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September 1984
Volume 3, Number 5
ANTIC-The ATARI Resource is published twelve times per year by Antic Publishing. Editorial offices are located at 524 Second Street, San Francisco, CA 94107. ISSN 0745-2527. Second Class Postage paid at San Erancisco, California and additional mailing offices. POSTMASTER: Send address change to Antic, 524 Second Street, San Francisco, CA 94107.

Editorial submissions should include program listing on disk or cassette, and text file on media and paper if text was prepared with a word processor. Media will be returned if self-addressed stamped mailer is supplied. Antic assumes no responsibility for unsolicited editorial material.

Antic is an independent periodical not affiliated in any way with Atari, Inc. ATAR1 is a trademark of Atari, Inc. All references to Atari products are trademarked and should be so noted.

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## HANDLING YOUR RS-232

I have a serial RS-232 printer connected to the Atari 850 interface box. It works fine when I'm writing in BASIC, but when using software that expects a parallel printer port, of course it doesn't work. Is it possible to POKE the location where the printer handler, is, redrecting it to the location of the RS-232 handler? Where is the RS-232 handler kept?

> Jim Riess
> Sudbury, MA

The RS-232 bandler isn't resident in the Atari OS-it must be loaded from disk: turn on the 850 interface, then boot from the Atari DOS Master Disk or from a disk containing the AUTORUN.SYS file (from the Master Disk). This loads the RS-232 bandler and adds its address to the bandler table. Then simply use the RS-232 port as another I/O channel. First, OPEN \#1,8,0 'R1;", then use PRINT \#1 or PUT \#1 to send data to the port. Finally, CLOSE \#1. Of course, this can only be used to modify BASIC programs that use the printer:

Modifying machine language programs that use printers, such as LJK's Letter Perfect requires extensive technical expertise and probably wouldn't be worth the trouble. As far as we know, the only commercial word processing program for the Atari using the RS-232 port is Atari's own Atariwriter: Choose SAVE from the main menu, then type R1: at the prompt for device and file name. If you use Atariwriter without a disk drive, the RS-232 bandler is automatically booted if the 850 is turned on and connected before the computer is turned on. -ANTIC ED

## ANTIC AUTHORS

I am 14 years old and am the proud owner of an Atari 800 . Is it possible for me to write an article for Antic and for you to then publish it?

> Michael Plotnik
> Brooklyn, NY

We always encourage readers, of all ages, to submit material for publication. Of course, we reserve the right to decide whether or not to use a submission. If you would like more information, please send a selfaddressed stamped envelope to Antic, requesting our Author's Guide. -ANTIC ED

## A VOTE FOR BASIC XL.

The members of the Westmoreland Atari Computer Organization believe that BASIC XL, from Optimized Systems Software (OSS), is the best programming language for the Atari computer. We feel it is the ideal language to be built into the forthcoming Atari 1450 XLD computer. We have written letters suggesting this to James Morgan, Atari's chairman, and Bill Wilkinson of OSS. Consumer Reports recently rated Atari as its top choice among home computers, but blasted Atari BASIC as one of the main reasons home computers aren't taken more seriously. Atari is letting a golden opportunity slip by if it doesn't market BASIC XL as an extended BASIC.

George J. Adamson Newsletter Editor Westmoreland Atari Computer Organization North Huntingdon, PA We agree that BASIC XL is an excellent version of BASIC. We'd like to point out, bowever, that Atari currently markets Microsoft BASIC II, a cartridge-based extended BASIC. By the way, George is a frequent contributor to Antic. - ANTIC ED

## MORE FROM MORI

I have written a graphics program in mode 7, called "Three-Color Demo." I hope you enjoy this:

10 GRAPHICS 7+16:COLOR 1
$20 \mathrm{FOR} T=1 \mathrm{TO} 15 \mathrm{STEP} 5$ $3 \emptyset \mathrm{PLOT} T, \emptyset: D R A W T 0159,4$ 4: DRAWTO T, 89 :PLOT 159-T , Ø: DRAWTO O, 44:DRAWTO 15 9—T, 89
40 NEXT T
50 COLOR 2
$60 \mathrm{FOR} \mathrm{I=1} \mathrm{TO} 30$ STEP 3 70 PLOT $79+\mathrm{I}, 44$ : DRAWTO 7 9, 74-I:DRAWT0 79-I, 44:DR AWTO 79,14+I:DRAWTO 79+I , 44
80 NEXT I
90 PLOT 79, D: DRAWT0 79, 1 4: PLOT 79, 89: DRAWTO 79, 7 4: PLOT 0, 44: DRAWTO 79,44 : PLOT 159, 44: DRAWTO 79, 4 4

100 COLOR 3
110 FOR I=1 TO 89 STEP 2
120 PLOT I, Ø: DRAWTO 159 ,
I:DRAWTO 159-I, 89:DRAWTO
Ø, 89-I: DRAWTO I, $\emptyset$
130 PLOT 159-I, Ø:DRAWTO
Ø, I: DRAWTO I, $89:$ DRAWTO 1
$59,89-I$ : DRAWTO 159-I, $\emptyset$
140 NEXT I
150 REM ATARI LOGO MARK
160 COLOR 2
$170 \mathrm{FOR} \mathrm{I}=\mathrm{O}$ TO 89
180 PLOT O, I: DRAWTO 159 ,
I
190 NEXT I:COLOR
200 FOR I=3日 TO 6日 STEP 2
210 PLOT 68, I:DRAWTO 72, I:PLOT 76, I:DRAWTO 78, I: PLOT 82, I: DRAWTO 86, I
220 NEXT I
230 FOR I=60 TO 70 STEP
2: $0=0+2$
240 PLOT 68-0, I:DRAWTO 7 2-0, I:PLOT 76, I:DRAWTO 7 8, I:PLOT $82+0$, I:DRAWTO 8
$6+0, I$
25 NEXT I
260 GOTO 260
Masahiro Mori
Taichung, Taiwan

## TRACE TROUBLE REVISITED

This is an answer to a question posed by Paul Mattia in June I/O Board, entitled "Trace Trouble." The problem has been documented by Bill Wilkinson of Optimized Systems Software. If you use the CPY\# Xxx instruction and try to trace the program using the Assembler/Editor cartridge in the debugger mode, the trace aborts. There is no solution for this problem. The best thing to do is not to use CPY\#, but use CPX\# instead. Try this: Instead of using CPY\#\$10, use

## CPY CNSTNT

CNSTNT .BYTE \$10
This will solve the problem.
Robert Davis
Sheffner, FL

## ATARI OVERSEAS

Prior to buying my new system (including computer, disk drive, interface module, printer, and color monitor) in Canada to use in Israel, many people, including Atari salesmen, said the system wouldn't work with Israel's 220 -volt, $50-\mathrm{Hz}$ electricity supply, (the same system used throughout Europe). I'm delighted to report that, with the use of a simple stepdown transformer ( 220 to 110 volts), my system works perfectly. Mr. Euphraty Netanya, Israel
Readers should note that Mr. Euphraty bought his monitor at the same time as the rest of bis system. A computer manufactured for the North American market is not compatible with European standard of television signal transmission. -ANTIC ED

## CASSETTE AUTO BOOT?

I'm building an alarm system and would like to have a fully automatic boot capability for my 48K Atari 400 and cassette drive, instead of having to leave the unit on and programmed. When nobody is home, there's no one to press the Off-Start-Return sequence. Any help in this area? Eddie Leach Gainesville, FL
As far as we know, there's no way to automate booting an Atari cassette system. If there's nobody around to start the system, why not turn it on when you leave, for greater security? —ANTIC ED

## KUDOS AND QUESTIONS

Hats off to the finest Atari-oriented magazine! The games are outstanding! Keep up the good work. Superb graphics are tops on the list, too.

Will Roadrace and GTLA Sketchpad work on the unexpanded $(16 \mathrm{~K})$ Atari 600 XL ?

## Milson Luce

Kenner, LA
Thanks for the kind words! We will continue to bring you the best games and graphics. Neither of the two programs you mentioned will work on the unexpanded 600 XL . -ANTIC ED

Just as this issue of Antic was going to press, the news came that Atari's computer and videogame divisions were sold by Warner Communications to a new Hong Kong-based company headed by Jack Tramiel, the tough, harddriving ex-president of Commodore computers.

Tramiel (pronounced tra-mel) was already operating Atari's Sunnyvale headquarters the day the announcement was made. He promptly issued a statement that his goal was to make Atari "number one-nothing less."

Talk like that must be taken seriously when it comes from Jack Tramiel-the man who sold more home computers than anybody else in history, and who is famous for consistently cutting prices below the competition.

Our sources tell us that Tramiel showed up in Sunnyvale with a complete plan for obtaining all components of the 800 XL computer at lower cost. Now that Atari's overhead has been cut so drastically, Antic believes that the 800XL will be not only the best-but also the most affordable- 64 K computer on the market this Christmas.

We think the chances are good that over the next few months Atari will emerge as the Chrysler of high-tech, the biggest comeback story in the history of the computer industry.

Whatever happens, Antic will continue to be the Number One source of information and guidance for all Atari computer owners. We'll have a lot more details for you in our next issue. And we'll especially be looking for the latest news on how you can get any Atari customer service problems taken care of.

Finally, here's a call to APX program authors, all Atari software developers and third-party hardware vendors. If you're looking for a way to market your products directly, phone Gary Yost at Antic right away. We may be able to help you ...


## Moderntimes have create

We've cleverly disguised them as funny creatures from a computer game. But underneath the funny exterior is one of the most serious approaches to home education you've ever heard of.

INTRODUCING SPROUT ${ }^{\text {TM }}$ SOFTWARE. GAMES THAT TEACH.
Your kid's new teachers are called Tink and Tonk. They come from Sprout. Software for kids 4 to 8 .

The beauty of Sprout software is how
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## da new breed of teachers.

variations and many decisions to make. Knowing how to do all this isn't something Sprout learned overnight.

You see, we've got a hundred years of experience to lean on. (Our parent company is SFN, the country's \#l textbook publisher for elementary and high schools.) We've also got the expe-
rience of Mercer Mayer, who has written or illustrated 80 children's books. He dazzles kids with ideas and pictures that keep them coming back for more.

With TINK!TONK! IM software, kids see that learning can be more fun than destroying space creatures.
 Games that grow up. Instead of wear out.

## XL TYPO

I'm glad I found you. Being the owner of a 1200XL and Microsoft BASIC, I was becoming more discouraged each day before finding your June issue on the XLs.

I noticed that the typographical error Atari made in their table of OS changes from Revision B to the XL was copied (in Robert DeWitt's article on the evolution of the XL computers). The last hex address should be $03 \mathrm{FB}-03 \mathrm{FC}$ instead of $033 \mathrm{FB}-03 \mathrm{FC}$.

John Tilton
Carlsbad, CA

## MEMORY WINDOW

In your program "Memory Window," (April 1984), line 160 should read . . ";MEM + 255 ". This will give the proper memory reading in the window. For example, page 0 resides in location 0-255, not $0-256$.

Bill Travis
Salt Lake City, UT

## ERRATA

In our review of Ultima I (Antic, July 1984), the author's name should have been Keith Valenza. We apologize for the error.

## APX LIVES ON

Many readers have asked us how to get APX programs now that Atari has closed that division. Al Thomas, Manager of Sales and Manufacturing for APX tells us that twenty of the best APX programs, including EXCALIBUR, GETAWAY and ATARI PRINTER DRIVER, will continue to be sold. You can obtain a complete list of titles and a new order form by calling: (800) 672-1404 inside California, (800) 538-8543 outside California or by writing:

## APX <br> c/o ATARI CUSTOMER SERVICE <br> 1312 CROSSMAN AVENUE <br> SUNNYVALE, CA. 94088

Al informs us that the turnover on APX orders is just 3-4 days using the new forms. If you use an old form from the catalogue to order a product no longer available, the turnover can take weeks!

## SCROLLING INTO TROUBLE

I'm a student who is fascinated by what my Atari 400 can do, but I've stumbled onto a few problems. Specifically, I've had trouble setting up a horizontal-scrolling routine and creating my own character set. Any help you can offer would be most appreciated.

> Richard Tan
> Vancouver, B.C., Canada

Antic's publisher, James Capparell, has written an article on scrolling that may belp you. Entitled simply, "Scrolling," it appears in our recently-published antbology, The Best of Antic, Volume One.

Several articles that explain bow to create your own character set bave recently appeared in Antic. See "Odd Man Reforms" by John and Mary Harrison (Antic, page 36, December 1983) and "Character Graphics" by Chris Chabris (Antic, page 60, February 1984).-ANTIC ED

## ANIMATING TANKS

In your June 1984 article "Use Basic to Animate," you stated that the Antic staff was unable to eliminate the instructions for Players 2 and 3 because the remaining tanks would not fire.

You cannot eliminate the entire line. The first item on the line must be retained. The listing below allows you to select either a two, three or four player game. It then disables the unused tanks and eliminates them from the screen.

Please keep up the good work. I learn something every time I type in one of your listings.

Charles Barker
Lawrenceburg, IN

## SCROLL YOUR WAY TO THE TOP

There is a typographical error in the article "Scroll Your Way to the Top" (Antic, June 1984). In the last paragraph on page 44 , the number 1586 should be 1536 .

## DISKREAD SECTORS

I typed in "Diskread" from Antic, March 1984, and found a small flaw. If you request the utility to display the "next" sector, it finds the next sector from information in the "pointer" in the last three bytes of the current sector. The sectors ( $360-368$ ) that contain the VTOC (volume table of contents) and disk directory don't use this pointer, so attempting to display the next sector while displaying a directory sector won't work correctly.

I've made a change that corects this problem. Insert the following line into the program:
215 IF NUM>359 AND NUM<369 THEN NES $=$ NUM $+1:$ GOTO 250

Edward Aubitz
Bloomington, MN

## LOADING GLOOP

Bravo to you and to Guy Aitchison for "Galactic Gloop" (Antic, February 1984) it's one of the best games in BASIC I've ever seen. The song is great, and the graphics are out of this world!

I have a disk-based system, however, and I quickly got tired of typing in special commands each time I loaded the game, so I wrote this little program to ease the task. To use it, first SAVE or rename the game program as "GALACTIC." Then type in this program and SAVE it as "GLOOP." Then RUN"D: GLOOP".

Please print my full address, so that other readers who'd like to talk computers or swap programs can get in touch with me.

0 REM Pre-load initialization for Galactic Gloop
10 GRAPHICS 0:SETCOLOR $2,0,0$
20 ? ? ? ? "POKE $743,114:$ POKE 744,46 ":? ?? :? "NEW":? :? ? "LOAD "; CHR\$(34); "D:GALACTIC";CHR\$(34) ?? ?
30 ? "POKE 842,12:RUN"
40 POSITION 2,0:POKE 842,13:STOP

## Mike Wildridge

R.R. \#1 Box 35A

Lawrenceburg, IN 47025

## AVITAL PIECE OF SOFTWARE FOR ATNR:I



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# 56 GRAPHICS <br> MODES 

Instant exploration of Atari's display styles
by PAUL CHABOT

Why did you buy an Atari computer? The chances are good that, in addition to its other fine qualities, you were attracted by the unmatched ability to create computer color graphics.

Atari home computers are outstanding for graphics because they all feature, in addition to the 6502 central microprocessor, another chip called ANTIC (sound familiar?) that's dedicated solely to handling the Atari's video screen display.

The ANTIC chip can display data in 14 different formats, called graphics modes. The accompanying chart lists all 14 , along with information about each. Some of these, such as Graphics 0 , are text modes, which means that the data in memory must be represented as characters (numbers, letters, and symbols). Others, such as Graphics 7, tell the computer to display memory data as a picture.
In addition to the 14 ANTIC modes, there are three additional graphics modes that are controlled by yet another special chip, GTIA (George's Television Interface Adaptor). These are Graphics 9, 10, and 11. Here is what

## SYNOPSIS

Introducing Atari's full range of graphics modes. With accompanying BASIC program that gives you instant display of all 56 modes. Runs on all Atari computers of all memory configurations. For Antic Disk subscribers: Type RUN "D:ALLMODES.BAS".
happens when you call up one of these GTIA modes in a program. The Atari first sets up a full screen display of Graphics 8, then alters memory location 623. If you call Graphics 9, then 64 is added to the contents of location 623. If you call Graphics 10 , then 128 is added to this location. Calling Graphics 11 adds 192. The accompanying chart provides more details.

Thus, you see that GTIA has four states controlled by location 623, and accessible by the values $0,64,128$, and 192. Each of ANTIC's 14 graphics modes can be altered by GTIA's four states - for a grand total of 56 modes. Of course, some of these modes are ugly
and others are are simply useless. There are, however, many valuable modes.

The accompanying program sets up a sample text display, then allows you to view it in all 56 graphics modes. The display won't be recognizable in every graphics mode, but you'll get an instant demonstration of how the same data is interpreted in the different modes.

## HOW TO USE THE PROGRAM

Type in the BASIC listing and test it with TYPO. SAVE an extra backup copy, then RUN it. It will produce a Graphics 2 screen display with a menu in the text window. Use the number keys [0]-[8] to change the display mode. Keys [A]-[E] produce additional modes that are supported directly by the XL series, but that require special programming to be used by 400/800 computers (see accompanying chart).

Press [G] to cycle GTIA through its four states. The [ S ] key changes the memory area that gets mapped to the screen. Feel free to roam around and watch your Atari think by typing in addresses such as $1536,53760,53960,0$,
continued on next page
and 40520 . The $[\mathrm{R}]$ key gets you home again.

ALLMODES was created to demonstrate and explore the graphics capabilities of the Atari. Feel free to hit [BREAK] at any time and enter immediate-mode commands. For example, try POKEing various values directly into the color registers 704-712. If the GTLA isn't in its initial state, you'll have difficulty reading the text window. After using the immediate mode, type CONT [RETURN] to resume program execution. Typing [R] returns you to the menu.

## SIZE CHANGES

Notice that besides changing the display, your selections cause the display area to shrink or expand. This is why it happens:

When you look at your video display, you're actually seeing a beam of electrons sweeping across the screen, left to right. Every time the beam reaches the right edge of the screen, it is turned off and moved down slightly, where it will sweep across the screen again. The result of each sweep on the screen is
called a scan line. The standard Atari full-screen display holds 192 scan lines and is re-drawn every $1 / 60$ of a second.

An Atari display combines scan lines into mode lines, units of one to 16 scan lines - depending on which graphics modes you're using.

Graphics 2, the mode we started with, has 10 mode lines. Each of its mode lines contains 16 scan lines, for a total of 160 scan lines, which results in a fairly full screen. ALLMODES retains this format of 10 mode lines when it displays any of the 56 graphics modes. However, a graphics mode might contain as few as one scan line per mode line.

For more information on how to control the Atari video display, see "Display Lists Simplified" (Antic, Feb/Mar 1983).

## GTIA

When called from BASIC, GTIA modes 9,10, and 11 use a configuration similar to Graphics 8 and use the same amount of screen memory. Because of the difference in pixel shape, however, there are 80 pixels per row in GTIA. These
three GTIA modes can be combined with the other modes by POKEing location 623 as follows:
GTIA 9 - POKE 623,64
GTIA 10 - POKE 623,128
GTIA 11 - POKE 623,192

## COLOR ACCESS:

GTIA 9-POKE hue into 712 Use BASIC COLOR command 0-15 for the shade.
GTIA 10 - POKE hues and intensities into 704-712 Use BASIC COLOR command 0-15 for the color.
GTIA 11 - POKE 712,0-14 for luminence. Use BASIC COLOR command 0-15 for hue.

## NOTES:

* One color, two luminances
+ User determined. Please see the article in this issue "ANTIC'S MODE 3."

Paul Chabot is a professor of mathematics and computer science at California State University in Los Angeles.

## ATARI GRAPHICS MODES AND SCREEN FORMATS

| ANTIC MODE | BASIC MODE | MODE TYPE | BYTES/ <br> LINE | COLUMNS | ROWS (SPLIT) | ROWS <br> (FULL) | SCAN LINES/ MODE LINE | \# OF COLORS | SCREEN RAM REQUIRED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GR.O | TEXT | 40 | 40 | - | 24 | 8 | 1* | 960 |
| 3 | NONE | TEXT | 40 | 40 | - | + | 10 | 1* | + |
| 4 | GR.12(XL) | TEXT | 40 | 40 | 20 | 24 | 8 | 5 | 960 |
| 5 | GR.13(XL) | TEXT | 40 | 40 | 10 | 12 | 16 | 5 | 480 |
| 6 | GR. 1 | TEXT | 20 | 20 | 20 | 24 | 8 | 5 | 480 |
| 7 | GR. 2 | TEXT | 20 | 20 | 10 | 12 | 16 | 5 | 240 |
| 8 | GR. 3 | GRAPH | 10 | 40 | 20 | 24 | 8 | 4 | 240 |
| 9 | GR. 4 | GRAPH | 10 | 80 | 40 | 48 | 4 | 2 | 480 |
| A | GR. 5 | GRAPH | 20 | 80 | 40 | 48 | 4 | 4 | 960 |
| B | GR. 6 | GRAPH | 20 | 160 | 80 | 96 | 2 | 2 | 1920 |
| C | GR.14(XL) | GRAPH | 20 | 160 | 160 | 192 | 1 | 2 | 3840 |
| D | GR. 7 | GRAPH | 40 | 160 | 80 | 96 | 2 | 4 | 3840 |
| E | GR.15(XL) | GRAPH | 40 | 160 | 160 | 192 | 1 | 4 | 7680 |
| F | GR. 8 | GRAPH | 40 | 320 | 160 | 192 | 1 | 1* | 7680 |




## TYPO TABLE

Variable checksum=102215

| Line | num range | Code | Lenglh |
| :--- | :--- | :--- | :--- |
| 5 | -54 | ZI | 283 |
| 56 | -78 | ZX | 510 |
| 80 | -122 | NL | 290 |
| 124 | -147 | BO | 299 |
| 148 | -212 | KB | 343 |
| 214 | -236 | ZT | 434 |
| 238 | -270 | VM | 382 |




In "Turtle Sketch Pad" in the December 1983 Antic, it was interesting to see how to use PEEK and POKE-type commands in PILOT to get results similar to programs written in BASIC.

But the real power and value of PILOT comes from its simplicity. Programs that stick to PILOT (without all the PEEKs and POKEs) can be written and rejuggled right at the keyboard and can be understood at a glance.

In other words, for question and answer kinds of drills and exercises, teachers or parents can write programs in PILOT as easily as they might prepar worksheets or handouts. PILOT programs are a very do-it-yourself medium.

The following program illustrates the power and simplicity of PILOT with Turtle Graphics. I wrote it for my daughter Heather, age six, who wanted practice in telling time. It provides three levels of difficulty-hours alone, quarter hours, and five minute increments-all in just 104 short instructions.

## PROGRAM NOTES

PILOT's TURN and TURNTO commands, using the 360 degrees of a circle, are well suited to drawing lines radiating from a center point, like the hands of a clock. For instance, for the hour hand, we pick a random number from 0 to 11 (line 170), set 0 equal to 12 (line 180). Then (in line 200)

## SYNOPSIS

This is a simple and well-documented program to teach children to tell time using three levels of difficulty. Best of all, it's only 104 lines long and runs on all Atari computers. Antic Disk subcribers simply LOAD D:TIME.PLT [RETURN]. Now type RUN.
we go to the center of the screen $(0,0)$, and from the straight up position (TURNTO 0 in line 190) turn 30 degrees times the number of the hour and draw a line 15 units long (just a bit shorter than the minute hand, which we arbitrarily made 20 units long in line 190),

For the Quarter Hour version, we add an extra line (line 390) so the hour hand realistically moves ahead a quarter of 30 degrees (or $15 / 2$ ) for each quarter hour beyond the hour. Similarly for the five minute version (line 590), the hour hand moves ahead a twelfth of 30 degrees (5/2) for each five minute increment beyond the hour.

Using the clock hands alone, without the numbers, made the games more interesting to play and also greatly simplified the programming.

