari blimp passes overhead, you begin the game by attempting to qualify for the race. Your point of view is located at eye level, immediately behind your car. You slam down on the gas and begin to race along a realistic scrolling raceway with a mountain land-scape in the background. You are now attaining speed (maximum 195 mph) and cruising along the straightaway. Pretty soon, you encounter a car just up ahead and you swerve to the right to pass it. Oh no! You lose control of your car and run off the track right smack into a billboard! Valuable seconds tick away

while you get your car back onto the track to continue the race to the finish line. To qualify, you must place among the top eight cars (i.e., finish the lap in less than 74 seconds).

If you do manage to qualify, you are again placed at the starting line (according to how well you qualified) to begin the actual race. The race is identical to the qualifying run except that you must finish a certain number of laps, each within a certain amount of time.

Pole Position allows you to select up to four different courses: Atari Grand Prix, Malibu, Indianapolis, and Practice Run (no cars). You can also determine the number of laps for each race (up to eight) to increase the challenge of the game. Depressing the space bar momentarily pauses the game.

Pole Position's graphics are exceptionally well done. The cars are multicolored and the mountain landscape is very realistic. The game's sounds are also excellent. You can hear the roar of the engines and the squealing of the tires. The many hairpin turns and dangerous obstacles make this a very difficult game.

Pole Position will challenge and entertain you for hours on end, and I highly recommend it.

DONKEY KONG

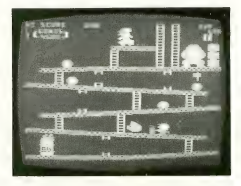
Atari, Inc. P.O. Box 427 Sunnyvale, CA 94086 (408) 745-2000 \$49.95, 16K — cartridge

Reviewed by George Adamson

Why did Atari wait until a year after Donkey Kong peaked in popularity to release its 16K ROM cartridge version of the game? Colecovision muscled into the home video market in 1982 on the shoulders of the oversized ape, with resolution surpassing anything on the home market. True arcade fans were

quick to note how far short "Kong" fell, however.

Though a latecomer, Atari's Donkey Kong is just about the most faithful reproduction of an arcade game that we've seen for home use. All versions of Kong challenge Mario, the carpenter, to rescue his lady love from the clutches of the giant gorilla who seeks sanctuary higher and higher atop an unfinished skyscraper. But it's the attention to detail that sets the Atari version apart from its



cousins — from Kong baring his teeth and shaking his fists to the "halo" above Mario when he gets clobbered (as he inevitably will).

The first screen finds Kong at the top of the lowest structure, heaving barrels in all directions. Not only does Mario have to jump rolling barrels, but he has to beware of barrels falling vertically. On higher levels Kong even tosses barrels diagonally. On Colecovision the barrels just roll off the screen, but on Atari they crash into the burning oil drum (animated in the Atari game) and turn into deadly foxfires that seek Mario out.

The "rivet" board is designed differently from Colecovision, having five rows of girders and ten rivets to be popped out (Coleco had eight). There is plenty of animation as the girl darts from side to side, and Kong stomps and snorts. If all rivets are removed, Kong falls on his head.

continued on next page

The elevator sequence really gets wild as Mario must not only time his jumps to avoid falling or being singed by foxfires, but he most dodge the mad "springies" to reach his goal.

Colecovision may have an edge in resolution, but Atari's Kong is more ferocious looking, and his grunts sound worse than an 810 disk drive. Atari players see the girl scream "Help!" They see Mario's heart glow when he reaches

the girl, and split in half when she disappears. Just like the arcade original, the Atari version asks the question, "How high can you go?' and stacks Kongs after each board has been conquered. And yes, fans, Atari does have the fourth screen with the conveyor belts.

Atari displays the high score attained during the session. If you've mastered Colecovision and expect to manhandle Atari's Kong, are you in for a surprise! My son racked up 380,000 on Colecovision but only about 80,000 on Atari. I could reach the third board on Colecovision, but I found even that to be a rare accomplishment on the Atari version. Each screen has so many actions and so many variables that the game just doesn't get monotonous.

Move over, Pac-Man. Atari has a really "heavyweight" champ!

TWO FROM PARKER BROTHERS

O*BERT

Parker Brothers 50 Dunham Rd. Beverly, MA 01915 (617) 927-7600 \$39.95, 8K — cartridge

Reviewed by David Duberman

... When I regained consciousness, I found myself atop a pyramid of enormous blocks. I had somehow been transformed into an unsightly kiwi-like little creature, more nose than anything. But oh, I could leap! One hop would carry me to the top surface of any adjacent cube one row up or down. Soon I found that I could make apparent progress merely by changing the top surface of each block in the pyramid to a certain color. The color was indicated to me by a flag that appeared in a cloud. This I accomplished by leaping onto and off of each block a certain number of times, the number depending on how far along in the sequence I was. At this, a peal of chimes would sound in the distance, and I would find myself at the top of a fresh pyramid. So I had found a purpose in life, of sorts, and was content . . .

If you arcade freaks recognize the scenario of Q*Bert, let me add that Parker Brothers has produced here one of the finest translations of an arcade game for the home computer format. Everything is replicated — all the familiar enemies and the friendly Green

Ball, even the whirling flying discs stationed at the pyramid's edge. About the only thing missing is the sound of Q*Bert's mumbled curses when he drops off the edge or encounters an enemy. You still see the cartoon balloon, though.

The enemies are all cute, but deadly. Red Ball and Purple Ball bounce downwards and squash you if contacted. If Purple Ball reaches the bottom, it turns into Coily, the snake, and pursues you mercilessly about the pyramid. Ugg and Wrongway appear out of nowhere and jump sideways and upwards. Sam bounces downwards and attempts to undo your work, changing blocks back to their original color. Only Green Ball helps you — touch it and all the enemies are frozen momentarily.

At higher levels, changing all the blocks to the correct color can be exceedingly difficult without a specific strategy. This is because once a block has become the target color, additional contact causes it to change to the original or an intermediate color, often necessitating numerous retracings of your path.

Q*Bert is a fascinating game to play. The feeling of realism created by the play mechanic is uncanny. After playing for a few minutes, you actually start to believe you're bouncing around on a three-dimensional pile of blocks. It's a truly great game, and I think the reason is that you hardly ever lose a life through bad luck, and you know it. You'll usually

see a way you could have avoided disaster. If you had only . . .

SUPER COBRA

Parker Brothers 50 Dunham Rd. Beverly, MA 01915 (617) 927-7600 \$39.95, 8K — cartridge

Reviewed by David Plotkin

There are a number of classic video arcade titles that have never been released in the home computer format. One of the best of these, **Super Cobra**, is now available on cartridge from Parker Brothers. The game is very well done, with good playability and graphics; Parker Brothers' high standards in board games have evidently been carried over to its home computer games.

Super Cobra is a left-to-right scrolling game similar to Scramble. You pilot a heavily armed helicopter with your joystick. You must navigate through caverns and across hostile landscapes fairly bristling with missiles, tanks, and other obstacles. Your goal is to get through all ten of the thousand-mile segments and steal the treasure chest at the end. If you succeed, you start over at a higher difficulty level.

The hazards in Super Cobra are many. Missiles are launched upwards to shoot you down, tanks fire, and stationary and moving mid-air projectiles block your way. You must also destroy fuel dumps

or risk running out of fuel. Probably your most difficult task, however, is to navigate through some very tight spots in the caverns. The screen is in constant motion. You can advance your helicopter to about the center of the screen or back off to the left edge of the screen, but you can't stop. You start with five choppers, and a new one is awarded periodically.

Your helicopter's weapons are activated by pressing the fire button: bombs drop in a forward lob and guns fire forward. As many as four missiles can appear on the screen at once. You can destroy only enemy installations with your weapons — the ground and cavern walls are impervious.

Super Cobra makes excellent use of the Atari's special features, such as Player/Missiles, smooth scrolling and redefined character sets. The graphics are sharp and colorful. Clearly, here is a company that comprehends the difference between the VCS and the home computers. I look forward to more of their releases.

COMBAT LEADER

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Reviewed by Edward Bever

Combat Leader, SSI's latest release in its "Rapid Fire" series, puts you in command of a mechanized squad, platoon, or company. You direct the movements of tanks, armored personnel carriers, and infantry fire teams across a scrolling landscape of hills, woods, rocks, and depressions. The computer controls the enemy forces, which flicker in and out of view as they enter and leave your troops' line of sight. The weapons available include rifles, machine-guns, antitank guns and missiles, mortars, and tank cannons. To win, you must maneuver your forces to make optimum

use of their weaponry while avoiding enemy fire. The program includes six scenarios, in addition to which you may design your own.

Despite certain simplifications and inaccuracies concerning armament organization, Combat Leader achieves a fundamental form of realism: it recreates the feel of the situation it simulates and gives you a sense of the uncertainties and imperatives of modern tactical combat. In order to survive and prevail you must employ tactics similar to those used on the real battlefield.

Combat Leader is by no means simple to master, but it is a pleasure to play. The graphics are excellent, the machine



language program executes instantaneously, and the two-keystroke commands are easy to learn and employ. Units are often difficult to distinguish and it is not uncommon to issue the wrong commands, but these difficulties are probably intentional. Combat is inherently confusing, and one of the biggest problems with board and early computer war games was the unrealistic amount of information a player had about the enemy. Combat Leader recreates some of the chaos of tactical combat in a way that does not really make the game any more difficult to play, just more difficult to win.

Combat Leader is not the definitive simulation of modern tactical warfare, but it is an engrossing and enlightening game. I recommend it highly to all war gamers and to anyone else who enjoys a fast paced, challenging battle of wits and reflexes.

continued on next page

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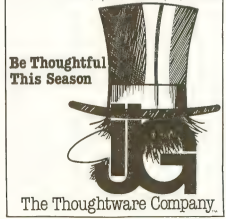
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MOUNTAIN KING

CBS Software 601 Doremus Ave. Newark, NJ 07105 \$39.95, 8K — cartridge

Reviewed by Bryan Welch

Deep inside a long-lost diamond mine lies the priceless crown of a long-lost civilization, awaiting an explorer courageous enough to take it. In Mountain King, your challenge is to seize the crown and escape with it to the top of the mountain, where you will be proclaimed (trumpet fanfare, please) Mountain King!



The graphics in Mountain King are not breathtaking, but are used cleverly enough to suggest the inside of a mountain, with a mystical touch.

Your first goal is to collect 1000 "diamond points," by jumping from ledge to ledge, picking up diamonds along the way.

Once you have reached this goal, you must locate the Flame Spirit. Don't try to find it on the screen, as it is almost invisible. Ignore the screen and listen for the theme music. The louder the music, the closer you are to the Flame Spirit. When you feel you are at the spot where the music's volume is at its peak, use your flashlight to find and capture the Flame Spirit.

Offer the Flame Spirit to the spirit guarding the temple, and it will allow you to enter and take the crown. This, however, is just the beginning of the battle, as now you have only 45 seconds to climb back up to the top of the mountain!

The main quality that makes Mountain King a winner is its music. As you race to the top of the mountain with the crown, the theme song plays with driving urgency, pushing you to climb faster and faster to reach the top in time. When you near the peak, the music plays at a frantic pace, causing you to make mistakes as you try to climb too quickly. The driving force of the music is impossible to ignore, and the overall effect is riveting. Many games have theme music, but in no instance has a game used music as so integral an element.

Mountain King is an outstanding game with an original idea and a tinge of mystery. If you like arcade-type games with fantastic music, then Mountain King is for you.

THE BEST OF ACE #1

Atari Computer Enthusiasts c/o Chuck and Judy Ross 2222 Ironwood Eugene, OR 97401 \$15.00 16K — cassette, 24K — diskette

Reviewed by Fred Pinho

The Atari Computer Enthusiasts (ACE) is one of the oldest and best known of the many users groups. Their monthly newsletter enjoys world-wide distribution, and carries a variety of reviews, "hot" news and high-quality games and utilities. Many of the games make extensive use of machine language for "arcade" action. The Best of ACE #1 is a collection of games and utilities from their early 1983 newsletters. Available on disk or cassette, the package has a variety of games with good graphics and sound.

As with much public-domain software, documentation is minimal, so you must experiment to discover all the features of each program. Some additional documentation plus a wealth of reviews and news can be obtained by ordering the ACE back issues (February through March 1983). These cost \$2 each and are well worth the price.

Following is a brief description of the best games and utilities in the package, along with some hints on requirements for each.

Crickets (24K BASIC) is a Froggertype game, with cute graphics and sound, in which a male cricket must bring gifts to his love waiting on the other side. He must jump from conveyor to conveyor, avoiding any objects on them and objects thrown by a jealous suitor. He then must turn around and get another gift.

Wild West is modeled on Activision's Kaboom. Dynamite Dan is dropping bombs on you. Move a sombrero with your paddle to catch them before they explode. The graphics, while simple, are colorful, and the action at the higher difficulty levels is fast and furious.

Old MacDonald is a delightful game for young children. It is designed to help them learn to count and match groups or patterns. A correct choice rewards them with a "smiley" and a little tune. An incorrect choice results in a "frowner." Getting ten smileys results in the full tune of Old MacDonald being played. Beautiful character graphics are used to display the animals to be counted or matched. An easy-to-use menu lets the child choose setup conditions. All three of these games were written by Stan Ockers, an "ace" programmer.

Also included is a GTIA joystick painting program, by Scott Berfield, which allows you to draw detailed pictures in any of the GTIA modes and save your pictures to disk or to a printer (Microprism or Epson MX80). Included are two picture files, including a beautiful drawing of the space shuttle. The BASIC program is not fully userproofed (you can cause errors to occur), but it has great power.

If you're adventurous and willing to experiment, the programs in this disk will give you an exposure to a variety of games and a great utility at a minimal price. Overall I rate this a software "best buy"

continued on page 128

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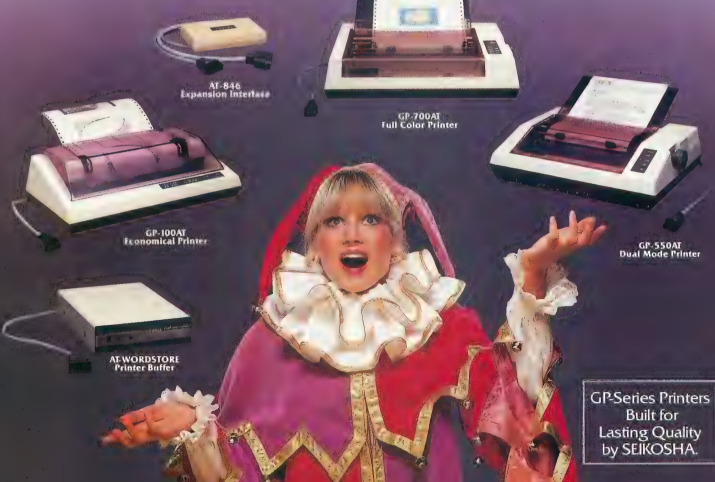
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PRODUCT REVIEWS

DOS-MOD

Eclipse Software 1058 Marigold Ct. Sunnyvale, CA 94806 (408) 246-8325

\$35.00, 16K - disk (single density) \$50.00, 16K - disk (double density)

Reviewed by Larry Dziegielewski

DOS-MOD is an Atari Disk Operating System (DOS) enhancement which gives the user a more powerful, easier to use DOS. It fixes all of the known bugs in Atari DOS, and adds many advanced features usually found only in systems running on much larger machines. Until now, Atari Disk Drive owners have had DOS 2.0 or OSA + to handle their disk I/O chores. While Atari DOS is good, it has a few areas which could stand improvement. This is where DOS-MOD steps in.