Variables:
\#H = the hour, a random number from 0 to 11
$\# \mathrm{Q}=$ the quarter hour, a random number from 0 to 3
\# $\mathrm{M}=$ the five minute increment, a random number from 0 to 11
continued on page 18

# Theonly Really Usable color Pininios sysiem Foraliataricompulers. 




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TELLING TIME IN PILOT continued from page 16
\＃ $\mathrm{N}=$ the quarter or the five minute increment translated to minutes
$\# \mathrm{R}=$ the number of questions answered right
\＃ $\mathrm{T}=$ the number of questions asked（a game is 12 questions）
In the five minute version，if the correct answer was 5：05， with the standard format of \＃H：\＃M the program would ex－ pect an answer of $5: 5$ ．So in line 660 ，we add a match of
\＃H：05，so the right answer is recognized as right．Also，when the answer is an exact hour，the natural inclination is to type just the number of the hour，without a colon and zeroes． Lines 460 and 670 make sure that that，too，will be accepted as a match．
Richard Seltzer is the author of two children＇s books，The Lizard of Oz and Now and Then and Other Tales from Ome． He lives in West Roxbury，Mass．

```
10 T:WHAT'S YOUR NAME?
20 A: $NAME
30GR:CLEAR
40 *CIRCLE
50 GR:PEN RED;GOTO O,O;TURNTO #X;GO 25
60 C:#X=#X+1
70J(#X<> 360): #CIRCLE
80*START
90 C:#R=0
100 C:#T=0
110 T:DO YOU WANT TO PLAY HOURS (H), O
UARTER HOURS (O) OR FIVE MINUTES (M)?
(TYPE H,O, OR M)
120 A:
130 M:H,O,M
140 JM: *HOUR, #QUARTER,*MINUTE
150 JN:*START
160*HOUR
170 C:#H=?\12
180C(#H=0):#H=12
190 GR:GOTO B,G;TURNTO D;PEN YELLOW;DR
AW 20
200GR:GOTO O, O;TURNTO #H#3@;DRAW 15
210 GR:PEN RED;GOTD 0,0
20日 T:
230 T:WHAT TIME IS IT, $NAME? (JUST TY
PE THE HOUR)
240 A:
25日 M:#H
260 C:#T=#T+1
270 TN:NO, IT"S REALLY #H. GOOD LUCK O
N THE NEXT ONE, SNAME.
280PAN:150
290 UY:%RIGHT
30日 GR:GOTO O, |;TURNTO #H#30;PEN ERASE
; DHAW 15
310 J(#T<12):*HOUR
320GR(#T=12):GOTO O,O;TURNTO O;PEN ER
ASE;DRAW 20
33日 J(#T=12): *REPLAY
340*QUARTER
35日 C:#H=?\12
36日C(#H=0):#H=12
37日C:#0=?\4
380C:#N=15*#0
390 GR:GOTO O, O;TURNTO #H#30;TURN #O#(
```

15/2);PEN YELLOW;DHAW 15

```
15/2);PEN YELLOW;DHAW 15
40日 GR:GOTO O,O;TURNTO #O#90;DRAW 20
40日 GR:GOTO O,O;TURNTO #O#90;DRAW 20
410 GR:PEN RED;GOTO O,O
410 GR:PEN RED;GOTO O,O
40 T:
40 T:
430 T:WHAT TIME IS IT, SNAME? (USE THE
430 T:WHAT TIME IS IT, SNAME? (USE THE
    FORM 9:15, 10:3日, ETC.)
    FORM 9:15, 10:3日, ETC.)
40 A:
40 A:
450 M:#H:#N
450 M:#H:#N
460 M(#0=0):#H
460 M(#0=0):#H
470 C:#T=#T+1
470 C:#T=#T+1
480 UY:*RIGHT
480 UY:*RIGHT
490 UN:*ANSWER
490 UN:*ANSWER
500 G月:GOTO O, O;TUANTO #H#3日;TUAN #O#(
500 G月:GOTO O, O;TUANTO #H#3日;TUAN #O#(
15/2);PEN ERASE;DRAW 15
15/2);PEN ERASE;DRAW 15
51日 GR:GOTO 0,0;TURNTO #0*90;DRAW 20
51日 GR:GOTO 0,0;TURNTO #0*90;DRAW 20
520 J(#T<12):*OUARTEA
520 J(#T<12):*OUARTEA
530J(#T=12):*REPLAY
530J(#T=12):*REPLAY
54日 *MINUTE
54日 *MINUTE
550 C:#H=?\12
550 C:#H=?\12
56日 C(#H=0):#H=12
56日 C(#H=0):#H=12
570 C:#M=?\12
570 C:#M=?\12
50@ C:#N=#M*5
50@ C:#N=#M*5
590GR:GOTO O,O;TURNTO #H*30;TURN #M*(
590GR:GOTO O,O;TURNTO #H*30;TURN #M*(
5/2);PEN YELLOW;DRAW 15
5/2);PEN YELLOW;DRAW 15
600GR:GOTO O, O;TURNTO #M#30;DRAW 20
600GR:GOTO O, O;TURNTO #M#30;DRAW 20
610 GR:PEN RED;GOTO O,O
610 GR:PEN RED;GOTO O,O
620 T:
620 T:
630 T:WHAT TIME IS IT, SNAME? (USE THE
630 T:WHAT TIME IS IT, SNAME? (USE THE
    F0RM 5:25, 12:05, ETC.)
    F0RM 5:25, 12:05, ETC.)
640 A:
640 A:
650 M:#H:#N
650 M:#H:#N
660M(#N=5):#H:05
660M(#N=5):#H:05
670 M(#N=0):#H
670 M(#N=0):#H
680 C:#T=#T+1
680 C:#T=#T+1
690 UY:*RIGHT
690 UY:*RIGHT
700 UN:#ANSWER
700 UN:#ANSWER
710GR:GOTO 0, O;TURNTO #H*30;TURN #Mm(
710GR:GOTO 0, O;TURNTO #H*30;TURN #Mm(
5/2);PEN ERASE;DRAW 15
5/2);PEN ERASE;DRAW 15
720GG:GOTO O,G;TURNTO #M*3日;DRAW 20
720GG:GOTO O,G;TURNTO #M*3日;DRAW 20
730 d(#T<12): #MINUTE
730 d(#T<12): #MINUTE
740 J(#T=12):*REPLAY
740 J(#T=12):*REPLAY
750%RIGHT
750%RIGHT
760 T: &IGHT!
760 T: &IGHT!
770 C:#R=#R+1
770 C:#R=#R+1
780 S0:13
780 S0:13
790 PA:15
790 PA:15
800 S0:17
```

```
800 S0:17
```

```
```

810 PA:15
820S0:20
830PA:15
840S 0:25
850 PA:30
860 S0:0
870 E:
880 *ANSWER
890 T(\#N=0):NO, IT'S \#H:OG. GOOD LUCK
ON THE NEXT ONE, SNAME.
900PA(\#N=0):150
910 E(\#N=0):
920 T(\#N=5):NO, IT'S \#H:05.GOOD LUCK
ON THE NEXT ONE, SNAME.
93日 T(\#N<>5):NO, IT'S \#H:\#N. GOOD LUCK
ON THE NEXT ONE, SNAME.
940 PA:150
950 E:
960 \#REPLAY
970 T:VERY GOOD, \$NAME. OUT OF 12, YOU
GOT \#R RIGHT. WANT TO PLAY SOME MORE?
980 A: K

```

```

990 M:Y,YES

```
990 M:Y,YES
1000 JM:*START
1000 JM:*START
1010 JN:*END
1010 JN:*END
1020*END
1020*END
1030 T:GOODBYE, SNAME.
1030 T:GOODBYE, SNAME.
1040 E:
```