DOS-MOD is packed with features, including three new commands.

The P (run program) command begins execution of a program in memory. The P command differs from the M command in the default address used to begin execution. With M, when no address is specified, the address of the last loaded binary file is used. With P you can specify the default address by typing P [hex address]. As an example, programmers could use P to access a debugging file already in memory, work in that file, and then switch back to DOS.

The Q (command file) command creates a file of DOS commands that can be executed later with a single line command. This can greatly simplify the implementation of commonly used commands by grouping them into one or more files.

The R (read/store memory) command can be used to examine and change hex addresses in memory. In response to the command R [hex address], DOS will print the requested address and display the eight bytes of data starting at that memory location. Typing S will repeat the action and allow you to type in new

hex values for that address. Pressing [RETURN] stores the new values.

DOS-MOD also comes in a doubledensity (DD) version which is compatible with most standard DD formats that understand the Percom protocols. The DD version has a few added features not found in the SD version. The L command now has a /M option which when executed will display the hex locations of the memory areas loaded. Using this option you can see which areas of memory are occupied by a binary file. There is also a HELLO command file option which is executed automatically each time you boot DOS. With the HELLO file, you can put in any message, including any DOS commands needed to set up your system to suit your needs. This is a most useful feature. Lastly, the DD version has a cartridge-bypass feature, which lets you bypass any installed cartridge when booting and go right to the DOS menu. The DD version can also run in the SD mode.

DOS-MOD has one of the best tutorials I have seen in a long time. It guides you step by step through the program features, encouraging you to try out the new commands as you go along. The tutorial is fairly lengthy. When dumped to a printer, the text fills 48 sheets of printer paper. It should be noted that DOS-MOD comes without a manual, only a command summary booklet. Therefore, it is necessary to keep a copy of the printout on hand for detailed information.

DOS-MOD is fast, easy to use, and is extremely powerful, but most of all, a bargain. In my opinion, the tutorial alone is worth the purchase price, making DOS-MOD a best buy at the software market.

HOME-CALC

Sim Computer Products 1100 E. Hector St. Whitemarsh, PA 19428 (215) 825-4250 \$29.95, 16K — tape \$39.95, 24K — disk

Reviewed by Jordan Powell

Home-Calc is an inexpensive spreadsheet program well suited for use in the home. VisiCalc, the only other spreadsheet available for the Atari, is expensive and contains features not needed for home application.

The program comes with a special key which must be inserted into joystick Port 1. BASIC is also required.

Once the program is loaded, it checks the amount of memory it has to work with and then calculates the number of cells available to you. A cell is a position on the spreadsheet in which you can put the numbers you are working with, or column and row labels. You are then asked how you want to arrange the number of cells available (how many rows by how many columns). Alphabetic labels, numbers and formulas can be

entered into the cells. Formulas allow you to use the contents of one or more cells to calculate the contents of another cell. You can enter formulas using the four basic arithmetic operations and exponentiation. There is also a "sum" function which will add up any row, column or block of cells. To move to different parts of the spreadsheet, you can use the arrow keys or the GOTO command for rapid repositioning.

The disk version of the program permits replication of the contents of a cell in another cell or block of cells. Templates, which are forms where the relationships between cells, their values and labels are stored, can be saved and loaded in both versions and the spreadsheets can be printed. The disk version also allows you to look at the disk directory while loading and saving templates.

In summary, Home-Calc is useful and well worth the money. The documentation is easily understood and the capabilities are adequate for home use. I use Home-Calc to do my family budget and other financial calculations and it saves me time and helps me to better analyze my finances.

Debug Your Atari Humbugs

Give Atari Books

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LISTING CONVENTIONS

Table Information

FOR

THIS

Our custom font listings represent each ATASCII character as it appears on the video screen. You generate some characters by a single keystroke, for example, the regular alphabet. Others require a combination or sequence of keystrokes. In this table, ESC means *press and release* the escape key before pressing another key. CTRL or SHIFT means *press and hold* the control or shift key while simultaneously pressing the following key.

The Atari logo key (A) "toggles" inverse video for all alphanumeric and punctuation characters. Press the logo

NORMAL VIDEO

FOR	TYPE	DECIMAL	2	ルCT ルCT
THIS	THIS	VALUE	N	JL CT
\P	CTRL ,	Ø		JL CT
•	CTRL A	1		小 CT 小 CT
	CTRL B	2		ЛCT
	CTRL C	3		JL CT
4	CTRL D	2 3 4 5		JL CT
	CTRL E CTRL F	5		ル CT
	CTRL G	6 7		ЛCT
	CTRL H	8	2	八CT
	CTRL I	9	-	ル CT ル CT
	CTRL J	10	5	ж CT
	CTRL K	11	ä	ЛCT
	CTRL L	12		л CT
	CTRL M CTRL N	13		ЛCT
	CTRL N	14 15	~	水CT
2	CTRL P	16	-	ルCT
•	CTRL Q	17		小CT
	CTRL R	18		小 CT ESC
-	CTRL S	19	N. I	SHI
	CTRL T	20		DEI
	CTRL U CTRL V	21		ESC
•	CTRL V CTRL W	22 23		SHI
•	CTRL X	23 24	_	INS
	CTRL Y	25	Œ	ESC
Be .	CTRL Z	26		CTR
E	ESC ESC	27	→	TAI ESC
	ESC CTRL -	28		SHII
	ESC CTRL =	29		TAE
	ESC CTRL +	30		JL CT
•	ESC CTRL *	31	±	八CT
(CTRL :	96	II	小SH
Ī	CTRL ; SHIFT =	123 124	<u>⊼</u>	ESC ESC
K	ESC	124	M	CTRI
	SHIFT			DEL
F-3	CLEAR	125		ESC
	ESC DELETE	126		CTRI
•	ESC TAB	127		INS

key once to turn it on; press again to turn it off. In the XL line there is no logo key; inverse video is controlled by a key on the function row. Decimal values are given as reference, and correspond to the CHR\$ values often used in BASIC listings.