1040 E:

```
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\title{
NETWORKING NEWS Reach out and download a BBS
}

\author{
by MICHAEL CIRAOLO
}

\section*{ATARI'S OWN BOARD FOR USERS GROUPS}

Atari, Inc. operates a 24 -hour bulletin board system (BBS) for users groups. The system gives user group officers with valid sign-ons total access, including 46 minutes of connect time and the ability to leave messages. Individuals without valid sign-ons can read mail, but can't leave messages. They are also limited to 15 minutes.

The BBS currently offers educational public domain software, according to system operator (sysop) Cassie Stahl. In the future, the board is likely to expand to include demonstrations of new products for downloading, as well as information about new Atari products.

This system uses an Atari 800, a 6 megabyte hard disk drive, a 300 baud Hayes Smartmodem, Atari 850 interface and 822 printer. The system runs with FOREM, a popular Atari bulletin board program that allows users to obtain limited access to the system without a password.

Sysop Stahl says she is available for chatting on this system during normal working hours, Pacific time. (408) 745-4263.

\section*{GRAPHIC TELECOMMUNICATIONS}

There is no reason to limit your Atari's telecommunication capabilities to downloading or uploading text files and programs. If you have ever drawn a pic-

\section*{UPDATE}

Here are several new Atari Bulletin Board Systems, plus a few old ones with new numbers.

\section*{California}

Atari Users Group BBS 24 hours
(408) 745-4263

Modem Magazine 24 hours
(408) 289-8217

\section*{Canada}

Atari Starship
(416) 622-7275

\section*{Illinois}

Atari World
(312) 776-8173

Courtyard 24 hours
(312) 668-6272

Phamis 24 hours
(312) 448-6472

Valley Girl BBS 24 hours
(312) 747-4247

\section*{Indiana}

Alien II Evening only
(219) 769-9025

New York
Action BBS
(716) 235-3394

\section*{Texas}

Atari the Great 24 hours
(512) 578-8033
ture on your Atari, you can send your picture file to a friend using a modem and the correct software.

Use AMODEM, a terminal program published in Antic in July, 1984 (Every-
body Needs AMODEM, page 21) to transmit picture files. You must be transmitting to a person who is also using AMODEM. Your friend must also have the same graphics program, you used to create your picture; without the same program, your friend will not be able to read the file you transmit. With the matching graphics software, your friend can read the file immediately.

Data sent over the phone lines can be garbled, improperly received or lost for various reasons. If the picture file your friend receives isn't identical, byte for byte, to the file you sent, the new file may not load. AMODEM has the ability to transmit files without losing or adding any extra bytes. This feature, called XMODEM protocol, requires that both the sending and receiving computers be running a terminal with XMODEM. The person transmitting should use the Upload feature, and the receiving person should use Receive.

\section*{NEW DIRECTIONS}

Public Access Bulletin Board Systems are known as great sources of public domain software, of news and mail from fellow computer users, and of several varieties of games.

There are a few BBS's, however, which differ from the run-of-the-mill system, offering callers access to information not widely available on low-cost or no-cost telecommunication systems.
continued on next page



\section*{communications}

One such system is the Modem Magazine, operated by Bob and Cassie Stahl. (It's a bus driver's holiday for Cassie, the professional sysop of Atari's users group BBS.) This was the first system to be listed in the San Jose, California, phone book, challenging the phone company to start a new category.

Modem Magazine currently offers about 264 K worth of text on a variety of subjects not normally found on a BBS, including agriculture and the original Jethro Tull, space, robotics, lasers, the environment, rhinoceros extinction, and computing in the Soviet Union.

Sysop Bob Stahl said he also hopes to move his 24 -hour BBS in a more political direction, encouraging debate on the impending presidential election.

Stahl, who is looking for an older audience, said interest in his system is picking up; Modem Magazine gets between 50 and 100 calls each week, with a decline in the summer. The text files are slowly being discovered by callers, and a few people are systematically reading their way through the entire three disks of material.

In a more conventional vein, the Stahls will be bringing Avalon Hill board games to their system, with one person appointed judge and the multiple users normally found in such games.

The Stahl's system uses an Atari 800, an Atari 400 with 48 K and eight Atari 810 disk drives. With an ATR 8000, the system may soon have C/PM capability. Modem Magazine uses two printers, the Atari 822 and 825 , and a Hayes Smartmodem at 300 and 1200 baud.

The system, previously free to the public, now requires a \(\$ 12\) per year fee. There is still limited public access, but the fee allows total access to the system. The fee is used to cover equipment costs. (408) 289-8217.

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\title{
Modern art on a dot matrix printer
}

\author{
by JOSEPHA HAVEMAN
}

Computer art is usually identified with video screen displays. But dot matrix printers and color plotters can be effectively used by artists to produce computer generated pictures on paper. Unfortunately, only a few graphics software packages offer a built-in screen dump utility which would allow the artist to send the image currently on the screen directly to a printer. But if your favorite graphics program does not include this very important option, you can usually save the finished image to disk-from which the pictures can then be loaded into another program for dumping to a printer.

Because each graphics software package offers different drawing and painting features, many computer artists have several graphics programs around to provide a variety of features. Most high resolution Atari graphics programs allow only 4 colors on the screen at one time. Some programs offer the use of texture patterns, which provides an additional variety of picture options.



\section*{TEXTURE IN HARD COPY}

For hard copy printout the texture patterns provide greater variety on paper than different screen colors do. An interesting problem here, is to compose pictures with the computer, viewed and edited on the CRT, while trying to predict how the printer will interpret each color, line and texture element. To accurately predict the effect takes considerable practice.

The best way to get to know these variations, is to create a test print for each software package and printer. Colors may print out with the same or similar textures in a black \& white picture, making adjacent areas indistinguishable from one another. Suitable textures, rather than colors, must be programmed in such areas.

To get the most out of your Atari and your graphics printer, work with several compatible programs, using each for their best, or unique, features

With the right programming and careful study and testing, excellent prints can be produced on dot matrix printers. True to its origin, this art bears the mechanical look of the medium in which it is produced. However, with the proper control of the printer's capabilities, a high quality can be maintained in the work. And these stylistic features become merely representative of the techniques of our era, not too different from those of medieval woodcuts 500 years ago.

Creative tools change with the times, as do the superficial appearances of artworks. The essence of art, however, remains pretty much the same.

Berkeley computer artist and photographer Josepha Haveman is an associate professor at California College of Arts and Crafts. She bolds an Atari Fellowship Grant and this April exhibited computer prints at the Cory Gallery in San Francisco.

The pictures shown bere were created on an Atari 800 and printed with a Gemini 15X. The artist uses the following compatible software at various stages of drawing and dumping an image: Micro Illustrator on KoalaPad, Micro-Painter and Graphic Master.


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\title{
Sketch in nine colors
}

\author{
by ELRHEA M. BIGHAM
}

This Graphics 10 drawing program requires that your computer have the GTIA chip, which is likely if you purchased it after Jan. 1982. If you're in doubt, type in and RUN the following:

10 GRAPHICS 10
20 GOTO 20
If the screen turns black, you have the GTIA chip. If the screen stays blue, you must have one installed by a service representative to use this program.

Type in the program and SAVE a couple of copies for backup. Check it with TYPO, make any necessary corrections, plug in a joystick, and RUN it.

When the program starts, a screen of instructions appears. You can return to this screen at any time by pressing [CLEAR], but this also erases your picture. Press any key to start drawing. You can change the current drawing color by pressing the joystick button. Activate other commands with the following keys:
[1] - moves the cursor without drawing. Press the joystick fire button to start drawing again.

\section*{SYNOPSIS}

Drawing Fun is a joystick drawing program that uses Graphics 10, a ninecolor medium-resolution GTIA mode. The program requires BASIC and a joystick, and can use disk or cassette for storage. It runs on all Atari computers manufactured after Jan. 1982. The fill feature works somewhat differently with XL computers (sometimes fills left and right instead of right only). If this proves to be a problem, use Translator. Antic Disk Subscribers: Run "D:DRAWFUN.BAS."
[CLEAR] - erases the screen and returns to the menu of instructions.
[E] makes cursor an eraser. Press the fire button to return to drawing mode.
[TAB] - creates a special effect by rotating all eight colors through the Atari's color registers, something like a circular bucket brigade. Press [TAB] again to stop the effect and return all colors to their original state.
[C] - when you press this, the com-
puter will automatically continue all moves you initiate with the joystickdrawing is continuous. Press [C] again to stop the automatic drawing.
[F] - fills to the right. This function fills one line at a time to the right of the cursor. This works only over the background color (black). Press [F] again to turn the fill off.
[S] - save a drawing. First you're prompted for a file name. If you're using a disk, type in the full name, including "D1:". The program appends the extender ".PIC." If you just press [RETURN], the program displays the current disk directory. Cassette users, type C: then press [RETURN].
[L] - load a saved drawing. This works similarly to Save, above. You needn't type in the .PIC extender when loading a file.

NOTE: When you enter the Save or Load section, the current picture is erased. You must reload it to continue working on it. If you activate one of these, but decide not to use it, type in at least two characters, beginning with a number. You'll be returned to the screen of instructions.
continued on next page

10 REM DRAWING FUN
2日 REM BY ELRHEA M．BIGHAM
3日 REM ANTIG MAGAZINE
40 DIM C \(\$(4), C I O \$(7), F I L E \$(20), B \$(17)\) ，
 ［10AAAAAA＂：H＝6：U1＝1：U16＝16
50 POKE 16，112：POKE 53774，112：IF DA TH
EN RETURN ：REM DISABLE BREAK KEY
60 GRAPHICS 17：DA＝1：H＝6：POKE 710，134：P OKE 708，198：POKE 709，88：0Q＝764：001＝255 ：RESTORE 370：FOR I＝1 T0 35：S（I）＝U：T＝U
70 NEXT I：？\＃H；＂DRAWING INSTRUCTIONS＂： ？\＃H；＂stick 10 DRAW with＂：？\＃H；＂bul 10n changes COLOR＂：CLOSE \＃1
8 日 ？\＃H；＂tab keyMOVES color＂：？\＃H；＂c learkey to CLEAR＂：？\＃H：？\＃H；＂ilinvisI BLE CURSOr＂：？\＃H：？\＃H；＂e ERASE mode＂ 90？\＃H：？\＃H；＂GCONTINUE move＂：？\＃H：？ \＃H；＂f IIne FILL 10 RIGHT＂：？\＃H；＂110 L OAD＂：？\＃H：？\＃H；＂S 10 SAVE＂
100 FOR I＝U1 TO H：READ A：S \((A)=U 1: N E X T\) I：？\＃H：？\＃H：？\＃H；＂PRESS ANY KEY＂：OP EN \＃U1，4，U，＂K：＂：GET \＃U1，I
110 FOR I＝U1 TO H：READ A：S（A）＝－U1：NEXT
I：CLOSE \＃U1：AL＝U：SG＝U1
120 GRAPHICS 10：RESTORE \(390: F O R \quad I=705\)
TO 712：READ A：POKE I，A：NEXT I：X＝38：Y＝1 0日： \(\mathrm{C}=\mathrm{U} 1: \mathrm{Z}=\mathrm{U}: \mathrm{COLOR} \quad \mathrm{C}: \mathrm{I}=\mathrm{U}: \mathrm{F}=\mathrm{U}: \mathrm{E}=\mathrm{U}\)
130 POKE QO，OOI：GOSUB 5日：IF T THEN RET U月N
140 POKE 77，U：S＝PEEK（632）：SG＝PEEK（644）
：IF AL AND \(S=15\) THEN \(S=A L: S G=A\)
150 IF AL AND \(S<>15\) THEN \(A L=S: R=S G\)
\(1600=S(S): H=S(S+20): X=X+0 *((X<79\) AND
\(0=\mathrm{U} 1)\) OR（ \(\mathrm{X}>\mathrm{U}\) U AND \(0=-\mathrm{U} 1)\) ）： \(\mathrm{Y}=\mathrm{Y}+\mathrm{H} *((\mathrm{Y}<18\)
4 AND \(H=U 1) O R \quad(Y>U \quad A N D \quad H=-U 1))\)
170 IF E THEN LOCATE X，Y，C：GOLOR U1：PL \(O T X, Y\)
180 IF \(S G=U\) THEN C＝U1＋C＊（C \(<9): E=U: C O L O\) R C：IF I＝U1 THEN \(I=U: C=B\)
190 IF I＝U1 THEN PLOT X，Y：COLOR U1：PLO TX，Y：GOTO 220
200 IF F THEN TRAP \(200: P O S I T I O N X, Y: P 0\) KE 765，C：XIO 18，\＃6，12，日，＂S：＂
210 PLOT X，Y：COLOR U：PLOT X，Y：IF Z THE N Yi＝USA（ADR（C1\＄））
220 COLOR C：PLOT X，Y：A＝PEEK（OQ）：IF A＝0 01 THEN 140
230 POKE OO，QO1：IF \(A=44\) AND \(Z=U\) THEN \(Z\) ＝U \(1: A=001\)
240 IF \(A=44\) AND \(Z\) THEN \(Z=U: R E S T O R E ~ 390\) ：FOR I＝7日5 TO 712：READ J：POKE I，J：NEXT I
250 IF \(A=13\) THEN \(E=U 1: F=U: I=U\)
260 IF \(A=0\) THEN C \(\$=\)＂IOAd＂：GOTO 410
27 IF \(A=62\) THEN C \(\$={ }^{18} \mathrm{~s}\) ave＂：GOTO 410
280 IF \(A=56\) AND \(F=U 1\) THEN \(F=U: A=001\)
290 IF \(A=56\) AND \(F=U\) THEN \(F=U 1: E=U: I=U\)
300 IF \(A=42\) THEN \(I=U 1: E=U: F=U: B=C: C=U\)
310 IF \(A=54\) OR \(A=118\) THEN 60
320 IF \(A=18\) AND \(A L\) THEN \(A=001: A L=U: R=U\)

330 IF \(A=18\) THEN \(A L=S: A=S G\)
340 PLOT X，Y：COLOR U：PLOT X，Y：IF Z THE N \(\mathrm{Y} \mathrm{I}=\mathrm{US}\)（ADR（C1\＄））
350 COLOR C：PLOT X，Y：GOTO 140
360 REM DOYSTICK MOVE DATA
370 DATA \(5,6,7,25,29,33,9,10,11,26,3 日\) ，
34
380 REM GRAPHIC 10 COLOR DATA
390 DATA 6，36，7＠，102，132，166，226，42
400 REM LDADING OR SAVING A DRAWING
410 FILES＝＂＂：GOSUB 570：GRAPHICS 2：？\＃6
；＂FILE NAME to＂；C\＄；＂？＂：INPUT FILE\＄
415 IF LEN（FILE\＄）＜3 AND FILE\＄\((1,1)=" C "\)

417 IF LEN（FILES）\(>\) U 1 THEN 470
420 GRAPHICS 2：POKE 71日， \(130:\) ？\＃6；＂FILE
DIRECTORY＂：TRAP 46 日：OPEN \＃U1， \(6, \mathrm{U}, \mathrm{DD:*}\) ：PIC＂：FOR I＝U1 TO 9：INPUT \＃U1，B \＄
430 IF ASC（B\＄）＜＞32 THEN FOR I＝U1 TO LE N（B\＄）：？\＃6；CHR\＄（ASC（BS（I，I））＋128）；：NEX
T I：GOTO 46日
440 IF ASC（B\＄）＝32 THEN B \(\$=\mathrm{B} \$(2)\)
450 TRAP 46日：？\＃6；B\＄：NEXT I
460 CLOSE \＃U1：？＂File to＂；CS：：INPUT F
ILES：IF LEN（FILES）＜2 THEN 42 日
470 IF FILE \((1,2)<>\)＂D：＂THEN B \(\$=F I L E \$\) ：
FILE\＄＝＂D：＂：FILES（3）＝B\＄
\(480 \mathrm{~A}=\mathrm{LEN}(\mathrm{FILE}\) ）：ThAP \(490:\) IF FILES（A－3 ）＝＂，PIC＂THEN 500
490 FILES \((A+1)="\) ．PIC＂
50日 THAP 6日：CLOSE \＃2：IF C\＄＝＂save＂THEN \(\mathrm{I}=8: \mathrm{CMD}=11\) ：POKE 559，O：GOSUB 520：POKE 559，34：GOTO 120
510 CMD＝7：T＝1：GOSUB 120：I＝4：GOSUB520： GOTO 140
520 OPEN \＃2，I， 128 ，FILE\＄
\(530 \mathrm{~J}=\mathrm{STADR:GOSUB} 560:\) POKE 868，B：POKE
869，A：J＝BYTES：GOSUB \(566:\) POKE B72，B：POK E 873，A
540 POKE 866，CMD：ERROR＝USR（ADR（CIO\＄）， 3 2）
550 ERROR＝PEEK（867）：CLOSE \＃2：RETURN
\(560 \mathrm{~A}=\mathrm{INT}(\mathrm{J} / 256): B=\mathrm{INT}(\mathrm{J}-\mathrm{A} ⿻ \mathrm{~F} 256)\) ：RETURN
 \(7400:\) STADR＝PEEK（88）＋ 256 FPEEK（89）：RETUR N

\section*{TYPO TABLE}

Variable checksum \(=621365\)
\begin{tabular}{llll} 
Lino num range & Code & Length \\
10 & -70 & \(0 K\) & 532 \\
80 & -140 & PP & 563 \\
150 & -250 & \(H N\) & 532 \\
260 & -370 & LP & 399 \\
380 & -460 & \(D I\) & 533 \\
470 & -560 & \(0 Y\) & 538 \\
570 & -570 & \(0 D\) & 84
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\section*{A special character mode}

\author{
by KARL WIEGERS
}

With the implementation of the new Operating System in the XL series of Atari computers, all of Atari's graphics and text modes but one are readily available to the user from BASIC. This is ANTIC Mode 3, a text mode that's similar to Graphics 0 , but that allows special modifications to the character set.

A few of the concepts and terms used in this article may be unfamiliar to you. The display list is a set of instructions used by the ANTIC chip, the special graphics processor that constructs the screen display. See "Display Lists Simplified" (Antic, February/March 1983) for a detailed explanation of display lists and how they work.

A scan line is a single horizontal line traced by the electron beam on your television screen. Every 30th of a second, 525 scan lines are produced, forming a single screen image.

A mode line in Atari terminology is a group of scan lines (from 1 to 16 , depending on the graphics mode) used as a unit by the display list. For instance, in Graphics 0, eight scan lines make up one mode line. See the Graphics Chart ("Unlocking the 56 Graphics Modes") in this issue for the number of scan lines required by different text and graphics modes.

Cbaracter grapbics refers to the method normally used by the Atari

\section*{SYNOPSIS}

Here's how to modify Atari's text mode to display video lowercase letters with real descenders \((g, j, p, q\), and \(y\) ), and subscripts. The programs run on all Atari computers. Please note the ANTIC referred to in this article is Atari's LSI chip, not your favorite magazine. Newer readers now know where our name came from. Antic Disk Subscribers: Run "D:HIDDEN.BAS"

Operating System to display alphanumeric characters on the screen. Read "Character Graphics" (Antic, February 1984) for further information.

Each character is composed of dots (pixels) in an 8 -by- 8 matrix. The dot pattern for each character is stored in eight consecutive bytes in ROM. The 128 characters that are the Atari character set occupy \((128 \times 8) 1024\) bytes.

Here's a short program that will print out the Internal Character set (the ATASCII set).

The order in which the set is printed is the same order in which the computer's Read Only Memory stores the set.

\footnotetext{
10 PRINT "NUMBER","CHARACTER"
20 FOR I=0 TO 63:PRINT
I, ,CHR \(\$(I+32)\) :NEXT I
30 FOR I \(=64\) TO 90:PRINT
}

\section*{I,,CHR \(\$(\mathrm{I}-64):\) NEXT I}

35 FOR I=91 TO 95:PRINT
I, CHR \(\$(27)\); CHR \(\$(\mathrm{I}-64)\) : NEXT I
40 FOR I = 96 TO 124:PRINT
I,,CHR \$(I):NEXT I
50 FOR I= 125 TO 127:PRINT
I, CHR \$(27);CHR\$(I):NEXT I
In ANTIC 3, each mode line is ten scan lines high. Each character is still represented by eight bytes, and two scan lines normally appear as blanks below the character. Second, the last 32 characters in the set (lower case letters plus six special important characters) are displayed differently from the rest. The first two bytes of these 32 characters are displayed at the bottom of the character, and the two blank lines appear at the top. This allows us to redefine some of these characters to have lower-case descenders (the "tails" of letters, \(g, j, p\), q, y extend two dots below the bottom of other letters).

\section*{STEP BY STEP}

First, modify the display list. Each mode line of ANTIC 3 has ten scan lines. Our ANTIC 3 screen will have 20 lines of text on the screen. The program in Listing 1 sets up the ANTIC 3 display list.

When you RUN Listing 1 , the screen will flash and a rectangular cursor will appear. The Operating System is set up for ANTIC 2, so it tries to display 24 lines. Since we've set up our new display
list to show 30 lines, the bottom four lines of the display are invisible. Press [RESET] to return to the normal display before rerunning the program.

Type some letters. Capital letters, numbers and graphic symbols look fine. Now type some lowercase letters. All the tall lowercase letters (b, d, f, h, i, j, k, 1, t) are cut off; the tops of the letters are displayed as dots at the bottom of the letters. Here's why:

Figure 1A shows the dot pattern for a normal uppercase ' Y ' in ANTIC Mode 2. Figure 1 B shows the ' Y ' in ANTIC 3. The two extra scan lines appear as blank lines below the character. Figure 2A shows the pattern for a lowercase ' t ', and 2B shows its ANTIC 3 representation. Note that dots in the top two rows of the normal character have been moved to the bottom of the character in ANTIC 3. This happens with all characters with ATASCII codes between 96 and 127.

We can't use the standard character set in ANTIC 3 because of this. One possible solution is to redraw each character one line lower within its 8 -by- 10 matrix. The entire set must be copied into RAM first.

Figure 3 illustrates the necessary steps. Shift the eight bytes in the character down by one, and move the last byte to the top of the character. When ANTIC 3 displays the character, it displays the first two bytes last, so the vertically shifted characters will look fine. Listing 2 contains a machine-language subroutine that transfers the character set to RAM and performs the modification quickly. Merge Listing 2 with Listing 1 to combine the ANTIC 3 display list with the shifted characters.

Here's how to merge the two listings:
1. LOAD or type in Listing 1 and LIST it to disk or cassette.
2. Verify with TYPO.
2. LOAD or type in Listing 2.
3. Use the ENTER command to load (and merge) Listing 1.
4. Use SAVE to store the combined program.
5. If you don't see 'READY' after running the combined program, press [RESET] and RUN again.
We're now ready to redefine some characters to give the lowercase descenders mentioned earlier. We can
repair the comma and the semicolon at the same time.
Make a less squashed-looking ' \(y\) ' by changing it to the dot pattern in figures 4 A and 4 B . This illustrates lowercase descenders; ANTIC 3 gives such characters a more pleasing appearance than does the usual text mode.

Listing 3 gives descenders to all the appropriate characters, and repairs the comma and semicolon. Merge this with the program from Listings 1 and 2. You now have a complete, working text display for ANTIC Mode 3.

\section*{A USEFUL APPLICATION}

If we wish to write chemical or mathematical formulae, we need to use symbols as subscripts. Let's use ANTIC 3's special display features to create some subscript number characters.

The ATASCII character set has six rarely used characters whose codes are: 96 ([CTRL][.];123([CTRL][;]; 124 ([SHIFT][ = ]); 125; 126; and 127. In this example, we'll replace character 96 with the dot pattern for a subscript ' 2 ', 123 with subscript ' 3 ', and 124 with subscript '4' (Figures 5A and 5B). Type in Listing 4 and merge with your evolving program. Press [RESET], and RUN the program. Now, whenever you press [CTRL][-], you should get a subscript ' 2 ', and so on. Try writing the chemical formula for potassium phosphate with these keystrokes:
[K] [CTRL][;] [P] [O] [SHIFT][ = ] See if you can type other formulae, like silver carbonate, \(\mathrm{Ag}_{2} \mathrm{CO}_{3}\); sodium acetate, \(\mathrm{NaC}_{2} \mathrm{H}_{3} \mathrm{O}_{2}\); aluminum sulfate, \(\mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{3}\). This may be the first chemistry you've seen coming out of your Atari computer, but it's just one application of ANTIC Mode 3. (If you come up with any other interesting uses for this mode, send then to Antic. If they're good, we'll publish them.)

As always, this is just a start. ANTIC 3 can be used for super/subscripts, footnotes, and vowel markings for foreign languages. Special character sets can be printed out using screen dump programs.
Karl E. Wiegers, Ph.D., is a research chemist for Eastman Kodak and an Atari hobbyist. He writes for a number of computer publications.
continued on next page


figure \(5 B\)
figure 3
figure 5A

one
character
in RAM


Listing 1
3 GRAPHICS
40 月EM Turn of TV display
50 POKE 559，O
60 HEM Find starl of display lisi
70 DL＝PEEK（560）＋ 256 FPEEK（561）
80 HEM Modify display list to ANTIC mo de 3
9 g POKE DL＋3， 67
100 FOR I＝6 T0 24：POKE DL＋I，3：NEXT I
11 POKE DL＋25，65
120 POKE DL＋26，PEEK（DL＋30）
13日 POKE DL＋27，PEEK（DL＋31）
400 REM Turn on TV display
410 POKE 559,34

\section*{Listing 3}

Listing 2
1 日 REM Heserve 4 pages of RAM for char actersel
20 MEM＝PEEK（106）－4：POKE 106，MEM－1：RAMS
TART＝256 \(\quad\) \＃MEM
140 REM Load ML routine
150 FOR I＝1 TO 35：READ A：POKE \(1535+\mathrm{I}\) ，A ：NEXT I
160 DATA 104，16日，255，162，7，177，203，72， 136，177，203，20日，145，205
170 DATA 136,2 日2， \(208,246,104,145,205,1\) 36，192
180 DATA \(255,208,233,198,206,198,204,1\)
98，207，208，223，96
190 REM Initialize work variables for
character set transfer lo RAM
200 POKE 203，日：POKE 204，227
210 POKE \(205,0:\) POKE \(206, \mathrm{MEM}+3:\) POKE 207 ， 4
220 REM Call ML routine lo move charac
lerset
\(230 \mathrm{~A}=\mathrm{US}\) 月（1536）
380 BEM Turn on new character set
390 POKE 756 ，MEM

\section*{Listing 4}

240FOR J＝1 TO 1日：READ OFFSET：OFFSET＝0 FFSET＊8
27 月 2 CM CTRL－．，CTRL－；，Shifi－＝
350 DATA \(96,48,126,0,0,60,102,12,24\)
360 DATA \(123,102,60,0,0,126,12,24,12\)
370 DATA \(124,126,12,0,0,12,28,60,108\)


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\section*{Unlocking the art inside you}
by DAVID DUBERMAN

The computer's incredible power as a tool for artistic creativity was once only available to adept programmers and dedicated number crunchers. Times have changed. Today, low-cost visual arts hardware and software make the Atari-with its unequalled graphics potentialthe perfect tool for a serious artist or an inventive computer novice.

With the products described in this survey, you can easily produce effects similar to what used to be available only on \(\$ 10,000\) graphics systems. You can use your computer to draw pictures or cartoons, design a letterhead for your stationery, make your own personal greeting cards.

You can create video games and elaborate video animation without complex programming. You can take advantage of graphics applications for professions or hobbies as diverse as weaving, landscape architecture or astrology.

Let's take a look at the affordable, easy-to-use tools for computer graphics . . .


BROOKESE by Kyle Bogertman Atari Touch Tablet w/ Micro Illustrator (Atari Artist)
ntil recently, most graphics programs for the Atari used the joystick for drawing on the screen. Now, Atari owners can choose between three touch tablets. Touch tablets have flat pressure-sensitive surfaces. When you draw on these with a stylus, your movements are registered on the screen.

Two of these, the KoalaPad and the Atari Touch Tablet, are similar. The third, the PowerPad, works on a different principle and is much larger.


\section*{ATRRI TOUCH TABLET}

The Atari Touch Tablet, (\$89.95 - all prices in this survey are suggested retail) measures \(93 / 8\) inches wide by \(73 / 4\) inches high by about 1 inch thick, the size of an average hardcover book. The drawing surface is \(61 / 2\) inches wide by 5 inches high - about the same heightwidth ratio as the standard Atari graphics screen. A cable permanently attached to the back connects the touch tablet to joystick Port One, and there is a jack in the rear for plugging in the accompanying stylus. The Atari tablet's stylus is the only one that has a button built in, which is a real convenience. There are also two buttons on the tablet, located on either side of the drawing surface. All three buttons select options from the drawing program. The tablet comes with the Atari Artist drawing program on a cartridge. Atari Artist is the same program as Micro Illustrator, which is discussed below.


KOALAPRD TOUCH TABLET
The KoalaPad (Koala Technologies, \$125), which was designed to be used by a number of different computers, is similar to the Atari tablet. It's noticeably smaller though, measuring \(63 / 8\) inches wide, 8 inches high, and the thickness tapers from \(13 / 4\) inches at the rear down to \(1 / 4\) inches square. The tablet can be held comfortably by an adult in one hand, leaving the other available for drawing. A cable at the rear connects to the joystick port. There's no place to connect or store the stylus, though, so
it could easily get lost. The KoalaPad comes with the Micro Illustrator drawing program on diskette. Also available from Koala are several software packages for the tablet, including Spider Eater, a musical educational game, and Coloring Series 1, an electronic "coloring book" of geometric patterns.

\section*{POWER PAD}

The PowerPad is covered fully in a separate review adjoining this survey. No software accompanies the PowerPad, but several programs, including Micro Illustrator, are available for use with it.

\section*{COMPRRE END CONTRAST}

All three touch tablets use a version of Micro Illustrator, an excellent drawing program. Functional differences among the tablets when using Micro Illustrator are minimal. You can draw with your finger, but most people prefer using the stylus. If you only intend to use Micro Illustrator with your tablet, the chioce narrows down to deciding which size tablet is most comfortable for you (and possibly your children).

If you want to do more with a touch tablet, however, other criteria come into play. Touch tablets can, for example, be used as controllers, similar to joysticks and paddles. The PowerPad is particularly well-suited for use as an alternative to the keyboard for children because it can sense multiple contacts on its surface. The other two can sense only one contact at a time. Thus, if you touch one point on the KoalaPad or the Atari tablet, then while holding the first, touch another, the second contact won't register. The PowerPad can sense simultaneous contacts, and can, for example, be used as a piano keyboard. Indeed,

PowerPad's manufacturer, Chalk Board, markets such a package, called Micro Maestro.

Also available for the PowerPad is the Programming Kit for BASIC. If you want to write a program that uses PowerPad as a controller, this package should tell you all you need to know. The KoalaPad documentation contains minimal information on programming for the touch tablet, but you can buy a book called the KoalaPad Touch Tablet Programmer's Guide for further information. The Atari Touch Tablet documentation describes only how to use the tablet in conjunction with the accompanying graphics program.

The drawing surfaces differ slightly from pad to pad. The KoalaPad's surface is a small square of finely-textured hard black plastic. It's smooth enough to draw quickly on, yet provides enough friction for slower detail work, and appears to be quite durable.