INVERSE VIDEO

DECIMAL

VALUE

TYPE

THIS

	小CTRL ,	128
	A CTRL A	129
	八CTRL B 八CTRL C	130
23	小CTRL C 小CTRL D	131 132
5	ACTRL E	133
Z	ILCTRL F	134
N	A CTRL G	135
	/ CTRL H	136
	JL CTRL I	137
	JL CTRL J	138
	A CTRL K	139
	// CTRL L	140
	IL CTRL M	141
	A CTRL N	142
<u>-</u>	A CTRL O	143
6	小CTRL P 小CTRL Q	144 145
	A CTRL R	145
E	ILCTRL S	147
	A CTRL T	148
	A CTRL U	149
	小CTRL V	150
~	小CTRL W	151
-	J. CTRL X	152
	小CTRL Y	153
	人CTRL Z ESC	154
	SHIFT	
	DELETE	156
E	ESC	100
	SHIFT	
_	INSERT	157
€	ESC	
	CTRL	150
→	TAB ESC	158
	SHIFT	
	TAB	159
	ACTRL.	224
±	小CTRL:	251
Ш	小SHIFT =	252
<u>r</u>	ESC CTRL 2	253
	ESC	
	CTRL DELETE	05.4
D	ESC	254
	CTRL	
	INSERT	255

Tangle Angles

by CARL EVANS

I'm yet another new Atari owner who's been plagued by CLOAD errors from my 410. So, armed with the April 1983 issue of ANTIC, I decided to do something about it. I added several test points to determine where the failure was occurring. As a result, I found that the dataout line had an excessive amount of jitter when viewed on a dual-trace oscilloscope along with the output of the active filters.

I decided to modify the diode/RC networks between the active filters and the comparator as a possible cure, after checking the DC regulator to the motor drive for ripple. Since performing this modification, I've had no CLOAD errors!

While this modification isn't substantially more difficult than the resistor-replacement mod you recommend, the alignment does require test equipment that is not found in the average home. However, any competent stereo-service shop should be able to complete the alignment in considerably less than an hour's time.

Stephen Matern Vice-President Bonneville Atari Group (BAG) Moses Lake, WA

I'm pleased to see that we have so many inventive Atari users out there. I tried your mod, and it works. In essence, you installed a notch filter in the digital-playback circuit to eliminate the overlap between the two tuned filters. This prevents the occasional cross-over you can get with these circuits. My hi-rel mod accomplishes the same thing by tightening the skirts on the response curves. Your solution is a very good one for people who have the proper lab equipment. I suggest that you write a short how-to article about your modifi-

cation that we can publish in this department of ANTIC.

I'm writing for two reasons. First, I'm very curious about the history of the 410 recorder. I have what I call an "old" 410, which is larger than the "new" 410 and has a tape counter on the lower right of the tape compartment, rather than the upper left. Several of my friends have the new 410's, and this has brought the differences between the two models to my attention. When we exchange programs, my friends often have problems loading programs recorded on my old 410. Furthermore, my old 410 can often load programs that were recorded on the new units, even when the "parent" recorder fails to do so. Why the difference between the two models, and why did Atari switch from a reliable recorder to a loser?

I'm also curious about the "hi-rel mod" you've mentioned in several columns.

Rod Smith Cincinnati, OH

The hi-rel modification is very simple. All you need to do is replace the 10% resistors in the tuned filters with a tighter tolerance pair of resistors. I recommend 1% resistors, but anything smaller than 10% will give you some improvement (by the way, Atari went with 5% resistors in the later-model 410's and 1010's). Since I did my first column on this subject, I've been given a copy of the recorder-troubleshooting manual that Atari sends to its service centers. The resistor I.D. numbers you need are R110 (330K, 1/4 watt) and R114 (240K, 1/2 watt). These codes should be printed on the circuit board next to the resistors.

I've never actually seen one of the 1979-vintage 410 recorders (your "old" 410). I first saw a 410 in 1981, and have

since seen at least three versions that are called "410 recorders." Check the tolerance of the resistors in your recorder. It's possible that Atari used better components than 10% resistors in the early models. At any rate, try my hirel mod on your friends' recorders; I'm sure they will see an immediate improvement.

I read somewhere recently about the problems involved in using cassette recorders to make backup copies of tapes, so I tried it myself. I put a boot cassette on my stereo cassette deck, copied it to my reel-to-reel deck (at 7½ ips) and then copied it back to my cassette deck.

So far, my success rate with this procedure is running about 95 percent. The only problem is that when I try to put more than one program on one side of a tape, I'm never able to load the second program. As soon as I get past the first program, the recorder acts as if there's bad data on the tape and gives me an error message. I've listed to the tape on a cassette recorder and I'm sure that nothing is there. Any ideas?

C.J. Cottle East Haven, CT

Analog copying of cassettes is, at best, a tricky business. If you have a good audio tape deck and you put just one program on a tape, you will usually get reasonably good results. The trick to putting more than one program on a side is timing. The Atari tape recording process is extremely time dependent. The second file should load properly if you find the right spot on the tape to start

continued on next page



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The GEO-TAPE from Mobile Fidelity Sound Lab Available at fine audio stores nationwide the load. This is tricky, even with files written entirely by your computer. Good luck!

Being new to Atari and to ANTIC, I may be beating a dead horse, but do you know of any adapter that permits the use of non-Atari tape units with the Atari 400?

Aaron G. Todd, Jr. Los Angeles, CA

There are at least three products on the market that claim to let you use a "normal" stereo recorder with your computer. I say "claim to" because I have not actually tested any of these devices. As a result, I cannot recommend any of them personally. I will, however, refer you to several ads I noticed in the August 1983 issue of ANTIC. On page 75, the EFD 600 from Essence Peripheral Systems is advertised, and there's an ad on page 99 for the Casadapter from SAR-AN Computer Products. I'm sure that other such devices are also available. If you purchase one of them, please let me know how it works so I can pass the information on to our fellow cassette users.

Is there a way to compare cassette size (tape length) to program size (RAM)? For example, does a 48K program require a C30 cassette?

R.M. Kirby Chifley, Australia

A program's size is normally defined in terms of how much RAM it requires. To get a feel for the tape length to use for programs that appear in magazines, for example, check the number of K-bytes of RAM required and use this little formula to determine how much tape you need:

LENGTH=(K-BYTES)*(5 MINUTES) /(8 K-BYTES)

It takes approximately five minutes to load an eight K-byte program, and about 20 minutes to load a 32 K-byte program. I suggest that you time the loading of different programs on your computer and define your own conversion factor. Don't forget to take the 20-second leader into account.

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Long ago, in times passed beyond remembrance, Long ago, in times passed beyond remembrance, Solon the Master Wizard and wearer of the Secret Cloak lost the 13 Stars of Power. The grasping Vileroth believed the Stars to be the only source of Vileroth, it was the Secret Cloak that controlled the Stars and protected the wearer from their awesome Stars and protected the wearer from their awesome Stars and protected the wearer from their awesome power. Unable to master the Stars, Vileroth was un-

In his final days, as Vileroth's strength slipped from him, he concealed the 13 Stars of Power within the Castle of Claymorgue, determined that no one save he should possess them. Solon, learning of Vileroth's destruction disputabled his fallers. save ne snould possess them. Soion, learning of Vileroth's destruction, dispatched his faithful young apprentice Beanwick to retrieve the Stars.

"Tread carefully, O Beanwick! Would that I could assume this quest myself, but alas, I can only send assume this quest myself, but alas, I can only send with you these few spells. Claymorgue Castle harbors further spells, but beware - one unskilled in the magical arts cannot predict their outcome."



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Interest in creating art with Atari computers is increasing, as the stream of submissions for Microscreens shows. This month we feature three very different styles.

Scott Berfield gets top billing for his "Shuttle Landing" executed with his own graphics utility, GTIA Sketchpad, which we present on page 137.



The cartoonlike drawing and unusual colors of "Journey" make Stanley Dewan's picture fun to look at. The image derives from the ride-through attraction at Disney World called "Journey into Imagination" and was also done with Micro-Painter.



"Innocence," by Chyrene Pendleton, is one of several pieces we have liked from her, and demonstrates the effectiveness of subtlety. She used Micro-Painter to create it.