The Atari Touch Tablet's drawing surface is a sheet of thin, shiny black plastic, covered by a removable sheet of transparent plastic. Atari recommends that you leave the plastic overlay in to avoid damaging the actual surface. The overlay can also be used to hold down drawings for tracing. The pad is just a bit too large and heavy to hand hold comfortably; it should be placed on your lap, a desktop or tabletop.

The PowerPad is much larger than the other two. You can't hold it in your hands, an smaller children may have a hard time holding it in their laps. The drawing surface is a permanently attached thin sheet of plastic. However, all software for the PowerPad comes with special overlays that customize the tablet for each application.


\section*{POWER PAD}

Chalk Board Inc.
3772 Pleasantdale Rd.
Atlanta, GA 30340
(404) 496-0101
\(\$ 99.95\) - hardware
Reviewed by David Plotkin

The PowerPad is Chalkboard's new graphics tablet. With its combination of features, reasonable price, friendly support, and wide range of software, it would be an excellent addition to your hardware.

The first thing you notice about the PowerPad is that it's big: it measures 17 inches by 14 inches, with a drawing surface 12 inches square. It is easier to draw on than the smaller surfaces of other tablets.

The PowerPad uses 14,400 tiny digital switches to read where pressure is applied to the pad. There are \(10 \times 10\) per inch. Unlike the surfaces of other pads, the PowerPad has no problem resolving simultancous multiple inputs. This ability allows the PowerPad to be used as much more than just a graphics tablet: it becomes a flexible input device.

If you've done a little arithmetic, you may be wondering about the PowerPad's resolution. Ten switches per inch by 12 inches equals 120 points, or pixels - not even as high resolutions as Graphics 7! However, it's possible to design a program using the Atari's highest-resolution screen, by "software stretching" of the resolution.

The version of Micro Illustrator (\$49.45) for the PowerPad has a special feature called "Scale" that uses "software stretching" to let you draw pixel by pixel, even though the tablet's resolution isn't as high as Micro Illustrator's.

Hardware isn't of much use without software, but the PowerPad doesn't come with any. However, Chalkboard offers several programs in cartridges requiring 32 K of RAM.

Leo's Lectric Paintbrush (\$29.95) is a drawing program for children. They can paint in medium resolution, and use special commands like MOVE and FILL.

The program is easy to use, but is limited to a few of the Atari's colors, and lacks advanced features. You can save and load pictures with a disk drive.

Micro Maestro (\$29.95) is a piano keyboard overlay program for the PowerPad. This is fun. The overlay also shows a musical staff, and you can play notes by pressing on either the staff or the piano keys. When you play a note, its letter name, key location, and staff position are shown on the screen, giving the program strong educational value. You can play four-note chords, and record and play back your songs. Sounds pretty good!

The Programmers Kit (\$24.95) provides extensive technical information about the PowerPad. The manual tells you how to read PowerPad's switches, with demonstrations, utility routines in BASIC and machine language, and a technical discussion of the pad's operation. This lets you design your own programs, or adapt existing programs for use with the tablet.

A fifth program, Logic Games (\$39.95), involves matching symbols and numbers. Also available is Bearjam (\$39.95), an educational game that's supposed to help prepare children for reading, (we will review these in future issues).

Chalkboard has a toll-free number for answering customers' questions, and when I called, they were friendly and helpful. The company has plans to release more software for the tablet, possibly including powerful graphics utilities. I highly recommend the PowerPad to all budding computer artists of any age, and especially to families with children. It's easy and fun for kids to use - and too big to ever lose!

\section*{NICRO TLIUSTRATOR}

There is a version of Micro Illustrator for all three tablets, (there is no single manufacturer or price for the various versions of Micro Illustrator).

This graphics program lets you draw in Graphics \(71 / 2\), the Atari's highestresolution four-color mode, the same mode used by Micro-Painter (Datasoft). Micro Illustrator uses an icon menu, in which all the program's different functions are depicted graphically. The program's different modes include Draw (doodle), Point (control single pixels), and Line, (draw straight lines). You can also draw boxes and circles (outlined or filled), and create a sunburst effect with the "rays" function. You can draw with "mirroring," magnify your drawing for fine detail work, fill areas with colors and patterns, and save and load images from disk. You can change color, size and shape of your "brush," and you can create a magical "rolling rainbow" effect. When combined with a touch tablet's ease of use, Micro Illustrator makes creative graphic expression with a computer as natural as taking a bath.

Micro Illustrator uses a compressed format for file storage that's incompatible with other drawing programs. But you can also use the "standard" MicroPainter format. If, when the picture is displayed, you press [INSERT] on your computer keyboard, Micro Illustrator saves the picture as a file named "PICTURE." If you have a disk in drive 1 containing a standard-format file named "PICTURE," and you press [CLEAR], Micro Illustrator will load and display that file.

\section*{TOUCH TABLET LOADER}

New from Atari Customer Service as a FREE listing booklet is John Clark's very useful utility program, Touch Tablet Loader. This lets you insert into your own programs any picture made with the touch tablets and software previously mentioned, as well as compatible products. You can also learn how to write programs that enable you to use your touch tablet as a controller.

For your Free Demopac, simply write to Atari Customer Service. Address is at the end of this survey.


RAINCAT by Patricia Fostar Atari Light Pen with AtariGraphics
light pen is a type of pointing device for computers. Despite its name, the light pen does not produce light, but contains a light-sensitive cell at its tip to detect the presence or absence of light. A light pen also can convey its position on a screen to the computer.

In graphics applications, light pens are used to draw directly on the monitor screen. There is no abstraction between the drawing process and the production of the drawing; it's more

\section*{STEVE GIBSON:} CREFTOR OF FIRRIGRAPHICS Story behind the powerful
new light pen software

\author{
by NAT FRIEDLAND, Antic Editor
}

Steve Gibson, the president and main resource of Gibson Laboratories in Irvine, California said hed been up till 6 a.m. working on his next light pen software package. Possibly he felt he needed to burn the sunrise oil to come up with something as good as his brandnew AtariGraphics cartridge software which now comes bundled with the Atari Light Pen.

Gibson's AtariGraphics is described in detail in the survey of computer-art tools featured in this issue. The bottom line is that this light pen software is a computer graphics classic on the level of Micro Illustrator or Micro-Painter, For ease of use and variety of elaborate color patterns built-in, AtariGraphics ranks at the very top. It also has valuable unique features, such as enabling you to "fill over" existing patterns inside shapes you've already set up in your picture. Even the Macintosh won't do this.

Known as the light pen programmer par excellence, Steve Gibson first became an industry star with his Apple Computer light pen software.

\section*{A JOY TO WOKK WHER}
"The Atari computer was a joy to work with, compared to the Apple," said Gibson "The Apple is full of what I call 'Wozni-isms'. That's all the crazy and weird things Steve Wozniak did in order to squecze color into his early machines. The even bits and odd bits stand for different colors, every seventh bit is keyed to a color family. Working with this stuff is a horrible nightmare."

He discovered other not-widelyknown advantages in doing professional programming with the Atari. "The good news is that Atari has absolutely phenomenal documentation on hand. You can get virtually a 100 percent accurate
map of memory locations or ANTIC chip display list functions in the manufacturer's hardware manuals. It pinpoints what you need to do to make precise color changes at precise scan lines.
"It's also not too shabby to have Atari's palette of 128 colors to select from," he added.

Gibson used the Atari's hardware capabilities to suggest some of the new features he could incorporate into his emerging software design.
"I get excited by the graphics potential of microcomputers," he said. "But eventually I realized that what really turns me on is coming up with unique and powerful user interfaces - ways to make it easier than ever for people to get more out of their computers."

One of the AtariGraphics interfaces he's most pleased with is the sliding menu "index cards," He said, "The illusion of the familiar is a powerful trick for getting people into easily operating the software."

\section*{NO KEYBORRD COMMINDS}
"What I set out to do in Atarigraphics was a light pen tour de force," said Gibson "I wanted to make a graphics program with absolutely NO keyboard commands.
As a result, the Atari keyboard is always in text mode. What this means is you can enter text anywhere on the screen, simply by pointing to a position with your light pen and starting to type.

Possibly the most unique interface in AtariGraphics is the light-pen "eraser emulation" Gibson created. "T've never seen anything else like it," he said. "Since I wanted to avoid any keyboard commands, I was very pleased when I realized that the Atari would allow programming of a 'cancel' interpretation just by shaking the light pen from side
to side over the screen area you want to erase."

As befits a light pen specialist, Gibson has faint praise for the highly popular touch tablets. "Touch tablets can't be beaten for accurate tracing of illustrations," he said. "But I still think light pens are unbeatable as a direct graphics interface device, as well as for making icon menu selections effort lessly."

\section*{TRIE VIDEO EFSEA}

Gibson seems to have a very strong vision of future artists sitting on stools in front of easels, making light pen strokes on video monitors positioned where their blank canvases used to be.

The programming of AtariGraphics took him only three months of enter ing code - following a month of nothing but planning and research. He is now committed, through a contract with Koala, to program light pens for one or perhaps two other popular computers. "After Atari, I'm finding myself a little burnt out with new graphics proj ects," he said. "I mean, how many lines of rubber banding code can you write?"

Gibson was raised just north of Sili con Valley in San Mateo. He dropped out of the University of California at Ber keley after 18 months and started working for high tech start-up companies.

He financed the start of Gibson Laboratories by doing several years of consulting for medical electronics companies in Southern California: He designed and programmed 3-D medical graphics displays that were widely used in cardiology.

What the future holds for Steve Gibson (as soon as he finishes his light pen commitments) is an exploration of creating more active user interfaces for computer telecommunications. "I don't see why your home computer has to function like a dumb terminal when you're on line with a bulletin board or a telecommunications information service," he said. "I think that at the very least, you should be able to store your menus in advance and flash them up oncreen to work right along with the remote computer, instead of waiting for all the time-consuming scrolling through every option."

\section*{LIGHT PENS}
continued from page 41
flexible than drawing on a physical surface. However, because most monitor screens are vertical, drawing requires an unnatural position. Also, prolonged proximity to a color TV screen, which may be a common circumstance with light pens used in the home, may cause discomfort or health problems.

\section*{KTRRI LIGHT PEN WITR HKARIGRAPRICS}

Most light pens are physically similar to one another. The Atari Light Pen (\$99.95) is a good example. Made of smooth black plastic, it's about the size and shape of a ballpoint pen. It contains an on/off switch activated by pushing the pen's tip against a flat surface.

What's special about this pen is the software. Steve Gibson's AtariGraphics cartridge software is a stunning realization of the Atari computer's graphic capabilities. The program's four pop-up icon menus let you choose drawing mode (box, circle, line, and parallelogram), color, mirroring (vertically, horizontally, and four-way), and pattern fill, among others. You can choose from 2,880 patterns and you can fill any pattern over with another pattern, something most other graphics programs won't let you do. You can also do unique "smear" effects and erase directly on the screen.

AtariGraphics is easily the most impressive drawing program we've seen at Antic in recent memory. (See the interview with Steve Gibson in this issue.) AtariGraphics works in as little as 16 K RAM and can use cassette or disk for file storage. AtariGraphics files are incompatible with other drawing programs.

\section*{EDUMATE LIGRT PEN}

The Edumate Light Pen (Futurehouse, \$34.95), is the simplest light pen covered here, because it lacks a built-in switch. You activate this pen by pressing the [START] key on the computer console. Made of red plastic, the light pen resembles a Bic ballpoint attached to a coiled cord. The Edumate pen's main advantage is price: at \(\$ 34.95\) list, it's the least expensive hardware/software package in this survey. The pen comes with a disk containing six programs. Peripheral Vision (\$39.95 or
\(\$ 59.95\) with light pen) is Futurehouse's new graphics program for their Edumate light pen. The program was still under development when this survey was completed, so we were only able to review a preliminary version.

Unlike any other graphics utilitiy in the survey, Peripheral Vision uses a GTIA mode, Graphics 11. This gives you 16 colors of the same brightness in a screen whose resolution is 80 pixels horizontally by about 168 vertically. A strip at the screen's bottom displays an icon menu, and your selection of colors is arrayed across the top of the screen.

The icon menu's Fill feature resembles a water tap flowing into a bucket, and Zoom looks like a microscope. You can save and load pictures with a disk drive. And there's a feature to let you print out your creations directly, which wasn't ready for testing yet. You can doodle, or draw single lines, consecutive lines, triangles, circles, and rectangles. Use the keyboard to place text anywhere in the picture.

Other functions let you move or copy parts of a picture to another part, fill enclosed areas with solid colors or a limited palette of textures, and draw with mirroring. The documentation describes how to use pictures made with Peripheral Vision in your own programs.

The tradeoff with this program is that you can use more colors than with most others, but the resolution is lower. Actually, the vertical resolution is high, but with only 80 pixels across the screen's width, this mode's pixels have an odd shape - wide and flat. Nevertheless, you can draw in this mode creatively.

Futurehouse also makes a line of educational software that includes titles such as Alphabet Construction Set (learn to draw letters of the alphabet), Computer Crayons (an electronic coloring book), and Little Red Riding Hood, a computerized story book for young children.

\section*{TECE-SNEMCE THGHT PEN}

The Tech-Sketch pen is available in two versions: the \(\$ 39.95\) version includes some BASIC programs on disk, and the \(\$ 69.95\) version comes with Micro Illustrator. The pen is composed of plastic and metal, and appears sturdier than
other pens. There's a small white button to activate the pen located in the shaft's side near the tip. The pen is easier to use than the Edumate, but not as easy as the Atari Light Pen.

\section*{MCPEN}

McPen (Madison Computer, \(\$ 49\) ) is the newest light pen for Ataris, and is the largest pen in this survey. The pen itself is made of sturdy beige plastic and has a rather wide barrel. It plugs into a control panel with a coiled cord. The control panel, which measures 5 inches square by \(11 / 2\) inches high, has a dial for sensitivity and a red LED, and a receptacle for the pen. Installation instructions for the pen and panel are included on a label attached to the bottom of the panel - a considerate feature.

McPen doesn't have a built-in switch. Accompanying software uses the space bar to turn the pen on and off. Included with the pen is a disk containing four BASIC programs: Tic Tac Toe; QB graphics, a limited drawing program; a menu program; and Ballon, a Player/ Missile graphics demonstration. Madison Computer also offers additional software for the pen - titles so far are "McPen Learning Series" and "Coloring Book," with more to come. Antic didn't have the opportunity to review these packages yet.

We did, however, try McPen with programs for other light pens, including Tech-Sketch's version of Micro Illustrator and the AtariGraphics cartridge. Unfortunately, the pen didn't work very well with either program. This is the only instance of a light pen being incompatible with software from other companies.

\section*{SUMM STX \(^{1}\)}

Although the light pens covered in this survey are more similar than different, the accompanying soft ware varies significantly. If you choose to buy a light pen, be guided by the level of sophistication you require in a drawing program. Try to get a demonstration of the pen and program. Also, keep in mind that software manufactured for use with a certain light pen works equally well with most other light pens, with the exception of McPen.
continued on next page


FINAL 7 by Linda Tapscott Fun With Art

KoalaPad, most graphics software for the Atari used the joystick for drawing. Many of these programs are still available. Drawing with a joystick is somewhat awkward, but you can achieve impressive results with practice. We'll cover the major joystick graphics programs in approximate order of the date of release.

\section*{MICROPAINTER}

This is the granddaddy of graphics programs for the Atari. When Antic had a cover art contest for readers in 1983, \(90 \%\) of the entries were with this program. Micro-Painter (Datasoft, \$34.95) lets you doodle, draw lines, and fill areas with limited patterns in Atari's highresolution four-color mode, Graphics 7 1/2. Micro-Painter's storage format for picture files has come to represent a standard for Atari graphics files. Almost all printer dump programs for Atari, including Micro Illustrator, will work with this file storage format.

\section*{GRAPRICS MASTER}

Graphics Master (Datasoft, \$34.95) is described by its makers as a tool for creating, manipulating, and editing images for graphic layouts and designs. You can use the joystick to draw, or you can have the program draw shapes for you, including lines, circles, and polygons of three to nine sides.

You can create a window that picks up images, manipulates them (you can "rotate" an image in the window 90 degrees) and relocates them on the screen. The contents of the window can be laid over or under an existing image, for special effects. You can flip between two drawing screens, transfer images between the two, add text, and zoom in for fine detail work.

Graphics Master uses Graphics 8, the Atari's one-color high-resolution mode. But you can add color by "artifacting," an effect that's explained well in the documentation. There is also a program that lets you use images from other programs with Graphics Master, and viceversa. Although they use different graphics modes, you can transfer images between Graphics Master and MicroPainter. Graphics Master is the only tool in this survey that includes a printer dump for its images.

\section*{PAINT}

Originally from Reston Publishing and now marketing by Atari, Paint (\$39.95) is a remarkably versatile drawing program. There's a simplified version that's well suited for young children, but SuperPaint is the program's showpiece. A row of "pots" along the bottom of the screen lets you paint with any of four
colors and six patterns. You can change the colors and the patterns, and you have hundreds from which to choose. All commands are explained with a help feature. You can also "zoom" in for magnified detail work. Paint uses Graphics 7, a medium-resolution fourcolor mode. One of Paint's nicest features is the accompanying 147 -page book, of which approximately twothirds is an interesting discussion of computers, art, and computer graphics. Paint is available only on disk, and files from Paint are not compatible with other programs. (See review of Paint in Antic, January 1984.)

\section*{PM ANXMATOR}

Player/Missile graphics is a special feature of the Atari that lets you move several objects about the screen display without disturbing the background. PM Animator (Tronix, \$44.95) lets you create animation sequences for use in your own BASIC programs. The documentation is extensive enough so that someone with no knowledge of \(\mathrm{P} / \mathrm{M}\) graphics programming can use the software with little difficulty. Player/Missile graphics are technically not related to the graphics discussed in the rest of this survey, so it's no surprise that files from this program can't be used by other programs. (See review of PM Animator in Antic, July, 1983).

\section*{MOVIE MEMER}

Movie Maker (Reston, \$60) is a computerized animation studio. You can create "movies" up to 300 frames and then add music and sound. It's similar to PM Animator in that you're drawing objects, combining them in sequences and moving the animated objects about the screen. However, Movie Maker is entirely self-contained, you can't use the animations in your own program. Also, Movie Maker doesn't use P/M graphics; all images are drawn in Graphics 7. (See review of Movie Maker in Antic, April 1984).

\section*{FUN WITH ART}

Fun With Art is a joystick drawing program with many bells and whistles. It uses \(71 / 2\), as does Micro-Painter, but that's where the similarity ends. First, you can easily change any or all colors
at every other scan line (a scan line is a thin horizontal line on your video screen). Because two scan lines are drawn every \(1 / 60\) th of a second and go together to form the screen image, it is a simple matter to use all 128 of Atari's colors in one picture.

Also, you can load two pictures and transfer parts between them. You can move parts of one picture around. Fun With Art is a cartridge requiring 32 K RAM; it can store pictures on disk or cassette. Files from Fun With Art are not compatible with other programs. However, the documentation does describe how to use the pictures in your own programs. (See review in Antic, February, 1984).

\section*{SCREDN MRIRER}

This is a tool for programmers who wish to create impressive graphics for games or other applications, but who have yet to delve into the mysteries of the display list, a mini-program used by the ANTIC chip in the Atari to display information on screen. Atari has several different graphics modes, most of which cannot be displayed simultaneously, or mixed on the screen. This can be a problem if you want to display text and graphics together. Screen Maker (Atari Learning Systems, \$34.95) lets you custom design a screen, combining as many as 15 different graphics modes, and then writes a subroutine that creates the screen. You can then use this subroutine in your own program. (See review in Antic, March 1984).

\section*{PLAFEAR MRKER}

Described as a companion utility to Screen Maker, Player Maker (Atari Learning Systems, \$34.95) lets you design images to be used with Player/Missile graphics. You use a joystick to "sculpt" a player, pixel by pixel. You can create up to four players, and combine pairs for more detailed three-color players. Once you've drawn the players, the software writes a subroutine for use in your own program. There is no provision for animation of players.

\section*{GRAPHICS MBGICLEN}

Graphics Magician (Penguin, \$39.95), recently converted for the Atari, has been popular on Apple computers for some time. It's an ideal tool for those who need to store a lot of graphic information in a minimum of disk space. Possible applications include graphics adventures and educational programs that use visual material. The program lets you use the joystick to draw four colors in Graphics \(71 / 2\). You can doodle, draw lines, and fill areas with one of a wide selection of textures. You can also change the size and shape of your "brush," change the basic colors at will, and add text. On-line help is available if you get confused.

It's common in graphics adventures to have "objects" that appear and disappear from the screen while background remains intact, possibly as a result of being picked up or dropped by the adventurer. Graphics Magician lets you draw these "objects" and store them as separate files. Extensive instructions for using Graphics Magician files in your own programs are included. Antic will review this excellent product in the near future.

\section*{VISUALIZER}

Maximus's new "graphics management system" is called Visualizer (\$49.95).

Subtitled "electronic slide creator/projector," the program's functions are divided into two parts: creating "slides" and showing them. For the gameoriented, there's also a jigsaw game that scrambles your picture, then lets you use the joystick to move the pieces to their proper positions. A printout feature lets you produce a permanent copy of your pictures with Epson and C. Itoh-type printers.

To create slides, you use a joystick to draw in Graphics 7, Atari's mediumresolution four-color mode. You can doodle with brushes of different sizes or automatically create circles, ovals, rectangles, and straight lines. Fill enclosed areas with solids or patterns (made by combining two colors), and add text. The program comes with three fancy "fonts," or character sets, to spiff up text in the picture, and you can mix style options for a total of 24 different styles in each font. You can design your own font too. You can save and load slides with a disk drive, and a special feature lets you combine two slides by "merging" them for experimentation and special effects.

There are some fairly simple animation effects. One-color, two-color, and three-color switching involve changing the contents of the three color registers used for drawing shapes and lines. There are three different ways to add the
by-now-familiar Atari moving rainbow effect to your pictures.

The slide show part of the program is almost as powerful as the drawing part. You can select an assortment of slides and arrange them into any order. There's an auto timer routine to advance the slides automatically. If you have an Atari 410 or 1010 program recorder, you can add a synchronized narrative soundtrack! (You will also need a stereo cassette recorder or deck and a data cable for connecting the recorder to the computer.) The program comes with a sample narrated slide show that describes Visualizer.

The documentation is more complete than that for most such programs. There are suggestions for creating better slides, and a list of interesting projects for parents and children. There are detailed instructions for setting up a system to record synchronized narrative tapes Programmers will learn how to use the pictures in their own program. If you don't mind the medium resolution of Graphics 7, you'll find this to be a powerful and versatile package.


GREEN VASE by Marni Tapscott Paint


\section*{ATARI 1020 COLOR PRINTER}

The Atari 1020 Color Printer (\$299) is actually a plotter. It uses four pens to draw on a \(41 / 2\)-inch wide strip of paper. Plotters have been around for some time, but this is the first plotter that works directly with Atari computers.
A color plotter is an enormously versatile graphics tool. You can make fourcolor screen dumps (graphics printouts) of pictures drawn with most graphics programs. You can also write programs to control the plotter directly. A couple of samples are included with the 1020 documentation.

Text can be printed in four colors, in four directions (forward and backward, vertically and horizontally), and in different sizes. You can even print text in 80 columns-the characters are tiny, but well-formed and quite legible.

The 1020 documentation provides adequate information for programming the plotter. Commands are presented in BASIC syntax, but it's easy to convert these to other languages. Among the graphics functions are commands to return the pen to HOME position, change pen color, draw from coordinates 0,0 to any X-Y position, initialize (call the current pen position 0,0 ), and relative draw (a combination of the last two). There's also move and relative move, for changing the pen's position without drawing. And you can command the plotter to set up X and/or Y axes for graphing.

\section*{SCREEN PRINT SOETWARE}

Screen Print Software is the new program from Atari that does color screen dumps to the Atari 1020 plotter. You can
get full-color printouts of your creations from AtariGraphics, AtariArtist, Micro Illustrator, Micro-Painter, Paint, or any other program that uses Graphics \(7,7 \frac{1 / 2}{2}\), or 8. Atari started packing Screen Print Software with all 1020 Plotters shipped as of July, 1984. If you've bought a plotter that didn't include this software, you can obtain it for a minimal fee (not determined at this writing) by writing to Atari Customer Support, which is listed at the end of this survey.

\section*{SUMBING UP}

As you can see, graphics tools for Atari computers are many and varied. How to choose? Well, we hope that the information in this survey will help you get started. If you'd like to see how a program works, but can't get an in-store demonstration, consider visiting (or joining, or starting) a local users group. You'll probably find someone who owns the product you're interested in. And don't forget - Antic is always looking for dynamite images for our Microscreens section, and we pay cash!

ATARI, INC. and ATARI
LEARNING SYSTEMS
(Screen Maker, Player Maker, Paint, AtariGraphics, Atari Light Pen, Atari Touch Tablet, 1020 Color Plotter)
Atari Customer Service
1312 Crossman Ave.
P.O. Box 61657

Sunnyvale, CA 94086
(408) 745-2000

CHALK BOARD, INC.
(Power Pad)
3772 Pleasantdale Rd.
Atlanta, GA 30389
(404) 496-0101
(800) 241-3989 (from outside GA)

DATA SOFT, INC. (Micro Painter)
9421 Winnetka Ave.
Chatsworth, CA 91311
(818) 701-5161

\section*{EPYX}
(Fun With Art)
1043 Kiel Court
Sunnyvale, CA 94089
(408) 745-0700

\section*{FUTUREHOUSE}
(Edumate Lisht Pen)
P.O. Box 3470

Chapel Hill, NC 27514
(919) 967-0861

KOALA TECHNOLOGIES CORP.
(KoalaPad)
3100 Patrick Henry Dr.
Santa Clara, CA 95050
(408) 986-8866

MADISON COMPUTER
(McPen)
1825 Monroe St.
Madison, WI 53711
(608) 255-5522

\section*{PENGUIN SOFTWARE}
(Graphics Masician)
830 4th Ave.
P.O. Box 311

Geneva, IL 60134
(312) 232-1984

\section*{RESTON PUBLISHING GROUP \\ (Moviemaker) \\ 11480 Sunset Hills Rd. \\ Reston, VA 22090 \\ (800) 336-0338}

TECH SKETCH INC.
(Tech Sketch Light Pen)
26 Just Rd.
Fairfield, NJ 07006
(800) 526-5214
(201) \(227-7724\) (in NJ)

\section*{TRONIX}
(PM Animator)
8295 South La Cienega Blvd. Inglewood, CA 90301
(213) 215-0529


\(y\)ou've been painting with tools like your KoalaPad or Micro-Painter for some time now, and you've pushed the programs to the limit. You're tired of having only four colors available! What can you do?

Fortunately, here's Philip Price's Color Picture Painter, a program allowing you to systematically replace all four colors in each scan line of your pictures-with any of the 128 colors available on the Atari. (Scan lines are the horizontal lines traced by the electron beam of your picture tube. Each scan line represents a fraction of a picture you have created on your Atari.)

Price's Painter loads an uncompressed Mode E file, (called Mode \(71 / 2\) on older 400 s and 800 s or Graphics Mode 15 on the XL computers), and then allows you to choose from 16 colors and eight degrees of brightness for each of the four colors used in the original drawing. You use the joystick to color one scan line at a time, or to color entire vertical bands at once.

When you are finished the painter stores the original picture and the four color "pots" that you've created. The five files are separate, and are combined only when you run the painter program.

Price's painter works with files created by Micro-Painter, and Micro Illustrator, (available with the KoalaPad, Atari's Touch 'Tablet, Tech Sketch's Lightpen and Chalkboard's PowerPad). Incidentally, if you are using the Touch Tablet, you will need to save your initial file in the uncompressed 62 sector mode by hitting the [INSERT] key while the picture is on your monitor. The file will be named "PICTURE." and you will need to go into DOS and rename the file

This program lets you change all four colors on every scan line in pictures drawn with most graphics programs that use Mode E, Atari's bigh-resolution four-color mode. It works on all Atari computers, but requires a disk drive. Antic Disk Subscribers: Remove BASIC. From DOS. Type L [RETURN] then type PAINTER.EXE.
"FILENAME.PIC".
It's easy to get started coloring . . .

\section*{STEP 1: STARTING}

Painter is a machine language program that's produced by the BASIC program accompanying this article Type in the listing, and SAVE an extra backup copy. Next, RUN this program. The screen will go dark for several minutes so the computer can read the data faster. If you made a typing error, the program will stop and display the number of a line you need to retype correctly-so TYPO isn't needed. When the screen turns blue again, press [RETURN] to write the machine language program named PAINTER.EXE to disk.

Remove your BASIC cartridge (XL owners press [OPTION] while booting DOS) before using Painter. Load PAINTER.EXE from DOS with menu option L. If you wish to have the program load automatically upon booting, use DOS menu option E to rename the file to AUTORUN.SYS, and make sure DOS.SYS exists on the disk.

When painter starts, you will be asked which file to load. The file disk must be in drive 1 , and the filename extender must be .PIC. Don't use backspace or cursor controls, since the program will only accept a maximum of eight keystrokes before going to the graphics screen. Use DOS to rename files if necessary. Type in the name of the file you had previously created with, say, Micro-Painter. After the picture hads, you'll see it on screen with the default colors, the colors used in your original drawing. If you didn't use all four colors when making your original, some pots will be black, but they can be colored with Painter.

\section*{STEP 2: COLORING}

Plug a joystick into Port 1. Press the fire button while pushing forward or backward on the stick to position the arrows on either side of the screen. Release the button and move the joystick from side to side to select the color, move forward and backward to change a color's intensity. Note that you're in point mode (see the line at the top of the screen); this means that you will color one line at a time.

If you have trouble seeing the thin horizontal line's color, look at the top of the screen to see the color changes is a wider area. If you want to color larger areas, press [ESC], then [SELECT] to switch to brush mode, and push the stick forward and backward to paint large areas with the currently selected color. Press [ESC], then [SELECT] again to return to point mode.

\section*{STEP 3: BACKGROUND AND FOREGROUND}

You have a palette of four pots, based on the four colors of your original file. The palette is the field of colors in a given pot, without the structured picture. To change the pot whose colors you're modifying, press [SELECT]. To switch back and forth between the picture and the palette, press [OPTION].

You can review the colors you're using without seeing the picture by switching to the palette, then using [SELECT] to move through the four pots.

\section*{STEP 4: SAVING}

Press the [START] key to save the pots, but not the picture file. According to Philip Price, the program occasionally locks up when you press [START], necessitating rebooting. The program saves four files representing the four pots. Checking your disk directory, you'll see them called FILENAME.PO, .P1, .P2, and .P3, with FILENAME

replaced by the filename you originally typed in. If you have the original file and the four pots on the same disk, and don't change any filenames, the next time you load the picture into Painter, the four pots will also be loaded.

If you wish to work on a different picture, you must reload the entire program and start again from the beginning.

Philip Price taught bimself programming while serving at sea with the US Navy. He took his discharge in Hawaii and worked near Hilo as a computer technician. Now be's teamed with Gary Gilbertson and their major new graphics adventure game, The Alternate Reality Series is due for release by Marsten Systems this fall.
continued on page 51

\section*{FINALLY, ANTIC FULL STRENGIH!} MAGAZINE + DISK


NO MORE TYPING long, complex listings. Now . . . you can IMMEDIATEIY start using all the great programs in your copy of Antic every month. New ANTIC DISK SUBSCRIPTION: 12 issues of the best-selling Atari magazine-each with a high-quality disk containing every software listing in the issue READY TO RUNE


PRICE＇S COLOR PICTURE PAINTER continued from page 49
10 REM PRICE＇S PAINTER
20 REM BY PHILIP PRICE
3日 REM ANTIC MAGAZINE
40 DIM H\＄（2），ARRAY\＄（96），HOLD\＄（3500），HE
X \＄（ 23 ），FILE\＄（20）：HEX\＄＝＂＠ABCDEFGHI\＃\＃\＃\＃\＃ \＃\＃JKLMNO＂：CASS＝0： \(0=1\)
60 TRAP 500
70 ？＂㘣PLEASE WAIT．．．，＂：FOR D＝1 T0 5月日 ：NEXT D：POKE 559，0
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 SC（H\＄（I））－47））－64：NEXT I
155 SUM＝SUM＋（ASC（H\＄（1，1））＋ASC（H\＄（2，2）） ）：HOLD\＄（ 0,0\()=C H R \$(D): Q=0+1: N E X T\) HNUM
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IS MISSING．＂：END
17 IF LSUM \(<>\) SUM THEN 5 ■ 0
180 RETURN
190 POKE 559，34：？＂国国PRESS＜RETURN＞TO SAVE THE FILE．＂：INPUT HS
200 CLOSE \＃1：OPEN \＃1， \(8,0, " D: P A I N T E R . E X\) E＂：IOCB＝848：POKE IOCB＋2，11
210 ADDRESS＝ADR（HOLDS）：ADHI＝INT（ADDRES S／256）：ADLO＝ADDRESS－ADHI＊256
220 BYTES＝LEN（HOLDS）：NUMHI＝INT（BYTES／2 56 ）：NUMLO＝BYTES－NUMHI＊256
230 POKE IOCB＋4，ADLO：POKE IOCB＋5，ADHI： POKE IOCB＋8，NUMLO：POKE IOCB＋9，NUMHI
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250 CLDSE \＃1：？＂圆国ALLDONE．＂：END
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608D日AD48D16D0BD84618D17，19796
2040 DATA D日BD44628D18D日BD0460BD1ADOCA D日E2A92E8D0日02A9578D010268AA684044313A 202日2日2020202020202日2020，24710
2050 DATA 2044313A2020202020202020202日 20202044313A20202020202020202020202020 44313A202020202020202020，29198
2060 DATA 2020202044313A2020C757C25820 202020202020202日202057656C636F6D652074 6F205068696C697020507269，33933
207日 DATA 63652773204D756C74692D436F6C 6F72204472617765722E202日20202843293139 3834205068696C6970205072，38752
2080 DATA \(6963659 \mathrm{BCB417661696C61626C65}\) 2066726F6D2日414E5449432日6D6167617A696E

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2090 DATA 456E746572207468652050696374 757265206E616D652E9B44313A2日2020202020 20202E5049431E1E1E1E1E1E，48572
2100 DATA 1E1E1E1E1E1EØ03488A2A90485Fø A96085F1A25EA90E9D日A569D6C56CA1日F7A20日 A90C9D42032056E4A200A903，53667
2110 DATA 9D4203A90C904A日3A9009D4BO34C AD58453AA9AB9D4403A9589D45032056E4A20日 A90B9D4203A9D2C358BE599D，58790 2120 DATA 44日3A9579D4503A9A29D4803A90日 9D49032056E4A9008D日36日A21日A903904203A9

2130 DATA 4B3AA9F19D4403A9589D45032056 E4A210A9079D4203A9029D4403A9609D4503A9 01904803A9009049032056E4，68753 2140 DATA A20日A90B9D42日3A9029D4403A960 904503A9019048日3A9009D49032056E4AE0360 AD026090955790855790A557，73759
2150DATA 9DB5579DC557C99BF0日8EE日36日E8 E00990A3A21日A9日C9D42日32056E4AEO36日A92E 9095579D85579DA5579DB557，78905
2160 DATA 9DC557A9509096579D86579DA657 9DB6579DC657A9499D9757A9439D9857A99B9D 99579089579DA9579DB95790，84148
217日 DATA C957A93日9D8757A9319DA757A932 9DB757A9339DC757A92日9D88BF59BA5A579DA8 5790B85790C857A200A90C9D，89374
2180 DATA 42032056E4A210A9039D4203A904 9D4A日3A90日9D4B＠3A9929D4403A9579D45032日 56E4A210A9079D4203A9009D，94331
2190 DATA 4403A9209D4503A90日9D4803A90F 9D49032056E4A210A9079D4203A900904403A9 30904503A9009048日3A90F9D，99306
2200 DATA 49032056E4A210A9079D4203A974 9D44日3A958904503A904904803A9009D490320 56E4A21日A90C9042032056E4，104252
2210 DATA A2BFAD745B9D日460AD755890C46＠ AD76589D8461AD7758904462CAEOFFD日E3A210 A903904203A9049D4A03A900，109412
2220DATA 904B日3A9829D4403A9579D450320 56E4A210A9079D4203A9049D4403A960904503 A9C0904803A90日9D49032056，114386
2230 DATA E4A21日A90C9D42032056E4A2BB5A B65B1日A9039D42日3A9049D4A03A9009D4B03A9 A2904403A9579D45032056E4，119429
2240 DATA A210A9079D4203A9C49D4403A96日 9D4503A9C日9D4803A9日の9D49日32056E4A210A9 OC9D42032056E4A210A9039D，124419
225 DATA 4203A9049D4A日3A90日9D4B日3A9B2 904403A9579D45032056E4A21日A9079D42日3A9 84904403A9619D4503A9C日9D， 129431
2260 DATA 4803A9009D49032056E4A210A90C 9D42032日56E4A21日A9日39D4203A9049D4A日3A9 O日9D4B03A9C29D4403A9579D，134420
2270DATA 45032056E4A210A907904203A944 9D4403A9629D4503A9C09D4803A9日09D49日32日 56E4A21ØA9のC9D42032056E4，139369 228日 DATA A9008D日ED48D2FO28D日0D4A90080 3002A9568D3102A92E8D日002A9578D日1日2A9C0 8D日ED4A93E8D2F日2A903B75B， 144471 2290 DATA B25C8D1DDOA9508D0704A9日日8D日4

\begin{abstract}
D日8005008006008007008002008D日300A9308D

230日 DATA 80日90日4C8F5CA9C日38ED535CA8B1 F08D016049FF8DC0日28DC102A9088D1FD日AD1F D日2901F044AD1FD日2902F03A， 154798
231日 DATA AD1FD日2904F日3日AD100日F日34AD日0 D 329 日1F日 18 AD日0D32902F014AD日0D32904F010 AD日0032908F0日C4CE85B4C71， 159852
2320 DATA 5D4C925D4CB35D4CD45D4CFC5C4C
 2902015EE535CAD535CC9C日， 165053
233日 DATA BOO34C8F5CA90日8D535C4C8F5CAD OOD 32901D日12AD535C38E9日18D535CC9FFD日の5 A9BF8D535CAD535C2日DE5680，17日274
234日 DATA O657AD535C20E9568D0757A200A9
 186925 AAA9049DFE53A9069D， 17541 日
2350 DATA FF53A9FF9D0054A9069D0154A904 900254A92日9DFE54A9609DFF54A9FFgD日日55A9 60900155A920900255AD555C，180575
236 DATA FO日BA9C日38ED535CA8A5F491F04C E85BAD545C49FF80545CF＠42A2日5日D28579D12 57CA1日F7A9008D0856A9408D，185785
237 DATA O956A90日8D6A56A9408D6B56A90日 85F2A94085F3AE525CBD565CA210A日0日91F288 CO日GD日F9E6F3CAE日日GDOFO4C，190910
2380 DATA 675DA205BD22579D1257CA10F7A9 0日8D0856A9208D日9569008D6A56A9308D6B56 AD1FD日29の4F日F94CE85BA9C日， 196653
2390 DATA 38ED535CA8B1Fg85F429F＠48A5F4 186901290 F85F46805F491F085F44CF25DA9C0 38 ED535CA8B1F085F429F日48， 201219
2400 DATA A5F438E901290F85F46805F491F0 85AF5DAA5EF44CF25DA9C日38ED535CABB1FG85 F4290F48A5F418691029F085， 2 日6411
2410 DATA F46805F491F085F44CF25DA9C日38 ED535CA8B1F日85F4290F48A5F438E91日29F685

F46805F491F085F4A5F4200E， 211593
2420 DATA 568DFC56A5F42日E9568DFD56A514 2908F日FAA5142908D日FA4CE85BADFC日2C91CDO 2CA9日の8D日9D28DFCO2A2日4AD， 216848 2430 DATA 555C49FF8D555CFO日CBD10579D日A 57CA10F74CB45EBD18579D日A57CA10F74CB45E AD525C186901290380525CF日， 222 07日
244 DATA 1CC9029023F日日BA94485F日A96285 F14C805EA98485FのA96185F14C805EA90485F日 A96085F14C805EA9C485FOA9， 227189
2450 DATA 6085F1A9C038ED535CA8B1F日B5F4 A90085F2A94085F3AE525CBD565CA210A00091 F288COO日DOF9E6F3CAEO日GDO， 232344
246 DATA FOAB5EA65FAE525CBDCE568DF456 AD1FD日29Ø2FのF9A90日8DFC日24CE85BA90日8D2F O28000D4A9408D日ED4A51429，237611
2470 DATA OFOFAA5142902D0FAA210A9039D 4203A9089D4A03A9009D4B03A982904403A957 9D45032056E4A210A90B9D42， 242639
2480DATA O3A9049D4403A9609D4503A9C09D 4803A9009049032056E4A210A90C9D42032056 E4A210A9日39D4203A9089D4A， 247615
2490 DATA O3A90日9D4BO3A9A29D4403A9579D 45032056E4A210A90B9D4203A9C49D4403A96日 904503A9C日9D4803A90日9D49， 252641 2500 DATA O32056E4A21日A90C9042032日56E4 A210A9039D4203A9089D4A03A90日9D4B03A9B2 9D4403A9579D45032056E4A2， 257619
2510 DATA 1日A90B9D4203A984904403A9619D 4503A9C09D48日3A9009D49032056E4A21日A9A7 5F0日600C9D42032056E4A21日， 262590
2520 DATA A903904203A9089D4A03A90日9D4B Ø3A9C29D4403A9579D45032056E4A210A9日B9D 4203A9449D44日3A9629D4503， 267599
2530 DATA A9C09D4803A9日日9D49032056E4A2 10A9日C9042032056E4A9C日BD日ED4A93EBD2FØ2 4CE85BE日02E1027858，272342
\end{abstract}

\section*{COMING NEXT IN
 \\ The ATARI＂Resource}

Lucasfilm game master David Fox and computer book publisher Mitchell Waite offer tips on pro－ gramming Player Missile Graphics from their forth－ coming book，Computer Animation Primer．

For those new to Assembly Language，we present a chapter from Mark Andrews＇easy－to－understand new book，Atari Roots．

Go to school with your Atari as we explore：the best in educational software，plenty of Antic type－ in educational programs，the recently released Atari Lab packages，a look at the Atari in brain research and on－line education programs avail－ able from Plato and other information services．

\section*{new products}

\section*{GRAPHICS MAGICIAN PICTURE PAINTER}
(graphics program)
Penguin Software
830 4th Ave.
P.O. Box 311

Geveva, IL 60134
(312) 232-1984
diskette - 48K - \(\$ 39.95\)
Hundreds of pictures can be stored on a disk and, literally, thousands of colors are available when using the Graphics Magician Picture Painter. Full use of the 128 colors on the Atari, including blending of them, enables you to get those many shades. Text may also be added to pictures, and the various brushes allow the user to add detail and shading to creations. And, when you want to recall art from your own programs, this package lets you do that too.

\author{
THE COLOR SHARPENER CABLE \\ (peripheral) \\ Bytes and Pieces \\ 550 N. 68th St. \\ Wauwatosa, WI 53213 \\ (414) 785-1100 \\ \(\$ 24.95\) \\ add \(\$ 2.00\) for shipping and handling
}

The Color Sharpener is said to drastically increase the color intensity on color monitors. Using a 5 -pin din plug which attaches to the monitor, it augments the intensity of the luminous part of the signal, thereby offering a substantially sharper picture. Satisfaction is guaranreed, or your money will be refunded. Dealer inquiries are invited.

ROME AND THE BARBARIANS (game)
KRENtek software
P.O. Box 3372

Kansas City, MO 66103
cassette and diskette \(-32 \mathrm{~K}-\$ 35.00\)
The year is 400 A.D., and half a dozen tribes of barbarians are simultaneously invading the Roman Empire. As the supreme military commander, you initiate defense strategies which, when combined with the chaotic activities of the barbarians, insure that no two games are alike. Played on a scrolling map of Western Europe, your final challenge iswho else?-Attila and his Huns.

Return the favor: When you call a manufacturer or supplier about a product you've seen advertised or otherwise mentioned in ANTIC, please tell them so. This will belp us to continue to bring you the latest information about products that will make your Atari computer an even more valuable investment in the future. -ANTIC ED

\section*{50 MISSION CRUSH}
(game)
Strategic Simulations, Inc.
883 Stierlin Rd., Bldg. A-200
Mountain View, CA 94043
(415) 964-1353
diskette - 40K — \$39.95
As the commander of a B-17, you must deftly manuever your way through fifty life-threatening raids over France and Germany. It is your responsibility to hand-pick your crew, determine your plane's bomb/fuel ratio, and select the cruising altitude. After each mission, you will be evaluated and awarded points by the computer, on the basis of various criteria. Survive all fifty missions and make it to Brigadier General, and SSI will honor you with a Certificate of Achievement.

\section*{PHYSICS EXAMPLES II}
(educational program)
Conduit
The University of Iowa
Oakdale Campus
Iowa City, IA 52242
(319) 353-5789
diskette - \(48 \mathrm{~K}-\$ 60.00\)
additional user's notes - \(\$ 3.00\)
additional copy of software - \(\$ 10.00\)
For secondary and college levels, this package of four programs covers topics in introductory mechanics and is suitable for individual student use or classroom demonstration. Each program simulates an experiment and allows students to vary parameters to see how they affect the results. The 37 pages of User's Notes included in the package introduce the concepts simulated in each program and provide students with a series of exercises. This program is made only for the Atari 800.

\section*{COMPUTER TITLEBOUT}
(games)
Microcomputer Games, Inc.
4517 Harford Rd.
Baltimore, MD 21214
(301) 254-9200
diskette \(-48 \mathrm{~K}-30.00\)


If you're a professional boxing fan who wants to test the "Raging Bull" within, Computer Titlebout will give you the opportunity to slug it out with the best. This game contains in-depth statistics on over 300 famous fighters, past and present, and allows you to either recreate their own well-known bouts or dream up some matches that should have happened, but never did.

\section*{SKYWRITER}
(educational program)

\section*{Atari. Inc.}

1265 Borregas Ave.
P.O. Box 427

Sunnyvale, CA 94086
(408) 745-2000
cartridge \(-16 \mathrm{~K}-\$ 39.95\)
Young people, ages 6-14, can improve their word-comprehension skills and increase their vocabulary by playing Skywriter, just one of the games in the new Atari Learning Software line. As wordfilled clouds drift through the sky, a player must ensnare them with a plane and connect them to form compound words. A colorful city-scape screen, charming music, and plenty of challenges inspire learning, and, if level eight is mastered, the player receives a special award of merit.

\section*{new products}

\section*{600XL MEMORY EXPANSION MODULES \\ RC Systems, Inc. \\ 121 W. Winesap Rd. \\ Bothell, WA 98012 \\ (206) 771-6883 \\ 32 K model, AM2 - \(\$ 79.00\) \\ 48 K model, AM1 - \(\$ 99.00\)}

These memory modules plug directly into the back of the Atari 600 XL computer, increasing the computer's total read/write memory capacity to 32 K or a full 48 K . Automatically recognized by BASIC and machine language programs, they will not conflict with program cartridges.

\section*{ATARI AUTOMATIC STATION SWITCHER}
(peripheral)
Micro Systems Support
Suite 101, Lincoln Savings Bldg.
16325 S.W. Boones Ferry Rd.
Lake Oswego, OR 97034
(503) 635-5659
\(\$ 214.00\) - includes package of four standard-length cables
Fully automatic, the Atari Automatic Station Switcher can speedily network four computer systems to one set of peripherals. By connecting four stations to a disk drive and printer, the user gains the economy of sharing expensive peripherals without wasting time on awkward manual switching. The space-saving system is obviously perfect for small offices or classroom situations.

\section*{NUBASIC}
(programming utility)
Galasa Software
16835 Algonquin St., Suite 199
Huntington Beach, CA 92649
(213) 836-7000
diskette \(-16 \mathrm{~K}-\$ 19.95\)
Nubasic, compatible with the 400,800 , 600 XL , and 800 XL computers, is a 3 K binary program which is co-resident with BASIC. It provides many new and useful direct-mode commands, and binary disk files can be loaded from BASIC (a function which is especially useful for loading short machine-language routines into page 6). Advantages are: low cost and memory requirement, no need for a right-cartridge slot, combination of function keys, and detailed documentation.

SUPER SKETCH
(graphics tablet)
Personal Peripherals Inc.
Merrick Park
930 North Beltline, Suite 120
Irving, TX 75061
(214) 790-1440
\(\$ 49.95\)


The graphics tablet, Super Sketch, allows users to easily create exciting computer graphics in color. By simply moving the stylus control as you would a pencil, Super Sketch will reproduce the movement on the screen. Brilliant colors can be "painted" in with the push of a button. The manufacturer claims that it is easier to use than keyboard controls, does more than joysticks, paddle and mouse controllers, and is less expensive than touch pad products. Its own software cartridge is included in the package.

\section*{FROM SCRATCH}
(application program)
HomeSpun Software
9 Peter's Path
E. Setauket, NY 11733
(516) 689-7163
cassette - 16 K or 48 K
diskette - 48 K
\(\$ 24.95\)
Sometimes it takes longer to find a recipe than to cook it. From Scratch!, the recipe-filing system, will organize your favorite dishes, as well as print out shopping lists for the necessary ingredients. Also, recipes can be quickly found for leftovers, and yield conversions can be made easily.

\begin{abstract}
ASSEMBLY LANGUAGE TUTOR
(educational program)
Microlaser Software Inc.
Box F
Mendon, NY 14506
(716) 624-9318
\(\$ 49.95\)
Assembly Language Tutor, is designed to provide machine language programmers with well-documented, actual-working source code specifically for Atari computers. Learn how to do I/O, graphics, scrolling, display list interrupts, floating point, player/missiles, plot and draw, and much more. The tutorial also possesses a BASIC to Assembler conversion program which will convert most BASIC statements to Assembler source code. Two disks and documentation are included.
\end{abstract}


ParallAx-AT is a compact expansion interface that connects any parallel-input printer to any Atari computer and operates just like the Atari 850 Interface, but without the serial ports. This interface is compatible with all Atari software designed to run with a standard parallelinput printer. Also, the open socket on the ParallAx-AT can be used for "daisychaining" other Atari peripherals such as cartridges and disk drives. Cables and connectors are provided.

New Products notices are compiled by the Antic staff from information provided by the products' manufacturers. Antic welcomes such submissions, but assumes no responsibility for the accuracy of these notices or the performance of the products listed.



\title{
Mix and match graphics from four popular products
}

\author{
by CHARLES JACKSON Antic Staff Writer
}

Have you ever wished you could use Micro-Painter to create backgrounds and shapes for your Movie
Maker files?
Are you looking for a graphics utility program that lets you draw with your lightpen and joystick and KoalaPad and Power Pad?

Have you ever wanted to use Fun With Art drawing functions with your Micro Illustrator pictures? If such possibilities arouse your curiosity and creativity, graphics conversion utilities are for you.

Graphics conversion programs modify your pictures files so they may be used with other drawing programs. Such a program, for example, might accept a Micro Illustrator picture file and use it to make a compatible Fun With Art picture file. This BASIC program converts picture files created by Micro Illustrator (Tech-Sketch, Chalkboard, and Koala), Micro-Painter (Datasoft), Movie Maker (Reston), and Fun With Art (Epyx).

\section*{SYNOPSIS}

This program, which converts picture files between different drawing software products, requires BASIC, a disk drive, and a minimum of \(32 K\) RAM. It runs on all Atari computers. Antic disk subscribers RUN "D:CONVERT. BAS'

\section*{HOW TO USE THE GRAPHICS CONVERTER}

Type in Graphics Converter, check it with TYPO, and SAVE an extra copy for backup.

The computer will prompt you for the type and name of your source file (the file you want to convert). Type in the correct number from the menu, [RETURN], then type the filename. Don't type [D][:], just the filename. Next, the computer will ask you the same two questions about your output file (the file you're converting into).

When you've answered all four questions, the computer will spend between three and six minutes creating a converted file and storing it in disk memory. The program will NOT alter or erase your original picture file if you specify a name for the output file that's different from the input file. When the computer is through, it will print the name of the converted file on the screen.

Note that there are two ways to store and retrieve Micro Illustrator picture files: using its built-in STORAGE routines, and pressing the [CLEAR] and [INSERT] keys. When creating a Micro Illustrator picture for the converter, never use the menu's storage selection! To save such a picture properly in compatible standard mode, make sure your picture is on the screen, then press the [INSERT] key. Your drawing will be stored in a file called "PICTURE." To retrieve a picture saved this way, remove the menu from the screen and press the [CLEAR] key.

Pictures converted to Micro Illustrator continued on next page
should always be given the filename ＂PICTURE．＂

\section*{HOW IT WORKS}

The program uses a two－step conversion process．First，your original picture file is converted to Micro－Painter format（if it＇s not already in that form），and stored on the disk as a temporary file called ＂TEMP．＂Micro－Painter picture files are 7684 bytes long－ 7680 bytes outline the picture and four bytes define back－ ground and playfield colors．These ＂color＂bytes are always the last four bytes in a Micro－Painter file．They don＇t exist in a Micro Illustrator file saved by pressing［INSERT］，so in this case this program uses the default colors of red， green，blue，and black for the back－ ground．

Finally，the program converts the Micro－Painter file into a compatible out－ put file，adds all appropriate file headers， footers and flags，and erases the tem－ porary file．

\section*{MOVIE MAKER APPLICATIONS：}

You can easily create colorful back－ grounds for your Movie Maker anima－ tions with the aid of the converter．It is just as easy to create Movie Maker SHAPE files．Draw your shape with one of the above graphics programs and convert it to a Movie Maker BACK－ GROUND file．Boot the Movie Maker
disk and use Movie Maker＇s built－in editing functions to copy your shape from the BACKGROUND screen to the SHAPE screen．

First load the converted file as a Back－ ground．Go to Compose，then press ［ESC］to see the background．Use［W］to form a window，and \([B]\) and the joystick to enlarge the window to cover about one fifth of the screen．Don＇t make it bigger，or you won＇t be able to use the Duplicate function properly．Position the window，then press［D］to duplicate． Then press［ESC］to get back to the Shape screen，then press the joystick button to deposit the image in the same place．Press［ESC］again，press the space bar to clear the window，move the win－ dow to an adjacent section of the background，and continue in this fashion until you＇ve moved the entire picture，or as much of it as you want to use on the Shape page．If you don＇t move the joystick when going from the background to the Shape page，you＇ll wind up with an exact duplicate of the background on the Shape page．

\section*{EXPANDING THE CONVERTER}

Experienced programmers can expand this converter utility to accept many more types of picture files．After decid－ ing what type of file you＇d like to add， you must discover how that type of file is put together．Run DOS＇s COPY func－
tion to print the picture file to the screen，or use a disk utility to examine the composition of the file．Some im－ portant questions to keep in mind in－ clude：Does the file use a header，such as Fun With Art files？Does it use footers， like Micro－Painter files？How are color registers saved？Is your picture saved in full form，like Micro Illustrator files stored with the［INSERT］key？Is it saved in compacted form，like conventionally saved Micro Illustrator files？

Once you＇ve figured out the file＇s structure，write a BASIC routine to change your file to Micro－Painter for－ mat，and a routine to change it back． Your routines should be similar to the routines you＇ll see in the converter pro－ gram．When you＇re done，ENTER your routines on top of the converter program．

Now，compose three short routines to use the Micro Illustrator，Movie Maker and Fun With Art conversion routines， and add them to the converter．Model the two－line routines after the routine in lines 570－580．Finally，increase NUM by one at line 180 and add the starting line numbers of your new routine to the computed GOSUB at line 440 ．

The Graphics Converter unlocks the door to a wider spectrum of uses for your graphics software，and is an in－ valuable brush in any electronic paint－ box．

10 REM GRAPHICS CONVERTER
20 REM BY CHARLES JACKSON
30 REM ANTIC MAGAZINE
40 FOR N＝78 TO 66 STEP－1：POKE 710，N：P OKE 712，N：POKE 709，268－N：FOR Y＝1 TO 14
：NEXT Y：NEXT N
50DIM IN\＄（11），IN1\＄（13），OUT\＄（11），OUT1\＄
（13），HOLD\＄（13），O\＄（1），COLREG（4）
6日？＂图＊＊＊GRAPHICS CONVERTER
：？
7月 POKE 710，66：POKE 712，66：POKE 7日9，20 2
80 ？＂（1）Micro Illusirator＂
90 ？＂（Tech－sketch，Koala，＂
100 ？＂Chalkboard）＂：？
110 ？＂（2）Micro Painter＂
12月 ？（Datasoft）＂：？
130 ？＂（3）Moviemaker＂
140 ？＂（Reston）＂：？
150？＂（4）Fun with Art＂
160 ？＂（Epyx）＂：
170 REM NUM＝Number of types
```