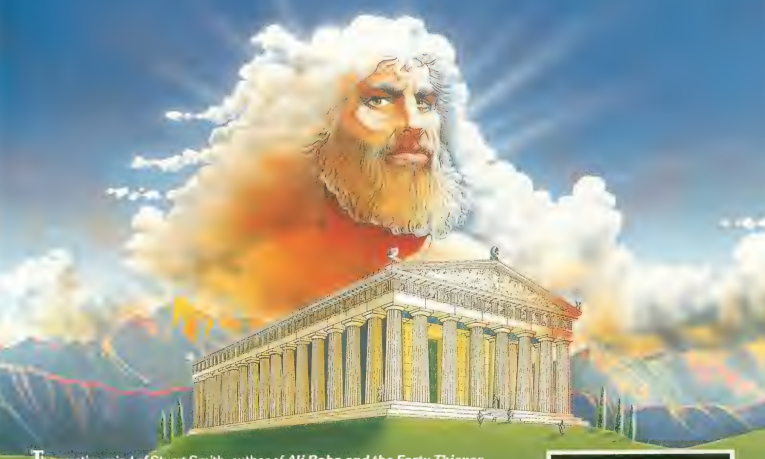




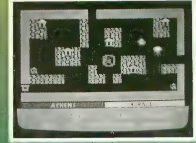
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THE RETURN OF

An exploration of Greek mythology translated into modern electronics by Stuart Smith

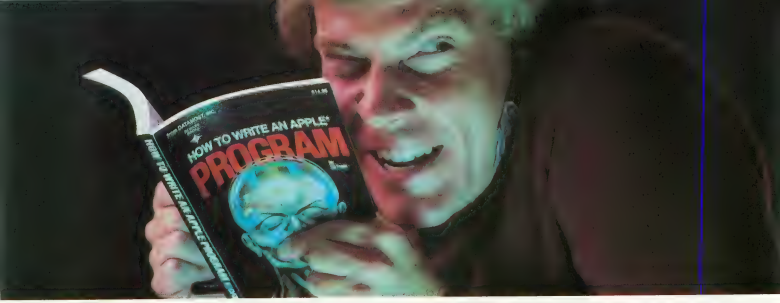


The creative mind of Stuart Smith, author of Ali Baba and the Forty Thieves, brings to life the world of mythic Greece in fantastic color and sound! Carefully researched and skillfully programmed, Return of Heracles is computer entertainment at its best. Twelve difficult and dangerous tasks will be assigned to you by Zeus, and your heroes must accomplish them all. One or more players take on the role of an ancient Greek hero or heroine. There are 19 heroes to choose from, or choose them all! May the gods favor you!



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GTIA SKETCHPAD

Graphics utility for Modes 9, 10, and 11

by SCOTT BERFIELD

TIA Sketchpad is a drawing program for Graphics Modes 9, 10, and 11. With it you can create pictures of up to sixteen colors using simple commands and a joystick. You can save and retrieve your compositions on tape or disk and even make a printout if you have an Epson printer with *Graftrax*. I wrote this program because I wanted to take advantage of the GTIA capabilities but none of the drawing packages on the market were written for the new modes.

PROGRAM OPERATION

After a brief blanking of the screen you will be presented with a menu of the modes available. For purposes of experimentation, type "1" to set up Mode 9. You are now asked for a background color. This is a number from 0 to 15 corresponding to the Atari color set:

0	Black	8	Light Blue
1	Gold	9	Blue Green
2	Orange	10	Aqua
3	Red	11	Green Blue
4	Pink	12	Green
5	Violet	13	Yellow Green
6	Indigo	14	Orange Green
7	Blue	15	Orange

Type 0 for a black background and you will see the basic screen setup. At the bottom there is a text window. Above this there is a color bar which ranges from black to white. Finally, there is a flashing dot in the center of the screen.

Look at the text window. You will see the following: "Point, Line, Doodle, Box, Circle, Fill, Whole screen, Save, Retrieve, Hardcopy, New, Quit."

To select any of the above, press the letter which is highlighted in inverse video and follow the instructions that appear. For example, press [B] and you will be asked to position the cursor to one corner and press the trigger, then move to the opposite corner and press the trigger again. If you did this and nothing happened, it is because you drew a black box on a black background. To choose a different color, press either of the arrow keys. The marker under the color bar will move correspondingly. All of the commands work in similar ways. When plotting points or drawing lines, or when you use the "doodle mode," you will stay in that command mode until you press [ESC]. You can exit any command by pressing [ESC] at any time, and you can change color at any time. When drawing circles, you will be prompted for a correction factor. This ranges from 1.0 to 0.270 and allows you to correct for the normally skewed shapes of the pixels. 1.0 will draw an ellipse, while 0.270 will draw a circle. "Fill" will fill with the fill-color any area that is *completely* bounded.

[W], for Whole Screen, will fill the drawing area with the current color. To erase your drawing, use [W] with the background color. To stop the whole-screen fill at any point, press [ESC].

To save a copy of your artwork, press [S] and answer the prompt with "C:" for cassette or "D:filename" for disk. When the file is saved, you will see the options menu appear in the text window. To retrieve the file, press [R] and follow the same procedure. Pressing [E] will cancel the command.

[H] will allow you to create a printout of your screen on an Epson MX-80 with *Graftrax*. You have a choice of two types of printout: a random dot pattern or a fixed pattern. While this is a matter of taste, if you are in a hurry use the faster, patterned version.

Should you somehow crash the program, you can re-enter it without losing your picture by typing "GOTO 40" in BASIC's direct mode.

All of the above commands are the same for all three modes (9, 10, and 11). The only difference among modes is seen in the setup. If you use Mode 10, you will be prompted for color, and for the luminance of each of nine colors. The color is a number from the previously-listed chart, and luminance is a number from 0 to 15, with 0 being the darkest. Mode 11 will prompt you for the luminance value at which all sixteen colors will be displayed, with 0 again being the darkest.