180 NUM=4:T IM=6
190 ? :? "TYpe of souree lile (1-4) ";
:INPUT TYP1:?
200 IF TYP1>NUM THEN 190
210 ? " F|IEname ";:INPUT IN$:?
220 IN1$=" ":OUT1$="
230 IN1$(1,2)="D:":IN1$(3,13)=IN$
240? "Type of desired flle(1-4) ";:I
NPUT TYP2:?
25日 IF TYP2>NUM THEN 240
260 IF TYP1<>TYP2 THEN 280

```

```

D=1 TO 50日:NEXT D:GOTO 6G
280 IF TYP2<>1 THEN 340
290 TIM=3.5
30日 POKE 709,96:POKE 710,108:POKE 712,
108:? "बN+wwwwamicro IIIustrator files
must bo named 'PICTURE:!
310 ? :? "Press "Y" to namo tho output
f1|日.":INPUT OS
320 IF O\$<>"Y" THEN 60

```

330 OUT \(\$=\)＂PICTURE＂： \(\mathrm{L}=7:\) POKE 71 1． \(66:\) POK E 712，66：POKE 709，202：GOTO 36日 340 ？Destination filename＂：＂
（No ext．）＂；：INPUT OUT \＄：L＝LEN（OUT\＄
1：？
35 IF TYP2＝3 AND \(L>7\) THEN 340
360 OUT1\＄（1，2）＝＂D：＂：OUT1\＄（3，L＋2）＝0UT\＄
37 IF TYP2＜＞3 THEN 390
\(3800 \mathrm{UT} 1 \$(L+3, L+6)="\) BKG＂：GOTO 390
390 TYPE＝NUM＊TYP1＋TYP2
400 ？＂Pleasestand by．．．＂
410 ？：？＂（Approximate conversion＂
420？＂（ime：＂；TIM；＂minules）＂
430 REM BRANCH TO CONVERSION ROUTINES
440 ON（TYPE－（NUM＋1））GOSUB 51日，56日，59

日，1070
450 ？＂S S｜\｜working．．＂
460 IF（TYP1＝2）OR（TYP2＝2）THEN 1350
470 REM DELETE TEMP．FILE
480 OPEN \＃3， \(12,0, " D: T E M P "\)
49 O XIO \(33, \# 3,0,0\), D：TEMP＂：CLOSE \＃3
50日 GOTO 1350
510 REM Micro IIIustrator lo Micro Pai － 18 r
520 OPEN \＃1，4，D，IN1\＄：OPEN \＃2，8，O，OUT1\＄
53日FOR X＝1 TO 7680：GET \＃1，M：PUT \＃2，M：
NEXT X
540 PUT \＃2，12：PUT \＃2，40：PUT \＃2， 2 日2：PUT \＃2， 150
550 CLOSE \＃1：CLOSE \＃2：RETURN
56 REM Micro IIJustrator to Movio Mak 01
570 HOLDS＝OUT1\＄：OUT1\＄＝＂D：TEMP＂：GOSUB 5 10
\(58 \mathrm{IN} 1 \$=0 \mathrm{UT} 1 \$: 0 \mathrm{UT} 1 \$=\mathrm{HOLDS}: \mathrm{GOTO} 620\)
590 REM Micro Illusiralor to Fun Wilh
Art
6日日 HOLDS＝OUT1S：OUT1\＄＝＂D：TEMP＂：GOSUB 5 10
610 IN1 \＄＝OUT1\＄：OUT1\＄＝HOLD\＄：GOTO 1100
620 REM Micro Paintor to Movio Maker
630 OPEN \＃1，4，O，IN \(1 \$: O P E N \# 2,8,0,0 U T 1 \$\)
640 COUNT＝O：POKE 710，66
650 TRAP 710
660 FOR X＝1 TO 4日：GET \＃1，M：PUT \＃2，M：CO UNT＝COUNT＋1
679 IF COUNT＝3844 THEN 700
680 NEXT X
690 FOR X＝1 TO 4日：GET \＃1，M：HEXT X：GOTO 650
7日月 FOR X＝1 TO 3日：PUT \＃2，O：NEXT X：PUT \＃2， 106
710 TRAP 40 O日日：CLOSE \＃1：CLOSE \＃2：RETU月 N
720 REM Micro Painter to micro IIIustr ator
730 OPEN \＃1，4，O，IN1\＄：OPEN \＃2，8， \(0,0 U T 1 \$\)
740 FOR X＝1 TO 768 日：GET \＃1，M：PUT \＃2，M：
NEXT X
750 CLOSE \＃1：CLOSE \＃2
76 RETURN

77 Bem Movie 開aker to Micro Painter
78日 OPEN \＃1，4，O，IN 1 §：OPEN \＃2，8，日，OUT1\＄
790 DIM T（40）
\(800 \mathrm{~K}=0\)
810 FOR X＝1 TO 96
82日 FOR \(\mathrm{Y}=1\) TO 4 日：GET \＃1，M：PUT \＃2，M：TI
\(Y\) ）\(=\mathrm{M}: \operatorname{NEXT} Y\)
830 FOH Y＝1 TO 40：PUT \＃2，T（Y）：NEXT Y：N
EXT X
84 EOR \(\mathrm{Y}=1\) TO 4：GET \＃1，M：PUT \＃2，M：NEX
T Y
850 TRAP \(4000: C L O S E\) \＃ \(1: C L O S E\) \＃2：RETUR
N
86 REM Movie Maker to Micro IlIustrat
0 r
870 HOLDS＝OUT1\＄：OUT1\＄＝＂D：TEMP＂：GOSUB 7
70
880 IN 1 \＄＝0UT1\＄：OUT1\＄＝HOLDS：GOTO 720
890 REM Movie Maker to Fun with Art
900 HOLDS＝OUT1\＄：OUT1\＄＝＂D：TEMP＂：GOSUB7
70
910 IN1\＄＝OUT1\＄：OUT1\＄＝HOLD\＄：GOTO 11日0
920 REM Fun With Art io Micro Painter
930 OPEN \＃1，4，B，IN1\＄：OPEN \＃2，8，日，OUT1\＄
94日 GET \＃1，M：GET \＃1，M
950 FOR X＝1 TO 4：GET \＃1，M：COLREG（X）＝M：
NEXT X
96 FOR X＝1 TO 256：GET \＃1，M：NEXT X
970 FOR \(X=1\) TO 7696
980 GET \＃1，M
990 IF X＞408日 AND X＜4097 THEN 1010
1000 PUT \＃2，M
1010 NEXT X
1020 FOR X＝1 TO 4：PUT \＃2，COLREG（X）：NEX T \(X\)
1030 CLOSE \＃1：CLOSE \＃2：RETURN
1040 REM Fun with Art to Micro IIIustr
ator
105 HOLD\＄＝OUT1\＄：OUT1\＄＝＂D：TEMP＂：GOSUB
920
1060 IN \(1 \$=0\) UT1\＄：OUT1\＄＝HOLD\＄：G0TO 720
1070 HEM Fun with Art to Movie Maker
1080 HOLDS＝OUT1\＄：0UT1\＄＝＂D：TEMP＂：GOSUB
920
1090 IN1\＄＝0UT1\＄：OUT1\＄＝HOLD\＄：G0T0 620
1100 hem micro Painter to Fun with Art
1110 OPEN \＃1， 4,0 ，IN 1 §：OPEN \＃2， \(8,0,0 \cup T 1\) \(\$\)
1120 FOR X＝1 TO 262 ：READ N：PUT \＃2，N：NE
\(X T \quad X\)
113日 FOR \(X=1\) TO 7696
114 IF \(X>4080\) AND \(X<4097\) THEN PUT \＃2，
0：GOTO 1160
1150 GET \＃1，M：PUT \＃2，M
1160 NEXT X
\(1170 \mathrm{PUT} \# 2, \mathrm{~B}: \mathrm{PUT} \# 2,0\)
118 FOR X＝1 TO 4：GET \＃1，M：COLREG（X）＝M
：NEXT X
1190 CLOSE \＃1：CLOSE \＃2：OPEN \＃2，12，0，0U
T 1 \＄
1200 PUT \＃2，254：PUT \＃2，254
continued on next page

1210 FOR \(X=1\) TO 4:PUT \#2, COLREG(X):NEX T \(X\)
1220 CLOSE \#2
123 RETURN
124日 DATA 254,254
1250 DATA \(1,2,3,4,112,112,112,78,0,80\), \(14,14,14,14,14,14,14,14,14,14,14,14,14\) ,14,14,14
1260 DATA \(14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14,14,14,14,14,14,14,14,14,14\), \(14,14,14,14\)
127 DATA \(14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14,14,14,14,14,14,14,14,14,14\), \(14,14,14,14\)
128 D DATA \(14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14,14,14,14,14,14,14,14,14,14\), \(14,14,14,14\)
1290 DATA \(14,14,14,14,14,14,14,78,0,96\) \(, 14,14,14,14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14\)
1300 DATA \(14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14,14,14,14,14,14,14,14,14,14\), 14,14,14,14
\(131 \mathrm{DATA} 14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14,14,14,14,14,14,14,14,14,14\), \(14,14,14,14\)
132 DATA \(14,14,14,14,14,14,14,14,14,1\) \(4,14,14,14,14,14,14,14,14,14,14,14,65\), 0, 6, 104, 170

1330 DATA \(104,141,1,2,232,208,3,238,1\), \(2,142,0,2,104,170,104,64,169,0,141,0,2\) , 169,0,141,1
1340 DATA 2, 169,192,141,14,212,76,95,2 \(28, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta, \theta\) 1350 ? : ? "图 FIIO: "; OUT1\$ (3, LEN(OUT1\$ ) )
1360 ? "Created and stored."
\(1370 \mathrm{FOR} N=66\) TO \(148: \mathrm{POKE} 710, \mathrm{~N}: \mathrm{POKE} 7\) 12, N:POKE 709,54+N:NEXT N:POKE 712,0 138 END

\section*{TYPO TABLE}


\section*{ \\ 
 \\ - nn dish ne transiatar tn lagad \\ 
 \\ - praper haset nperatión \\ - easy usyi accass to extra hily far word professing. F.m. retc. etc. \\  Hiry cetre hiv? Bisis inne funfh \\ - Masmetart with cokdstart mptian and mores \\ a gasy na-sinhder 48 min ingtallatimn}


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\author{
assembly language
}

\title{
ROTATE YOUR PLAYER \\ Special effects with machine language
}

\author{
by LARRY PARKER
}

\section*{SYNOPSIS}

This article demonstrates some of machine language's special capabilities. Listing 1 requires BASIC; listing 2 requires the Assembler Editor cartridge. The second listing is a routine to be called from BASIC-it does not run on its own. Both programs run on all Atari computers.

Player/Missile graphics are easy to use. Their flexibility and versatility allow you to experiment and create interesting effects. The following program gives the effect of a ball in \(\mathrm{P} / \mathrm{M}\) rolling right or left.

Type in and SAVE the first listing. RUNning the program shows you a smiling face which you can move with the joystick. As the face moves left or right, it appears to be rolling.

The key to this effect is the machine language program stored in ROT\$. To call it, a USR command must be executed as follows:

\section*{\(\mathrm{A}=\mathrm{USR}(\mathrm{ML}, \mathrm{ADR}, \mathrm{NUM}, \mathrm{DIR})\)}
where ML is the address of the routine, \(A D R\) is the address to rotate, NUM is the number of bytes to rotate, and DIR is the direction to rotate \((0=\mathrm{left}, 1=\mathrm{right})\). The machine language routine itself is quite simple. Its source code is in Listing two and is documented.

Use the following steps to produce a rolling effect:
1. Shift every bit in each byte you want to rotate;
2. Check the carry bit;
3. If the carry bit is a 1 , set bit 7 if shifting right, or set bit 0 if shifting left.

These steps cause each bit to move left or right and wrap around.

Note that in the USR call (LINE 450), the second parameter is offset by \(2(\mathrm{P} 0+2)\), so the top two bytes of the face are not rotated. If they are, the face will not appear to roll. To see this, change the +2 in LINE 450 to a +0 and RUN the

program. The result shows that the routine has some restrictions. In order to completely produce the illusion of rotation, the portion to rotate must be eight bits wide.

This is just one of the many special results produced by Player/Missile graphics. After experimenting with them, you can produce your own special effects.

Larry Parker entered the College of Engineering at the University of Michigan last year. In the past several years, be has written and sold several dozen programs in BASIC, using machine language routines.

Listing 1
```

1g hEM ANTIC MAGAZINE
20 REM PLAYER MISSILE ROTATOR
30 GEM BY LARRY PARKER
4% REM
70 REM READ MACHINE LANGUAGE DATA
80 REM INTO HOT\$
100 DIM ROT$(60)
110FOR I=1 TO 57:READ A:ROT$(I,I)=CHR
\$(A):NEXT I
120 DATA 104,104,133,204,104,133,203
130DATA 104,104,133,205,104,104,133

```
\begin{tabular}{|c|c|}
\hline 140 & DATA 206，160，0，24，165，296， 208 \\
\hline 150 & DATA 11，177，203，10，144，14，24 \\
\hline 16 & DATA 105，1，24，144，8，177，203 \\
\hline 170 & DATA 74，144，3，24，105，128，145 \\
\hline 180 & DATA \(203,200,196,205,208,225,96\) \\
\hline 200 & REM PLAYER MISSILE SETUP \\
\hline 220 &  \\
\hline ICS & O：POKE 752，1：？ \\
\hline 230 & \(\mathrm{U}=\mathrm{PEEK}(1 \mathrm{E} 6): \mathrm{X}=12 \mathrm{l}\) \\
\hline 240 & POKE 704， 14 \\
\hline 250 & POKE 54279，U \\
\hline 260 & PM＝256＊U \\
\hline 270 & FOR I＝PM＋512 T0 PM＋640：POKE I， \(0: N \mathrm{NE}\) \\
\hline \multicolumn{2}{|l|}{XT I} \\
\hline 280 & \(P \mathrm{P}=\mathrm{P}\) 咸＋512＋80 \\
\hline 290 & RESTORE 360 \\
\hline
\end{tabular}
30 FOR \(I=P\) O TO \(P\) O +7
150 DATA \(11,177,203,10,144,14,24\)
31 READ A
32日 POKE I, A
330 NEXT I
340 POKE \(559,46:\) POKE 53277,3
35 OPKE 53248 , X
360 DATA 6日, 126,219,255, 189, 195, 126,60
38 月 REM ROTATE PLAYER
40日 S = STICK (日)
410 IF \(S=7\) THEN DIR=1: \(X=X+1: G 0 T 0440\)
42日 IF \(S=11\) THEN DIR= \(0: X=X-1: G O T O 44 日\)
43日GOTO 400
44日 POKE 53248, X

460 FOR D=1 TO 3: NEXT I
47 GOTO 4ø日



\title{
CUSTOMIZING BASIC KEY FUNCTIONS A shortcut to program typing
}

\author{
by MIKE FLEISCHMANN
}

How many times have you typed 'A \(\$(\operatorname{LEN}(A \$)+1)=\) ', or 'COLOR 1', or 'SAVE "D:', until you thought your fingers were going to fall off? Wouldn't it be nice if you could just press one key. . .?

If you've done much programming in ATARI BASIC, you've encountered the finger cramping, shift key workout more than once. In fact if you're like me, you have found yourself wishing that ATARI had assigned function keys to save some typing.

Well they didn't. So one night just after I had finished my 43 rd ' \(\$(\operatorname{LEN}(A \$)+1=\) " " ', I decided to do something about it. The following autorun program allows you to use the [CTRL] key and one other key to generate complete BASIC commands. In this program, the [CTRL] key and any other key can be used to print entire BASIC functions. If you assign the 'LIST "P:" ' command to the [4] key, for example, every time you type [CTRL] [4] the 'LIST "P:" ' command will appear on the screen.

It's easy to assign any BASIC command to any key. You can assign commands to their keys in lines 20000-29999 in the BASIC program. When making these assignments, you must follow a few simple rules:
1. Change only the string data between lines 20000 and 29999.
2. The last command string must be '@@@@@'.
3. Every assignment must follow this pattern:
(KEY)(COMMAND)[:COMMAND: . . . :COMMAND](@)
(KEY is any key, A-Z, 0-9.
(COMMAND) is the command you want the key to produce.
[:COMMAND: . . . :COMMAND] are any additional commands (optional).
(@) is an end-of-command marker.

\section*{SYNOPSIS}

A devilishly clever technique for setting up two-keystroke "finction-key" abbreviations that'll enter repeats of lengthy commands into your program. The BASIC listing requires a disk drive, and runs on all Atari computers of all memory configurations. Antic Disk Subscribers Run "D:BASICKEY.BAS"
4. Use ' 1 ' symbols instead of commas in your command strings. The program will read them as commas.
5. The maximum length of any command string is 128 bytes.
EXAMPLE: Let's say we want the ' 4 ' key to generate 'PRINT" "Answer Yes or No":INPUT A\$', instead of 'LIST "P:" : The BASIC data statement we need to change is in line 20150. Change line 20150 from:

20150 DATA 4LIST "P:"@,5LIST "D:@ to:
20150 DATA 4PRINT "Answer Yes or No":INPUT A\$@,5LIST
"D: @
The ' 4 ' key is changed.

\section*{CREATING THE AUTORUN FILE}

Once you've made the key assignments, you must create the AUTORUN.SYS file. With a formatted disk (with the DOS.SYS and DUP.SYS files) at hand, RUN the program.

The program will ask you if you want a hard copy of your command set, just in case your memory needs refreshing once in a while. Type [ Y ] for "yes," [ N ] for "no". After the program has read your command set, it will ask you to place your formatted disk in drive \#1. Do so. Press [RETURN] to create and store the AUTORUN.SYS file on the disk. Now, SAVE our KEY FUNCTION program to the disk as a backup, if you haven't already done so. To run the AUTORUN.SYS file, turn the ATARI off and then on again. The program will automatically load and patiently wait for you. Test the program by pressing the [CTRL] key while typing a key to which you have assigned a command. If it works, your command will appear on the screen. If a command didn't appear, check the data statements.

\section*{HELPFUL HINTS：}

1．Don＇t assign anything to the［1］key，it will disable the ［CTRL］［1］screen freeze．
2．Always press the［RESET］key before going to DOS．To recover the function keys after going to DOS，you must reboot．
3．Never use＇NEW＇in a multiple command statement．Any－ thing after it will be ignored．

A sample data set is included to allow you to experiment． The［CTRL］［0］command is a short routine that converts a hex digit to decimal．

\section*{HOW IT WORKS：}

The BASIC program builder is a fairly straightforward disk output routine with the following＂tricks＂：
1．In line 10000 ，the first 6 bytes are the binary file load header．
2．In the data statements between 10000 and 19999，values 500 and 501 are flags to tell the program where to put
the end address of the assembly program and key data．
3．Line 30040 is the append data you need to make ATARI DOS think the file is an auto execute file．
The function key program starts by loading below the DOS．SYS program area and then shifting the MEMLO and APPMHI pointers to the end of the key data．Then the pro－ gram puts its keyboard handler address into the jump vector at VKEYBD \((\$ 209)\) and saves the old jump vector in its own jump location．（A positive side effect of this is that the pro－ gram only uses the exact amount of memory it needs．）Then the program returns to BASIC．

When a key is pressed，the interrupt jumps to the func－ tion program．There，its value is checked to see if the［CTRL］ key is pressed．If not，the program continues through the normal keyboard handler．When the［CTRL］key is pressed， the key character is converted to ASCII and compared with the command table．If a match is found，the command is sent to the screen and an＇RTI＇（Rélurn from Interrupt）is ef－ fected．If no match is found，the registers are restored and processing continues through the normal handler．
```