continued on next page

```
GTIA SKETCHPAD
                                     * *
                                           430 IF XP>79 THEN XP=0
7 REM ***
                                     * *
                                           440 IF XP<0 THEN XP=79
9 REM ***
              SCOTT BERFIELD
                                     * *
                                           450 IF YP>149 THEN YP=0
10 REM **
              ANTIC MAGAZINE
20 GRAPHICS 0: POKE 82,1: POKE 752,1
                                           460 IF YP<0 THEN YP=149
                                           470 LOCATE XP, YP, VAL: COLOR OVAL: PLOT O
3 Ø GOSUB 152 Ø: GOSUB 126 Ø
                                           XP, OYP
40 ? CHR$ (125): CHOICE$; CHOICE1$: LOCATE
                                           480 COLOR C:PLOT XP, YP: COLOR ABS (C-8):
XP, YP, VAL: COLOR C: PLOT XP, YP
                                           PLOT XP, YP: COLOR VAL: PLOT XP, YP: GOTO 3
50 OPT=PEEK(KEY): IF OPT<>NOKEY THEN PO
KE KEY.NOKEY: GOSUB 70
                                           4900B = B : 0B1 = 0B + N1 : 0C = C : B = B + N2 : C = C + N1 :
60 COLOR ABS(C-8):PLOT XP, YP:COLOR C:P
                                           IF C>CMAX THEN C=CMIN
LOT XP, YP: COLOR VAL: PLOT XP, YP: GOTO 50
70 IF OPT=10 THEN GOTO 580
                                           500 IF B>BMAX THEN B=BMIN
                                           510 GOTO 540
80 IF OPT-NØ THEN GOTO 620
                                           5200B=B:0B1=0B+N1:0C=C:B=B-N2:C=C-N1:
90 IF OPT-58 THEN GOTO 660
                                           IF C < CMIN THEN C = CMAX
100 IF OPT-21 THEN GOTO 840
                                           530 IF B<BMIN THEN B=BMAX
110 IF OPT-18 THEN GOTO 880
                                           540 COLOR OC:PLOT BAR(OB), 159: DRAWTO B
120 IF OPT = 56 THEN GOTO 210
130 IF OPT-62 THEN GOTO 1070
                                           AR(0B1),159
140 IF OPT-40 THEN GOTO 1130
                                           550 IF C<INT(0.5*CMAX)+N1 THEN COLOR C
150 IF OPT-47 THEN GOTO 1200
                                           MAX
                                           560 IF C>=INT(0.5*CMAX)+N1 THEN COLOR
160 IF OPT=7 THEN GOTO 490
170 IF OPT-6 THEN GOTO 520
                                           CMIN
                                           570 PLOT BAR(B), 159: DRAWTO BAR(B+N1), 1
180 IF OPT-35 THEN GOTO 1200
                                           59: COLOR C: RETURN
185 IF OPT-57 THEN GOTO 30000: REM FOR
                                           580 ? CHR$(125);"POSITION CURSOR AND P
PRINTER DUMPING ONLY
190 IF OPT-46 THEN 1250
                                           RESS TRIGGER TO PLOT POINTS (ESC TO E
                                           XIT) . "
200 GOTO 50
                                           585 IF PEEK(KEY) = 28 THEN POKE KEY, NOKE
210 ? CHR$(125):"PLACE CURSOR WITHIN T
                   PRESS TRIGGER(ESC TO
                                           Y: GOTO 40
HE OUTLINE AND
                                           590 GOSUB JOYSTICK
 EXIT)."
                                           600 PLOT XP.YP
214 TRAP 40
                                           61Ø GOTO 58Ø
215 IF PEEK(KEY) = 28 THEN POKE KEY, NOKE
                                           620 ? CHR$(125);"POSITION CURSOR AND P
Y:GOTO 40
                                                               PLOT STARTING POINT(
                                            RESS TRIGGER TO
220 GOSUB JOYSTICK
                                           ESC TO EXIT)."
230 COLOR C
                                           63 Ø GOSUB JOYSTICK: PLOT XP, YP: CXP=XP: C
240 YP1=YP: LEFT=270: DOWN=320: FLAG=0: DF
                                           YP = YP
LAG = \emptyset
250 FOR Q=XP TO 319-XP:LOCATE Q,YP,COL
                                            640 ? CHR$(125):"NOW POSITION CURSOR A
                                            T ENDPOINT AND
                                                              PRESS TRIGGER(ESC TO
R: IF COLR=C THEN GOTO LEFT
                                            EXIT)."
260 PLOT O.YP: NEXT O
                                            650 GOSUB JOYSTICK: PLOT CXP, CYP: DRAWTO
270 FOR Q=XP-1 TO 1 STEP -1:LOCATE Q,Y
P, COLR: IF COLR=C THEN 290
                                            XP.YP
                                            655 IF PEEK(KEY) = 28 THEN POKE KEY, NOKE
280 PLOT O, YP: NEXT Q
                                            Y: GOTO 40
290 IF FLAG=1 THEN GOTO DOWN
                                            656 GOTO 620
300 YP=YP-1:LOCATE XP, YP, COLR: IF COLR=
C THEN FLAG=1:GOTO DOWN
                                            660 ? CHR$(125);"USE JOYSTICK TO DRAW,
                                             HOLD TRIGGER FOR A THICK LINE, PRESS
310 GOTO 250
                                           ESC TO EXIT TO MENU"
320 IF DFLAG-1 THEN 340
                                            670 Z=PEEK(KEY): IF Z<>NOKEY THEN POKE
330 YP=YP1: DFLAG=1
340 YP=YP+1:LOCATE XP,YP,COLR:IF COLR=
                                           KEY. NOKEY
                                           680 IF Z=6 THEN GOSUB 520
C THEN GOTO 210
                                           690 IF Z=7 THEN GOSUB 490