5G REM BASIC 2 KEY CREATE PROGRAM
60 REM BY MIKE FLEISCHMANN
70 REM ANTIC MAGAZINE
100DIM S$(128),A$(1)
11日? "目\&|\&":?" BASIC 2 KEY CREATE PR
OGRAM"
120? " THE OBJECT CODE IS IN AUTORUN
FMT"
130 ? :? "DO YOU WANT THE COMMANDS TO
BE PRINTEO"
14@INPUT AS
150 IF AS="Y" THEN FLAG=1:REM FLAG=1 -
>SEND TO P: FLAG=@ -> SEND TO SCREEN
16g AEM
170 REM Need to find out how Iong the
ML program is. So we count
180 BEM the bytes In the data statemen
ts.
190 REAB D
200 IF D<0 THEN 220:REM The -1 is a te
rminator
210CT=CT+1:GOTO 190
22| READ S$:BEM Now we count the # of
bytes in thecommands
23日CT=CT+LEN(S$)
240 IF S\$(1,1)="@" THEN 310:HEM LoOkIn
g for lho 5 '@" signs at ond
250 REM Sincewe have to read the comm
ands anyway may as well print
260 AEM them out in readable forme Not
*: leave'@'signso

```

5 G REM BASIC 2 KEY CREATE PROGRAM
6 6 REM BY MIKE FLEISCHMANN
70 REM ANTIC MAGAZINE
100 DIM S \＄（128），A\＄（1）
116 ？＂国 1 H\＆＂？＂BASIC 2 KEY CREATE PR
OGRAM＂
12日？＂THE OBJECT CODE IS IN AUTORUN FMT＂
130 ？？＂DO YOU WANT THE COMMANDS TO
BE PRINTED＂
40 INPUT AS
150 IF AS＝＂Y＂THEN FLAG＝1：REM FLAG＝1－ ＞SEND TO P：FLAG＝＠\(\rightarrow\) SEND TO SCREEN 16 AEM
170 REM Need to find out how Iong the 180 BEM the bytos In the data statemen is．
190 REAB D
200 IF \(0<0\) THEN \(220:\) REM The -1 is a te rminalor
210 CT＝CT＋1：GOTO 190
22 READ S\＄：HEM Now we count the \＃of bytes in the commands
\(230 \mathrm{CT}=\mathrm{CT}+\mathrm{LEN}(\mathrm{S} \$)\)
240 IF S \(\$(1,1)=" @ 1\) THEN \(310:\) HEM Lookin
g for 1ho 5 ＂＠＇signs al ond
250 REM Since we havo toread the comm ands anyway may as well print
260 REM them out in readableform．Not
－leave＂＠＂signso

270 REM we know if there are any blank
s at tho end of command．
280 IF FLAG＜＞1 THEN PRINT＂CTHL＂；S \(\$(\)
1，1）；＂＝＂；S \＄（2）
290 IF FLAG＝1 THEN LPRINT＂CTAL＂；＂\＄（
1，1）；＂＝＂；S\＄（2）
300 GOTO22日
\(310 \mathrm{CT}=\mathrm{CT}+7424-6:\) REM Add instarting a
ddre of ML code－the header
32 REM for a ML boot file．
33 日CTH＝INT（CT／256）：CTL＝CT－CTH＊256：REM
Computo the low and high
340 hem How wait for the user．
350 ？＂Press return when the disk you want＂
360 ？＂is in drive 1 ＂：INPUT A\＄
370 OPEN \＃3，8，O，＂D：AUTORUN．SYS＂：REM Ge
tready to output．
380 RESTORE：BEM SEI pointer 10 topoif dala．
390 READ D
400 IF D＜THEN 46日：REM LOok for－ 1
410 REM 500 \＆ 501 areflags to lell pr
gm whore to put end addr．
420 IF \(D=500\) THEN D＝CTL
430 IF \(D=5\) 日 1 THEN \(D=C T H\)
\(44 \mathrm{PUT} \# 3, \mathrm{D}\)
450 GOTO 390
46 REM ML program outpul．Now we outp ut the command sot．
continued on next page

\section*{47日 READ S \＄}
\(480 \mathrm{FOR} \mathrm{I}=1\) TOLEN（S\＄）：REM Outputstri ng byte by byte．
\(490 \mathrm{D}=\mathrm{ASC}(\mathrm{S} \$(\mathrm{I}, \mathrm{I}))\)
500 IF D＝ASC（＂\＂）THEN D＝ASC（＂，＂）
510 PUT \＃3，D
520 NEXT I
530 IF \(\$ \$(1,2)=" @ @\) THEN \(55:\) REM LOOK
for the 5 （＠）signs．
540 GOTO 470
550 月EM Tho program \＆dala sot aro out －Now oulput the autoload appendago．
560 FOR I＝1 TO 7：READ D：PUT \＃3，D：NEXT I
570 CLOSE \＃3：STOP：AEM DONE
10000 月EM
10010 HEM Below is the data for the ma chine language program．
10020 REM DONOT MODIFY！！！！！！
10030 月EM
10040 DATA \(255,255,0,29,500,501,234,16\) \(0,1,173,8,2,153,182,29,200,173,9,2,153\) ，182，29，169，44，141，8，2，169，29
10050 DATA \(141,9,2,169,500,141,231,2,2\) \(4,105,112,169,501,141,232,2,105,1,133\) ， \(15,96,88,142,192,29,140,193\)
10060 DATA \(29,173,9,210,72,41,128,208\) ， \(4,104,24,144,113,169,3,133,245,169,30\) ， \(133,246,104,41,63,176,189\)
10070 DATA \(195,29,201,255,240,94,133,2\) \(47,160,0,177,245,197,247,240,24,201,64\) ， 24 日， 8 日， 2 日时， \(177,245,2\) 日1， 64
10080 DATA \(208,249,200,24,152,101,245\) ， \(133,245,144,228,230,246,268,224,230,24\) 5，208，2，230，246，174，22，228
10090 DATA \(172,23,228,232,208,1,200,14\) \(2,187,29,140,188,29,169,0,177,245,201\), \(64,240,13,140,194,29,32,186\)
10100 DATA 29，172，194，29，200，24，144，23 \(7,169,0,133,77,169,48,141,43,2,174,192\) ，29，172，193，29， \(104,64,174\)
10110 DATA \(192,29,172,193,29,76,0,80,0\) \(, 76,0,80,69,58,155,0,0,0,76,74,59,255\), \(255,75,43,42,79,255,80,85\)
10120 DATA \(255,73,45,61,86,255,67,255\) ， \(255,66,88,90,52,255,51,54,27,53,50,49\) ， \(44,32,46,78,255,77,47,255\)
10130 DATA \(82,255,69,89,255,84,87,81,5\) \(7,255,48,55,255,56,60,62,70,72,68,255\) ， \(255,71,83,65,-1\)
20000 REM
20010 REM BELOW IS THE COMMAND TABLE 20020 REM THE FORMAT OF THE TABLE IS
20030 REM（KEY）（COMMAND）［：COMMAND：．．： COMMAND］（＠）WHERETHE
2月04日 REM＇＠＇SYMBOL IS THE TERMINATOR

20日5日 2 EM The set must end with 5 ＇＠＇ signs．
20060 REM Only capital letters and num bors can bo used！！！for（KEY）
20070 REM
20080 REM
2009 REM
20100 DATA ACOLOR＠，CGHRS（＠，DDATA＠，FF OR＠，GGOTO＠
20110 DATA HGOSUB＠，IINPUT＠，JDRAWTO＠ ，KGRAPHICS＠，LLIST＠
20120 DATA MLPBINT＠，NNEXT＠，OPADDLE（＠ ，PPLOT＠，OPOS．＠
20130 DATA RRETURN＠，SSO．＠，TTHEN＠，UR
EAD＠，VSE．＠，WSTICK1＠
2の14＠DATAXSTRIG（＠，YSTR\＄（＠，2LOAD＂D：＠ ，3SAVE＂D：＠
20150 DATA 4LIST•P：＂＠，5LIST＂D：＠
20160 DATA ODEC＝（HEXS（I II）＜＝＂g＂）（ASC（
HEXS（I \I））－48）＋（HEX\＄（I\I）＞＝＂A＂）＊（ASC（H
EXS（I\I））－55）＠
2017日 DATA 6ENTER＂D：＠，＠＠＠＠＠
30000 REM
30010 REM
30020 REM
30030 REM Below is the appendage for a n aulorun file．
30040 DATA \(0,224,2,225,2,0,29\)

\section*{TYPO TABLE}
\begin{tabular}{|c|c|c|c|c|}
\hline Variable & ch & cks um & 13288 & \\
\hline Line & п 1 m & range & Code & Length \\
\hline 50 & － & 180 & ET & 423 \\
\hline 196 & － & 290 & K Z & 527 \\
\hline 300 & － & 410 & EC & 483 \\
\hline 420 & － & 530 & HP & 313 \\
\hline 540 & － & 10060 & \(\times 0\) & 541 \\
\hline 10070 & － & 10120 & I H & 580 \\
\hline 10130 & － & 20100 & TD & 411 \\
\hline 20110 & － & 30040 & R 6 & 427 \\
\hline
\end{tabular}

\section*{ADULT PARTY GAMES}

From PARTLY SOFT comes a new use for your computer．
＂Add spice to your Atari Computer＂＂The games you＇ll love to lose＂

\section*{BODY PARTS}

For 2 players，this game is ideal for you and your wife or that special friend． Search behind over 100 doors to find enough body parts to build your body．but， watch out for the hazards along the way． Remember，for 2 consenting adults．

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For 2 to 8 players，roam through the office trying to earn enough pay to buy your way with the player of your choice． 5 different screens，and with every game，the winning score varles．You＇re never sure when you＇ll win and those surprise bonus points will make you laugh and cry．As much fun for 2 players as it is for 8.
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\section*{Get Serious, Go Ape With An}


\section*{Parallel Printer Interface For Atariºmputers}


4pe-Face makes it easy to expand your Atari Computerso you can do more than play games! Choose any
Centronics standard parallel printer to enhance your system, like Epson, Gemini, or C. Itoh.

2pe. Faces are complete with cables and are friendly (with all Atari hardware and software. Easy connection through the serial peripheral port makes installation a snap. Only APE tested quality products receive the Stomp of Approval.

\author{
A Product of DIGITAL DEVICES
}

\section*{game of the month}


\section*{SYNOPSIS}

This simulation of the 100-yard dash is Antic's first machine language action game. The BASIC language listings create the machine language program. It's a two-player game requiring two joysticks, and runs on all Atari computers and all memory configurations. Antic Disk Subscribers: From DOS Type \(L\) [RETURN] then type DASH.EXE.

Are you an armchair athlete? Has all the excitement over the Summer Olympics in Los Angeles got your blood pumping in the competitive spirit? Well, thanks to Jeffrey Stanton and Antic, you can now take part in a video 100 -yard dash with two independently scrolling screens - and become the Olympic Atari champion of your block!

To use Olympic Dash, follow these instructions:
1. Type in Listing 1.
2. Check it with TYPO.
3. Delete the lines containing TYPO before saving the final copy.
4. SAVE a copy.
5. Type NEW to clear computer memory.
6. Type in Listing 2. There's no TYPO program for Listing 2 because all the data in Listing 2 is checked by Listing 1 as it reads the data and stores it in memory.
7. Use the LIST command to store Listing 2 (i.e. LIST"C:" or LIST"D:LIST2.LST").
8. LOAD Listing 1.
9. ENTER Listing 2 to merge the two.
10. RUN the program.
11. The program asks whether you're using cassette or disk. If you're using cassette, type [C] and [RETURN], and the program will generate a boot cassette. If you're using disk, type [D] and [RETURN]. The program will produce a binary

DOS file named DASH.EXE.
12. After you respond to the first prompt, the screen will go black (for faster processing) for a few minutes while the program reads data and places it in a string. If the program encounters any bad data, which probably means you've made a typing error, the screen color returns to blue and the program prints a message telling you which line contains the bad data. Correct your error and RUN the program again. (Pay attention to commas, periods, and spaces.)
13. While you're waiting for the data to be read, cassette users place a blank cassette in the recorder and press Record and Play. Disk users should make sure there's a DOS disk with at least 28 free sectors in your drive.
14. When the screen color returns to blue, you'll see a prompt to press [RETURN] to save the file. Cassette

\section*{game of the month}

users must press [RETURN] twice; once at the prompt, and once after the computer beeps twice. Do so, and the file will be stored.
15. To load the machine language cassette, rewind the tape, press [PLAY] and turn off your computer. It's not necessary to remove the BASIC cartridge. Then, while the computer is off, press [START] and hold it down while turning on the computer. Then press [RETURN] to load the tape. When the program has loaded, it will automatically begin.
16. To load from disk, go to the DOS menu, and use option L to load DASH.EXE. The program automatically starts upon loading.
17. If you wish to have the program load and run automatically upon booting the disk, rename the game program to AUTORUN.SYS and make sure that DOS.SYS exists on the disk.

\section*{HOW TO PLAY THE GAME}

Playing Olympic Dash is easy. A word of precaution: This game is a joystick buster! If you have any choice, use your old Atari joysticks to play-they'll work fine, and present less of a problem if they break.

To play, plug two joysticks into Ports 1 and 2. Player 1 is represented on the top half of the screen, and Player 2 is on the bottom. Press [SELECT] to choose the speed of the race; fast or slow (shown in the upper right corner of the screen). Press [START] to begin the race. Watch the upper right corner for the traditional starter's cry of "On your mark . . . , Get set . . . ," and listen for the pistol shot when "Go" appears. Then start moving your joysticks from side to side (not up and down) as fast as possible. The faster you wiggle the stick, the faster your player runs. The first to cross the finish line is the winner. Total running time for both players
is constantly displayed. If another player isn't handy, try to beat your own best time.

Jeffrey Stanton bas a Bachelor's and a Master's degree in mechanical engineering from Rensselaer Polytecbnic Institute. In 1979, be bought an Apple computer and began designing and writing video games, but be soon switched over to Atari computers because of their superior graphics capabilities. He is co-editor of The Book of Atari Software and co-author of a new book, Atari Graphics and Game Design, both from The Book Company, Los Angeles, California.
continued on next page

\section*{game of the month}

Listing 1
10 月EM OLYMPIC DASH
20 REM BY JEFFREY STANTON
3日 REM ANTIC MAGAZINE
40 DIM H\＄（2），ARRAY\＄（96），HOLD\＄（350日），HE
X \＄（23），FILE\＄（2日）：HEX\＄＝＂＠ABCDEFGHI\＃\＃\＃\＃\＃
\＃\＃JKLMNO＂：CASS＝
50 TRAP 6 ■
60？＂CASSETTE OA DISK？（C／D）＂；：INPUT
H\＄：H\＄＝H\＄（1，1）：IFH\＄＜＞＂C＂AND H\＄＜＞＂0＂T
HEN 60
7 TRAP 5 日月：？＂图PLEASE WAIT．．．．＂：FO月 D
\(=1\) TO 20日：NEXT D：POKE 559，0
8 If H\＄＝＂C＂THEN CASS＝5：FILES＝＂C：＂：CM D＝128：G0TO 10日
90 FILES＝＂D：DASH．EXE＂：CMD＝0
10日 AESTORE \(1990+\) CASS： \(0=1\)
110 READ ARAAYS：FOR HNUM＝1 TO LEN（ARRA
Y \＄）STEP 2：H\＄＝ARAAY\＄（HNUM，HNUM＋1）
\(120 \mathrm{D}=\mathrm{0}: \mathrm{FOR} \mathrm{I}=1 \mathrm{TO} 2: \mathrm{D}=\mathrm{D}\) 艮16＋ASC（HEX\＄（A） SC（H\＄（I））－47））－64：NEXT I：HOLD\＄（0，0）＝CH R \(\$(\mathrm{D}): 0=0+1:\) NEXT HNUM
130 RESTORE \(2000: F O R\) LINE＝2000 TO 2770 STEP 1月：GOSUB 140：NEXT LINE：GOTO 19日

140 READ ARAAY\＄，LSUM：FOR HNUM＝1 TO LEN （ARRAY\＄）STEP 2：H\＄＝ARRAY\＄（HNUM，HNUM＋1） \(150 \quad D=0: F 0 R \quad I=1 \quad\) T0 \(2: D=D * 16+A S C(H E X S(A\) SC（H\＄（I））－47））－64：NEXT I
\(155 \mathrm{SUM}=\mathrm{SUM}+(\mathrm{ASC}(\mathrm{H} \$(1,1))+\mathrm{ASC}(\mathrm{H} \$(2,2))\) ）：HOLD\＄（0，0）＝CHR\＄（D）： \(0=0+1:\) NEXT HNUM
\(160 \mathrm{CL}=\mathrm{PEEK}(183)+\operatorname{PEEK}(184) * 256:\) IF CL＜＞
LINE THEN POKE 559，34：？＂LINE＂；LINE；＂
IS MISSING．＂：END
17 IF LSUM \(<>\) SUM THEN 5 日日
180 RETURN
190 POKE 559，34：？＂国合PRESS＜RETURN＞TO SAVE THE FILE．＂：INPUT HS
200 CLOSE \＃1：OPEN \＃1，8，CMD，FILE\＄：IOCB＝ 848 ：POKE IOCB＋2， 11
210 ADDRESS＝ADR（HOLDS）：ADHI＝INT（ADDRES S／256）：ADLO＝ADDRESS－ADHI＊256
220 BYTES＝LEN（HOLD\＄）：NUMHI＝INT（BYTES／2
56 ）：NUMLO＝BYTES－NUMHI\＃256
230 POKEIOCB＋4，ADLO：POKEIOCB＋5，ADHI： POKE IOCB＋8，NUMLO：POKE IOCB＋9，NUMHI
\(240 \mathrm{X}=\mathrm{USR}\)（ADR（＂hhhELV置＂），16）
250 CLOSE \＃1：？＂因国ALLDONE．＂：END
500 TRAP \(40000:\) POKE 559，34：？＂

\section*{the NEW ASTRA2001}

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＊ASTRA SYSTEMS Na

\section*{game of the month}

DATA AT LIME \＃＂；LINE：END
1990 DATA FFFFO日1D8C2A
1995 DATA OO1CEE1C0日OOA90日8D44日2A9FF85 084C日F23

\section*{TYPO TABLE}
\begin{tabular}{cccc} 
Varlablochocksum & \(=720999\) & \\
Lino numrange & Code & Length \\
10 & \(-12 \theta\) & GK & 613 \\
130 & -200 & GR & 535 \\
210 & -1995 & \(0 L\) & 336
\end{tabular}

\section*{Listing 2}

2000 DATA 0000000000010306040404060200


2010 DATA 000101030303030303FFFE808000
 0101014363F39F0F日6000000，9125
 01010101000000000000081 C 17130000000000 0000000000000000000000001，13493
2030 DATA 0302060602020200000000000000 01010101000001010100000000000000030705 ODOCO4070701010103030307， 17934
2040 DATA 06060406060 C 1838103000000000 0000000000000000000000000000000000000000 0000000000000000000 0日0000，22325
2050 DATA 00000000000000000000000000000 00000000000000000000000000000000007070 707060EOFOFOF8E8EFE7COCO， 26912
2060 DATA EOFOFOB81C日E日703日10101010日00
 FOF89C9E070301010000000日，31790
2070 DATA 000日00日0日07070707060E0E0F0F0 FOFODODODOFOFOFOBO18181COCOCDCOCOCOCOC OC日6日月の日7070707日60E日E日F日，36712
 F67060606060607000日0707070706060E日F0F0 FøF8ECEEC2FGF8FCE6666266，41793
2090 DATA FCF86060C0C08080C00000707070


2100 DATA 0000000000000000000000000000 00000000000000000000000000000000000000 000000000000000000000000,51067
2110 DATA 0000000000000000000000000000 00000000000000000000000000000000000000 0000000000日080808080C日C日，55457
2120 DATA C0E0000000000000000000000000


2130 DATA 00000000日日000日00000000000000

0000000000000000000000000000000000000000 000000000000000000000000,64205
2140 DATA 0000000000000000000000000000 00000000000000000000000000000000000000 \(00000000000000000 日 000 日 00,68525\)
2150 DATA 0000000000000000000000000000 80808000000000000000000000000000204060 80A00020406080A000204060，72955
2160 DATA 80 A日明 0000000000000000000000 00000000000000000000000000000000000000

2170 DATA 0000007070704600354214355600 3456003356003256003156003056002 F 560 OE 56002056日月2C560日2BC63C35，81978
2180 DATA 5600345600335600325600315600 3056002F56002E56002056日02C56002B465035

2190 DATA 2923002435212 C00000000253625 2E340000001110100020253425320024213328


 \(12000000000010100 \mathrm{E} 101000,95682\)
 0000272534003325340000000日000000272F00 000000000026212C33250033，100275
2220DATA 342132343C1E19140F日Bø9ø80706 05040303020202020202000000000000000000 000909090909080707070606，104859
2230 DATA 0606050505050504030305050404 04040303030605050505050403030010001110 001210001310001410001510,109328
2240 DATA 0016100017100018100019100011 10100002030507日81012131517182022232527 283932333537384日42434547，113863
2250 DATA 485052535557586662636566870 72737577788082838587889092939597980000

2260 DATA FFFFFF5A11A5DA246B54A561A45B ACD26B4BB5666666006666660日0日FF日日FF日0FF O日FF18181818181818184259， 123864 227日 DATA 204A454646524559205354414E54 4F4E33252C25233400332C2F370日33252C2523 340026213334003032253333， 128633
2280 DATA 0000333421323400000000000000
 0100010101 101010101000100，133009
2290 DATA O10日日 10100010001000100010001 00000100010001000001000001000100000000

2300 DATA OOOOO日O1000000000100日0000001
日0日0000100日000000001000日，141675
 00000000010000000000000100000000000302

continued on next page

\section*{game of the month}

2320 DATA OF151C2400200000003892949698
 000000000000000000000000,150560
2330 DATA 0000000000000000000000000000 00000000000000000000000000000000000000

2340 DATA 0000000000000000000000000000 00000000000000A9238503A9238502A9028509 A9008044日24C74E4A200BD日日， 159523
2350 DATA 2090902AE8E04ED日F5A9908D3002 A92A8D3102A9388D07D4A9038D1DO日A93E8D2F 02A901806F日2A90080日8D日A9， 164662
2360 DATA OC8DC日G2A94E8DC6228DC7228DF日 228DF12280000日A9301869258DCE2280D622A9 881869258DCF228DD722A90日， 169794
2370 DATA 8DO9DOA90CBDC1日2A9568DC8228D C92280日10日A9301869258DD日228DD822A98818
 2380 DATA DOA90C8DC2日2A95E8DCA228DCB22 8DO2D日A93018692580D2228DDA22A988186925 8DD3228DDB22A90085C0A938，180052
2390 DATA 85C1A00098A20891COC8DOFBE6C1 CAD日F6A9日085FE85FCA93885FFA9E085FDA2日2 AO日GB1FC91FEC8D日F 8 EGFDEG， 185370
240日 DATA FFCADOF2AO日日B98521990日38C8C0 3990F5A9388DF402A90085F6A92B85F7A日0098 A20A91F6C8DOFBE6F7CADOF6， 190580
2410 DATA A 日月B94E20990日35C8C06490F5A2 05AO日日B927219D0日2BE8C8B927219D002BE8C8 B9272190002BE8C88A18690C， 195630
2420 DATA AAEOAO90DF20042AAO日GB9BD2138 E92099AA2BC8C01290F2A9E680日002A92780＠1 02A9C08DOED4A90日8D日E238D， 20 O755
2430 DATA O22380EO228DE1228DE6228DE722 8DE8228DE9228DEA228DEB2280E2228DE3228D EC228DED228DF6228DF7228D， 205977
244 DATA F8228DF922A90F8DFA228DFB22A9 AE8DF2228DF32280日C23A9018000238D012380 OA2 28 DOB2 3 A9058DDE228DDF， 211183
245日 DATA 22A9288DC402A9C68DC502A97A8D C602A9468DC702A9日日BDC8日220042820492820 8E28A907A227A日73205CE4A9， 216228
246 BATA 8月8514A514D日FC4C5125AD1FD日C9 06F050AD1FBOC905DOF2ADOE23F01EA日0BB9DB 21992E35881日F7A9日日80日E23，221381
2470 DATA A008B91E21990C218810F74C6C25 A00BB9CF21992E358810F7A9018D0E23A0日8B9 1521990C218810F7A9D08514， 226412
2480 DATA A514D日FC4C2025A日ロBB9E721992E 35881日F7A900854DA9D日8514A514D日FCAD1FD日 C90600F9A9日08514A514C978，231534
2490 DATA D日FAA日日BB9B220992E35881日F7A9日月8514ADE日22D日2DADE122D日28A514C95AD日FO A日GBB9BE20992E358810F7A9， 236676
2500 DATA O日8514ADEO22D日GEADE122D日09A5 14C95AD日F日4C3626A日月BB9D62日992E35881日F7

A201BDE日22F0日FFEDE22FEF0， 241833 2510 DATA 22FEFG22FEFO22FEF日22CA3日034C ED25200428204928208E28A90日8514A514C9C日 D日FAA9058DDE228DDF22A94E， 246965 2520 DATA 8DF日228DF12220日428204928208E 284 C 7725 A日日BB9CA20992E358810F7A9108D日D 23A90日85148D0823A2日138A9，251937
2530 DATA OFEDF9228DFB22BD日023FG6EBCE日 22B9E22日9DEE229DE422BDE日22D0034C0627FE DE22BDDE22C9060日G5A9日090， 257175
2540 DATA DE22200428204928208E28A9009D 00239DE222FEFO22FEF日22FEF022FEFg22BDF 22DDF222904E38BDF022FDF2，262321 2550 DATA 229DF422BDE日22C9109006BCED22 4CBF26BCEE22B99A229DFE22BDF2229DF日22BD F022DDF2229020BCFE22B9日日， 267535 2560 DATA 2290FC22187DF8229DF822C90890 OC 38 BDF 822 E 9 g 89 DF 822 FEF 622 FEE 222 FEFE 22 BDE222DDE4229005A90190日0，272753
257 DATA 23BDF622C9A09005A9009DE日2238 A90FEDF8228DFA22BDF622C98CDODDA9009D日A \(23 A D 日 C 2310 日 38 \mathrm{EOC2} 3 \mathrm{CA} 30 \mathrm{O} 3,277894\)
2580 DATA 4C5826206D29ADOC233015F0日BA9 OA8D5C358D62354C5227A9BA8D48358D4E35AD OC2 3 30日AAD1FD日C906D日日34C， 282986
2590 DATA 2323A90日8D0323AD日323C9010日03 4C4D264C6627A9018D0323A20120F028BDF022 9DC62280000018690890C822， 287953
260日 DATA 8D日1D日1869089DCA228D日2D日CA3日 O34C7A27ADF6228DB52A8DB22A8DAF2A8DAC2A 80A92A8DA62ABDA32A8DA日2A， 293220
2610 DATA 8D9D2AADF7228DD62A8DD32A8DD日 2A8DCD2A8DCA2A8DC72A8DC42A8DC12A8DBE2A ADFA228D04D420F6294C62E4， 298588 262日DATA．48ADFB228D日4D4ADC7228D0AD48D 00D0ADC9228D01D0ADCB228D02006840ADCE22 85F2A93818690485F385F5AC，3038日2
263日 DATA DE22B9CD1F85F日A91D85F1ADD622 85F42のD328ADCF2285F2A93818690485F385F5 ACDF22B9C01F85F0A91085F1，309026
2640 DATA ADD72285F420D3286日ADD日2285F2 A93818690585F385F5ACDE22B9C61F85FGA91E 85 F1ADD82285F420D328ADD1，314212
2650 DATA 2285 F 2 A 93818690585 F 385 F 5 ACDF 22B9C61F85F日A91E85F1ADD92285F420D32860 ADD22285F2A93818699685F3，319348
2660 DATA 85F5ACDE22B9CC1F85F日A91F85F1 ADDA2285F420D328ADD32285F2A93818690685 F385F5ACDF22B9CC1F85FgA9， 324626
267 D DATA 1F85F1ADDB2285F42日D32860A0日0 A90091F4C8C02090F9A日日0B1F091F2A5F2C8C日 2090F5A5F285F460BD780229，329710
2680 DATA OCC9日CD日ODA9019DE622A90日9DEA
 A9009DE62290E822A9019DEA，334889
2690 DATA 22BD78022908D日15B0E822D日10FE

\section*{game of the month}

EO22A90日9DE6229DEA22A90190E822FEEC22BC E022B90021DDEC22F日日2B日日D，340日44
2700 DATA BDE日22F日G3DEEO22A90日9DEC22BD E022C914900AA9139DEの22A9029DEC226日F8A5 14C93C9日日018AD0823690180，345169
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\title{
product reviews
}

RAINBOW WALKER■
Synapse Software
5221 Central Ave.
Richmond, CA 94804
(415) 527-7751
\(\$ 34.95,32 \mathrm{~K}\) - disk
\(\$ 34.95,32 \mathrm{~K}\) - cassette

\section*{Reviewed by Andrew Bell}

Rainbow Walker, Synapse Software's latest arcade-style game, joins the company's previous games as one of the most imaginative, graphically stimulating and playable games on the market.

The story is colorful. Once, in a mythical land, a merciless meanie stole all the colors from the rainbow. Wearing magic shoes, brave Cedrick tries to restore the colors piecemeal by hopping from square to square on the dulled rainbow. Wherever he lands, Cedrick leaves a patch of color; hopefully the arc will be returned to its original colors.

Unfortunately for Cedrick, there are some monochromatic-minded creatures who materialize to undo his work. Wherever these creatures land, color disappears.

You control Cedrick by using the joystick to hop in eight directions; pressing the fire button, you can take twosquare giant steps. When you color an entire rainbow you advance to the next level. There are 20 levels, each progressively harder, with a surprise if you make it to the top level.

As you move up, the rainbows' shapes become more complex, and new, more aggressive antagonists appear. Fortunately, after each round you can supplement your stock of extra lives by playing the bonus screen, a set of three squares that move first slowly, then faster and faster. The longer you can keep Cedrick on the squares, the more lives you earn. (This is a great way to test your reflexes and acquired skill. - ANTIC ED)

Rainbow Walker excels graphically. The rainbow is shown in unique perspective, cutting the horizontal plane at the bottom of the screen and arching
back to the horizon. This is a threequarter look down at the bow's floorlike tiles. When Cedrick reaches the bottom of the screen and hops forward, the tiles scroll back and a new set of squares comes into view. Hopping toward the top of the screen, Cedrick shrinks in the distance, making the image appear three dimensional.

Rainbow Walker's sound complements the game without becoming obnoxious. The many sound effects are so well meshed with the action that they contribute to the game's overall high quality of play.

The game is hard to play at first, but after a little experience and some determined effort, you will be able to advance to higher levels and improve your scores. Rainbow Walker has ample action and surprises, making it challenging to even the most sophisticated game player. If you're looking for gold, you won't have to go to the end of the rainbow to find it in this game.

\section*{THE SEVEN CITIES OF GOLD}

Electronic Arts
2755 Campus Drive
San Mateo, CA 94403
(415) 571-7171
\(\$ 40.00,48 \mathrm{~K}\) - disk

\section*{Reviewed by Sandra Carlisle}

The Seven Cities of Gold is a role playing simulation of the 16th Century Spanish discovery and conquest of the New World. You are a Spanish conquistador leading an expedition through unexplored dangers in search of treasure and glory.

You may face complete panic when you're out of food and goods and can't find your way back to your ships. If you discover and enter a village, you find yourself surrounded by natives. At first you feel frightened - there are so many, crowding too closely.

The subtlety of this game becomes
especially apparent when you must deal with the natives. There is no common language. How do you communicate with a totally alien culture? You can slaughter and plunder, try trickery or treachery, trade for your most pressing needs, or even try to convert the natives and establish missions. These many variables give the game its authenticity, flavor, and challenge.

As you move about, the detailed terrain scrolls by you, demonstrating the game's excellent graphics and animation.

Your expedition is financed by the king, including four ships and their crews, soldiers, food and trading goods.

The strategy and challenge of this one-person arcade-style game are evident as you explore unknown territory.

\section*{Seven Cities is highly realistic as a historical and geographical simulation.}

If you defeat or trade with the natives, you may have many native bearers. They not only help carry supplies and gold, but also help to locate other villages and gold mines. Your expedition can move at different speeds on land, and much faster on rivers.

Seven Cities has three playing levels. At any level above novice, you must contend with storms at sea, native ambushes, food spoilage, ship wrecks, and even with the disappearance of your ships. Also, the native villages are hidden and can be located only by stopping to look for a "sign." The higher the level, the more realistic the play.

Considering the size of this game (the "game" map alone occupies 65 K of disk memory - 2,800 screens!), I was amazed by the speed of the play. I never had to wait for the drive to load the next

\section*{product reviews}
map portion. Ozark Softscape, the designers, developed a technique to load new portions of the scrolling map without interrupting the play of the game.

The "Random World" generator is an impressive feature of the game. This will create (and write to a disk) as many unique "New Worlds" as you want (all with 2,800 screens), each with different shaped land masses, swamps, villages, mountains, and so on. This sophisticated technique follows established geological rules of plate-tectonics and consults a cultural dissemination model for its work. You can even make copies of your unique world and exchange them with your friends for "competitive" play.

Upon your return, you can go to the Outfitters Shop to outfit more ships for future expeditions. You can also visit the Royal Palace to receive recognition for your success, you can view the game map, or drop into the Pub to save the game.

Since Seven Cities is highly realistic as a historical and geographical simulation, it can be used quite easily as an educational tool. There is no set solution, nor is there a single puzzle to solve.

Best of all, the concepts of entertainment and education are totally integrated. Seven Cities will undoubtedly be a strong contender for game of the year in 1984.

\section*{PITFALL!}

Activision, Inc.
2350 Bayshore Frontage Road
Mountain View, CA 94043
(415) 960-0410
\(\$ 34.95,8 \mathrm{~K}\) - cartridge

\section*{Reviewed by Ellen Keyt}

Deep in the jungle, far away from technologized, urbanized civilization, lives (for a short time at least), Pitfall Harry. This daring jungle explorer has fearlessly entered the dense foliage in search of the fabled treasure concealed within. Leaping over alligators, rolling logs, scorpions and snakes, he spots his first
goal, a gold bar. He runs across the clearing to retrieve it, only to fall to his demise in a huge tar pit.

This may be the most common scenario in one of the most popular games from Activision. Originally written by David Crane for the VCS, this fast action game has finally been released for Atari computers. Every detail featured in the VCS version has been reproduced and as far as graphics are concerned enhanced. Details are very lifelike: Pitfall Harry lopes across the screen in long, easy strides; the scorpion's pincers clutch at Pitfall Harry; barrels roll realistically across the screen, and a vine swings in a smooth, unbroken arc. The animation of all the assorted creatures is excellent, and the joystick responds instantly, preventing "Slip of the Wrist" deaths.

Almost everything about Pitfall is precise and perfect. Although there is usually plenty of time to finish a game, the absence of a pause is annoying. The graphics are 3-D and very realistic, but the game would be improved greatly if the player were allowed to move in and out of the third dimension. In addition, I miss a choice of difficulty function, and, since the game was not designed to eat up quarters at a video arcade, the twenty-minute time limit is entirely unnecessary. In spite of these faults, Pitfall is still exciting, and will greatly please the young arcaders who have long been waiting for the game's release.

\section*{DROL}

Broderbund Software
17 Paul Dr.
San Rafael, CA 94903
(415) 479-1170
\(\$ 39.95,48 \mathrm{~K}\) - disk

\section*{Reviewed by Brian Ho Fung}

Drol is an original, addictive, arcadestyle game with beautiful graphics. The game takes you to the underground dream world of Drol, where you must rescue a small family and its pets continued on page 80


RAINBOW WALKER


SEVEN CITIES OF GOLD


PITFALL!


DROL

\section*{microscreens}


Cheetah

Here's an extra-big bonus MICROSCREEN section for Antic's 1984 Graphics issue. We're happy for the opportunity to print more than our usual amount of the outstanding pictures we get from our readers.

George R. Bradford (Cheetah, Stagecoach) is a Canadian commercial artist. He places a transparent overlay on his video screen and then makes computer images using either Micro-Painter or Keystroke Artist, a joystick graphics program which appeared in Antic Ausust 1983. Mr. Bradford is 51 and says he "just hates to let the young folks have all the fun."

Dorit Tabak of Manhattan (Atarian) is an art student who has owned her Atari 800 for only six months. She made this Picasso-like portrait using a KoalaPad with Micro lllustrator and "a little help from Graphic Master."

\section*{microscreens}

Jeff McFall (Voyage) lives in Columbus, Indiana and created this South Seas nightscape with Micro Illustrator on KoalaPad.

Armand Deveno (Red Ballons, Bubbles) creates his precise and colorful illustrations with KoalaPad and Micro lllustrator. He lives in Springfield, Mass.

You can create an outstanding picture on your Atari even if you've never been able to draw a straight line before. With the latest under-\$100 touch tablets, light pens and drawing software anybody can now express their artistic visions via computer. You'll also receive fine results using the graphics programs published in Antic, such as Keystroke Artist (August 1983) and this current issue's Price's Color Picture Painter and Easy Graphics Converter.
You get an Antic T-shirt if we publish your computer art on the Microscreens page. Send pictures to Antic on disk, along with loading instructions plus a short note telling about yourself and which graphics tools you use also include your two choices of Tshirt size and color.


Voyage


Red Balloons


Bubbles

\section*{product reviews}
trapped in the fantasy world by an evil witchdoctor's curse.

You are equipped with an anti-gravity rescue suit and an unlimited supply of reality pellets. Drol has three missions: rescue a wandering girl and her jetpropelled pet lizard; save her propeller-
beanied brother and his pet crocodile; and liberate the kids' mother, who is bound with rope on Drol's bottom floor.

Your hero, controlled by the joystick, travels through continuously scrolling multi-levelled corridors seeking captives and trying to avoid a host of dangers-

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giant scorpions, monsters, flying turkeys and a killer vacuum cleaner. When you find a captive, you simply touch it to rescue it.
Your hero starts with five lives. Completing three missions, one round, earns you an extra life. Each time your hero dies, he must start from the top corridor. This can be frustrating, especially on the third mission where each corridor is separated by only one or two trapdoors placed far away from each other. Each new round provides faster and deadlier monsters-some of which must be shot repeatedly before they die.

Drol is an exceptionally well-programmed game. It has staying power and a limitless challenge. It can be paused; you can view the high scores while playing, and high scores can be saved to the disk. Drol's one draw-back-the long time it takes to load each successive mission-is offset by the game's beautiful animation, smoothscrolling graphics and non-stop action. Droll will delight players of all ages and will challenge even skilled game players.

\section*{CARRIER FORCE}

Strategic Simulations, Inc.
883 Stierlin Road, Building A-200
Mountain View, CA 94043-1983
(800) 772-3546
\(\$ 59.95,40 \mathrm{~K}\) - disk
Reviewed by Christine A. Lunardini
Historic accounts of great World War II naval battles need little embellishment to emphasize their drama. The stakes were enormous in both theaters of the war, but the outcome for the American forces was nowhere so uncertain as it was in the Pacific in 1942. With Carrier Force, Strategic Simulations, Inc., has recreated four major battles of the Pacific (Midway, Santa Cruz, the Solomons, and the Coral Sea), with all the tension, excitement, complexity, and uncertainty that accompanied the actual conflicts between the American fleet and the Imperial Japanese Navy.

Carrier Force simulations are very realistic. Gary Grigsby and his creative

\section*{product reviews}
the hard-core science fiction fan. Good news, fellow rocket-rangers! Omnitrend's Universe has arrived.

This game takes place some time after man's colonization of a galaxy called the Local Group. All contact with Earth has stopped. At the same time evidence has appeared which hints of the existence of an alien artifact, believed to be a hyperspace booster. As a citizen of the Local Group, you must find this mysterious booster and use it to find out what's happened to the people on Earth.

Rather than beginning the game by endowing your character (or yourself) with characteristics, such as strength and dexterity, you borrow 300,000 credits from the Central Bank of Axia (your starting point). With this money you go on to purchase equipment for

\section*{Good news, fellow rocketrangers! Omnitrend's Universe has arrived.}
mining, trade, or piracy, all of which you use as a means of survival while on your quest. You quickly find that the easiest way to make money with the least amount of risk is trade and passenger transport. You buy goods and pick up passengers on one planet, and deliver them to a planet of lesser sophistication. As you increase your wealth, you upgrade your equipment and explore the outer reaches of the Local Group, all the while searching for the missing booster.

Many facets of Universe make it a remarkable game, but the main one is its sheer depth of gameplay. Universe is the first Atari game to come on four disks. Included with them is documentation of over 80 pages! The folks at Omnitrend tell me the game takes well over 100 hours to complete, making it one of the better values around. Another
first is that Omnitrend has set up a bulletin board that players can access for help. The nitty-gritty action happens after four years of game time play so players can learn the game's fine points before the action gets hot.

Universe does, however, have some serious flaws. It requires a LOT of disk swapping with a one-drive system. The programmers have included a handler for a second drive in the new revision, available now. Also, the game is too slow.

Omnitrend's Universe is a good game that could have been outstanding with a little more polishing. But if you are in the market for a science-fiction strategy game that has more depth than the average adventure, and that will take several months to complete, then Universe is the ideal addition to your game library.

\section*{ATARI BASIC FASTER AND BETTER}
by Carl M. Evans
I J G, Inc.
1953 W. 11th Street
Upland, CA 91786
(714) 946-5805
\(\$ 19.95\)

\section*{Reviewed by Jerry White}