35Ø GOTO 25Ø
                                           700 IF Z=28 THEN GOTO 40
360 TRAP 40000: GOTO 40
370 IF STRIG(NØ) = NØ THEN COLOR C: RETUR
                                          710 IF STRIG(NØ) = NØ THEN 770
                                           720 XP=XP+XD(STICK(NØ)): YP=YP+YD(STICK
380 IF PEEK(KEY) = 6 THEN POKE KEY, NOKEY
                                           (N\emptyset)): IF XP<NØ THEN XP=79
                                           730 IF XP>XMAX THEN XP=N0
 : GOSUB 520
                                           740 IF YP<NO THEN YP=YMAX
390 IF PEEK(KEY)=7 THEN POKE KEY, NOKEY
                                            750 IF YP>YMAX THEN YP=N0
 : GOSUB 490
 400 IF PEEK(KEY)-28 THEN POKE KEY, NOKE 760 COLOR ABS(C-CMAX): PLOT XP, YP: COLOR
Y: GOTO 40
                                            C:PLOT XP,YP:GOTO 670
4 1 Ø 0 X P = X P : 0 Y P = Y P : 0 V A L = V A L
                                           770 IF STRIG(NØ) THEN 670
 420 XP=XP+XD(STICK(NØ)):YP=YP+YD(STICK 780 XP=XP+XD(STICK(NØ)):YP=YP+YD(STICK
                                            (N\emptyset)): IF XP>78 THEN XP=N1
 (N\emptyset)
```

```
790 IF XP<N1 THEN XP=N1
800 IF YP<N1 THEN XP=78
810 IF YP>148 THEN YP=N1
820 PLOT XP-N1, YP-N1: DRAWTO XP+N1, YP-N
1:PLOT XP+N1,YP:DRAWTO XP-N1,YP:PLOT X
P-N1, YP+N1: DRAWTO XP+N1, YP+N1
83Ø GOTO 77Ø
840 ? CHR$(125);"POSITION CURSOR TO LO
WER RIGHT CORNER OF BOX AND PRESS TRI
GGER."
850 GOSUB JOYSTICK: PLOT XP, YP; BX=XP; BY
=YP: ? CHR$(125);"NOW POSITION TO UPPER
 LEFT AND PRESS
                    TRIGGER TO PLOT":
870 GOSUB JOYSTICK: PLOT XP, YP: DRAWTO B
X, YP: DRAWTO BX, BY: DRAWTO XP, BY: DRAWTO
XP, YP: GOTO 40
880 TRAP 880: ? CHR$(125): "ENTER ROUNDN
ESS(1=3 TO 1 ELLIPSE, .275=ROUND)";: IN
PUT SCALE
890 ? "NOW PLACE THE CURSOR AT THE CEN
TER OF THE CIRCLE AND PRESS THE TRIGG
ER.": GOSUB JOYSTICK: XC=XP: YC=YP
900 ? CHR$(125);"NOW POSITION THE CURS
OR TO A POINT ON THE CIRCUMFERANCE OF
 THE CIRCLE AND
                    PRESS THE TRIGGER."
910 GOSUB JOYSTICK: XR=XP: YR=YP: IF XC>X
R THEN XD=XC-XR
920 IF XC>XR THEN XD=XC-XR:GOTO 940
930 \times D = XR - XC
940 IF YC>YR THEN YD=YC-YR:GOTO 960
950 YD=YR-YC
960 IF XC=XR THEN R=YD:GOTO 990
970 IF YC=YR THEN R=XD:GOTO 990
980 R=SQR((XD*XD)+(YD*YD))
990 X=0:Y=R:DIAMETER=3-2*R
1000 IF X <= Y THEN GOSUB 1040: IF DIAMET
ER < \emptyset THEN DIAMETER = DIAMETER + 4 * X + 6 : X = X +
1:GOTO 1000
1010 IF X>Y THEN TRAP 40000:GOTO 40
1020 DIAMETER = DIAMETER + 4 * (X-Y) + 10
1030 Y=Y-1: X=X+1: GOTO 1000
1040 TRAP 1060: PLOT XC+(X*SCALE), YC+Y:
PLOT XC+(Y*SCALE), YC+X: PLOT XC+(Y*SCAL
E), YC-X: PLOT XC+(X*SCALE), YC-Y
1050 PLOT XC-(X*SCALE), YC-Y: PLOT XC-(Y
* S C A L E ) , Y C - X : P L O T X C - (Y * S C A L E ) , Y C + X : P L
OT XC-(X*SCALE), YC+Y
1060 RETURN
1070 TRAP 1070: CHR$ (125); "INPUT FILE
 NAME (E TO EXIT).": INPUT FILE$: IF FIL
E$ (1,1) ="E" THEN TRAP 40000: GOTO 40
1080 OPEN #N1,8,128,FILE$
1090 RTOP=256*PEEK(106):BASE=PEEK(88)+
256*PEEK(89): BTS=RTOP-BASE: HI=INT(BTS/
256):L0=BTS-(HI*256)
1100 POKE 850, 11: POKE 852, PEEK (88): POK
E 853, PEEK(89): POKE 856, LO: POKE 857, HI
1110 DUM-USR (ADR ("hhh LVd"), 16): CLOSE
#N1:REM * AND d inverse
1120 TRAP 40000:GOTO 40
1130 TRAP 1130:? CHR$(125);"LOAD FROM
WHICH FILE (E FOR MENU"; : INPUT FILE$
1140 IF FILE$ (1,1)="E" THEN TRAP 40000
: GOTO 40
```

```
1150 OPEN #N1,4,128,FILE$
1170 POKE 850,7:POKE 852,PEEK(88):POKE
 853, PEEK (89): POKE 856, NOKEY: POKE 857,
NOKEY
1180 DUM-USR(ADR("hhhalva"), 16); CLOSE
#N1:REM * AND d inverse
1190 TRAP 40000:GOTO 40
1200 ? CHR$(125);"DO YOU WANT TO SAVE
THIS IMAGE FIRST?": OPEN #N2,4,NØ,"K:":
GET #N2,A
1210 IF CHR$(A)<>"Y" AND CHR$(A)<>"N"
THEN CLOSE #N2:GOTO 1200
1220 IF CHR$(A)="Y" THEN GOSUB 1070
1230 IF OPT=47 THEN END
1240 IF OPT-35 THEN RUN
1250 COLOR C: FOR X2=NØ TO 79: PLOT X2, N
Ø: DRAWTO X2.YMAX: NEXT X2: GOTO 40
1260 REM *** MODE SELECTION ***
127Ø ? CHR$(125)
1280 ? : ? "PLEASE SELECT A GRAPHICS MO
DE:"
129Ø ? :? "1 MODE 916 SHADES OF ONE
HUE"
1300 ? :? "2
               MODE 1009 HUE/SHADE COMB
INATIONS"
1310 ? :? "3
               MODE 11116 HUES OF ONE S
HADE":?
1315 ? :? "
                DO NOT PRESS RETURN"
1320 OPEN #N2,4,NØ,"K:":GET #N2,A
1330 CLOSE #N2: ON A-48 GOTO 1340.1370.
1340 MODE = 9: ? CHR$ (125); "GRAPHICS MODE
 9 GIVES YOU 16 SHADES OF ANY ONE HUE.
1350 ? : ? "WHAT BACKGROUND COLOR WOULD
YOU LIKE
            TO USE (\emptyset-15)"; INPUT BKGND
: GRAPHICS 8: POKE 752,1
1360 POKE 623,64:POKE 87, MODE:BMIN=N1:
BMAX-31: CMAX-15: SETCOLOR 4, BKGND, NØ: GO
SUB 1600: B=N1:GOTO SETUP
1370 MODE=10:? CHR$(125):"GRAPHICS MOD
E 10 GIVES YOU YOUR CHOICE OF ANY 9 HU
E/SHADE COMBINATIONS.";?
1380 FOR Q=N0 TO 8
1390 POSITION N2, 15:? "COLOR #":0:" HU
E, SHADE(\emptyset-15)
                    deducation"::INPUT H.L.
1400 IF H<N0 OR H>15 OR L<N0 OR L>15 T
HEN 1390
1410 C(Q)=H*16+L:NEXT Q
1420 BMIN=9: BMAX=25: CMAX=8: GRAPHICS 8:
POKE 623, 128: POKE 87, MODE: FOR Q=704 TO
712: POKE Q, C(Q-704): NEXT Q
1430 POKE 752,1:GOSUB 1600
1450 B-BMIN: GOTO SETUP
1460 MODE=11:? CHR$(125):"GRAPHICS MOD
E 11 GIVES YOU 16 HUES OF ANY ONE SHAD
E.":?
1470 ? : ? "WHAT SHADE (0-15) WOULD YOU
LIKE":: INPUT SHD
148Ø GRAPHICS 8: POKE 752, 1: POKE 623, 19
2: POKE 87, MODE: GOSUB 1600: SETCOLOR 4.N
Ø, SHD: BMIN=N1: BMAX=31: CMAX=15: B=N1
```