Atari BASIC Faster and Better is a 300 -page wealth of information. I recommend it highly to those who use BASIC beyond the beginner level. It is a useful addition to the libraries of both the hacker and advanced programmer.

This book contains more subroutine and demonstration program listings than any other book currently available for Atari computers. The BASIC and machine language subroutines are designed to be easily incorporated within the reader's programs. All subroutines and demo programs are also available separately on diskette.

The printing is top quality and easy to read. The book includes a detailed table of contents, which, along with an index, makes it an excellent reference.

The appendixes supplement the index by listing subroutines alphabetically and by line number. They also list assembly language routines, application programs, and demonstration programs for each chapter.

The first four chapters of this book cover programming techniques such as USR subroutines and memory management. This information is logically necessary for implementation of the routines found in later chapters. Chapters five through fifteen contain hundreds of subroutines, tricks, and concepts. The presentation avoids technical manual computer jargon, and uses clearly defined charts and demonstrations. The novice assembler programmer will benefit from the commented source code listings, yet a knowledge of

> This book contains more subroutine and demonstration program listings than any other book currently available for Atari computers.

machine language is not needed to use these routines in your BASIC programs.

Some of the topics covered include string manipulation, date and time subroutines, Boolean logic, formatting data entry, display tricks, sound effects, disk utilities, and much much more. The book also contains the most detailed explanation of Atari's error codes that I've ever seen.

If you write BASIC programs on your Atari computer, you will want to keep Atari BASIC Faster and Better near your keyboard. This is one book that will not wind up sitting on a shelf, gathering dust.
(Note: IJG has provided ANTIC with a number of these books, which we are selling for \(\$ 15.95\). We will accept your cheque, or you can charge it to your MasterCard or VISA.-ANTIC ED)

\section*{product reviews}
team accounted for virtually every piece of equipment on both sides. As fleet commander of either the U.S. Navy or the IIN, your first duty is to find the opposing fleet. Then you must determine the most effective way to disperse the ships in your command. These include carriers, destroyers, tankers, escorts, and submarines. Aircraft, ranging from B-26 heavy bombers, and F4F fighters to minimally-armed reconnaissance planes, also must be strategically deployed. How many should you place on aircraft carriers and runways? And how far from shore can a strike force proceed before you risk the danger of having to ditch, thus losing valuable men and planes?
Such decisions continually must be made throughout the game. As com-

> Carrier Force has recreated four major battles of the Pacific with all the tension, excitement, complexity, and uncertainty that accompanied the actual conflicts.

mander, you are given current and detailed weather and fleet information. You know the location, heading, strength, readiness, damage, armament, and base capability of each fleet task force, reconnaissance plane, and strike force. Task force size, location, and the enemy's attack plan are the unknown factors adding to the realistic tension as you develop your strategies, launch your strike forces, and cross your fingers.

In addition to fleet information, the program features a high-resolution scrolling map with the appropriate island configuration for each scenario. As task forces are sighted, they are represented on the map by colored symbols. As in real sea chases, a task force located during one search can change direction or disappear under thick cloud cover. You know it is somewhere in the area,
but where? Meanwhile, your radar report indicates an approaching strike force of approximately 150 planes headed for one of your bases. Your next set of orders may well decide the battle.

Carrier Force is an advanced strategy game that is easy to play. The only real frustration I found was with the game's documentation. It is very poorly organized, making it difficult to use effectively during game play. It is also poorly edited. For example, the game's list of abbreviations, which is potentially helpful, is incomplete and is not alphabetized. You must read through the entire list to locate the term you are seeking. Though the game comes with two laminated map boards which are quite handy for tracking both fleets, a similar card summarizing important play information (i.e., aircraft capability, pilot endurance, base operation limits, etc.), was not included. Once you have mastered the play techniques, however, these are minor inconveniences in an otherwise excellent game.

\section*{NATO COMMANDER}

MicroProse
10616 Beaver Dam Road
Hunt Valley, MD 21030
(301) 667-1151
\(\$ 34.95\), 48 K - disk
\(\$ 34.95,48 \mathrm{~K}\) - cassette

\section*{Reviewed by Edward Bever}

Right now, nine Warsaw Pact armies confront nine NATO corps in central Europe. Even in these tense times, experts see little chance of nuclear war, but if one were to start, it would probably start here. You're in the hot seat; you're the NATO commander.

As the game begins, Soviet divisions attack Berlin and roll across the West German border. Urgent reports of fighting start coming in. You must set the missions of air wings and deploy ground troops while the enemy moves relentlessly forward. Your units also move automatically once you tell them where to go; play proceeds at a continuous pace.

Eastern Block units will attack when they come in contact with your troops, while you must carefully plot your own attacks. Your knowledge of the enemy's location is limited, and you must keep track of six variables simultaneously, scrolling across a board the size of four screens.

Overhead, the Allied air forces struggle for domination of the skies. If they succeed before Russian tanks break through, the invasion can probably be halted and peace restored. In any case, the fight will be dirty with chemical and conventional warfare.

\section*{This simulation puts you in command of the most dangerous military operation in history.}

The nuclear genie may remain in its bottle, but then again, it may not. Both sides have tactical nukes. What will the Russians do if they meet exceptionally fierce resistance? What will we do if our air power cannot come through in time, as the Soviets close on our nuclear depots? What would you do?

NATO Commander lets you find out. Although the program does not always execute flawlessly, the game is exciting and exacting. The simulation puts you in command of the most dangerous military operation in history.

\section*{UNIVERSE}

Omnitrend Software
P.O. Box 3

West Simsbury, CT 06092
(203) 658-6917
\(\$ 89.95,48 \mathrm{~K}-1\) or 2 disk drives

\section*{Reviewed by Harvey Bernstein}

In the past, role-playing games have been confined largely to the fantasy world of orcs, trolls, demons, and the like, with not much attention given to
continued on next page


\title{
ADVANCED \\ PROGRAMMING TECHNIQUES FOR YOUR ATARI
}
by Linda M. Schreiber
Tab Books, Inc.
Blue Ridge Summit, PA 17214
\(\$ 14.50\)
\(\$ 24.95,32 \mathrm{~K}\) - sample program disk

\section*{Reviewed by Matthew Ratcliff}

Here is a book for the experienced Atari BASIC programmer. It will teach you how to use all of those special commands you've never quite been able to master. Advanced Programming Techniques For Your Atari covers some topics we have seen many times, such as Player/Missile graphics and character-set editing. But many other techniques are explained that have rarely been addressed in print. The author presents her subjects in detail, and gives many sample programs, including assembly language routines called by USR commands. Complete explanations of all programs are straightforward and easy to follow.

The book can be purchased with a Sample Programs Disk, and with all 62 sample routines just a LOAD away, you will find yourself learning much more quickly than if you had to type all that code and debug it. A few complete programs are presented as well, including a character-set editor.

Some assembly language routines are used, and the "source code" is provided. But if you wish to eventually make the jump to AL, this book will not help you much. Although the USR routines work nicely, the comments in the source code are cryptic. The comments tell you exactly what the AL command is doing, without giving you a clue to its purpose. Compare the two listings below. Both will result in the same "object code" (the bytes that the machine operates on), but which is easier to understand?

SAMPLE \#1
(Typical for this book)
LDA \#0 ;LOAD THE
ACCUMULATOR WITH
THE NUMBER ZERO
STA 77
;STORE THE ACCUMULATOR AT LOCATION 77 SAMPLE \#2
ATRACT \(=77\); ATTRACT MODE MEMORY LOCATION
LDA \#0 ; A VALUE OF 0 STORED HERE
STA ATRACT ; RESETS THE ATTRACT
MODE (POKE 77,0)
There are things in this book that I have only seen in De Re Atari, which is a bit on the technical side for those not familiar with AL. One of the major advantages of this book over magazines covering similar information, is that it consistently uses the same programming technique throughout. This is a real plus, provided you like the author's style. Her BASIC code is well structured and commented.

Some of the more interesting subjects covered include a Vertical Blank Interrupt routine that plays music continuously, even after the BASIC program has stopped, and sample code on page flipping. Below is a quick rundown on the book's table of contents.

\section*{Number Systems \\ The Display List \\ Graphics \\ Animation \\ Inside BASIC \\ Strings \\ Display List Interrupts \\ Scrolling \\ Page Flipping \\ Sound Generators \\ The Keyboard \\ The Screen Editor \\ Disk Use \\ Cassette Use}

This book will certainly help you put into code many of those nifty programs that have been just too tough to tackle before.

\section*{product reviews}

\title{
CODEWRITER
}

Codewriter Corp.
7847 North Caldwell Ave.
Niles, IL 60648
(312) 470-0700
\(\$ 99.00,48 \mathrm{~K}-3\) diskettes

Reviewed by Joseph Kattan
Even if it's just for recipes, phone numbers or household inventory, most personal computer users will sooner or later want to have an easy database or home filing program. Codewriter is the Atari translation of a popular program written for the Commodore 64. Unfortunately, this latest entry in the Atari database management sweepstakes pretends it can generate programs to your specifications instead of adequately taking care of some basic needs of a home filing system.

You can only look up information by one key field. If you set up a phone directory with names as the key field, you would not be able to look up a record by entering the phone number.

The number of records you can save is also too small. In a simple 12 -field application, Codewriter informed me that

I could have no more than 211 records. This limit is not enough for many common database uses.

The Codewriter package comes with three disks. Disk 1 contains the data entry system while Disks 2 and 3 are used for creating reports. Atari owners will not be pleased to find that they get the Commodore instructions manual plus three pages of changes, which are needlessly duplicated on one of the disks.

Codewriter will allow you to store records in multiple fields, as many as 50 on a screen. But that is almost the full extent of what it can do as a database manager.

The program begins directly enough by letting you design an input screen identifying the fields of each application, with input-area masks plus prompts for entering field data.

But once you've designed the screen, your problems begin. Unless you've got a dual disk drive, Codewriter puts you through an obstacle course of swapping disks. The manual flat-out admits that "turning your design into a working program may take from 25 minutes to a bit over an hour." Not exactly the speedy, effortless operation claimed by this product's advertising.

Eventually all your work does generate a BASIC program - which is only slightly altered from Codewriter's standard format. I wrote several applications that all came out as pretty much the same program with only minor differences.

Each application took up 190 sectors on a single-density disk! You're entitled to expect a good database program to use disk space only for the data and essential information on field arrangement. In contrast, every Codewriter "program" gobbles up so much disk space that the manual recommends you put only one application per disk.

For those whose only experience with databases has been lower-priced products like Home Filing Manager or Microfiler, Codewriter might be the next step up. Its greatest redeeming value is that it will use any numeric function legal in Atari BASIC - letting you use it much like a spreadsheet.

Codewriter Corp. rates credit for offering the buyer a reasonably priced set of backup disks. The company also sells Disk 1 separately as Filewriter and Disks 2 and 3 as a package called Reportwriter.
continued on next page

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\section*{listing conventions}

\section*{Table Information}

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 bold the control or shift key while simultaneously pressing the fol－ lowing key：
The Atari logo key（ 凡 ）＂toggles＂inverse video for all alphanumeric and punctuation characters．Press the logo key once to turn

\section*{NORMAL VIDEO}
\begin{tabular}{|c|c|c|}
\hline FOR & TYPE & DECIMAL \\
\hline THIS & THIS & VALUE \\
\hline － & CTRL & \(\emptyset\) \\
\hline \(\square\) & CTRL A & 1 \\
\hline \(\square\) & CTRL B & 2 \\
\hline 回 & CTRL C & 3 \\
\hline ［ & CTRL D & 4 \\
\hline － & CTRL E & 5 \\
\hline \(\square\) & CTRL F & 6 \\
\hline － & CTRL G & 7 \\
\hline ［ & CTRL H & 8 \\
\hline \(\square\) & CTRL I & 9 \\
\hline － & CTRL J & 10 \\
\hline \(\square\) & CTRL K & 11 \\
\hline \(\square\) & CTRL L & 12 \\
\hline \(\square\) & CTRL M & 13 \\
\hline \(\square\) & CTRL N & 14 \\
\hline － & CTRL O & 15 \\
\hline 图 & CTRL P & 16 \\
\hline － & CTRL Q & 17 \\
\hline \(\square\) & CTRL R & 18 \\
\hline ＋ & CTRL S & 19 \\
\hline － & CTRL T & 20 \\
\hline － & CTRL U & 21 \\
\hline T & CTRL V & 22 \\
\hline － & CTRL W & 23 \\
\hline 回 & CTRL X & 24 \\
\hline \(\square\) & CTRL Y & 25 \\
\hline \(\square\) & CTRL Z & 26 \\
\hline 艺 & ESC ESC & 27 \\
\hline 困 & ESC CTRL－ & 28 \\
\hline W & ESC CTRL＝ & 29 \\
\hline \(\Theta\) & ESC CTRL＋ & 30 \\
\hline （ & ESC CTRL＊ & 31 \\
\hline ＋ & CTRL ． & 96 \\
\hline 围 & CTRL ； & 123 \\
\hline 1 & SHIFT＝ & 124 \\
\hline 回 & ESC & \\
\hline & SHIFT & \\
\hline & CLEAR & 125 \\
\hline （4） & ESC DELETE & 126 \\
\hline － & ESC TAB & 127 \\
\hline
\end{tabular}
it on；press again to turn it off．In the XL line there is no logo key；inverse video is con－ trolled by the Reverse Video Mode key． Decimal values are given as reference，and correspond to the CHR\＄values often used in BASIC，listings．

\section*{INVERSE VIDEO}
\begin{tabular}{|c|c|c|}
\hline FOR & TYPE & DECIMAL \\
\hline THIS & THIS & VALUE \\
\hline © & ィCTRL ， & 128 \\
\hline E & 水CTRL A & 129 \\
\hline － & 小 CTRL B & 130 \\
\hline 불 & 小CTRL C & 131 \\
\hline ［ & 小CTRL D & 132 \\
\hline \(\underline{\square}\) & 水CTRL E & 133 \\
\hline \(\square\) & \＆CTRL F & 134 \\
\hline － & ＾CTRL G & 135 \\
\hline \(\square\) & 小 CTRL H & 136 \\
\hline \(\square\) & 小 CTRL I & 137 \\
\hline － & 小 CTRL J & 138 \\
\hline \(\square\) & 小 CTRL K & 139 \\
\hline \(\square\) & 小 CTRL L & 140 \\
\hline 口 & 小 CTRL M & 141 \\
\hline E & 小CTRL N & 142 \\
\hline \(\square\) & 小 CTRL O & 143 \\
\hline （ & 小CTRL P & 144 \\
\hline \(\underline{5}\) &  & 145 \\
\hline ■ & ＾CTRL R & 146 \\
\hline ＋ & 爪 CTRL S & 147 \\
\hline \(\square\) & 小CTRL T & 148 \\
\hline \(\square\) & 小 CTRL U & 149 \\
\hline ［1］ & 小 CTRL V & 150 \\
\hline T & ＾CTRL W & 151 \\
\hline ㅍ & 爪 CTRL X & 152 \\
\hline \(\square\) & 小 CTRL Y & 153 \\
\hline ■ & 小CTRL Z & 154 \\
\hline ＋ & & \\
\hline & SHIFT DELETE & 156 \\
\hline 밦 & ESC & \\
\hline & \begin{tabular}{l}
SHIFT \\
INSERT
\end{tabular} & 157 \\
\hline C & ESC & \\
\hline & CTRL & \\
\hline & TAB & 158 \\
\hline E & \[
\begin{aligned}
& \text { ESC } \\
& \text { SHIFT }
\end{aligned}
\] & \\
\hline & TAB & 159 \\
\hline 0 & 小 CTRL & 224 \\
\hline G & 小CTRL ； & 251 \\
\hline II & ルSHIFT＝ & 252 \\
\hline 国 & ESC CTRL 2 & 253 \\
\hline 5 & ESC & \\
\hline \multirow{5}{*}{［} & CTRL & \\
\hline & DELETE & 254 \\
\hline & ESC & \\
\hline & CTRL & \\
\hline & INSERT & 255 \\
\hline
\end{tabular}

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\title{
COPY MATE A fast, easy disk-sector copier
}

\author{
by MIKE PALMER
}

COPYMATE is a utility program that copies disks. It boots (loads itself) in three seconds and is ready for immediate use. The program is initialized with a set of pre-defined options that are displayed on the screen. You can change these default settings with the BASIC customizer program in Listing 2.

To create the working version of COPYMATE, type Listing 1 into the Assembler Editor or MAC/65 and assemble it to disk with the command ASM, \#D:COPYMATE.OBJ. Next, enter DOS and use menu option \(L\) to load COPYMATE.OBJ. (Before entering DOS, XL owners should boot Translator while pressing [OPTION] to disable BASIC.) As the file loads, hold down [OPTION] to run the routine that creates the boot file. Insert a newly-formatted blank disk into Drive 1 and press [RETURN]. In a few seconds, a working version of COPYMATE will be created and then booted automatically.

To load an existing version of COPYMATE, turn off your computer and remove all cartridges. (XL owners should boot Translator while holding down [OPTION] to disable BASIC.) Now put the COPYMATE disk in Drive 1 and turn on the computer (XL owners press [SELECT]).

Before starting a copy, you can change any of the displayed options with a single keystroke. Press [S] or [D] to switch the source or destination drive number between 1 and \(2,[\mathrm{~F}]\) to choose a formatting option, and [W] to turn Write Verification on and off.

COPYMATE displays a "map" of the source (original) disk on the screen. Each of the 720 dots initially displayed represent one sector ( 128 bytes) of the disk. If a sector contains data, the dot is replaced by a larger dot; if the sector can't be read, a question mark replaces the dot. When the sector is empty, the original dot remains. A line at the bottom of the screen indicates (in hexadecimal) the number of the sector

\section*{SYNOPSIS}

This self-booting disk-copy program copies an entire disk in two passes with \(48 K\) (or more) RAM, but works in as little as \(16 K\). The main program listing is written in assembly language, and requires OSS's MAC/65 or the Atari Assembler Editor cartridge. With Atari XL machines, the Translator disk is required to run the machinelanguage program generated from the assembled listing. Antic disk subscribers: follow directions in article.
being read or written.
COPYMATE does not copy blank sectors. You can copy your source disk in one pass if it is less than half full. To produce an exact copy, however, the destination disk must be formatted first. Results are unpredictable when this is not done.

When COPYMATE encounters a diskread error, it will retry the sector involved for up to 15 seconds before proceeding to the next one. If you know a sector is bad, move COPYMATE to the next sector by pressing [BREAK]. When reading a series of bad sectors, wait at least 15 seconds between presses of [BREAK] or you may miss a sector.

If you're not using the Translator disk, you can press [RESET] at any time to abort a copy and return to the initial menu of options. Press [SELECT] during a read operation to skip the rest of the disk and start writing what's been read to the destination disk. If you're copying a DOS disk, do not press [SELECT] until the disk VTOC and directory (sectors \(\$ 168\) to \(\$ 170\) ) have been read. Otherwise, you won't be able to access the files on the disk.

You can use the [OPTION] key to make multiple copies of a disk with a single disk drive. You can also do this with a two-drive setup, but only if the source disk is less than half full (one-pass copy). Since you'll be switching half-copied disks, and there are no special prompts, you must keep track of each step of the operation.

First, set up for a one-drive copy. Insert the source disk and press [START]. When "INSERT DESTINATION DISK" appears, insert the first destination disk and press [START]. When "INSERT SOURCE DISK" or "COPY COMPLETE" appears, press [OPTION] to indicate that the data that's been read is to be written again. Then insert the second destina-
continued on next page
tion disk, and press [START]. Repeat the last two steps for each additional copy, and then repeat the entire process until all copies have been completed.

\section*{CUSTOMIZING COPYMATE}

Listing 2 is a BASIC program (CUSTOMIZER) that sets COPYMATE parameters to your specifications. Type in Listing 2, check it with TYPO, and SAVE a copy as a backup. RUN the program and put the COPYMATE boot disk in Drive 1. (Use your backup copy of COPYMATE, in case there's a typing error in the CUSTOMIZER program.) Press [RETURN] and answer each question. The range of responses for each parameter is shown in square brackets; the current setting appears under the cursor. To accept the current setting for any parameter, press [RETURN]. After the final question, the new options will be written to the boot disk. Remember to
remove the BASIC cartridge before you boot COPYMATE.
When using CUSTOMIZER, you must specify the make of the drive to be used. With one exception, Atari-compatible drives write zeros to a disk during the formatting operation. The exception is the Percom drive, which writes a pattern of \(\$ 1 \mathrm{~A}\) (hex) to the disk. For COPYMATE to determine whether a sector is empty or not, it must know if the disk was formatted on a Percom drive. If this option isn't set correctly, COPYMATE will work, but it won't skip blank sectors.

Mike Palmer is a software systems analyst the designs operating systems) for a flight simulator firm in Quebec, Canada. He bas owned bis Atari 800 for 18 months, and programs primarily in assembly language. Mike is trying to start an Atari Users' Group in his area.








50 OPEN \＃1，4， 0, ＂E：＂：POKE \(710,148:\) POKE 712，148：POKE 82， \(0:\) POKE 752， 1

7 （DSKWRT＝ADR（＂hLSd＂）：BEM SECTOR I／D R 0 UTINE
80 PRINT＂圆 COPYMATE 1．4 CUSTOM

\section*{ISER}

90 PRINT＂WWHWWHW INSERT COPYMATE
1．4 BOOT DISK＂
100 PRINT＂四 INTO DRIVE \＃1－THEN PRE
SS AETURN Fenc ；
11 INPUT \＃1，B\＄
120 REM BEAD TST SECTOA OFF THE DISK
\(130 \mathrm{BUFFAD=ADA}(\mathrm{~A} \$)\)
\(140 \mathrm{SEC=1}: \mathrm{DCOM}=82: \mathrm{DDIR}=64\)
150 GOSUB \(790:\) REM SET UP DISK DCB
\(160 \mathrm{X}=\mathrm{US}\) 月（DSKWRT）：REM BEAD SECTOB
170 IF PEEK（771）＝1 THEN 210
180？＂园世 ERAOR IN READING FROM D
RIVE ONE＂
190？＂四 CHECK IT OUT－THEN AE－

200 END
210 AEM ASK FOB NEW PARAMETERS
220 ？＂图ENTEA REQUIRED DEFAULTS－CURA
ENT VALUES＂
23日？＂諫 ARE SHOWN UNDER THE CURSOR AND MAY＂
24日？＂BE ENTERED SIMPLY BY PRESSING
AETURN \(4{ }^{\prime \prime}\)
250 POKE 752，日
26 明 260
270 ？＂国 NUMBER OF DRIVES ON SYSTEM？ ［1－8］：＂；ASC（AS（13））；＂因＂；
280 INPUT \＃1，NDRIVE
290 IF NDRIVE＜1 OR NDRIVE＞8 THEN 260
3日ロ IF NDRIVE＝1 THEN SOUBCE＝1：DESTIN＝1 ：GOTO 390
310 TRAP 310
32 ？＂鹵 SOURCE DISK DRIVE．．．．．．．．？
［1－＂；NDRIVE；＂］：＂；ASC（A\＄（9））；＂困＂；
330 INPUT \＃1，SOURCE
340 IF SOURCE \(>\) NDRIVE OR SOURCE＜1 THEN
310
350 TRAP 350
360 ？＂囤 DESTINATION DISK DRIVE．．．？
［1－＂；NDRIVE；＂］：＂；ASC（AS（10））；＂因＂；
370 INPUT \＃1，DESTIN
380 IF DESTIN \(>\) NDRIVE OR DESTIN \(<1\) THEN
350
390 TRAP 390
40日 IF ASC（AS（11））＝0 THEN FMTS＝＂N＂
410 IF ASC（A\＄（11））＝1 THEN FMT \＄＝＂Y＂
420 ？＂囲 FDAMAT DESTINATION DISK ．．？
［Y／N］：＂；FMTS；＂困＂；
430 INPUT \＃1，FMT \＄

440 IF FMT§＜＞＂N＂AND FMT \(<\gg\)＂Y＂THEN 39 0
450 TRAP 450
460 IF ASC（AS（12））＝8日 THEN VFYS＝＂N＂
470 IF ASC（AS（12））＝87 THEN VFY \(\$=" Y "\)
480 ？＂龱 WRITE WITH VERIFICATION ．．？
［Y／N］：＂；VFY\＄；＂因＂；
490 INPUT \＃1，VFY\＄
5月日 IF VFYS＜＞＂N＂AND VFY\＄＜＞＂Y＂THEN 45
0
510 TRAP 510
520 IF ASC（AS（14））＝O THEN DRVS＝＂A＂
530 IF ASC（A\＄（14））＝26 THEN DRV\＄＝＂P＂
540 ？＂因 ATARI OR PERCOM DRIVES ．．．？
［A／P］：＂；DRV\＄；＂因＂；
550 INPUT \＃1，DRV\＄

0
570 REM SET UP NEW VALUES
580 AS（9）＝CHRS（SOURCE）
590 A（10）＝CHR\＄（DESTIN）
600 AS（13）＝CHR\＄（NDRIVE）
610 IF FMT \(\$=" N "\) THEN AS（11）＝CHRS（0）
620 IF FMT \(=\)＂Y＂THEN AS \((11)=\) CHR \＄（1）
630 IF VFYS＝＂N＂THEN AS（12）＝CHRS（80）
640 IF VFY \(=\)＂Y＂THEN AS（12）＝CHR\＄（87）
650 IF DRV\＄＝＂A＂THEN AS（14）＝CHR\＄（0）
660 IF DRV \(\$=" P\)＂THEN A \＄ 114 ）＝CHR\＄（26）
670 HEM WBITE SST SECTOR BACK TO DISK
680 SEC＝1：DCOM＝87：DDIR＝128
69 GOSUB 79日：REM SET UP DISK DCE
70 OXVUSR（DSKWRT）：REM WRITE SECTOA
71 B POKE 752， 1
72 IF PEEK（771）＝1 THEN 760
730？＂RARHAN IN WRITINGTO DR
I VE ONE＂
740？＂四 CHECK IT OUT－THEN PRESS
BETUAN．＂
750 INPUT \＃1，B\＄：G0TO 690
760 ？＂WWW COPYWATE 1．4 CUSTOMIZATION
COMPLETE＂
 BOOTING＂：？？
780 END
79 REM DISK DCB SET UP SUBHOUTINE
800 POKE 768,49 ：REMDDEVICE：\(=\mathrm{DISK}\)
810 POKE 769，1：REM UNIT
820 POKE 770 ，DCOM：REM COMMAND
830 POKE 771 ，DDIR：REM DIRECTION
840 AH＝INT（BUFFAD／256）
\(850 \mathrm{AL}=\mathrm{BUFFAD}-\mathrm{AH} * 256\)
860 POKE 772 ，AL：REM BUFFER ADDHESS LO
87 POKE 773，AH：REM BUFFER ADDRESS HI
880 POKE 774，7：REM TIMEOUT IN SECS
890 POKE \(776,128:\) REMTRANSFER COUNT LO
900 POKE 777， \(0:\) 月EM THANSFER COUNT HI

910 POKE 778，SEC：REM SECTOR NUMBER LO 92日 POKE 779 ，日：REM SECTOR NUMBEB MI 93日 RETURN

\section*{TYPO TABLE}
\begin{tabular}{|c|c|c|c|c|}
\hline Variable & che & ksum & 465015 & \\
\hline Line & num & range & Code & Lenglh \\
\hline 10 & － & 120 & S 0 & 506 \\
\hline 130 & － & 240 & H T & 420 \\
\hline 250 & － & 360 & QU & 404 \\
\hline 370 & － & 480 & T I & 356 \\
\hline 490 & － & 600 & M F & 304 \\
\hline 610 & － & 720 & TH & 395 \\
\hline 730 & － & 840 & TV & 397 \\
\hline 850 & － & 930 & DT & 290 \\
\hline
\end{tabular}

\author{
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AVALON HILL
Jupiter 1999 （D）
Legıonnaire（D）． Space Cowboy（D）． \(\mathbf{\$ 1 6}\) Telenguard（D）．．．\(\$ 21\) Telenguard（D）

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Arcade Machine（D） \(\mathbf{\$ 3 7}\) Bank St．Writer（D）．．\(\$ 43\) Brol（D）Wrer（D）．． 523 Drol（D）．
Loderunner（D）．．．．．\(\$ 21\)
Mask of the Sun（D）．\(\$ 25\)
Spare Change（D）．．．\(\$ 23\)
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\(160 \mathrm{CL}=\mathrm{PEEK}(183)+\mathrm{PEEK}(184) \cdots 256\) ：IF CL＜＞ LINE THEN POKE 559，34：？＂LINE＂；LINE；＂
IS MISSING．＂：END
17日 IF LSUM＜＞SUM THEN POKE 559，34：？＂国 BAD DATA AT LINE \＃＂；LINE：END
180 RETURN
190 POKE 559，34：？＂国同PRESS＜RETURN＞TO SAVE THE FILE．＂：INPUT HS
200 CLOSE \＃1：OPEN \＃1，8，0，＂D：FADER．EXE＂ ：IOCB＝848：POKE IOCB＋2， 11
210ADDHESS＝ADR（HOLDS）：ADHI＝INT（ADDRES S／256）：ADLO＝ADDRESS－ADHI＊256
220 BYTES＝LEN（HOLD\＄）：NUWHI＝INT（BYTES／2 56）：NUMLO＝BYTES－NUMHI＊256
230 POKE IOCB＋4，ADLO：POKE IOCB＋5，ADHI： POKE IOCB＋8，NUMLO：POKE IOCB +9 ，NUMHI

250 CLOSE \＃1：？＂国ALLDONE．＂：END
200日 DATA FFFFEの日2E1028421001E61228DCC 1EØECC1E日ECC1EOECC1EOECC1E608DCC1E2003 1EAECC1EA9＠C9D4203904203，5255
2ø10DATA 4CB61E858日68AA68A86885816885 83688582688DCC1E98488A48A日00A9008D6722 B1809980日4C99BD0034C5B1E， 10322
2020DATAC93AD日05A901806722C84C421EAD 6722C900Fの日34C841EA944808004A93A8D8104 A000A202B1809D8004C99BD日， 15371
2030DATA 034C841EE8C84C731E20031EAECC 1EA5829D4A日3A5839D4B03A98日9D4403A9049D 4503A9039D42034CB61E8DCA， 20504
2040 DATA 1E68AA68A8688DCB1E98488A4860 2056E4AECC1EBD43038D66222980C900D00160 4C74E4008582A90748A58229，25578
2050 DATA 30491018690C48A582290F48A91E 48A9E94CED1E533A9B0020241E60858日68AA68 A868858198488A48AECC1EA9，30674
2060 DATA 0日9D4803A901904903A580904403 A5819D4503A9059D420320B61EA000B180C99B DO日 0 4C2C1FC84C1F1FC8A9日の，35707 207日 DATA 918060858968AA68A86885816885 8498488A48A9FF8585A5840AB00546854C481F AD日AD22585C584F002B0F5A日，40769
2080 DATA 0091806日8D6C22A944806E22A93A BD6F22A203BD6E22C920D0034C811FE8E00BFの O34C6F1FBAC90B90034CAD1F，45901

2090 DATA AD7822906F22AD79229D7022AD7A 229D7122A92E9D6E22A59B9D7222A5009D7322 4CCE1FAD7A228D7B22AD7922，51071
2100 DATA 8D7A22AD78228D7922A92E8D7822 A59B8D7C22A5008D7022608D6D22A91F48A9FA 20A61EAECC1EAD6D229D4203，56275
2110 DATA A5589D4403A5599D4503A9049D48 O3A91E9D49034CB61E608D6C22A91820CD1E20 3A20AD30日2858のAD31日28581，61296
212 DATA AOO3A94E9180A0日6A90E9180C8C0 63D日F7A94E9180C8C8C8B18日C90FFO日34C392日 A90E918日C84C282060AD0BD4，66398
2130 DATA C95FD0034C47204C3A2060010840 021080042日8D6C22A2日08A9D8622E8D日F9A90日 8D8322A9FECD8322B0034C9D，71406
2140 DATA 20AD832249FF488D8522AD852248 A92248A98520321FAABD8622A86848AABD8622 AE85229D862268AA989D8622， 76516 2150DATA EE83224C612060BD6C22A5588580 8582A900808222A907CD8222B日034C3021AE82 22A9008D8322A9FECD8322B日，81553
2160 DATA O34CDB208A48AE8322BC862268AA 203E21EE83224CBE208A48A2FFBC862268AA20 3E21AD6622C97FFø0590034C，86686
2170 DATA 3721AD8222C902F0日34C0421A0日1 B1808DC402AD8222C903F日034C1521A002B18日 8DC502AD8222C904F0034C26，91631
2180 DATA 21A0日3B1808DC6日2AD8222C905F0 034C3721A00日B1808DC8日2EE82224CAC20608D 6C22AD64228581AD65228583，96631
2190DATA A9日0808422A910CD8422B0日34C83 21B180304820C900Fの日34C7021BD482049FF31 824C722111829182E681E683，101595
220日 DATA E88A29日7AAEE84224C50216日205日 20A9078D632220FB1FA5598D6522AD652238E9 20806422AD64228559A9018D，106613
2210 DATA 6222 Ag 1448 A90648A90048A92148 A9B84CBF212A2E4D49439B日G2日241EA9日12000 1EA901808222AD6222CD8222，111590
2220 DATA B O日34CE521A92248A96E20F11EEE 82224 CCC21A90120101EAD6E22C920D日B12060 1FA90148A90448A90048A922，116614
\(2230 \mathrm{DATA} 48 \mathrm{~A} 96 \mathrm{E} 2024 \mathrm{EAGO120日日1EAD6422}\) 8559AD63222日CF1F209E20A90120101EA90085 4D8513A513C90890034C4722， 121552
\(2240 \mathrm{DATAAD1FD日2901C900D003204722AD1F}\) D02902C90000032053224C2322AD6222186901 8D62224CA721AD1FD日2901C9， 126506 2250 DATA ODO日32日47224C5322，127445 A

\title{
FADER A CLASSY VIDEO "SLIDE SHOW" Featuring dot-by-dot "dissolves" between pictures
}

\author{
by JOSEPH P. GRANDE
}

|f you use Micro-Painter or another file-compatible program to draw pictures with your Atari, you would probably like being able to have a video slide-show presentation. FADER does more than simply read your pictures from a disk and display them one at a time. When FADER changes pictures, it produces a dot-by-dot "dissolve" from one picture to the next. This impressive effect is unique to computer graphics - movie film couldn't duplicate it.

\section*{HOW TO USE THE PROGRAM}

Type in the program and save an extra copy as a back-up. Next, RUN this program. The screen will go dark for several minutes so the computer can read the data faster. If you made a typing error, the program will stop and display the number of the line you need to retype correctly, so no TYPO is needed. You'll then be prompted to insert the disk on which the machine language file "FADER.EXE" is to be written. Do so, and then press [RETURN]. FADER.EXE is your master version and should be archived on a disk with other utility programs.

Follow the following step-by-step instructions to create your "slide-show"

\section*{SYNOPSIS}

You get a unique dot-by-dot "fade" effect with this "slide show" of picture files compatible with Micro-Painter format. The program requires a minimum of \(48 K\) RAM plus a disk drive, and runs on all Atari computers. If you're typing in the listing that creates this machine language file, insert your BASIC cartridge. For Antic Disk Subscribers - just follow the numbered instructions below.
disk:
1. Format a blank disk, then use DOS menu option H to write DOS files.
2. To save room on the disk, delete DUP.SYS.
3. Use DOS menu option O (or C with two-drive systems) to transfer a copy of FADER.EXE to the prepared disk.
4. Use DOS menu option E to rename FADER.EXE to AUTORUN.SYS.
5. Use DOS to copy your picture files to the slide-show disk. Copy them in the exact order in which you want them to display. Use option E to rename them so all the picture files extenders are .MIC.
6. This disk can now be booted, and
will automatically display all your pictures in sequence. Remove all cartridges before booting. 600 XL and 800XL owners press [OPTION] while booting.
7. FADER loads a new picture about every 30 seconds. To load and display the next picture sooner than that, press [START]. After the last picture on the disk displays, FADER loads the first one again, and so on.
8. You can change disks if you do it quickly as soon as a picture has loaded. The new disk should have more picture files, all renamed with the .MIC extender. FADER will start with the next file on the disk. That is, if FADER has just loaded the second .MIC file on one disk, and you remove that one and insert another with, say, five .MIC files, FADER will next load the third .MIC file on the new disk. After it displays the last file, it will recycle to the first.

> Joseph P. Grande of Sunland in Southern California bas been a programmer for over 20 years. He says be also became a graphic artist three years ago when be purchased an Atari. He bas published a pre-school math learning game, Monkey UP A Tree.

continued on page 97

\title{
Flight SimulatorII
}


\title{
Atari \({ }^{\circ}\) presents the five greatest advances in the creative arts since someone put 72 crayons in one box.
}

What would Cezanne say to an electronic orange? Surely Van Gogh would go for some flowers painted in phosphors (those glowing things in your TV screen). And you bet Beethoven would be blown away by a computer synthesized symphony.

Too bad. They were all born too early. But luckily you weren't. Because Atari makes several home computer products to help you create all these things and more.

First, there's ATARI Paint** the program that turns the joystick you already own into a computerized paintbrush that helps you explore the fascinating world of computer art.

\section*{Get the magic touch with Atari Touch Tablet.}

The ATARI Touch Tablet with AtariArtist"1" software cartridge turns your TV into a magic palette of 128 dazzling colors. The Touch Tablet works a little like an electronic slate. Hook it into any ATARI Computer and what you draw on the tablet will instantly appear on your TV screen. You can draw on the Touch Tablet with the unique electronic stylus that comes with it-or even with your finger.

And all the on-screen commands that control your Touch Tablet are labelled with simple sym-
bols as well as words. So everyone from preschoolers to grandparents can create without going near the keyboard.


Atari Light Pen lets you write right on the screen.
ATARI Light Pen with AtariGraphics \({ }^{\text {T1 }}\) software cartridge is among the best tools available for teaching hands-on computer creativity. To draw circles, rectangles, or simply fool around with freehand sketching, just press the pen to your TV screen and VOILA ...A trail of sparkling color follows it.

You can fill in your sketches with one or more of 128 colors. Or choose from over 2,800 patterns.

\section*{Roll over Beethoven, AtariMusic is here.}

Sure, Beethoven took music lessons. But even he didn't get the head start you'll get with AtariMusic \({ }^{\text {TM }}\) I or AtariMusic \({ }^{\text {TTM }}\) II. And once you understand the
basics you'll be ready to move up to ATARI Music Composer and create original compositions in four part harmony!

All of these programs were designed to get the best from your ATARI Computer, including the ATARI 800XL \({ }^{\text {TM }}\) or the less expensive ATARI 600XL." Both machines give you unsurpassed Atari graphics and four sound channels. And whether you're painting with light or composing at the computer keyboard, you can store your creation on the ATARI \(5_{3}\) \(1010^{\text {Tu }}\) Program Recorder or the more sophisticated 1050 \({ }^{\text {T" }}\) Disk Drive.

And if all that doesn't convince you that our new programs are a giant step beyond crayons, consider this: the kids will never write on the wall with a computer.
*SuperBoots \({ }^{\text {r4 }}\) Software developed by Capital Children's Museum, Washingion D.C., licensed by Reston Publishing Company, Inc. © 1982 Reston Publishing Company, Inc All Rights Reserved.```