continued on next page

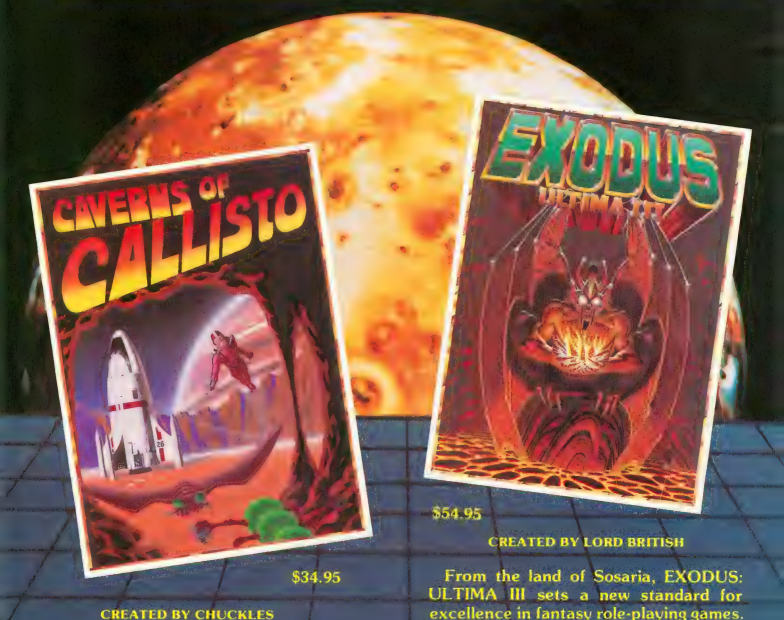
```
1490 C=CMIN: COLOR C: FOR I=BAR(BMIN) TO
 BAR(BMAX) STEP 4: FOR J=Ø TO 3: PLOT I+
J. 150: DRAWTO I+J. 159: NEXT J
1500 C=C+N1:COLOR C:NEXT I:C=CMIN
1510 COLOR C: XP=39: YP=79: COLOR ABS (C-C
MAX): PLOT BAR(BMIN), 159: DRAWTO BAR(BMI
N+N1), 159: RETURN
1520 POKE 559,0
1530 DIM XD(15), YD(15), BAR(32), C(8), CH
OICE$(80), CHOICE1$(40), FILE$(20), BUFFE
R$ (400), GREY$ (32), GRAY (3, 15)
1540 CMIN=N0:N0=0:N1=1:N2=2:XMAX=79:YM
A X = 149; S C A L E = Ø . 275; S E T U P = 1490; J O Y S T I C K
= 3 7 Ø : KEY = 7 6 4 : NOKEY = 2 5 5
1550 FOR Q=1 TO 15: READ N: XD(Q)=N: READ
 N:YD(Q)=N:NEXTQ
1560 DATA 0,0,0,0,0,0,0,1,1,1,1,-1,1,0
, 0, 0, -1, 1, -1, -1, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0
1570 FOR 0=1 TO 32: READ N: BAR(0)=N: NEX
T O
1580 DATA 8,11,12,15,16,19,20,23,24,27
. 28.31.32.35.36.39.40.43.44.47.48.51.5
2,55,56,59,60,63,64,67,68,71
1590 CHOICE$="Point, Line, Doodle, Box
  Circle, Bill, Whole screen, Save, Ret
reive"
1591 CHOICE1$="
                  Mardcopy,
  New, Quit": POKE 559,34: RETURN : REM U
se INVERSE to begin each word
1600 DL = PEEK (560) + 256 * PEEK (561)
1610 POKE 559.0
1620 POKE DL+166.143
1630 POKE 513,6:POKE 512,0
1640 FOR I=1536 TO 1546
1650 READ A: POKE I, A: NEXT I
1660 DATA 72,169,0,141,10,212,141,27,2
08,104,64
1670 POKE 54286.192
168Ø POKE 559.34:RETURN
30000 ? CHR$ (125); "Random or Patterned
? (esc to exit)"
30010 OPEN #3,4,0,"K:":GET #3,A:CLOSE
#3: IF A = A S C ("P") THEN GOTO 30230
30020 IF A=27 THEN GOTO 40
30030 TRAP 30210
30040 OPEN #7,8,0,"P:"
30050 FOR Y=0 TO 15: FOR X=0 TO 3
30060 READ 0: GRAY(X,Y)=0
30070 NEXT X:NEXT Y
30080 DATA 255, 255, 255, 255, 254, 253, 251
. 247
30090 DATA 254,222,253,219,222,219,187
, 183
30100 DATA 222.181.213.183.181.213.244
, 173
30110 DATA 181, 177, 213, 149, 177, 149, 212
30120 DATA 177.145.149.84.145.148.84.1
30130 DATA 145,33,148,68,33,36,68,72
3 0 1 4 0 DATA 33; 1, 36, 8, 1, 4, 16, 64
3 0 1 5 0 DATA 0, 4, 0, 64, 0, 0, 0, 0
3 Ø 1 6 Ø BUFFER$ (1) = "" 国": BUFFER$ (2) = "K": BU
FFER$ (3) = CHR$ (128): BUFFER$ (4) = CHR$ (1)
```

30170 ? #7:? #7:? #7:CHR\$(27):"A":CHR\$ (8) 30180 FOR X=79 TO 0 STEP -1: P=5: FOR Y= Ø TO 191:LOCATE X,Y,A:BUFFER\$(P)=CHR\$(GRAY(INT(RND(Ø)*4),A)) 3 Ø 1 9 Ø BUFFER\$ (P+1) = CHR\$ (GRAY (INT (RND (Ø) * 4) , A)) : P = P + 2 : N E X T Y ": BUFFER\$: NEXT X 3 Ø 2 Ø Ø ? #7;" 30210 TRAP 40000:GOTO 40 30220 REM GR. 9 DUMP PROGRAM FOR MX80 BY HON MILLER, SAN DIEGO ACE 30230 TRAP 30330: RESTORE 30250: OPEN #7 . 8 . Ø . " P : " 30240 FOR I=1 TO 32: READ A: GREY\$(I,I)= CHR\$(A): NEXT I: REM Set grey scale 30250 DATA 255.255.251.223.251.222.206 . 183 30260 DATA 219,78,221,70,217,70,248,85 30270 DATA 38, 153, 36, 153, 36, 145, 17, 72 30280 DATA 4,65,4,32,0,16,0,0 3 Ø 2 9 Ø BUFFER\$ (1) = CHR\$ (27): BUFFER\$ (2) =" K": BUFFER\$ (3) = CHR\$ (128): BUFFER\$ (4) = CHR \$(1):REM Tell Epson 384 dots coming 3 Ø 3 Ø Ø PRINT #7: PRINT #7: PRINT #7; CHR\$ (27); "A"; CHR\$(8): REM set Epson for 8 do ts/line 30310 FOR X=79 TO 0 STEP -1: P=5: FOR Y= Ø TO 191:LOCATE X,Y,A:PTR=A+A+1:BUFFER \$ (P) = G R E Y \$ (P T R , P T R + 1) : P = P + 2 : N E X T Y "; BUFFER\$: NE 3 Ø 3 2 Ø PRINT #7;" X T X 30330 RETURN

TYPO TABLE

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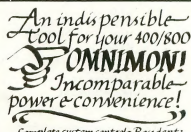
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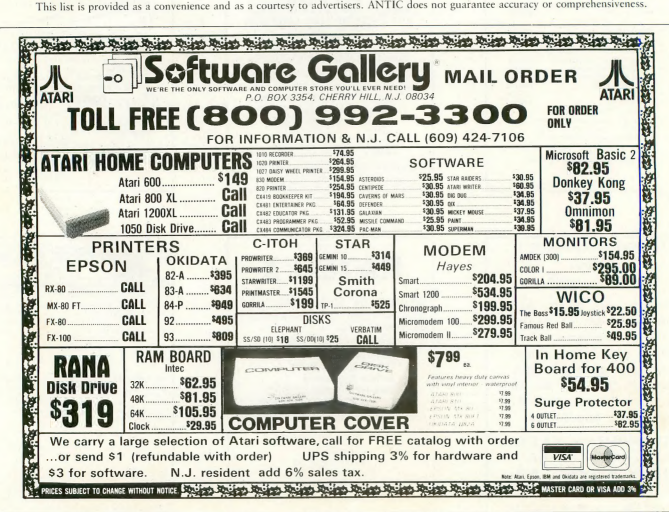
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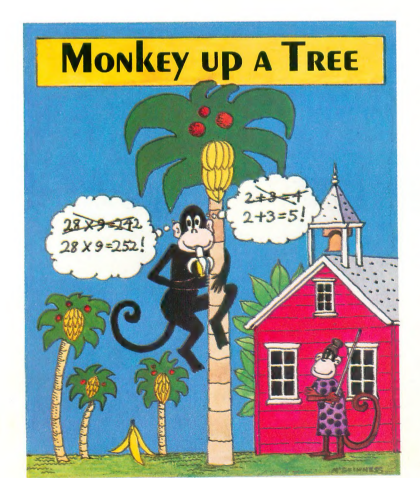
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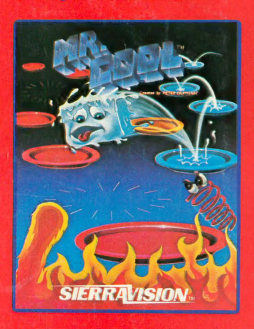
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